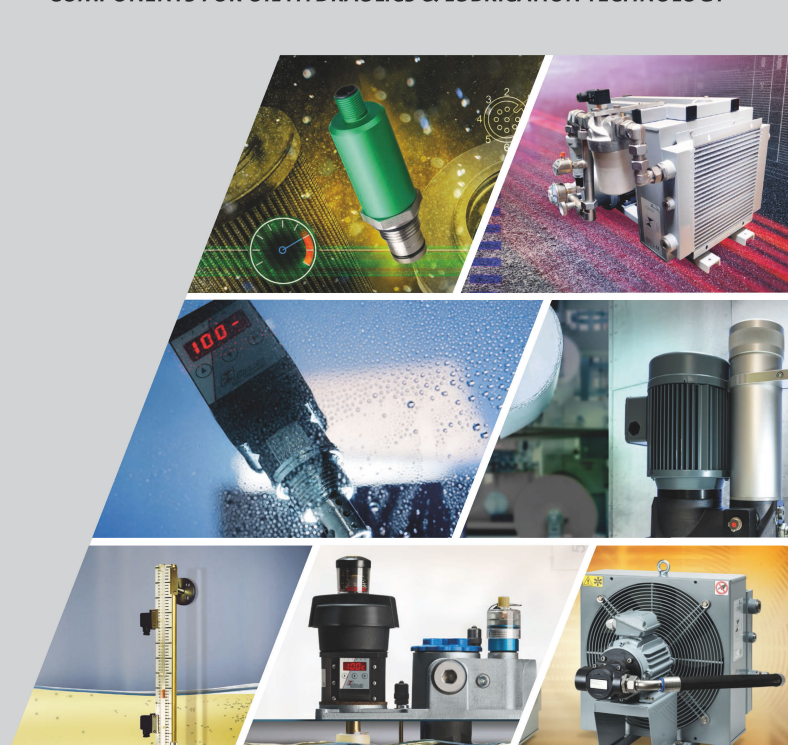




FLUIDCONTROL

COMPONENTS FOR OIL HYDRAULICS & LUBRICATION TECHNOLOGY





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598 Internet: www.buhlertech.com e-mail: sales@buhlertech.com

All rights reserved. 2025

Contents

1	1 General Information	2	
2	2 Controls		
	2.1 Liquid Level and Temperature		
	2.2 Liquid Level		
	2.3 Liquid Level		
	2.4 Temperature Measurement		
	2.5 Pressure Measurement		
	2.6 Empty		
	2.7 Standard Controller		
	2.8 Water Alarms	212	
	2.9 Filter Monitoring		
	2.10 Empty	231	
	2.11 Customized Products	233	
	2.12 Approved Devices	262	
	2.13 Oil Condition Sensors		
3	3 Tempering		
	3.1 Oil- Water Cooling	326	
	3.2 Oil- Air Cooling	346	
	3.3 Off-line Filter / Cooler Devices		
	3.4 Empty		
4	4 Filtration		
	4.1 Off- line Filter Devices	402	
	4.2 Filter		
5	Circulation Pumps		
6	6 Empty		
7	7 Subsystems		
8	8 Approvals and Customer's Specifications		
9	9 Empty		
10	10 Technical articles and certificates		
11	Charts and design tools		

1 General Information

2 Buhler Technologies LLC • 02/2025 E1





Fluidcontrol

_	A	_	_
•	Δ	-	•

Oliver Fries	_ 1 0.00 = 0.00
	Tel: 248.652.1546
Buhler Technologies LLC	Fax: 248.652.1598
1030 West Hamlin Road	Mobile: 248.797.2760
Rochester Hills, MI 48309	Email: oliver@buhlertech.com
Douglas Prange	Tel: 248.652.1546
Buhler Technologies LLC	Fax: 248.652.1598
1030 West Hamlin Road	Email: douglas@buhlertech.com
Rochester Hills, MI 48309	
Melissa Cooper	Tel: 248.652.1546
Buhler Technologies LLC	Fax: 248.652.1598
1030 West Hamlin Road	Email: melissa@buhlertech.com
Rochester Hills, MI 48309	
Buhler Technologies LLC	Tel: 248.652.1546
1030 West Hamlin Road	Fax: 248.652.1598
Rochester Hills, MI 48309	Email: sales@buhlertech.com
	1030 West Hamlin Road Rochester Hills, MI 48309 Douglas Prange Buhler Technologies LLC 1030 West Hamlin Road Rochester Hills, MI 48309 Melissa Cooper Buhler Technologies LLC 1030 West Hamlin Road Rochester Hills, MI 48309 Buhler Technologies LLC 1030 West Hamlin Road



Bühler representatives abroad



Fluidcontrol

Your contact in EUROPE

BULGARIA

Bibus Bulgaria OOD Prof. Tzvetan Lazarov blvd. No. 2 1574 Sofia, Bulgaria Dimitar Iliev Tel. +359 297 17610 Fax +359 292 73264 di@bibus.bg www.bibus.bg

FRANCE

Bühler Technologies SAS 28, Rue Schweighaeuser 67000 Strasbourg Tel. +33 631 27 11 92 f.chaigne@buehler-technologies.com www.buehler-technologies.com

POLAND

Biuro Przedstawicielskie Krzysztof Klepka ul. Chodakowska 53/57 PL-03-816 Warszawa Tel. +48 22 6738-162 Fax +48 22 6738-163 biuro@bpkk.pl www.bpkk.pl Representative for coolers

SWEDEN

TRANS-AUTO AB
Förrådsvägen 6
Box 2015
SE-151 23 Södertälje
John Kjerrman
Tel. +46 8554 240 09
Mobile +46 70 656 02 74
john.kjerrman@transauto.se
www.transauto.se

SPAIN

MATELCO NUCLEONIC S.A Av. De Maresme 70, ES 08940 Cornella de Llob Montse Aleixandri Tel. +34 93 434 0877 Fax +34 93 434 0541 maleixandri@matelco.com www.matelco.com

ESTONIA

DIDO Vennad OÜ Ringtee 43 50105 Tartu Estonia Janno All Mobile +372 56 643 687 janno@didohydraulika.ee www.didohydraulika.ee

ITALY

NT Nuove Tecnologie sas Via Liguria, 24 37060 Sona VR Tel. +39 045 6703429 commerciale@nuovetecnologie.it www.nuovetecnologie.it

POLAND

Merazet S.A. ul. J. Krauthofera 36 PL-60-203 Poznań Adam Krzywoszyński Tel. +48 61 864 4673 Fax +48 61 865 1933 adam.krzywoszynski@merazet.pl www.merazet.pl

SWITZERLAND

ATP Hydraulik AG Aahusweg 8 CH-6403 Küssnacht Tel. +41 41 79949-49 Fax +41 41 79949-48 info@atphydraulik.ch www.atphydraulik.ch

UNITED KINGDOM

AC Fluid Technology
12 Aston Court, George Road
Bromsgrove Technology Park
Bromsgrove, Worcestershire UK, B60 3A
Tel. +44 1527 57 3015
Fax +44 1527 87 1830
enquiries@ac-fluid.co.uk
www.ac-fluid.co.uk

FINLAND

YTM-Industrial Oy Tiilenlyöjänkuja 9 B 01720 VANTAA Tel. +358 29 006 150 Mobile +358 29 006 23 sales@ytm.fi www.ytm.fi

NORWAY

DIMO AS Strandgata 157 6060 Hareid Tel. +47 900 67 226 Asbjorn Pilkog asbjorn.pilskog@dimo.no www.dimo.no

ROMANIA

Bibus SES srl 134/1 Calea Lugojului RO-307200 Ghiroda, Timis Tel. +40 356 446-500 Fax +40 356 446-660 office@bibus.ro www.bibus.ro

SLOVAKIA

RKR & HYMAR s.r.o. Kollárova 85/A 03601 Martin, Slovenská republika Dipl. Ing. Igor Adamko Tel. +421 434 301 101 Fax +421 434 220 802 adamko@hymar.sk www.hymar.sk



Your contact in ASIA

CHINA, THAILAND, MALAYSIA, TAIWAN, INDONE- INDIA SIA, PHILIPPINES

Bühler Technologies GmbH
Beijing representative office
Rm 904, Building 3,
Haidian Greenland Central Park, Haidian
100194, Beijing, China
Liu Huawei
Tel. +86 10 6208-0850
Fax +86 10 6208-0347
liuhuawei@buehler-beijing.com
www.buehler-technologies.com

Axis Solutions Pvt. Ltd. Plot No. 324, Road No. 5, 38243 GIDC Kathwada Bijal Sanghvi Tel. +91 79 2290 0861 Fax +91 79 2290 2805 bijal@axisindia.in www.axisindia.in

SOUTH KOREA

FlowForce CO. LTD
1686-7, Gungpyeonghang-ro,
Seosin-myeon,
Hwaseong-si, Gyeonggi-do, Korea
Hyoung-seok. Lee (Sean)
Tel. +82 31 499-9885
Fax +82 31 499-9886
Mobile +82 10 5623 8488
sales20@flowforce.co.kr
www.flowforce.co.kr

Your contact in AFRICA

SOUTH AFRICA

Hytec Fluid Technology 23 Spartan Road, Spartan Ext 21 1620 Kempten Park Wynand Kapp Tel. +27 (0) 11 976 7300 Fax +27 (0) 11 976 7399 Mobile +27 (0) 83 646 0529 wynand.kapp@hft.co.za www.hytecgroup.co.za

Your contacts in RUSSIA

RUSSIA, CIS

Bühler Technologies GmbH Mayevka Pervaya Alley 15, bld. 2, room 108A 129090 Moscow Mikhail Sulima Tel. +7 495 120 042 4 Mob. +7 916 460 890 7 m.sulima@buehler-technologies.com www.buehler-technologies.com

Your contact in NORTH AMERICA

UNITED STATES OF AMERICA

Buhler Technologies LLC 1030 West Hamlin Road Rochester Hills, MI 48309 Tel. +1.248.652.1546 Fax +1.248.652.1598 sales@buhlertech.com www.buhlertech.com

Your contact in SOUTH AMERICA

BRAZIL

HT-Hidrautrônica
Sistemas Hidráulicos LTDA
Av. Dom Pedro I, 2177B
31 515 300 São João Batist
Belo Horizonte - MG
Tel. +55 31 3503-1650
fernandes.g@hidrautronica.com.br
www.hidrautronica.com.br

Your contacts in the MIDDLE EAST

JORDAN, IRAQ, UNITED ARAB EMIRATES

Specialized Technical Equipment
Mezzanine Floor, M02,
China Commercial Centre Building
Opposite to Hala Arjan Hotel;
Tourist Club Area, P.O. Box: 45481
Tel. +971 2 6716464
Fax: +971 2 6716417
info@steest.net
www.steest.net

QATAR

Ladder Automation Trading LLC
Barwa Commercial Avenue
DOHA, QATAR
Gaurav Saraswat
Tel. +974 4476 9953
Mobile +974 3377 2668
gaurav@ladderautomation.com
www.ladderautomation.com

OMAN

Crystal International Technology and Trading PC 133 Al Khuwair Muscat, Sultanate of Oman Nikul Desai Tel. +968-91273186 nikul@crystalot.com

TURKEY

Görgü Hidrolik Ve Makina Teknik Tic. San. A.S. Dudullu, Imes Sanayi Sitesi, E Blok 503 Sok. No: 56/A, 81260 Ümraniye - Istanbul, Söltan Görgü Tel. +90 216 499 36 96 - 97 - 98 Fax +90 216 499 38 98 info@goergue-hydraulik.de www.goergue-hydraulik.de

Your contact in OCEANIA

AUSTRALIA

Exotech Fluid Management Unit 4, 191 Allambie Road Frenchs Forest NSW 2086 Tel. +61-299862109 sales@exotechfm.com.au www.exotechfm.com.au

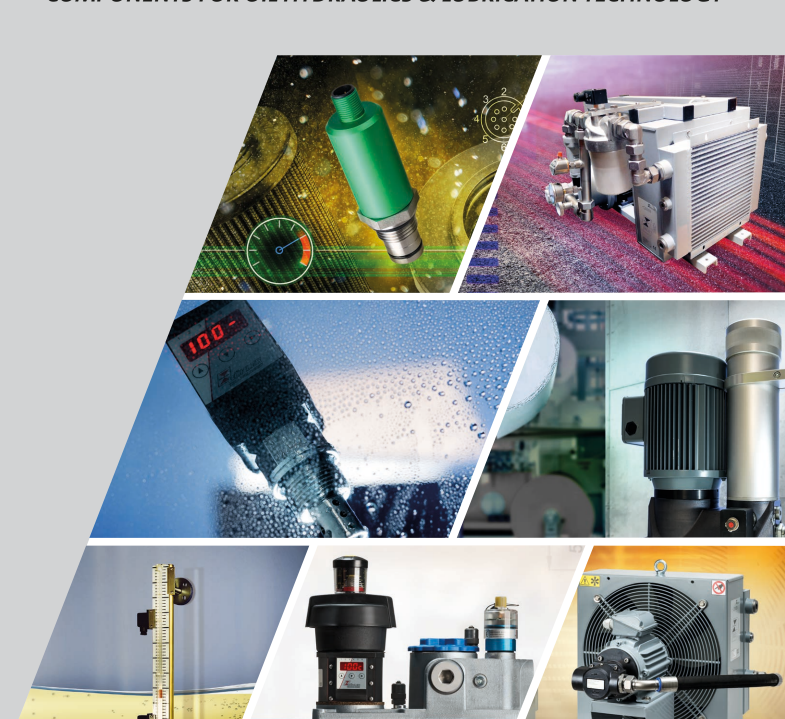
For further countries please contact our export department.





FLUIDCONTROL

COMPONENTS FOR OIL HYDRAULICS & LUBRICATION TECHNOLOGY



buhlertech.com

FLUIDCONTROL

WHAT DOES FLUIDCONTROL STAND FOR?

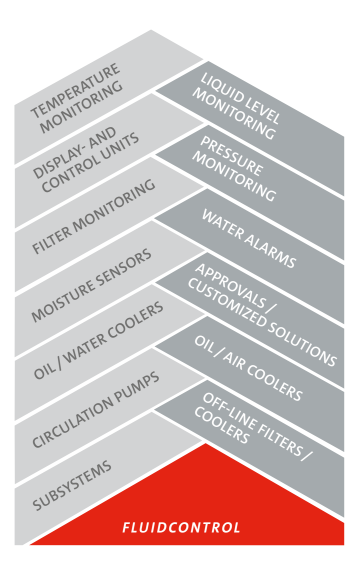


Since the foundation of the company in 1969, we have specialized in applications for oil hydraulics and lubrication technology with specific products and processes. By operating this business division under the heading of Fluidcontrol, we express this specific bond to the market.

Our consistent concentration on specific requirements of the OEMs as well as the end users has made us one of the leading global providers. Our innovative products with their unique logical functional density – but without bells and whistles – set the standards for accessories in the international market for oil hydraulics and lubrication technology.

We offer flexible, system-compatible sensors and devices with state-of-the-art output signals for liquid level, temperature and pressure monitoring as well as for filter and moisture monitoring. With the oil/water and oil/air coolers, filtering units and customer-specific subsystems, we meet today's requirements in terms of a cost-effective and reliable operation of oil installations, even in hazardous areas.

The Fluidcontrol product line from Buhler Technologies extends the service life of oil and components, provides connectivity for automated operation, facilitates condition monitoring and helps reduce operating and maintenance costs.



SENSORS



FLUIDCONTROL

INNOVATIVE WAY TO USE
OIL LONGER – SMART.
CONNECTIVE. EFFICIENT.

LIQUID LEVEL



Our multifunctional devices reduce space requirements and facilitate routine maintenance.

These devices equipped with dynamic floats serve liquid level monitoring as multifunctional devices for the simultaneous monitoring of liquid level, temperature and ventilation in oil tanks for hydraulic and lubrication systems.



Combinations of visual liquid level displays and electrical contact/sensors for installation on tank tops, also suitable for contaminated media.

A combination of visual liquid level displays and electrical contact/sensors, also for applications in pressurised tanks/accumulators. Available in various pressure ratings.

buhlertech.com 4

SENSORS

TEMPERATURE / PRESSURE / FILTER MONITORING / MOISTURE



Temperature switches and sensors for the measurement and monitoring of the operating temperature. Local or remote display with programmable outputs.

Pressure monitoring in hydraulic systems is a parameter for the transmitted power.

Bühler's pressure measurement technology reduces the risk of leakage and the installation costs decrease significantly.



Multitronik is a universal device to display and control the measured variables required in fluid technology.

It was developed following the VDMA (German Mechanical Engineering Industry Association) standard specification 245741.

Physical dividing layer monitoring free water in the bottom of the vessel. Reliable function regardless of the chemical composition of the oil. Mounting kits optional.



These sensors can be used to measure the relative moisture in oil before the saturation point of the oil is reached and free water is formed. They're available as pure transmitters as well as with a local display.

Continuously monitoring the dirt holding capacity of the filter element. Parameterizable, various connection configurations for different pressure filters.

5 buhlertech.com

COMPONENTS

COOLERS / FILTRATION / PUMPS / SUBSYSTEMS



The BWT plate heat exchangers provide a very effective heat transfer.

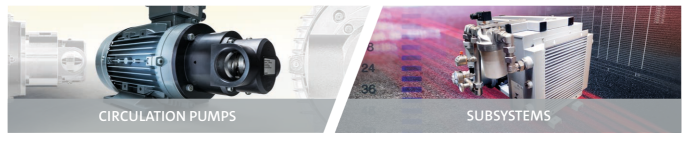
Thanks to the compact plate connection and the sensible profiles of the plates we achieve better exchange capacities with significantly smaller dimensions.

A complete product line for efficient temperature stabilization using ambient air in oil systems. Robust cooling matrices and energy-efficient low noise fans are the key components of these low-maintenance designs.



The advantage of this arrangement is that as a result of the constant flow rates in such off-line units, the required cooler size can be determined more precisely and can often be designed smaller.

The product line includes small compact standard units as well as subsystems arranged according to customer specifications.



This design principle combines low noise emission of Gerotor pumps with limited susceptibility to solid contamination.

We design and manufacture subsystems, to complete your systems.



INNOVATIVE WAY TO USE OIL LONGER – SMART. CONNECTIVE. EFFICIENT.

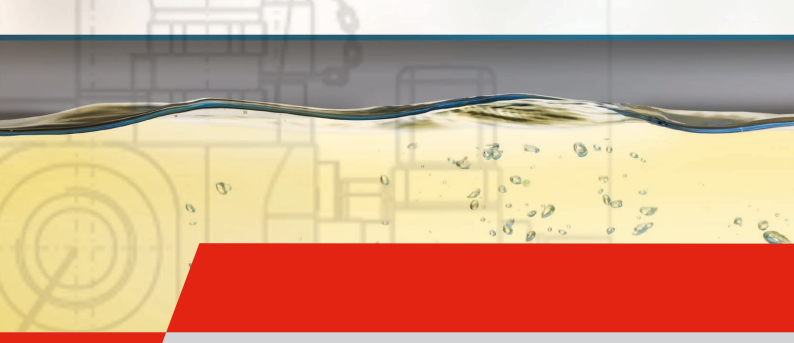












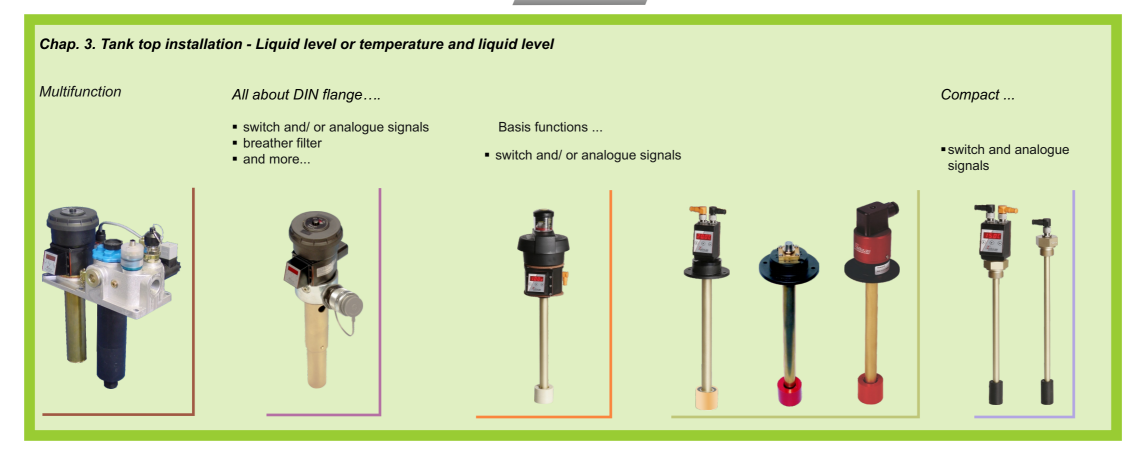
BUHLER TECHNOLOGIES LLC 1030 West Hamlin Road Rochester Hills, MI 48309 • United States

P +1 248.652.1546 • F +1 248.652.1598 sales@buhlertech.com www.buhlertech.com

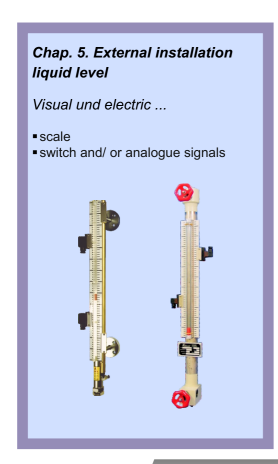
2 Controls

2.1	Liquid Level and Temperature -	
2.2	Liquid Level	119
2.3	Liquid Level	129
2.4	Temperature Measurement	161
2.5	Pressure Measurement	188
2.6	Empty	205
2.7	Standard Controller	
2.8	Water Alarms	
2.9	Filter Monitoring	
2.10	Empty	231
2.11	Customized Products	233
2.12	Approved Devices	262
2.13	Oil Condition Sensors	298





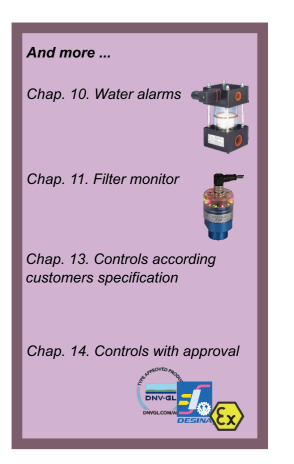












Controls Liquid level, temperature, pressure...

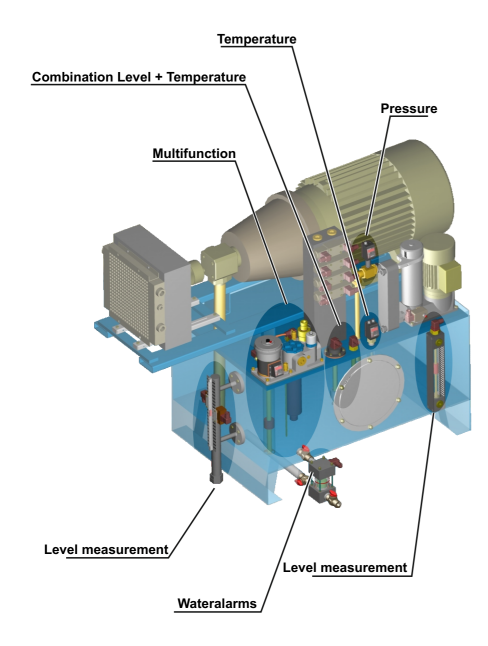
...the standard measurement categories of the fluid technology.

Bühlers Fluidcontrol division develops and manufactures equipment and accessories for hydraulic and lubrication systems for more than 40 years.

It is our ambition to provide on the market asked products which increase the systems' reliability and have a high customer benefit, too.

The following overview outlines our comprehensive range of application oriented instruments and combinations. Connecting dimensions and function volume open to aggregate manufacturer the system- compatible choice of function, signal generation or -form as well as an economic installation and combination.

The high degree of standardised components and common software offers both, the OEM and the end user, advantages in many aspects such as logistics, maintenance and cost saving.



2.1 Liquid Level and Temperature -

16 Buhler Technologies LLC • 02/2025 E1

Tank top installation



Liquid level or temperature and liquid level

Global competition requires the manufacturers of hydraulic and lubrication systems to offer advanced products at competitive pricing.

Efficient system designs employing components with high integration of functions and good accessibility for easy maintenance are the keys to a highly competitive position.

If the physical size of the reservoir allows, it is common practice to install all controls for level and temperature at the tank top. Good visibility and easy access are the benefits.

The integration of relevant functions into one installation unit reduces space requirements and costs for development, logistics and work.

Multiterminal

Compact combination of return line filter, filling port and breather filter with integrated level and temperature controls. Binary and/ or analogue signals, adjustable or programmable.

Fluidcontrolterminal

Combination of filling port, sample port and breather filter with integrated level and temperature controls. Flange pattern according to DIN 24557 T2. Binary and/or analogue signals, adjustable or programmable.

Nivovent series

Breather filter with integrated level and temperature controls. Flange pattern according to DIN 24557 T2. Binary and/ or analogue signals, fixed, adjustable or programmable:

- Nivovent 77-XP the new power pack standard
- Nivovent 74 easy just
- Nivovent 73 analogue signals only
- Nivovent 71 the flexible basis

Nivotemp series

Level and temperature controls. Flange pattern according to DIN 24557 T2. Binary and/or analogue signals, fixed, adjustable or programmable:

- Nivotemp 67-XPthe new power pack standard
- Nivotemp 64 easy just
- Nivotemp 63 analogue signals only
- Nivotemp 61 the flexible basis

Nivotemp-M/MD series

Level and temperature controls. Male ¾" BSP boss. Binary signals for level, programmable binary or analog signals for temperature surveillance.

Level switch for operation in hazardous areas

see chapter 14: Controls with approval





BÜHLER TECHNOLOGIES

Fluidcontrol

Global competition demands standardized basic functions from hydraulic systems with a flow volume of up to 100 l/min and tank sizes up to 150 liters. National and international standards also require minimum maintenance and monitoring requirements. The Multiterminal ideally fulfills these tasks in the performance class mentioned. In a compact basic housing it combines essential functions such as filling, ventilation and return filtration, offers the monitoring functions temperature and level as well as the safe taking of oil samples from tank and return line. The Multiterminal can be installed easily accessible on just one opening on the tank top, making maintenance considerably easier. The filter elements are standardized according to DIN 24550, temperature and level are communicable via IO-Link.

Return filter for DIN elements up to NG 100

Three connections for return line

Filling port with quick coupling

Filling control optional

Electronic return filter monitoring

Sampling ports in tank and return line

Air breather with integrated liquid level and temperature monitoring





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

Multiterminal

Material

Multiterminal block	GK-AlSi12
Block seal	GI cork
Filter cover and bell cover	Plastic
Filter data (return filter)	
Bypass opening pressure	Δp 3.5 bar (50.8 psi) ±10 %
Filter sizes	NG 40/NG 63/NG 100
for filter elements per	DIN 24550
Weight	
Multiterminal base version (NG 40, NG 63 or NG 100)	~ 3.5 kg (7.7 lb)

Dimensions

NOTICE

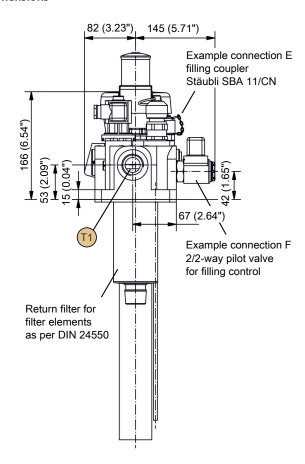
Sample multiterminal equipment

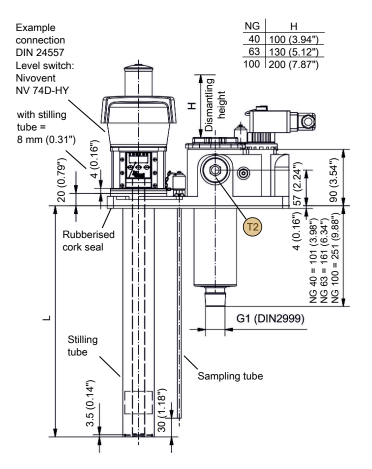


The drawing shows the sample equipment of the multiterminal. The hole pattern as per DIN 24557 and the connections D, E, F can optionally be equipped as specified below. Die connections T1, T2, T3, X1, X2 and X3 are prefixed as specified. The built-in return filter (without filter element) is available in three different nominal sizes and is part of the basic multiterminal.

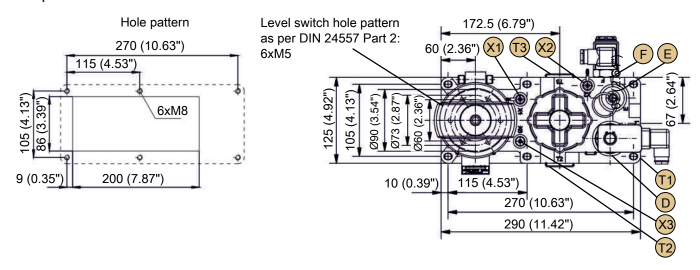
We reserve the right to amend specification.

Dimensions





Hole pattern



Optional connections:

D = back pressure sensor or sealing plug M30x1.5

E = G1/2 filling coupler

F = Flutec 2/2-way pilot valve or M27x2 sealing plug

DIN 24557/T2 = Nivovent 7 series level- and temperature switch (others on request), as desired

Prefixed connections:

T1 = available G1 connection to return filter

T2/T3 = G1 sealing plug (alternative connections for return filter - connection T1)

X1 = G1/8 Minimess screw connection with attached tube for sampling from the tank
X2 = G1/8 Minimess screw connection for sampling upstream from the return filter

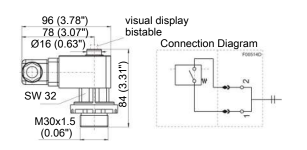
X3 = G1/8 sealing plug (alternative connection for X1)

(The equipment on connection T1, T2 and T3 as well as connections X1 and X3 can be interchanged by the customer.)

Connection D - Back Pressure Sensor Or Sealing Plug

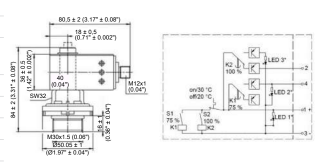
Type Filtration Group PIS 3085/2.2

Max. operating voltage	250 VAC / 200 VDC
Max. switching current	1A
Max. switching output	70 W
Rated pressure/temperature	10 bar (145 psi)/ -10 to + 80°C (14 °F to 176 °F)
Gauge pressure	2.2 bar (32 psi)
Display type	Visual / electric
IP rating	IP65 (mated)
Contact type:	NO contact / NC contact
Electrical connection	DIN EN 175301-803, PG11
Material	PA 66 / PA 6



Type Filtration Group PIS 3153/1.7/2.2

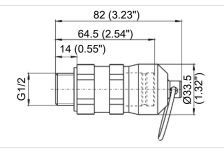
Max. operating voltage	10-30 V
Max. switching current	1A
Max. switching output	20 W
Rated pressure / temperature	10 bar (145 psi)/ -10 to +80°C (14 °F to 176 °F)
Gauge pressure	1.7 / 2.2 bar (25/32 psi)
Display type	Visual / electric
IP rating	IP65 (mated)
Contact type:	NO contact / NC contact
Electrical Connection	M12x1
Material	PA 66 / PA 6



Connection E - Filling Coupler Or Sealing Plug

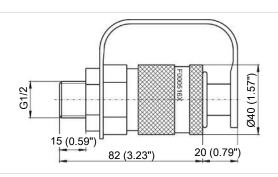
Type Stäubli SBA 11/CN

	(receptacle)
Nominal width	11
Thread	G ½
Material	Chromium steel / tempered steel



Type Walther MD-012

	(filling coupler)
Nominal width	12
Thread	G ½
Material	Galvanised / bronzed steel



Connection F - Filling Control Or Sealing Plug

Function description of the filling control:

The filling control is used to automatically stop tank filling once the maximum level is reached. The valve is controlled using the top level contact Lx.

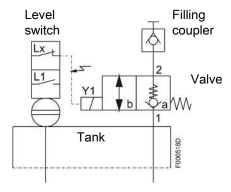
When the system is switched on, the valve switches to position "b", i.e. the valve is flowing freely from 2 to 1, oil can be added using the filling coupler.

When the top level contact (NC contact on Lx) is reached, the valve returns to position "a". The valve is closed from 2 to 1 and oil cannot enter the tank through the filling coupler.

During operation, a second level contact (NO contact on L1) emits an alert when the oil level is low. In the case of external control, the tank can now automatically be filled via the filling coupler or service staff be prompted to add oil.

In both cases, when the top level contact Lx is reached, the valve is switched back to position "a" and filling stops.

The entire control unit for automatic filling with NV 7x series level switch (except NV73 K/KN) of your choice is also available from Bühler Technologies GmbH.



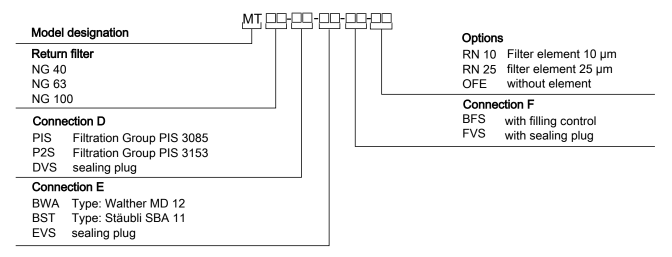
Type Flutec (2/2-way pilot valve)

Q max.	100 L/min.	
p max.	280 bar (4060 psi)	SW32 Symbol 2
Nominal voltage	24 VDC (-5/+10%)	503
Nominal current	1.04 A	12.22
IP rating	IP65	2 (0.08") 2.5 (0.1") 3 3 4 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Hydraulic fluid temperature range	min20 °C (-4 °F), max. +80 °C (176 °F)	Solenoid can be rotate removed and reverse
Viscosity range	min. 10 mm ² /s, max. 380 mm ² /s	after loosening mount nut
Connector	DIN EN 175301-803, PG11	

For hydraulics as per DIN 51524 Part 1 and 2

Max. operating fluid contamination as per NAS 1638 Class 10.

Multiterminal Model Key



Ordering example:

You require:

Basic NG 63 multiterminal optional connections equipped as follows:

Connection:

D (back pressure sensor)	Filtration Group PIS 3085
E (filling coupler)	Walther MD-012
F (filling control)	Sealing plug M27x2
Accessories	Filter element N 0063 RN 10, filter fineness 10 µm

Order:

MT NG 63-PIS-BWA-FVS-RN10

Connection DIN 24557 Part 2 (Level-/temperature switch with vent filter)

Example:

Level switch type Nivovent NV 74 for multiterminal, brass, length L= 370 mm (14.57 in) (measured from multiterminal block bottom edge), M12 plug, one level contact at L=190 mm (7.48 in) as falling NO contact (NO), one temperature contact $60 \, ^{\circ}$ C (140 $^{\circ}$ F) as NC contact (NC) and vent filter with visual contamination indicator.

Order:

NV 74-HY-MS-M12-370-1K-TK60NC-MT-VS

L1=190 mm f.S.

Spare Parts And Consumables

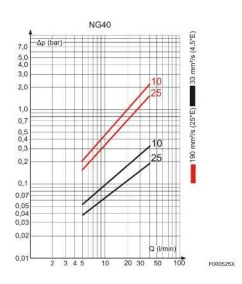
Return filter replacement elements:

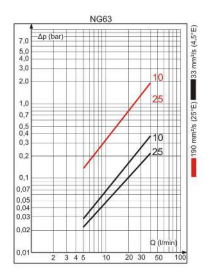
Filter	Filter unit	Filter element	Item no.
NG 40	10 μm	N0040RN2010	76910962
NG 40	25 μm	N0040RN2025	76911127
NC 62	10 μm	N0063RN2010	76910970
NG 63	25 μm	N0063RN2025	76911135
NC 100	10 μm	N0100RN2010	76910988
NG 100	25 μm	N0100RN2025	76911143

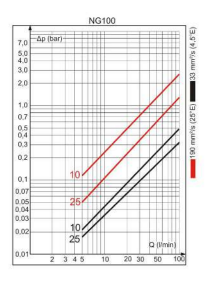
For air filter elements, please refer to the respective operating and installation instructions for the level switch or the documentation from the air filter manufacturer.

We reserve the right to amend specification.

Return filter performance curves:







Connection DIN 24557

NOTICE

Multiterminal MT equipment



With the DIN 24557 Part 2 connection equipped with a level/temperature switch, the multiterminal always consists of two parts. The first part being the multiterminal MT from this data sheet, and the second part being a Nivovent NV 7x series level switch (see ordering example). This also shows a list of the NV Nivovent models which can be used. Please refer to the respective data sheet for the exact configuration of the level switch. (Please contact us regarding built-in filling control.)

Multiterminal base unit consists of:

Multiterminal block, block seal, connections T1-T3, X1-X3 pre-equipped as specified.

Level Switch Overview

Level switch NV 74 for multiterminal

For technical data, please see data sheet no. 10 0205

- Hydac vent filter
- Easy and quick to adjust level contacts
- Plug and play system
- Up to 4 contacts
- Bi-metal contacts, Pt 100 or 4-20 mA output signal for temperature
- NV 74D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



Level switch NV 71 for multiterminal

For technical data, please see data sheet no. 10 0204

- Hydac vent filter
- Easy and/or adjustable level contacts
- Up to 4 contacts
- 230 V supply voltage possible
- Bi-metal contacts, Pt 100 or 4-20 mA output signal for temperature
- NV 71D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



Level switch NV 73 for multiterminal

For technical data, please see data sheet no. 10 0206

- Continuous liquid level measurement
- Hydac vent filter
- Alternatively with continuous temperature measurement 4-20 mA output
- Resolution 5 mm (0.2 in)
- Various plug options



Level switch NV 77-XP for multiterminal

For technical data, please see data sheet no. 10 0203

- Continuous liquid level measurement
- Hydac vent filter
- 4-20 mA
- Resolution 5 mm (0.2 in)
- Sensor length up to 1420 mm (55.91 in)
- Display and control unit
- 4 switching outputs programmable as level- and temperature alarm output
- Alternatively 2 switching outputs programmable as level- and temperature alarm outputs
 - + 1 analog output each for continuous level- and temperature analysis
- Analog output programmable 4-20 mA, 0-10 V, 2-10 V or 0-5 V



Fluidcontrolterminal FCT

The ventilation filtration, filling, liquid level monitoring and temperature monitoring as well as safe oil sampling are among the basic functions of an oil tank. In the circuit diagram for the ventilation filter as per DIN 24557 T2, the FCT fluid control terminal offers these functions in a single, compact device. This considerably reduces the space required on the tank cover.

The high functional density in a single unit reduces installation and procurement costs as well as logistics efforts considerably. Good access improves maintenance, the filling coupler prevents secondary contamination during filling.

Temperature and liquid level monitor are able to communicate via commIO link.

Flange dimensions as per DIN 24557 T2

Air breather with integrated liquid level and temperature monitoring

Filling port with quick coupling

Sampling port with quick coupling

Visual air breather monitoring optional



Fluidcontrol





Internet: www.buhlertech.com

Technical Data

Basic data Dimensions

Operating pressure:	max. 1 bar (14.5 psi)
Operating temperature:	max. +80 °C (176 °F)
Weight at L = 500 mm (19.7"):	approx. 5 kg (11 lb)

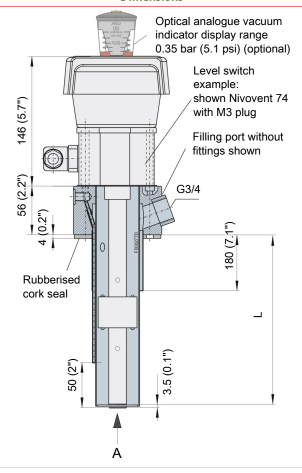
Dimensions L*: 280 (11"), 370 (14.6"), 500 (19.7") (Standard) variable to max. 1420 mm (55.9")

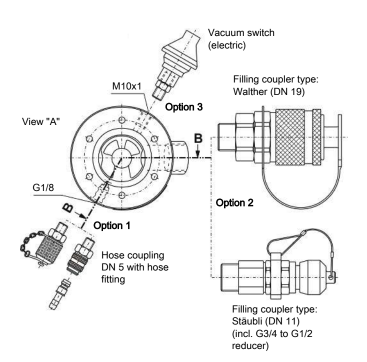
MaterialStilling tubeBrassFlange:Galvanised steel

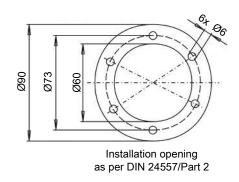
Option 1	Sampling
Hose coupling (DN 5):	PSK
Minimess coupler (M16):	PMM

Filling coupler
BWA
BST
BBS

Option 3	Contamination indicator
Vacuum switch (elec.):	VUS
Dummy plug:	VBS



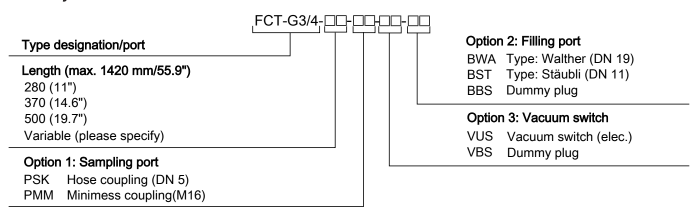




^{*} Please note, the dimension L of the filling port and the selected level switch must be identical!

Fluidcontrolterminal FCT

Model Key



General note:

The fluid control terminal always consists of a filling port and a level switch. You will find a list of compatible Nivovent types in this data sheet. For the exact level switch configuration, please refer to the respective separate data sheet.

Ordering example:

You require: A filling port L=370 mm (14.6") in length, with Minimess coupler, filling coupler type Walther and electric vacuum

switch.

The **level switch** should be type Nivovent 74, brass, length L = 370 mm (14.6"), M12 plug, one level contact for L1 = 190 mm (7.5") as NO contact, one temperature contact 60 °C (140 °F) as NC contact, and vent filter with optical

contamination indicator.

Order: Filling port

FCT-G3/4-370-PMM-BWA-VUS

Level switch

NV 74-HY-MS-M12/370-1K-TK60NC-FCT-VS

L1 = 190 mm (7.5") f.S.

Level Switch Overview

Level switch NV 71-FCT for fluid control terminal

For technical data, please see data sheet no. 10 0204

- Hydac vent filter
- Level and/or temperature control
- Up to 4 contacts
- 230 V supply voltage possible
- Bimetal contacts, Pt100 or 4-20 mA output signal for temperature
- NV 71D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



Level switch NV 73-FCT for fluid control terminal

For technical data, please see data sheet no. 10 0206

- Continuous liquid level measurement
- Hydac vent filter
- Alternatively with continuous temperature measurement 4-20 mA output
- Resolution 5 mm (0.2")
- Various plug options
- Sensor length up to 1420 mm (55.9") (other lengths on request)



Level switch

For technical data, please see data sheet no. 10 0205

- Hydac vent filter
- Easy and quick to adjust level contacts
- Plug-in plug
- Up to 4 contacts
- Bimetal contacts, Pt100 or 4-20 mA output signal for temperature
- NV 74D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



Level switch

NV 77-XP-FCT for fluid control terminal

For technical data, please see data sheet no. 10 0203

- Continuous liquid level measurement
- Hydac vent filter
- 4-20 mA output
- Resolution 5 mm (0.2")
- Tried and tested float system
- Sensor length up to 1420 mm (55.9")
- Display and control unit
- 4 switching outputs programmable as level- and temperature alarm output
- Alternatively 2 switching outputs programmable as level- and temperature alarm outputs + 1 analog output each for continuous level- and temperature analysis
- Analog output programmable 4-20 mA, 0-10 V, 2-10 V or 0-5 V
- Switchable level- or temperature actual value display



Level- and temperature sensor **Nivovent NV 77-XP**

The oil tank is the key component of hydraulic and lubrication systems. The operating oil is removed from the tank and then returned to it. Depending on what the system is used for, the levels in the oil tank can fluctuate to varying degrees. In most applications, the level fluctuations result in an exchange of the vapour phase above the oil level with the ambient air. Therefore, virtually all oil tanks are equipped with a so-called air breather, to prevent contaminants in the ambient air from entering the system.

To reduce costs and space requirements, a number of other system-related functions such as liquid level and temperature monitoring are also combined in the air breather in the Nivovent series.

NV 77-XP

Connecting flange as per DIN 24557 Part 2

Combined, continuous liquid level and oil temperature monitoring

6 programmable switching outputs assignable as level or temperature signal

Alternatively with IO-Link and 1 x programmable switching output

Alternatively with one analog output each (current/voltage setting) for level and temperature plus 2 or up to 6 freely programmable switching outputs

In normal mode the LED display shows the actual temperature, with status of the switching outputs

Standard menu structure based on VDMA standard sheet 24574 ff.

Characteristics of switching outputs configurable as window or hysteresis

Switching output configurable as frequency output (1-100 Hz)

Min/max memory, logbook function

Proven and tested highly dynamic float system

Immersion tube in matched lengths to max. 1420 mm (55.9 in), other lengths available upon request



Fluidcontrol

IO-Link





Internet: www.buhlertech.com

Technical Data NV 77-XP

Basic unit

Version	MS	VA	
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)	
Float	SK 604	SK 221	
Min. fluid density	0.80 kg/dm³ (0,029 lb/in²)	0.85 kg/dm³ (0,029 lb/in²)	
Lengths (all versions)	280 (11 in), 370 (14.6 in), 500 (19.7 in), 670 (26.4 in), 820 (32.3 in), 970 (38.2 in), 1120 (44.7 in), 1270 (50 in), and 1420 (55.9 in) mm (other lengths available upon request)		
Material/Version			
Display housing	PA	PA	
Float	rigid PU	1.4571	
Immersion tube	Brass	1.4571	
Flange (DIN 24557)	PA	PA	
Weight at L=280 mm Each 100 mm add	approx. 850 g (1.873 lb) approx. 30 g (0.066 lb)	approx. 950 g (2.094 lb) approx. 50 g (0.110 lb)	
Degree of protection	IP65	IP65	
Options			
Stilling tube (SSR)	Brass	VA	
Vent filter	All versions HY type Hydac BF 7		
Filter fineness	3 μm		
Additional equipment	Filler cap – n/a with filling adapter		
Analysis Display Electronics			
Display	4 character 7 segment LED		
Operation	Via 3 keys		
Memory	Min. / Max. Data memory		
Starting current input	approx. 100 mA for 100 ms		
Current input during operation	approx. 50 mA (without current- and switching outputs)		
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V D	10 – 30 V DC (nominal voltage 24 V DC) / with IO-Link 18 – 30 V DC	
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)		
Display units	Level	Temperature	
	%, cm, L, i, Gal	°C / °F	
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)	
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)	
Display accuracy	±1% from end value	± 1% from end value	
Input values	Level	Temperature	
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751	
	Resolution 5 mm (0.197 in)	Tolerance ± 0.8 °C (1.44 °F)	

Nivovent NV 77-XP

Optional switching outputs

	1D1S	45	6S
Plug (base)	1 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 8-pin
Switching outputs	IO-Link and 1 x freely program- mable with level or tempera- ture assignment options	4 x freely programmable with assignment options, e.g. 2 x level/2 x temperature*	6 x freely programmable with assignment options, e.g. 4 x level/2 x temperature*
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total

 $^{^{}st}$ also programmable as frequency output

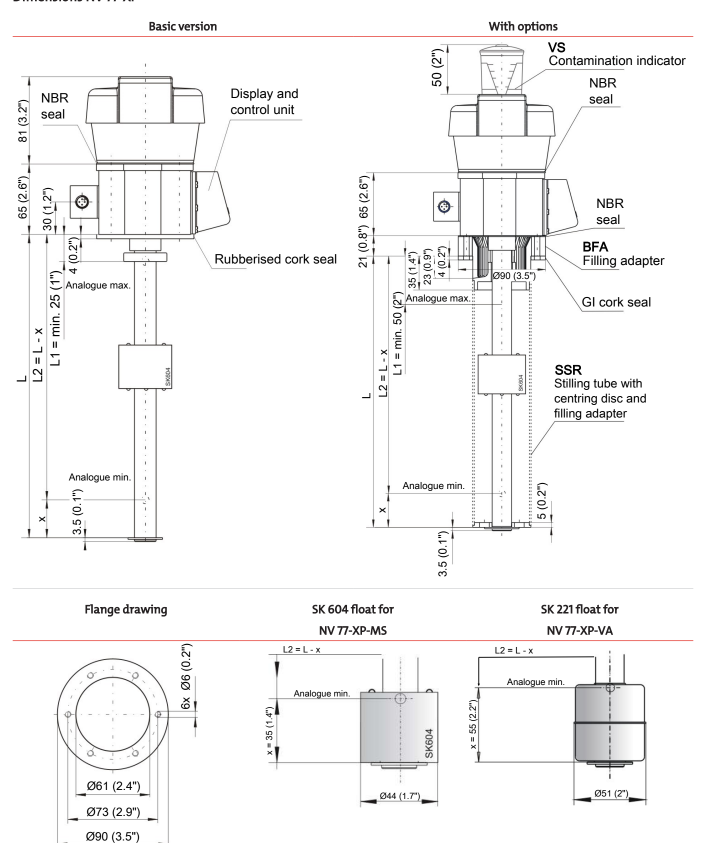
^{**}Output 1 max. 0.2 A.

	2S-KN-KT	4S-KN-KT	6S-KN-KT
Plug (base)	2 x M12 – 4-pin	1 x M12 – 8-pin	2 x M12 – 4-pin / 8-pin
Switching outputs	2 x freely programmable with level or temperature assign- ment options	4 x freely programmable with level or temperature assignment options	6 x freely programmable with level or temperature assignment options
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current*	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue outputs	1x level 1x temperature	1x level 1x temperature	1x level 1x temperature
Programmable as	4 – 20 mA, 2 - 10 V, 0 - 10 V, 0 - 5 V	4 – 20 mA, 2 - 10 V, 0 - 10 V, 0 - 5 V	4 – 20 mA, 2 - 10 V, 0 - 10 V, 0 - 5 V
Max. burden Ω as current output	$(U_B - 8 V) / 0.02 A$	$(U_B - 8 V) / 0.02 A$	$(U_B - 8 V) / 0.02 A$
Min. input load as voltage output	10 kΩ	10 kΩ	10 kΩ

^{**}Output 1 max. 0.2 A.

Other output cards available upon request.

Dimensions NV 77-XP



Ordering Instructions NV 77-XP

Options / Accessories

VS Visual air breather clogging indicator: Analogue underpressure indicator, display range 0.35 bar (5.1 psi).

BFA* Filling adapter incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.

SSR* Stilling tube with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).

MT For integration in Multiterminal: The basic unit will be mounted to the Multiterminal (MT). For specification please

refer to the Multiterminal data sheet.

refer to the fluid control terminal data sheet.

MTS For integration in **Multiterminal including stilling tube**: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.

Fluid control terminal: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please

Model key

FCT

NV 77-XP-HY ₁ -5-,		
	Options	
Type designation with display, control unit, HY filter	VS	Contamination indicator
Resolution 5 = 5 mm (0.2")	BFA ⁴⁾ SSR ⁴⁾	Filling adapter Stilling tube with filling adapter
Version MS Brass VA ¹⁾ float and VA immersion tube	FCT MT MTS	Fluidcontrolterminal for multiterminal for multitermminal incl. stilling tube
Plug connection* 2M12 - 4-pin	Output care	d
M12 ²⁾ - 8-pin S6	1D1S	1 x IO-Link 1 x PNP switching output
2M12 ³⁾ - 1 x 4-pin, 1 x 8-pin	4S	4 x PNP switching output
Length (max. 1420 mm/55.9") 280 (11")	6S	6 x PNP switching output
370 (14.6") 500 (19.7") 670 (26.4")	2S-KN-KT	2 x PNP switching output 1 x analogue level output 1 x analogue temperature output
820 (32.3") 970 (38.2") 1120 (44.1") 1270 (50")	4S-KN-KT	4 x PNP switching output1 x analogue level output1 x analogue temperature output
1420 (55.9") 1) Not in conjunction with FCT option 2) 4S-KN-KT version only 3) 6S-KN-KT version only	6S-KN-KT	6 x PNP switching output 1 x analogue level output 1 x analogue temperature output

Accessories

Item no. 4-pin	Item no. 8-pin	Description
9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands

Ordering example

You require: Level and temperature measurement with 5 mm (0.2") resolution, MS version, 2xM12 connector, L=670 mm

(26.4"), clogging indicator, display and control unit with 2 PNP switching points and analogue output for level

and temperature.

Not in conjunction with FCT, MT or MTS option
 * Other plug connections available upon request

Order: NV 77-XP-HY-5-MS-2M12 / 670-2S-KN-KT-VS

^{*} not available in conjunction with FCT and MT/MTS option.

Standard pin assignment NV 77-XP

Plug connection

	S6	M12 (EBS)	2 x M12 (EBS) (galvanically isolated)
Dimensions	03 (3.2)	77 (3") 77 (3")	70 (2.8") M12x1 M12x1
Number of pins	6 pin + PE	8 pin	4 pin / 4 pin 4 pin / 8 pin
DIN EN	175201-804	61076-2-101	61076-2-101
Voltage max.	30 V AC / V DC	30 V DC	30 V DC
Contact load max.	0,5 A per output	0,5 A per output	0,5 A per output
total max.	1 A	1 A	1A
Cable fitting	M20x1,5		

Version	1D1S	4	.S	65	2S-K	N-KT	4S-KN-KT	6S-K	N-KT
Plug	M12 4-pin	2x M1	2 4-pin	M12 8-pin	2xM12	4-pin	M12 8-pin	2x M12 4-	pin/8-pin
Con-		Plug A	Plug B		Plug A	Plug B		Plug A	Plug B
nection schema tic	3 0 1	3 0 1	3 0 0 1	3 2 8 4 0 0 0 1 5 0 7	3 0 1	3 0 0 1	3 2 8 4 0 0 0 1 5 6 7	3 0 1	3 2 8 4 0 0 0 1 5 0 7
		Display				Display			Display
Pin									
1	+24 V DC	+24 V DC*	+24 V DC*	+24 V DC	+24 V DC*	+24 V DC*	+24 V DC	+24 V DC	+24 V DC
2	S2 (PNP)	S2 (PNP)	S4 (PNP)	S2 (PNP)	Temp (analog)	S2 (PNP)	S2 (PNP)	Temp (analog)	S2 (PNP)
3	GND	GND	GND	GND	GND	GND	GND	GND	GND
4	C/Q (IO-Link)	S1 (PNP)	S3 (PNP)	S1 (PNP)	Level (analog)	S1 (PNP)	S1 (PNP)	Level (analog)	S1 (PNP)
5				S3 (PNP)			S3 (PNP)		S3 (PNP)
6				S4 (PNP)			S4 (PNP)		S4 (PNP)
7				S5 (PNP)			Level (analog)		S5 (PNP)
8				S6 (PNP)			Temp (analog)		S6 (PNP)

^{*}Plugs A & B must be connected to ensure proper function! It is important to note here that the plug for the display should be connected last, otherwise an error will occur (error 1024).

Nivovent NV 77-XP

Plug	S6	S6
Anschlussbild	5 4 6 3 1 2	5 4 6 3 1 2
Pin		
1	+24 V DC	+24 V DC
2	GND	GND
3	S1 (PNP)	Level (analog)
4	S2 (PNP)	Temp (analog)
5	S3 (PNP)	S1 (PNP)
6	S4 (PNP)	S2 (PNP)

Level- and temperature switch Nivovent NV 74, NV 74D

The oil tank is the key component of hydraulic and lubrication systems. The operating oil is removed from the tank and then returned to it. Depending on what the system is used for, the levels in the oil tank can fluctuate to varying degrees. In most applications, the level fluctuations result in an exchange of the vapour phase above the oil level with the ambient air. Therefore, virtually all oil tanks are equipped with a so-called air breather, to prevent contaminants in the ambient air from entering the system.

To reduce costs and space requirements, a number of other system-related functions such as liquid level and temperature monitoring are also combined in the air breather in the Nivovent series.

NV 74

Connecting flange as per DIN 24557 Part 2

Wireless, adjustable level contacts

Qualified vent filter with replaceable element

Visual air breather monitoring optional

Various plug options

Up to 4 switching outputs or 2 switching outputs for liquid level plus bi-metal, Pt 100 or analog output for temperature

Proven and tested highly dynamic float system

NV 74D

LED display with switching output status

Standard menu structure based on VDMA standard sheet 24574 ff.

Two wireless, adjustable level contacts

Up to 4 programmable temperature switching outputs

Alternatively, continuous temperature output signal (configurable to current or voltage) plus one freely programmable switching output

Characteristics of switching output configurable as window or hysteresis

Two switching outputs configurable as frequency output (1-100 Hz)

Min/max memory, logbook function



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Internet: www.buhlertech.com

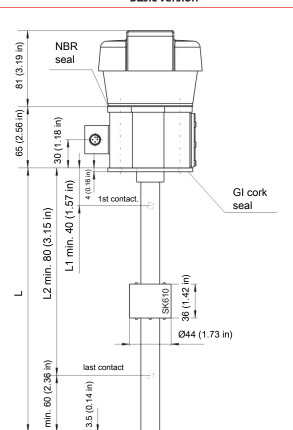
Technical Data NV 74

Basic unit

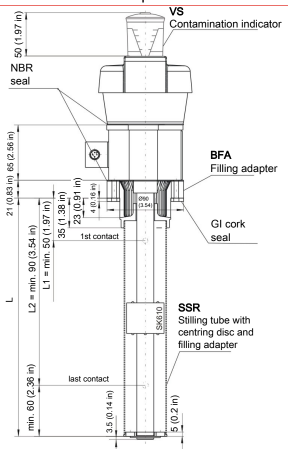
MS	VA*
max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)
-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)
SK 610	SK 221
0.80 kg/dm³ with float (0.029 lb/in³)	0.85 kg/dm³ with float (0.031 lb/in³)
280 mm (11.02 in), 370 mm(14.57 in), 500) mm(19.69 in) (standard)
h FCT option	
rigid PU (SK 610)	1.4571 (SK 221)
Brass	1.4571
PA	PA
approx. 800 g (1.76 lb)	approx. 900 g (1.98 lb)
approx. 30 g (0.06 lb)	approx. 50 g (0.11 lb)
d rubberised cork seal.	
Brass	VA
All versions HY type Hydac BF 7	
3 μm	
Filler cap – n/a with filling adapter	
K101-104	W101/102
4	2
NO / NC*	Change-over contact
30 V DC	30 V DC
0.5 A	0.5 A
10 V AC	20 V AC
40 mm (1.57 in)	40 mm (1.57 in)
· · · · · · · · · · · · · · · · · · ·	· ,
-	
	NO*
	50 / 60 / 70 / 80 (122/140/158/176 °F)
	± 3 K (±5.4 °RA)
	10 K ± 3 K (18 °RA ±5.4 °RA)
Pt 100 Class B, DIN EN 60 751	
± 0.8 °C (1.44 °F)	
± 0.8 C (1.44 T)	
KT	
KT	
KT Pt 100 Class B, DIN EN 60 751	
KT	
KT Pt 100 Class B, DIN EN 60 751 0 °C to +100 °C (32 °F to 212 °F)	
KT Pt 100 Class B, DIN EN 60 751 0 °C to +100 °C (32 °F to 212 °F) 10 - 30 V DC	
	max. 1 bar (14.5 psi) -20 °C to +80 °C (-4 °F to 176 °F) SK 610 0.80 kg/dm³ with float (0.029 lb/in³) 280 mm (11.02 in), 370 mm(14.57 in), 500 cm (15.70 ption) rigid PU (SK 610) Brass PA approx. 800 g (1.76 lb) approx. 30 g (0.06 lb) drubberised cork seal. Brass All versions HY type Hydac BF 7 3 μm Filler cap – n/a with filling adapter K101-104 4 NO / NC* 30 V DC 0.5 A 10 V AC 40 mm (1.57 in) clling NO contact TK 30 V DC 2.5 A 100 VA NC* 50 / 60 / 70 / 80 (122/140/158/176 °F) ± 3 K (± 3 K (18 °RA ± 5.4 °RA) All data for rising temperature)

Dimensions NV 74

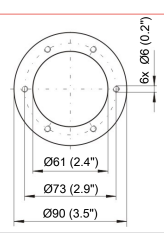
Basic version



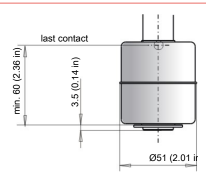
With options



Flange drawing



SK 221 float for NV 74-VA

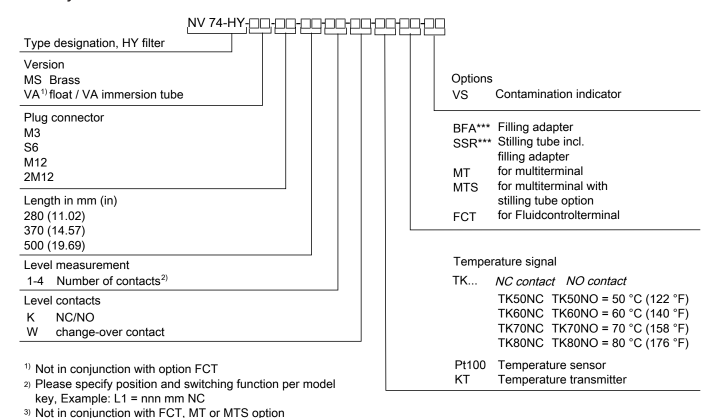


Ordering instructions NV 74

Options / Accessories

- VS Visual air breather clogging indicator: Analogue underpressure indicator, display range 0.35 bar (5.1 psi).
- **BFA* Filling adapter** incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.
- **SSR* Stilling tube** with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).
- MT For integration in **Multiterminal**: The basic unit will be mounted to the Multiterminal (MT). For specification please refer to the Multiterminal data sheet.
- MTS For integration in Multiterminal including stilling tube: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.
- FCT Fluid control terminal: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please refer to the fluid control terminal data sheet.

Model key



Accessories

Item no.	Description	
9144050010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug	
9144050046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug	
9144050047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands	
Ordering example		

You require:	Level switch with vent filter, contamination indicator, length L = 500 mm (19.69 in), 2 level contacts and temperature contact TK 80 °C (TK176 °F) as NC contact, 1st contact 100 mm NC, 2nd contact 420 mm (16.54 in) NO
Order:	NV 74-HY-MS-S6 500-2-K-TK80NC-VS, 100 NC, 420 NO

^{*} not available in conjunction with FCT and MT/MTS option.

Standard pin assignment NV 74

Plug connection

	M3	S6	M12 (base)	2M12 (base)
Dimensions	83	83	77 1XZ I W	M12x1 70
Number of pins	3-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803		61076-2-101	61076-2-101
Voltage max.	30 V AC / V DC	30 V AC / V DC	30 V DC	30 V DC
Contact load max.	0.5 A per output	0.5 A per output	0.5 A per output	0.5 A per output
Degree of protection	IP65	IP65	IP67*	IP67*
Cable fitting	PG11	M20x1.5		
Max. number of contacts				
Level/temp. contacts	1 x K101 / 1 x TK - / -	3 x K101-103 / 1 x TK 1 x W101 / 1 x TK	1 x K101 / 1 x TK - / -	2 x K101-102 / 1 x TK 1 x W101 / 1 x TK
Level contacts only	2 x K101-102 1 x W101	4 x K101-104 2 x W101/102	2 x K101-102 1 x W101	

^{*} with IP67 cable box attached. Other plug connections available upon request.

	M3	S6	M12 (base)	2 x M12 (base)
	- 1			
Connection schematic	2	5 4 6 3 1 PE	3 0 1	Plug A
K101-104 Level contact(s)	+1-(= L1	1-(= L1	+1-(= L1	
W101/102 Level contact(s)	+1 -(=	1-(= L1	+1-(=	
K101-104 Level contact(s) and Pt100	1-(=	1-(= L1	+1-(= L1	1 — 4 A 12 — 2 3 1 — 4 B — 2 TK/KT/PT — 3
W101/102 Level- and temperature contact(s)		1-(=		1-(

The standard assignment specified here applies to the max. number of contacts possible and contact function NO.

Technical Data NV 74D

Basic unit

Version	MS	VA	
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)	
Float	SK 610	SK 221	
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.031 lb/in³)	
Lengths	280 mm (11.02 in), 370 mm (14.57 in),	500 mm (19.69 in)(standard)	
Material/Version			
Display housing	PA	PA	
Float	rigid PU (SK 610)	1.4571 (SK 221)	
Immersion tube	Brass	1.4571	
Flange (DIN 24557)	PA	PA	
Weight at L=280 mm (11.02 in) Each 100 mm (3.94 in) add	approx. 850 g (1.87 lb) approx. 30 g (0.06 lb)	approx. 950 g (2.09 lb) approx. 50 g (0.11 lb)	
Includes: Mounting screws (quantity 6) and n		,	
inoanting screws (quantity of and i	abbenised cork sedi.		
Options			
Stilling tube (SSR)	Brass	VA	
Vent filter	All versions HY type Hydac BF 7		
Filter fineness	3 μm		
Additional equipment	Filler cap — n/a with filling adapter		
Temperature display electronics			
Display	4 character 7 segment LED		
Operation	Via 3 keys		
Memory	Min. / Max. Data memory		
Starting current input	approx. 100 mA for 100 ms		
Current input during operation	approx. 50 mA (without current- and	switching outputs)	
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V D	C)	
Ambient temperature	-20 °C to +70 °C (-4 °F to 158 °F)		
Display units	Temperature		
	°C / °F		
Display range	-20 °C to +120 °C (-4 °F to 248 °F)		
Alarm setting range	0 °C to +100 °C (32 °F to 212 °F)		
Display accuracy	±1% from end value		
Temperature sensor	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F)		
Level switching output	K101-104		
Max. number	2		
Function	NC / NC*		
Voltage max.	30 V DC		
Switching current max.	0.5 A		
Contact load max.	10 VA		
Min. contact spacing	40 mm (1.57 in)		
*NO= falling NC contact / NC = fallin	g NO contact		

Temperature outputs

Choose from the following temperature outputs

	-2T	-1T-KT	-4T
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Switching outputs	2 x freely programmable*	1x freely programmable*	4 x freely programmable
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue output		1 x 4 – 20 mA, 2- 10 V 0-10 V, 0-5 V	
Max. burden Ω as current output		$=(U_B -8 V) / 0.02 A$	
Min. input load as voltage output		10 kΩ	

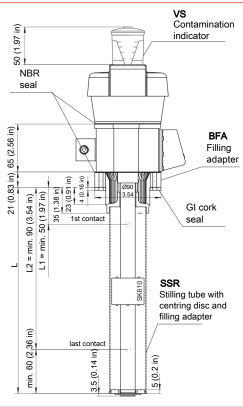
^{*}also programmable as frequency output

Dimensions NV 74D

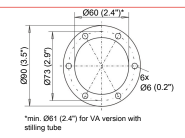
Basic version

81 (3.19 in) NBR seal Display and control unit 65 (2.56 in) 30 (1.18 in) 0 4 (0.16 in) L1 min. 40 (1.57 in) GI cork L2 min. 80 (3.15 in) 1st contac seal 36 (1.42 in) SK610 Ø44 (1.73 in) min. 60 (2.36 in) 3.5 (0.14 in)

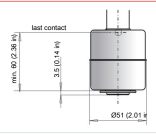
With options



Flange drawing



SK 221 float for NV 74-VA



^{**}Output 1 max. 0.2 A.

Ordering instructions NV 74D

Options / Accessories

VS Visual air breather clogging indicator: Analogue underpressure indicator, display range 0.35 bar (5.1 psi).

BFA* Filling adapter incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.

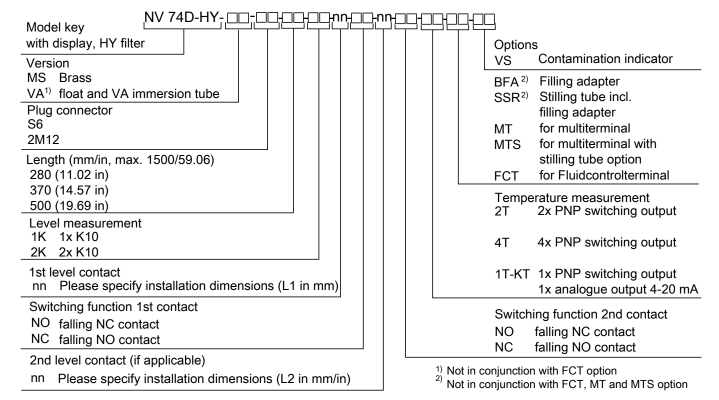
SSR* Stilling tube with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).

MT For integration in **Multiterminal**: The basic unit will be mounted to the Multiterminal (MT). For specification please refer to the Multiterminal data sheet.

MTS For integration in **Multiterminal including stilling tube**: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.

FCT Fluid control terminal: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please refer to the fluid control terminal data sheet.

Model key



Accessories

Item no. 4-pin	Item no. 8-pin	Description
9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands

Ordering example

You require:	require: Level switch with vent filter, contamination indicator, length L=500 mm (19.69 in), 2 level contacts, 2 x pro grammable temperature switching output, 1st contact 100 mm NC, 2nd contact 420 mm (16.54 in) NO	
Order:	NV 74D-HY-MS-S6 500-2K-2T-VS-100NC-420NO	

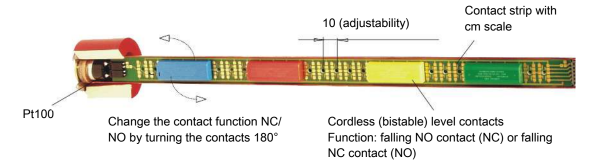
^{*} not available in conjunction with FCT and MT/MTS option.

Standard pin assignment NV 74D

Plug connection

	S6	2 x M12 (base)		
Connection schematic	5 4 6 3 1 2	Plug A (level) (temperature) 2 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3		
2T	Pin	Pin		
2 x temperature output	1 +24 V DC 2 GND 3 T1 (PNP) 4 T2 (PNP) 5 L1 6 (L2)	+1 - 4 1 +24 V DC 2 2 (PNP) 3 GND 4 S1 (PNP)		
1T-KT	Pin	Pin		
1 x Temperature output, 1 x Analogue output	1 +24 V DC 2 GND 3 T1 (PNP) 4 Temp 4-20 mA 5 L1 6 (L2)	+1 - 4 1 +24 V DC 2 Analogue (out) 3 GND 4 S1 (PNP)		
Connection schematic		3 2 8 0 0 0 0 0 7		
4T		Pin		
4 x Temperature output		1 +24 V DC 2 S2 (PNP) 3 GND 4 S1 (PNP) 5 S3 (PNP) 6 S4 (PNP)		

easyjust System



Using adjustable level contacts allows the use of standardised immersion tube lengths for different size and shape oil tanks.

The switching points can always be configured to the specific system requirements without first having to purchase a specific level switch.

This aids original equipment manufacturers and operators with project planning and logistics.

Since the level contacts are electric components, they require a connection to the respective circuits. This is typically achieved using cables which however, particularly in the case of multiple contacts, makes adjustments more difficult.

The Easy Just System is based on a wireless contact arrangement.

These are enclosed by different coloured housings and are arranged on a carrier board with gold contact points.

The different colours aid with coding the various contacts and ensure the terminal configuration matches the connectors.

The switching function of the contacts (NO or NC) is determined by turning the contact sleeve 180° on the carrier board.

Depending on the option selected, a fixed temperature switch (bi-metal, NO or NC), Pt 100 or 4-20 mA transmitter will be fixed to the bottom end of the board for temperature monitoring.

BÜHLER TECHNOLOGIES

Fluidcontrol

Global competition demands standardized basic functions from hydraulic systems with a flow volume of up to 100 l/min and tank sizes up to 150 liters. National and international standards also require minimum maintenance and monitoring requirements. The Multiterminal ideally fulfills these tasks in the performance class mentioned. In a compact basic housing it combines essential functions such as filling, ventilation and return filtration, offers the monitoring functions temperature and level as well as the safe taking of oil samples from tank and return line. The Multiterminal can be installed easily accessible on just one opening on the tank top, making maintenance considerably easier. The filter elements are standardized according to DIN 24550, temperature and level are communicable via IO-Link.

Return filter for DIN elements up to NG 100

Three connections for return line

Filling port with quick coupling

Filling control optional

Electronic return filter monitoring

Sampling ports in tank and return line

Air breather with integrated liquid level and temperature monitoring





Internet: www.buhlertech.com

Technical Data

Multiterminal

Material

Multiterminal block	GK-AlSi12
Block seal	GI cork
Filter cover and bell cover	Plastic
Filter data (return filter)	
Bypass opening pressure	Δp 3.5 bar (50.8 psi) ±10 %
Filter sizes	NG 40/NG 63/NG 100
for filter elements per	DIN 24550
Weight	
Multiterminal base version (NG 40, NG 63 or NG 100)	~ 3.5 kg (7.7 lb)

Dimensions

NOTICE

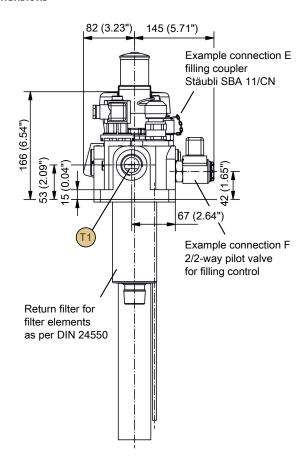
Sample multiterminal equipment

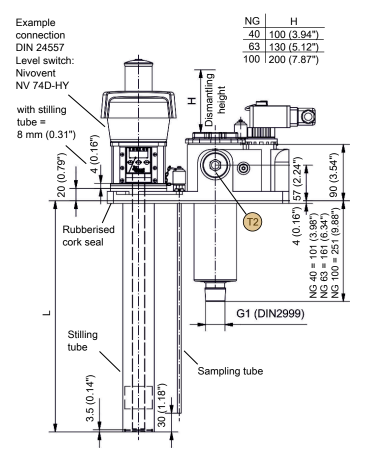


The drawing shows the sample equipment of the multiterminal. The hole pattern as per DIN 24557 and the connections D, E, F can optionally be equipped as specified below. Die connections T1, T2, T3, X1, X2 and X3 are prefixed as specified. The built-in return filter (without filter element) is available in three different nominal sizes and is part of the basic multiterminal.

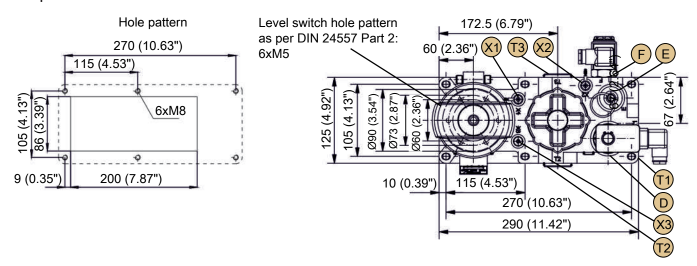
We reserve the right to amend specification.

Dimensions





Hole pattern



Optional connections:

D = back pressure sensor or sealing plug M30x1.5

E = G1/2 filling coupler

F = Flutec 2/2-way pilot valve or M27x2 sealing plug

DIN 24557/T2 = Nivovent 7 series level- and temperature switch (others on request), as desired

Prefixed connections:

T1 = available G1 connection to return filter

T2/T3 = G1 sealing plug (alternative connections for return filter - connection T1)

X1 = G1/8 Minimess screw connection with attached tube for sampling from the tank
X2 = G1/8 Minimess screw connection for sampling upstream from the return filter

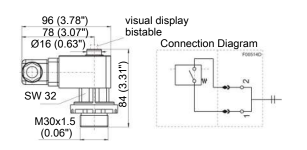
X3 = G1/8 sealing plug (alternative connection for X1)

(The equipment on connection T1, T2 and T3 as well as connections X1 and X3 can be interchanged by the customer.)

Connection D - Back Pressure Sensor Or Sealing Plug

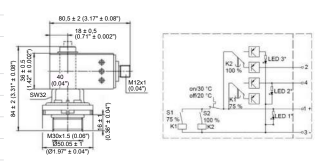
Type Filtration Group PIS 3085/2.2

Max. operating voltage	250 VAC / 200 VDC
Max. switching current	1 A
Max. switching output	70 W
Rated pressure/temperature	10 bar (145 psi)/ -10 to + 80°C (14 °F to 176 °F)
Gauge pressure	2.2 bar (32 psi)
Display type	Visual / electric
IP rating	IP65 (mated)
Contact type:	NO contact / NC contact
Electrical connection	DIN EN 175301-803, PG11
Material	PA 66 / PA 6



Type Filtration Group PIS 3153/1.7/2.2

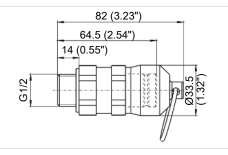
Max. operating voltage	10-30 V
Max. switching current	1A
Max. switching output	20 W
Rated pressure / temperature	10 bar (145 psi)/ -10 to +80°C (14 °F to 176 °F)
Gauge pressure	1.7 / 2.2 bar (25/32 psi)
Display type	Visual / electric
IP rating	IP65 (mated)
Contact type:	NO contact / NC contact
Electrical Connection	M12x1
Material	PA 66 / PA 6



Connection E - Filling Coupler Or Sealing Plug

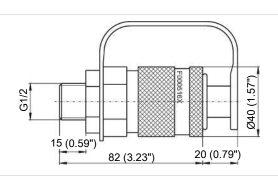
Type Stäubli SBA 11/CN

	(receptacle)	
Nominal width	11	
Thread	G ½	
Material	Chromium steel / tempered steel	



Type Walther MD-012

	(filling coupler)
Nominal width	12
Thread	G ½
Material	Galvanised / bronzed steel



Connection F - Filling Control Or Sealing Plug

Function description of the filling control:

The filling control is used to automatically stop tank filling once the maximum level is reached. The valve is controlled using the top level contact Lx.

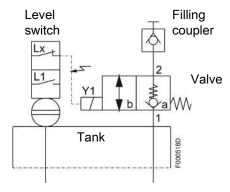
When the system is switched on, the valve switches to position "b", i.e. the valve is flowing freely from 2 to 1, oil can be added using the filling coupler.

When the top level contact (NC contact on Lx) is reached, the valve returns to position "a". The valve is closed from 2 to 1 and oil cannot enter the tank through the filling coupler.

During operation, a second level contact (NO contact on L1) emits an alert when the oil level is low. In the case of external control, the tank can now automatically be filled via the filling coupler or service staff be prompted to add oil.

In both cases, when the top level contact Lx is reached, the valve is switched back to position "a" and filling stops.

The entire control unit for automatic filling with NV 7x series level switch (except NV73 K/KN) of your choice is also available from Bühler Technologies GmbH.



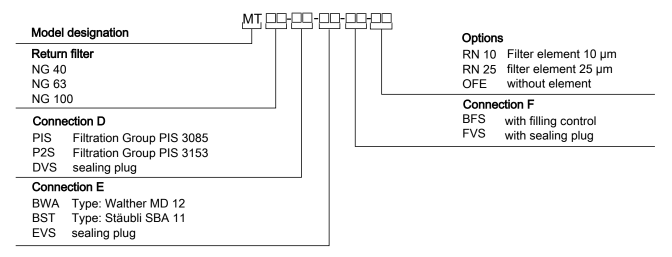
Type Flutec (2/2-way pilot valve)

Q max.	100 L/min.		la	
p max.	280 bar (4060 psi)	SW32 [2.48]	Symbol ₂	
Nominal voltage	24 VDC (-5/+10%)		63	
Nominal current	1.04 A		1.38	
IP rating	IP65	2 (0.08") 2.5 (0.1") max. 81.5 (3.21")	.35 .38")	
Hydraulic fluid temperature range	min20 °C (-4 °F), max. +80 °C (176 °F)	110X. 01.0 (0.21)	Solenoid can be rota removed and reverse	
Viscosity range	min. 10 mm²/s, max. 380 mm²/s		after loosening moun	
Connector	DIN EN 175301-803, PG11			

For hydraulics as per DIN 51524 Part 1 and 2

Max. operating fluid contamination as per NAS 1638 Class 10.

Multiterminal Model Key



Ordering example:

You require:

Basic NG 63 multiterminal optional connections equipped as follows:

Connection:

D (back pressure sensor)	Filtration Group PIS 3085
E (filling coupler)	Walther MD-012
F (filling control)	Sealing plug M27x2
Accessories	Filter element N 0063 RN 10, filter fineness 10 µm

Order:

MT NG 63-PIS-BWA-FVS-RN10

Connection DIN 24557 Part 2 (Level-/temperature switch with vent filter)

Example:

Level switch type Nivovent NV 74 for multiterminal, brass, length L= 370 mm (14.57 in) (measured from multiterminal block bottom edge), M12 plug, one level contact at L=190 mm (7.48 in) as falling NO contact (NO), one temperature contact $60 \, ^{\circ}$ C (140 $^{\circ}$ F) as NC contact (NC) and vent filter with visual contamination indicator.

Order:

NV 74-HY-MS-M12-370-1K-TK60NC-MT-VS

L1=190 mm f.S.

Spare Parts And Consumables

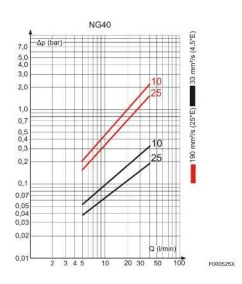
Return filter replacement elements:

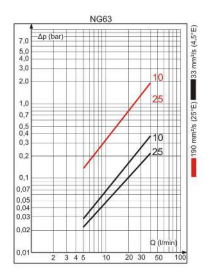
Filter	Filter unit	Filter element	Item no.
NG 40	10 μm	N0040RN2010	76910962
NG 40	25 μm	N0040RN2025	76911127
NG 63	10 μm	N0063RN2010	76910970
NG 65	25 μm	N0063RN2025	76911135
NG 100	10 μm	N0100RN2010	76910988
NG 100	25 μm	N0100RN2025	76911143

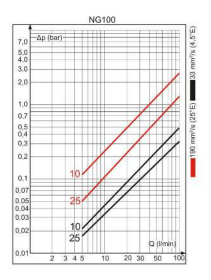
For air filter elements, please refer to the respective operating and installation instructions for the level switch or the documentation from the air filter manufacturer.

We reserve the right to amend specification.

Return filter performance curves:







Connection DIN 24557

NOTICE

Multiterminal MT equipment



With the DIN 24557 Part 2 connection equipped with a level/temperature switch, the multiterminal always consists of two parts. The first part being the multiterminal MT from this data sheet, and the second part being a Nivovent NV 7x series level switch (see ordering example). This also shows a list of the NV Nivovent models which can be used. Please refer to the respective data sheet for the exact configuration of the level switch. (Please contact us regarding built-in filling control.)

Multiterminal base unit consists of:

Multiterminal block, block seal, connections T1-T3, X1-X3 pre-equipped as specified.

Level Switch Overview

Level switch NV 74 for multiterminal

For technical data, please see data sheet no. 10 0205

- Hydac vent filter
- Easy and quick to adjust level contacts
- Plug and play system
- Up to 4 contacts
- Bi-metal contacts, Pt 100 or 4-20 mA output signal for temperature
- NV 74D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



Level switch NV 71 for multiterminal

For technical data, please see data sheet no. 10 0204

- Hydac vent filter
- Easy and/or adjustable level contacts
- Up to 4 contacts
- 230 V supply voltage possible
- Bi-metal contacts, Pt 100 or 4-20 mA output signal for temperature
- NV 71D plus display and control unit
- Easy to operate via three keys
- Bevelled LED display for optimal visibility
- Up to 4 programmable temperature switching outputs
- Optional continuous temperature output signal, programmable 4-20 mA, 0-10 V or 2-10 V



Level switch NV 73 for multiterminal

For technical data, please see data sheet no. 10 0206

- Continuous liquid level measurement
- Hydac vent filter
- Alternatively with continuous temperature measurement 4-20 mA output
- Resolution 5 mm (0.2 in)
- Various plug options



Level switch NV 77-XP for multiterminal

For technical data, please see data sheet no. 10 0203

- Continuous liquid level measurement
- Hydac vent filter
- 4-20 mA
- Resolution 5 mm (0.2 in)
- Sensor length up to 1420 mm (55.91 in)
- Display and control unit
- 4 switching outputs programmable as level- and temperature alarm output
- Alternatively 2 switching outputs programmable as level- and temperature alarm outputs
 - + 1 analog output each for continuous level- and temperature analysis
- Analog output programmable 4-20 mA, 0-10 V, 2-10 V or 0-5 V



Level- and temperature switch Nivovent NV 71, NV 71D

The oil tank is the key component of hydraulic and lubrication systems. The operating oil is removed from the tank and then returned to it. Depending on what the system is used for, the levels in the oil tank can fluctuate to varying degrees. In most applications, the level fluctuations result in an exchange of the vapour phase above the oil level with the ambient air. Therefore, virtually all oil tanks are equipped with a so-called air breather, to prevent contaminants in the ambient air from entering the system.

To reduce costs and space requirements, a number of other system-related functions such as liquid level and temperature monitoring are also combined in the air breather in the Nivovent series.

NV 71

Connecting flange as per DIN 24557 Part 2

Qualified vent filter with replaceable element

Various plug options

Up to 4 switching outputs or 2 switching outputs for liquid level plus Pt100 or analog output for temperature

Proven and tested highly dynamic float system

Sensor length up to 1.5 m (4.92 ft) (longer upon request)

Suitable for up to 230 V DC

NV 71D

LED display with switching output status

Qualified vent filter with replaceable element

Visual air breather monitoring optional

Alternatively, continuous temperature output signal (configurable to current or voltage) plus one freely programmable switching output

Characteristics of switching outputs configurable as window or hysteresis

Two switching outputs configurable as frequency output (1-100 Hz)

Standard menu structure based on VDMA standard specification 24574 ff

Min/max value memory, logbook function



Fluidcontrol





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

Technical Data NV 71

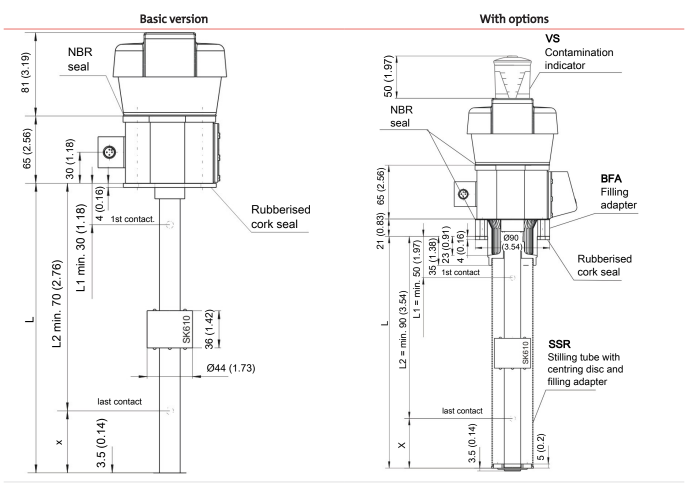
Basic unit

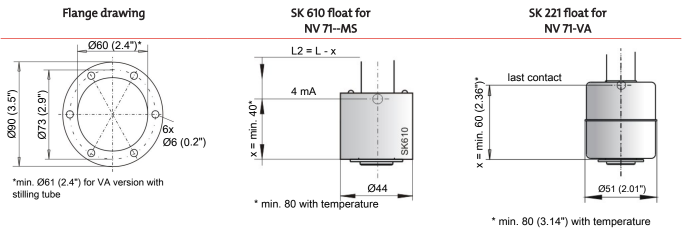
Version	MS		VA		
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)		max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F	-20 °C to +80 °C (-4 °F to 176 °F)		-20 °C to +80 °C (-4 °F to 176 °F)	
Float	SK 610	SK 610			
Min. fluid density	0.80 kg/dm³ (0.029 l	b/in³)	0.85 kg/dm³ (0.031 ll	o/in³)	
Lengths (all versions)		0 mm (14.57 in), 500 m n 10 mm (0.39 in) incre		d), variable to max.	
Material/Version					
Float	rigid PU		1.4571		
Immersion tube	Brass		1.4571		
Flange (DIN 24557)	PA		PA		
Weight at L=280 mm (11.02 in) Each 100 mm (3.94 in) add	approx. 790 g (1.74 lb approx. 30 g (0.06 lb		approx. 870 g (1.92 lb approx. 50 g (0.11 lb)	p)	
Options					
Stilling tube (SSR)	Brass		VA		
Vent filter	All versions HY type	Hydac BF 7			
Filter fineness	3 μm				
Additional equipment	Filler cap – n/a with	Filler cap — n/a with filling adapter			
Level switching output	K10		W11		
Function	NO/NC*	NO/NC*		Change-over contact	
Voltage max.	230 V AC/DC**		48 V AC/DC**		
Switching current max.	0.5 A		0.5 A		
Contact load max.	10 VA		20 VA		
Min. contact spacing	40 mm (1.57 in)		40 mm (1.57 in)		
Contact position in 10 mm (0.39 in) i	ncrements				
*NO = falling NC contact / NC = fallin **for configuration with temperatur	2	' DC			
Optional temperature switching out	puts TK		TM		
Number of temp. contacts	1		2		
Voltage max.	230 V AC/DC		230 V AC/DC		
Switching current max.	2.5 A			2 A	
Contact load max.	100 VA				
Function	NO*	NC*	NO	NC	
Switching point °C	50/60/70/80 °C (122/140/158/176 °F)	50/60/70/80 °C (122/140/158/176 °F)	50/60/70/80 °C (122/140/158/176 °F)	50/60/70/80 °C (122/140/158/176 °F	
Switching point - tolerance	± 3 K	± 3 K	± 5 K	± 5 K	
Hysteresis max.	10 K ± 3 K	10 K ± 3 K	26/35/40/45 K ± 5 K	10 V + 5 V	

Temperature sensor

Temperature sensorPt 100 Class B, DIN EN 60 751 Tolerance ± 0.8 °C (1.44 °F)Temperature transmitterKTTemperature sensorPt100 Class B, DIN EN 60 751Measuring range0 °C to +100 °C (32 °F to 212 °F)Operating voltage (UB)10 - 30 V DCOutput4 - 20 mABurden Ω max.= $(U_B -7.5 \text{ V}) / 0.02 \text{ A}$ Accuracy $\pm 1\%$ from end valueOther measuring ranges available upon request		
Temperature sensor Pt100 Class B, DIN EN 60 751 Measuring range $0 ^{\circ}$ C to +100 $^{\circ}$ C (32 $^{\circ}$ F to 212 $^{\circ}$ F) Operating voltage (U _B) $10 - 30 \text{V DC}$ Output $4 - 20 \text{mA}$ Burden Ωmax . $= (U_B - 7.5 \text{V}) / 0.02 \text{A}$ Accuracy $\pm 1 \%$ from end value	Temperature sensor	,
Measuring range0 °C to +100 °C (32 °F to 212 °F)Operating voltage (U_B)10 - 30 V DCOutput4 - 20 mABurden Ω max.= $(U_B$ -7.5 V) / 0.02 AAccuracy± 1% from end value	Temperature transmitter	KT
Operating voltage (U_B) 10 - 30 V DC Output 4 - 20 mA Burden Ω max. = (U_B -7.5 V) / 0.02 A Accuracy \pm 1% from end value	Temperature sensor	Pt100 Class B, DIN EN 60 751
Output $4 - 20 \text{ mA}$ Burden Ω max. $= (U_B - 7.5 \text{ V}) / 0.02 \text{ A}$ Accuracy $\pm 1\%$ from end value	Measuring range	0 °C to +100 °C (32 °F to 212 °F)
Burden Ω max. = $(U_B - 7.5 \text{ V}) / 0.02 \text{ A}$ Accuracy $\pm 1\%$ from end value	Operating voltage (U _B)	10 - 30 V DC
Accuracy ±1% from end value	Output	4 - 20 mA
	Burden Ω max.	$= (U_B - 7.5 \text{ V}) / 0.02 \text{ A}$
Other measuring ranges available upon request	Accuracy	±1% from end value
	Other measuring ranges available upon	request

Dimensions NV 71





Ordering instructions NV 71

Options / Accessories

VS Visual air breather clogging indicator: Analoque underpressure indicator, display range 0.35 bar (5.1 psi).

BFA* Filling adapter incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.

SSR* Stilling tube with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).

MT For integration in Multiterminal: The basic unit will be mounted to the Multiterminal (MT). For specification please refer to the Multiterminal data sheet.

MTS For integration in **Multiterminal including stilling tube**: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.

Fluid control terminal: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please FCT refer to the fluid control terminal data sheet.

Type plate

NV 71-HYnn-nn-nn	
Type designation,	Options
HY filter	VS Contamination indicator
Version	BFA ³⁾ Filling adapter
MS Brass	SSR ³⁾ Stilling tube incl.
VA ¹⁾ float / VA immersion tube	filling adapter
Dlug connector	MT for multiterminal
Plug connector	MTS for multiterminal with
M3	stilling tube option
S6 M12	FCT for Fluidcontrolterminal
2M12	2nd temperature contact (TM only)
	NC contact NO contact
Length in mm (in) (max. 1500/(59.06))	TM TM50NC TM50NO = 50 °C (122 °F)
280 (11.02) Standard lengths	TM60NC TM60NO = 60 °C (140 °F)
370 (14.57)	TM70NC TM70NO = 70 °C (158 °F)
500 (19.69)	TM80NC TM80NO = 80 °C (176 °F)
nnn variable, please specify value	1st temperature signal
Level measurement	NC contact NO contact
1-4 Number of contacts ²⁾	TK TK50NC TK50NO = 50 °C (122 °F)
	TK60NC TK60NO = 60 °C (140 °F)
Level contacts	TK70NC TK70NO = 70 °C (158 °F)
K Model K10 (NC/NO)	TK80NC TK80NO = 80 °C (176 °F)
W Model W11 (change-over contact)	, ,
W meder vvi i (enange ever demast)	TM TM50NC TM50NO = 50 °C (122 °F)
	TM60NC TM60NO = 60 °C (140 °F)
1) Not in conjunction with option FCT	TM70NC TM70NO = 70 °C (158 °F)
²⁾ Please specify position and switching function per	TM80NC TM80NO = 80 °C (176 °F)
model key, Example: L1 = nnn mm NC	Pt100 Temperature sensor 4)
3) not in conjunction with FCT, MT or MTS option	KT Temperature transmitter 4) 5)

³⁾ not in conjunction with FCT, MT or MTS option

^{*} not available in conjunction with FCT and MT/MTS option.

⁴⁾ Cannot be combined with temperature contact

⁵⁾ With KT only 10 - 30 V DC

⁶⁾ For version with two temperature contacts

Accessories

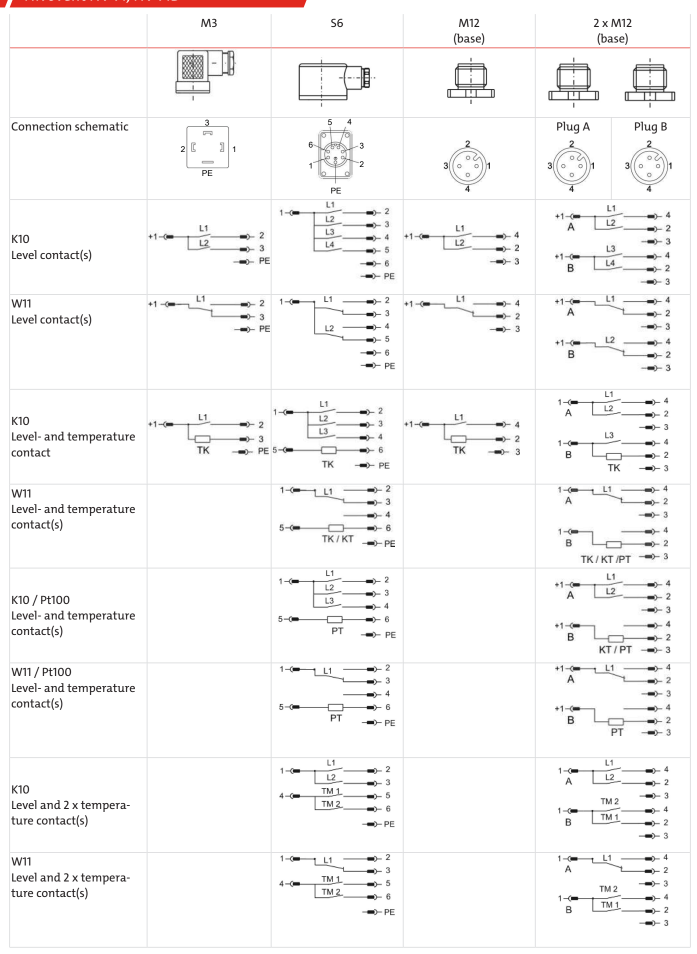
Item no.	Description
9144050010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144050046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144050047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands
Ordering example	
You require:	Brass level switch with vent filter and contamination indicator, L=500 mm (19.69 in), 2 level contacts and temperature contact TK80 °C (TK176 °F) as NC contact, 1st contact: 100 mm (3.94 in) falling NO contact. 2nd contact: 420 mm (16.54 in) falling NC contact.
Order:	NV 71-HY-MS-S6-500-2K-TK80NC-VA, L1=100 NC, L2=420 NO

Standard pin assignment NV 71

Plug connection

	M3	S6	M12 (base)	2xM12 (base)
Dimensions	83	F 83	77 LXZLW	M12x1 70
Number of pins	3-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803		61076-2-101	61076-2-101
Max. voltage	230 VAC/DC*	230 V AC/DC*	30 VDC	30 VDC
IP rating	IP65	IP65	IP67**	IP67**
Cable fitting	PG 11	M20 x 1.5		
Max. Number of contacts				
Level/temp. contacts	1 x K10 / 1 x TK - / - - / -	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM	1 x K10 / 1 x TK - / - - / -	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM
Level contacts only	2 x K10 1 x W11	4 x K10 2 x W11	2 x K10 1 x W11	4 x K10 2 x W11

^{*}Max. 48 V AC/DC for change-over contact. **with IP67 cable box attached. Other plug connections available upon request.



The standard assignment specified here refers to the max. number of contacts possible and contact function NO (contact type K10).

Technical Data NV 71D

Basic unit

Version	MS	VA	
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)	
Float	SK 610 SK 221		
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.031 lb/in³)	
Lengths (all versions)	280 mm (11.02 in), 370 mm (14.57 in), 1500 mm (59.06 in) in 10 mm (0.39 in	500 mm (19.69 in) (Standard), variable to max) increments	
Material/Version			
Display housing	PA	PA	
Float	rigid PU (SK 601)	1.4571 (SK 221)	
Immersion tube	Brass	1.4571	
Flange (DIN 24557)	PA	PA	
Weight at L=280 mm	approx. 825 g (1.82 lb)	approx. 910 g (2.01 lb)	
Each 100 mm add	approx. 30 g (0.06 lb)	approx. 50 g (0.11 lb)	
Degree of protection	IP65	IP65	
Includes:			
Mounting screws (quantity 6) and ru	ıbberised cork seal		
Options			
Stilling tube (SSR)	Brass	VA	
Vent filter	All versions HY type Hydac BF 7		
Filter fineness	3 μm		
Additional equipment	Filler cap — n/a with filling adapter		
Temperature display electronics			
Display	4 character 7 segment LED		
Operation	Via 3 keys		
Memory	Min. / Max. Data memory		
Starting current input	approx. 100 mA for 100 ms		
Current input during operation	approx. 50 mA (without current- and switching outputs)		
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V DC)		
Ambient temperature	-20 °C to +70 °C (-4 °F to 158 °F)		
Display units	Temperature		
	°C / °F		
Display range	-20 °C to +120 °C (-4 °F to 248 °F)		
Alarm setting range	0 °C to +100 °C (32 °F to 212 °F)		
Display accuracy	±1% from end value		
Display accuracy			
	Pt 100 Class B, DIN EN 60751		
Display accuracy			
Display accuracy Temperature sensor Level switching output	Pt 100 Class B, DIN EN 60751		
Display accuracy Temperature sensor Level switching output Max. number	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F) K10 2		
Display accuracy Temperature sensor Level switching output	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F) K10 2 NC / NC*		
Display accuracy Temperature sensor Level switching output Max. number	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F) K10 2 NC / NC* NC / NC*		
Display accuracy Temperature sensor Level switching output Max. number Function	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F) K10 2 NC / NC*		
Display accuracy Temperature sensor Level switching output Max. number Function Function	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F) K10 2 NC / NC* NC / NC*		
Display accuracy Temperature sensor Level switching output Max. number Function Function Switching current max.	Pt 100 Class B, DIN EN 60751 Resolution 0.5 °C (0.9 °F) K10 2 NC / NC* NC / NC* 0.5 A		

Temperature outputs

Choose from the following temperature outputs

	-2T	-1T-KT	-4T
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Switching outputs	2 x freely programmable*	1 x freely programmable*	4 x freely programmable
Alarm memory		with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue output		Analogue output	
Max. burden Ω as current output		=(U _B -8 V) / 0.02 A	
Min. input load as voltage output		10 kΩ	
as voltage output			

^{*}also programmable as frequency output

Dimensions NV 71D

Basic version With options

VS

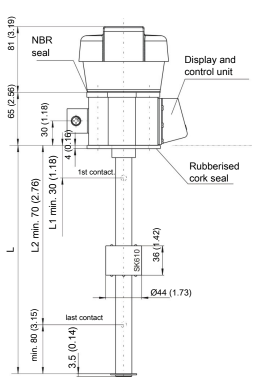
Co

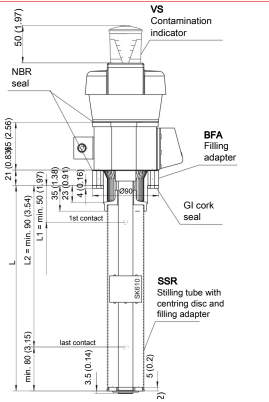
ind

ind

ind

With options





Flange drawing

Float for
NV 71D-VA

#min. Ø61 (2.4") for VA version with
stilling tube

^{**}Output 1 max. 0.2 A.

Ordering instructions NV 71D

Options / Accessories

VS Visual air breather clogging indicator: Analogue underpressure indicator, display range 0.35 bar (5.1 psi).

BFA* Filling adapter incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via

the air breather housing. The corresponding housing is therefore equipped with that version.

SSR* Stilling tube with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).

MT For integration in Multiterminal: The basic unit will be mounted to the Multiterminal (MT). For specification please

refer to the Multiterminal data sheet.

MTS For integration in Multiterminal including stilling tube: In addition to the basic unit, a stilling tube with centring

rod is installed in the Multiterminal.

FCT Fluid control terminal: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please refer to the fluid control terminal data sheet.

Model key

Type designation, with display, HY filter	n
Version	VS Contamination indicator
MS Brass	BFA** Filling adapter
VA 1) float and VA immersion tube	SSR** Stilling tube incl.
Plug connector	filling adapter
S6	MT for multiterminal
	MTS for multiterminal with
Length in mm (in)	stilling tube option
Variable, please specify value, max. 1500 (59.06)	FCT for Fluidcontrolterminal
Level measurement	Temperature measurement
1K 1x K10	2T 2x PNP switching output
2K 2x K10	4T 4x PNP switching output
1st level contact	1T-KT 1x PNP switching output
nn Please specify installation dimensions (L1 in mm/in)	1x analogue output 4-20 mA
Switching function 1st contact	Switching function 2nd contact
NO falling NC contact	NO falling NC contact
NC falling NO contact	NC falling NO contact
1) Not in conjunction with FCT option 2) Not in conjunction with FCT, MT or MTS option	2nd level contact (if applicable) nn Please specify installation
	dimensions (L2 in mm/in)

Accessories

ltem no. 4-pin	ltem no. 8-pin	Description
9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands

Ordering example

You require:	Stainless steel level switch with vent filter and contamination indicator, length L = 500 mm (19.69 in), 2 level
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

contacts, 1st contact: 100 mm (3.94 in) falling NO contact, 2nd contact: 420 mm (16.54 in) falling NC contact, 2

temperature outputs

Order: NV 71D-HY-VA-2M12-500-2K-100 NC-420 NO-2T-VS

^{*} not available in conjunction with FCT and MT/MTS option.

Standard pin assignment NV 71D

Plug connection		S6	2x	:M12	
Connection schematic		5 4 6 3 1 2	Plug A (level)		Plug B (temperature)
2T	Pin			Pin	
1T-KT 1 x temperature output, 1 x analogue output	1 2 3 4 5 6 Pin 1 2 3 4 5	+24 V DC 2 GND S1 (PNP) S2 (PNP) L1 (L2) +24 V DC 2 GND S1 (PNP) Temp (analogue) L1	+1-(= L1	1 2 3 4 Pin 1 2 3 4	+24 V DC 2 Analogue (out) GND S1 (PNP) +24 V DC 2 Analogue (out) GND S1 (PNP)
Connection schematic	6	(L2)	4(0	2 8 0 0 1	
4 T				Pin	.24.4.D.C
4 x temperature output			+1-(= L1	1 2 3 4 5	+24 V DC S2 (PNP) GND S1 (PNP) S3 (PNP) S4 (PNP)

When measuring the switching output with high-load measuring device inputs or when used as a frequency output, the load must be set to 10 $k\Omega$ between the output and earth (GND) to avoid faulty measurements.

Level- and temperature sensor Nivotemp NT 67-XP

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The Nivotemp series meets virtually all requirements arising in this area of application.

NT 67-XP

Connecting flange as per DIN 24557 Part 2

Combined, continuous liquid level and oil temperature monitoring

LED display swivels 270°

Menu structure based on VDMA standard sheet 24574 ff.

6 programmable switching outputs assignable as level or temperature signal

Alternatively with IO-Link and 1x programmable switching output

Alternatively with one analog output each for level and temperature plus 2 or up to 6 freely programmable switching outputs

Characteristics of switching outputs configurable as window or hysteresis

Switching output configurable as frequency output (1-100 Hz)

Min/max memory, logbook function

M12 plug base

Proven and tested highly dynamic float system

Immersion tube in matched lengths to max. 1420 mm (55.90 in), other lengths available upon request



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Nivotemp NT 67-XP

Technical Data NT 67-XP

Basic unit

Version	MS	VA
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)
Float	SK 604	SK 221
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.031 lb/in³)
Lengths (all versions)	280 (11.02 in), 370 (14.57 in), 500 (19.69 in), 670 (26.38 in), 820 (32.28 in), 970 (38.19 1120 (44.09 in), 1270 (50 in), and 1420 mm (55.90 in) (other lengths available upon request)	
Material/Version		
Display housing	PA	PA
Float	rigid PU	1.4571
Immersion tube	Brass	1.4571
Flange (DIN 24557)	PA	PA
Weight at L=280 mm (11.02 in)	approx. 850 g (1.87 lb)	approx. 950 g (2.09 lb)
Each 100 mm (3.94 in) add	approx. 30 g (0.06 lb)	approx. 50 g (0.11 lb)
Degree of protection	IP65	IP65
Options		
Stilling tube (SSR)	Brass	VA
Analysis Display Electronics		
Display	4 character 7 segment LED	
Operation	Via 3 keys	
Memory	Min. / Max. Data memory	
Starting current input	approx. 100 mA for 100 ms	
Current input during operation	approx. 50 mA (without current- and	l switching outputs)
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V D	C) / with IO-Link 18 – 30 V DC
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)	
Display units	Level	Temperature
	%, cm, L, i, Gal	°C / °F
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)
Display accuracy	±1% from end value	±1% from end value
Input values	Level	Temperature
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751
	Resolution 5 mm (0.2 in)	Tolerance ± 0.8 °C (1.44 °F)

Nivotemp NT 67-XP

Optional switching outputs

	1D1S	45	6S
Plug (base)	1 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 8-pin
Switching outputs	IO-Link and 1 x freely program- mable with level or tempera- ture assignment options	4 x freely programmable with assignment options, e.g. 2 x level/2 x temperature*	6 x freely programmable with assignment options, e.g. 4 x level/ 2 x temperature*
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total

^{*}also programmable as frequency output

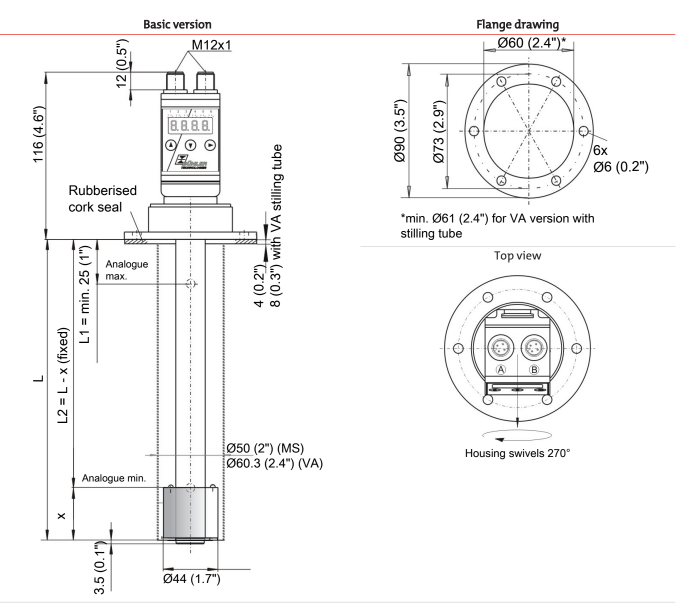
^{**}Output 1 max. 0.2 A.

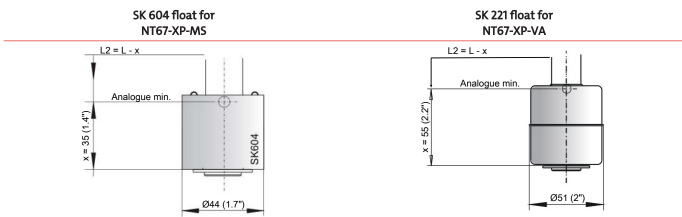
	2S-KN-KT	4S-KN-KT	6S-KN-KT
Plug (base)	2 x M12 – 4-pin	1 x M12 – 8-pin	2 x M12 – 4-pin / 8-pin
Switching outputs	2 x freely programmable with level or temperature assign- ment options	4 x freely programmable with level or temperature assignment options	6 x freely programmable with level or temperature assignment options
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current*	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue outputs	1x level 1x temperature	1x level 1x temperature	1x level 1x temperature
Programmable as	4 – 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	4 – 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	4 – 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC
Max. burden Ω as current output	$(U_B - 8 V) / 0.02 A$	$(U_B - 8 V) / 0.02 A$	$(U_B - 8 V) / 0.02 A$
Min. input load as voltage output	10 kΩ	10 kΩ	10 kΩ

^{**}Output 1 max. 0.2 A.

Other output cards available upon request.

Dimensions NT 67-XP





Ordering Instructions NT 67-XP

Model key

Type designation with display, control unit	NT67-XP) 	Optional SSR	Stilling tube
Version			Output card	
MS Brass VA float and VA immersion tube			1D1S	1 x IO-Link 1x PNP switching output
Plug connection			4S	4 x PNP switching output
2M12 - 4-pin M12 ¹⁾ - 8-pin			6S	6 x PNP switching output
2M12 ²⁾ - 1 x 4-pin, 1 x 8-pin			2S-KN-KT	.
Length (max. 1420 mm/55.9") 280 (11")				1 x analogue level output 1 x analogue temperature output
370 (14.6") 500 (19.7") 670 (26.4")			4S-KN-KT	4 x PNP switching output 1 x analogue level output 1 x analogue temperature output
820 (32.3") 970 (38.2") 1120 (44.1") 1270 (50")			6S-KN-KT	6 x PNP switching output 1 x analogue level output 1 x analogue temperature output
1420 (55.9")		1) for 2) for 1) for 1) for 1)	or version 4S-KN_ or 6S-KN-KT versi	KT and 6S only on only

Accessories

ltem no. 4-pin	Item no. 8-pin	Description
9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands

Ordering example

You require:	Level and temperature measurement with 5 mm (0.2") resolution, MS version, 2xM12 connector, L=670 mm (26.4") with 2 programmable PNP switching points and analogue output for level and temperature.
Order:	NT 67-XP- MS-2M12 / 670-2S-KN-KT

Standard pin assignment NT 67-XP

Plug connections

Version	1D1S	4	.S	65	2S-K	N-KT	4S-KN-KT	6S-K	N-KT
Plug	M12 4-pin	2x/\ 4- ₁	Λ12 pin	M12 8-pin	2x/\ 4-ן		M12 8-pin		И12 /8-pin
		Plug A	Plug B		Plug A	Plug B		Plug A	Plug B
Connection schematic	3 0 0 1	3 0 0 1	3 0 1	3 2 8 4 0 0 0 1 5 0 7	3 0 0 1	3 0 0 1	3 2 8 4 0 0 0 1 5 6 7	3 0 0 1	3 2 8 4 0 0 0 1 5 0 7
		Display				Display			Display
Pin									
1	+24 V DC	+24 V DC*	+24 V DC*	+24 V DC	+24 V DC*	+24 V DC*	+24 V DC	+24 V DC	+24 V DC
2	S2 (PNP)	S2 (PNP)	S4 (PNP)	S2 (PNP)	Temp (analog)	S2 (PNP)	S2 (PNP)	Temp (analog)	S2 (PNP)
3	GND	GND	GND	GND	GND	GND	GND	GND	GND
4	C/Q (IO-Link)	S1 (PNP)	S3 (PNP)	S1 (PNP)	Level (analog)	S1 (PNP)	S1 (PNP)	Level (analog)	S1 (PNP)
5				S3 (PNP)			S3 (PNP)		S3 (PNP)
6				S4 (PNP)			S4 (PNP)		S4 (PNP)
7				S5 (PNP)			Level (analog)		S5 (PNP)
8				S6 (PNP)			Temp (analog)		S6 (PNP)

^{*}Plugs A & B must be connected to ensure proper function! It is important to note here that the plug for the display should be connected last, otherwise an error will occur (error 1024).

Level- and temperature switch Nivotemp NT 64, NT 64D

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The Nivotemp series meets virtually all requirements arising in this area of application.

NT 64

Connecting flange as per DIN 24557 Part 2

Wireless, adjustable level contacts

Various plug options

Up to 4 switching outputs for liquid level or 2 switching outputs for liquid level plus Pt100 or analog output for temperature

Proven and tested highly dynamic float system

24 V DC standard, 230 V DC upon request

NT 64D

LED display with status of switching outputs, 270° swivel

Standard menu structure based on VDMA standard sheet 24574 ff.

2 wireless, adjustable level contacts

Up to 4 programmable temperature switching outputs

Alternatively, continuous temperature output signal plus one freely programmable switching output

Characteristics of switching output configurable as window or hysteresis

Two switching outputs configurable as frequency output (1-100 Hz)

Min/max memory, logbook function



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

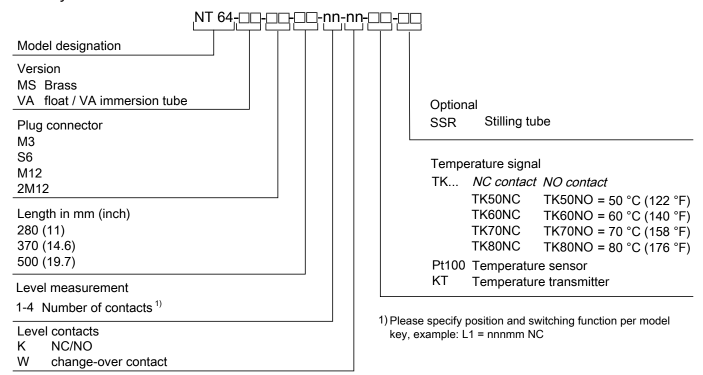
Technical Data NT 64

Basic unit

Version	MS	VA	Basic model
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)	40 (1.6") ### Honomose #### Honomose ###################################
Float	SK 610	SK 221	99
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.031 lb/in³)	0 (1.6") 0 (0.2") with (0.3")
Lengths	280, 370, 500 mm (11, 14.6, 19	9.7 in) (standard)	(3.1") L1 = min. 40 (1.6") 1st contact Footonise Hional 4 (0.2") 8 (0.2")
Material/Version			3.1") 11 = min. 4(1st contact
Float	rigid PU (SK 610)	1.4571 (SK 221)	10 (3.1") L1 = r 1st co 1st co
Immersion tube	Brass	1.4571	min. 80 (3.1") L1 = 1st o
Flange (DIN 24557)	PA	PA	
Weight at L=280 mm (11 in) Each 100 mm (3.9 in) add	approx. 200 g (0.4 lb) approx. 30 g (0.07 lb)	approx. 300 g (0.7 lb) approx. 50 g (0.1 lb)	Sall I
Includes: Mounting screws (quantity 6)	and rubberised cork seal.		last
Options			09 Contact (27.4.)
Stilling tube (SSR)	Brass	VA	E E
Level switching output	K101-104	W101/102	(1.7") Ø44
Function	NO/NC*	Change-over contact	
Max. number	4	2	
Voltage max.	30 V DC	30 V DC	Flange drawing
Switching current max.	0.5 A	0.5 A	Ø60 (2.4")*
Contact load max.	10 VA	20 VA	
Min. contact spacing	40 mm (1.6 in)	40 mm (1.6 in)	
*NO= falling NC contact/NC =	falling NO contact		Ø73 (2.9")
Optional temperature output			6x
Temperature contact	TK		Ø6 (0
Voltage max.	30 V DC		
Switching current max.	2.5 A		*min. Ø61 (2.4") for VA version with
Contact load max.	100 VA		stilling tube
Function	NC*	NO*	
Switching point °C (°F)	50/60/70/80 (122/140/158/176)	50/60/70/80 (122/140/158/176)	SK 221 Float
Switching point tolerance	± 3 K (± 5.4 °Ra)	± 3 K (± 5.4 °Ra)	* last contact
Hysteresis max.	10 K ± 3 K (18 ± 5.4 °Ra)	10 K ± 3 K (18 ± 5.4 °Ra)	2.5
* NC = NC contact/NO = NO co	ntact, data for rising temperat	ure	55 (2.2")
Temperature sensor	Pt 100 Class B, DIN EN 60 751		min. 6.
Tolerance	±0.8 °C (±1.4 °F)		E 1
Temperature transmitter	KT		Ø51 (2") 1.0
Temperature sensor	Pt 100 Class B, DIN EN 60 751		min. Ø60 ຕ
Measuring range	0 °C to +100 °C (32 °F to 212 °	F)	(2.4")
Supply voltage (U _B)	10 - 30 V DC		min. Ø61 (2.4") with stilling tube
Output	4 - 20 mA		* min. 80 (3.1") with temperature
Burden Ω max.	=(U _B -7.5 V) / 0.02 A		
	- · · · · · · · · · · · · · · · · · · ·		

Ordering instructions NT 64

Model key



Accessories

ltem no.	Description
9144050010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144050046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144050047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Ordering example

You require:	Level switch with flange, brass, plug connector S6, length L = 500 mm (19.7 in), 2 level contacts and temperature contact TK 80 as NC contact, 1st contact 100 mm (3.9 in) NC, 2nd contact 420 mm (16.5 in) NO
Order:	NT 64-MS-S6-500-2K-TK80NC, L1=100 NC, L2=420 NO

Standard pin assignment NT 64

Plug connection

	M3	S6	M12 (base)	2M12 (base)
Dimensions	37	99	M12x1	M12x1 M12x1
Number of pins	3-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803		61076-2-101	61076-2-101
Voltage max.	30 V AC / V DC	30 V AC / V DC	30 V DC	30 V DC
Contact load max.	0.5 A per output	0.5 A per output	0.5 A per output	0.5 A per output
Degree of protection	IP65	IP65	IP67*	IP67*
Cable fitting	PG11	M20x1.5		
Max. number of contacts				
Level/temp. contacts	1 x K101 / 1 x TK - / -	3 x K101-103 / 1 x TK 1 x W101 / 1 x TK	1 x K101 / 1 x TK - / -	2 x K101-102 / 1 x TK 1 x W101 / 1 x TK
Level contacts only	2 x K101-102 1 x W101	4 x K101-104 2 x W101/102	2 x K101-102 1 x W101	

^{*} with IP67 cable box attached. Other plug connections available upon request.

		•		
	M3	S6	M12 (base)	2 x M12 (base)
		<u>-</u> <u>-</u>		
Connection schematic	2 PE 1	5 4 6 3 3 1 2 PE	3 0 1	Plug A Plug B 2 3 0 1 3 0 4
K101-104 Level contact(s)	+1-(= L1	1-(= L1	+1-(= L1	
W101/102 Level contact(s)	+1-(=-L1	1-(+1-(=	
K101-104 Level contact(s) and Pt100	1-(1-(= L1	+1-(= L1	1 — L1 — 4 A L2 — 2 — 3 1 — 4 B — 2 TK/KT/PT — 3
W101/102 Level- and temperature contact(s)		1-(=)- 2 		1-(

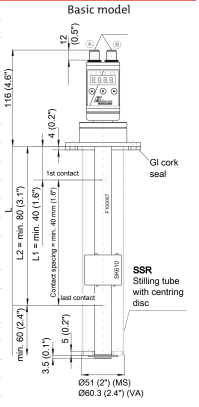
 $The standard\ assignment\ specified\ here\ applies\ to\ the\ max.\ number\ of\ contacts\ possible\ and\ contact\ function\ NO.$

Technical Data NT 64D

Basic unit

Version	MS	VA
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)
Float	SK 610	SK 221
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³) with float	0.85 kg/dm³ (0.031 lb/in³) with float
Lengths	280, 370, 500 mm (11, 14.6	5, 19.7 in) (standard)
Material/Version		
Display housing	PA	PA
Float	rigid PU	1.4571
Immersion tube	Brass	1.4571
Flange (DIN 24557)	PA	PA
Weight at L=280 mm (11 in) Each 100 mm (3.9 in) add	approx. 300 g (0.7 lb) approx. 30 g (0.07 lb)	approx. 400 g (0.9 lb) approx. 50 g (0.1 lb)
Degree of protection	IP65	IP65
Includes: Mounting screws (quantity 6) ar	nd rubberised cork seal.	
Options		
Stilling tube (SSR)	Brass	VA
Temperature display electronics		
Display	4 character 7 segment LE	D
Operation	Via 3 keys	
Memory	Min. / Max. Data memor	у
Starting current input	approx. 100 mA for 100 n	ns
Current input during operation	approx. 50 mA (without o	current- and switching outputs)
Supply voltage (U _B)	10 - 30 V DC (nominal vo	ltage 24 V DC)
Ambient temperature	-20 °C to +70°C (-4 °F to 1	58 °F)
Display units	Temperature °C / °F	
Display range	-20 °C to +120 °C (-4 °F to	248 °F)
Alarm setting range	0 °C to 100 °C (32 °F to 212	2 °F)
Display accuracy	±1% from end value	
Temperature sensor	Pt100 Class B, Din EN 607	751
Level switching output	K10	
Max. number	2	
Function	NC / NC*	
Voltage max.	30 V DC	
Switching current max.	0.5 A	
Contact load max.	10 VA	
Min. contact spacing	40 mm (1.6 in)	
*NO= falling NC contact / NC = fa	Iling NO contact	

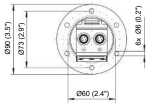
^{*}NO= falling NC contact / NC = falling NO contact



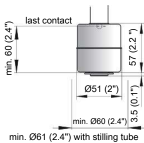
Housing swivels 270°



Flange drawing



SK 221 float for NT 64D-VA



Temperature outputs

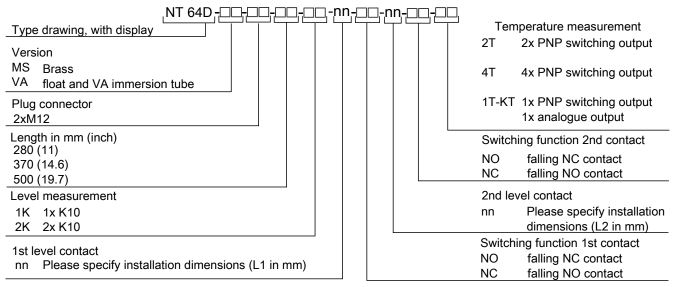
Choose from the following temperature outputs

	-2T	-1T-KT	- 4 T
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Switching outputs	2 x freely programmable*	1 x freely programmable*	4 x freely programmable
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue output		1 x 4 – 20 mA, 2- 10 V 0-10 V, 0-5 V	
Max. burden Ω as current output		= (U _B -8 V) / 0.02 A	
Min. input load as voltage output		10 kΩ	
Options			
Stilling tube (SSR)	Same material as immersion	ı tube	

^{*}also programmable as frequency output

Ordering instructions NT 64D

Model key



Accessories

ltem no. 4-pin	ltem no. 8-pin	Description
9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands

Ordering example

You require:	Level switch with flange, brass, plug connector S6, length L = 500 mm (19.7 in), 2 level contacts and temperature contact TK 80 as NC contact, 1st contact 100 mm (3.9 in) NC, 2nd contact 420 mm (16.5 in) NO, with temperature display and 2 x programmable temperature output
Order:	NT 64D-MS-2M12/500-2K-100NC-420NO-2T

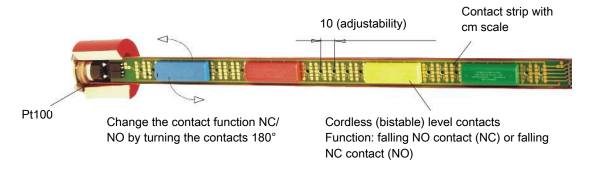
^{**}Output 1 max. 0.2 A.

Standard pin assignment NT 64D

Plug connection

		2 x M12 (bas	e)
Panel plug			
Connection schematic	Plug A (level)		Plug B (Temperature) 3
2T		Pin	
2 x temperature output	+1-(= L1	1 2 3 4	+24V DC S2 (PNP) GND S1 (PNP)
1T-KT		Pin	
1 x Temperature output 1 x Analogue output	+1-(= L1	1 2 3 4	+24 V DC Analogue (out) GND T1 (PNP)
Connection schematic			3 2 8 0 0 0 0 0 7
4T		Pin	
4 x Temperature output	+1-(= L1	1 2 3 4 5 6	+24 V DC S2 (PNP) GND S1 (PNP) S3 (PNP) S4 (PNP)

easyjust System



Using adjustable level contacts allows the use of standardised immersion tube lengths for different size and shape oil tanks.

The switching points can always be configured to the specific system requirements without first having to purchase a specific level switch.

This aids original equipment manufacturers and operators with project planning and logistics.

Since the level contacts are electric components, they require a connection to the respective circuits. This is typically achieved using cables which however, particularly in the case of multiple contacts, makes adjustments more difficult.

The Easy Just System is based on a wireless contact arrangement.

These are enclosed by different coloured housings and are arranged on a carrier board with gold contact points.

The different colours aid with coding the various contacts and ensure the terminal configuration matches the connectors.

The switching function of the contacts (NO or NC) is determined by turning the contact sleeve 180° on the carrier board.

Depending on the option selected, a fixed temperature switch (bi-metal, NO or NC), Pt 100 or 4-20 mA transmitter will be fixed to the bottom end of the board for temperature monitoring.

Level- and temperature sensor Nivotemp NT 63

In hydraulics and lubrication technology the liquid level of oil tanks must be monitored continuously. Here, modern factory automation requires compatible signals. To minimise production costs and the space required on tanks, it makes sense to use one monitoring device for both the monitoring of the liquid level and oil temperature for example. The Nivotemp series meets virtually all requirements arising in this area of application.

The digital, bidirectional communication of these sensors meets the requirements of modern plant automation, reduces acquisition and installation costs, and improves system availability.

NT 63

Connecting flange as per DIN 24557 Part 2

Continuous liquid level measurement

Continuous liquid level and temperature measurement

IO-Link and 1 x programmable switching output

Analog output 4-20 mA (2-10 V DC upon request)

Resolution 5 mm (0.2 in) (liquid level)

Various plug options

Proven and tested highly dynamic float system

Float and immersion tube optionally available in stainless steel

Immersion tube length up to 1420 mm (55.90 in) (longer upon request)



IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598

Technical Data NT 63

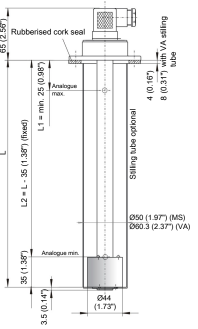
Basic unit

K = continuous liquid and temperature measurement

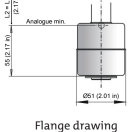
KN = continuous level measurement

LTD = level and temperature measurement (IO-Link)

Version	MS	VA		Dii	mensions
Operating pressure:	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)		Bas	sic model
Medium temperature:	-20 °C to +80 °C	-20 °C to +80 °C			,
	(-4 °F to 176 °F)	(-4 °F to 176 °F)			
Float:	SK604	SK221	(2.56 Rub	berised cork se	al
Min. fluid density:	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.030 lb/in³)	65	- F	
Lengths (all versions):	280 (11.02 in), 370 (14.57 670 (26.38 in), 820 (32.28 1120 (44.09 in), 1270 (50 (other lengths available	3 in), 970 (38.19 in), in) and 1420 mm (55.90 in)	L 35 (1.38") (fixed)	Analogue max.	
Material/Version			L L 38. (1.38)		
Float:	PU	1.4571	_ <u>- </u>	,	
Immersion tube:	Brass	1.4571	_ 2	1	
Flange DIN 24557 Part 2:	PA	PA		-	
Weight at L=280 mm (11.02 in): Each 100 mm (3.94 in) add:	approx. 200 g (0.44 lb) approx. 30 g (0.06 lb)	approx. 300 g (0.66 lb) approx. 50 g (0.11 lb)	35 (1.38")	Analogue min.	
Includes: Mounting screws (quantity 6) and ru	bberised cork seal.		35 (1	(0.14")	Ø44 (1.73")
Options				3.5	-1 1-
Stilling tube (SSR):	Brass	VA		1	221 Float
Input values	Level	Temperature		(2.17 in)	
Measuring principle:	Reed-contact	Pt100 Cl. B, DIN EN 60751		Analogue m	in.
Resolution:	5 mm (0.2 in)			(II / 1.2) cc	
Tolerance:		± 0.8 °C (1.44 °F)	_	000	
Analogue version					Ø51 (2.01 i
Ambient temperature:	-20 °C to 80 °C (-4 °F to 176 °F)			Flan	ge drawing
Operating voltage (U _B):	10 – 30 V DC	10 – 30 V DC			000
Analysis display electronics accuracy:	±1% from end value	± 1% from end value		-	φ-(· - · - · · · ·
Output:	4-20 mA	4-20 mA (0-100 °C/32-212 °F*) *Other ranges upon request			Ø61 (2.4") Ø73 (2.9")
Max. burden Ω:	$=(U_B -7.5 V) / 0.02 A$	$=(U_B - 7.5 V) / 0.02 A$			Ø90 (3.5")
Digital version					
Ambient temperature:	-20 °C to 70 °C (-4 °F to 158 °F)				
Operating voltage (U _B):	18 – 30 V DC	18 – 30 V DC			



21 Float



Ø6 (0.2") Ø61 (2.4") Ø73 (2.9") Ø90 (3.5")

IO-Link version:

min. time period:

Baudrate:

SIO Mode:

Analysis display electronics accuracy: ±1% from end value

Revision 1.1

Yes

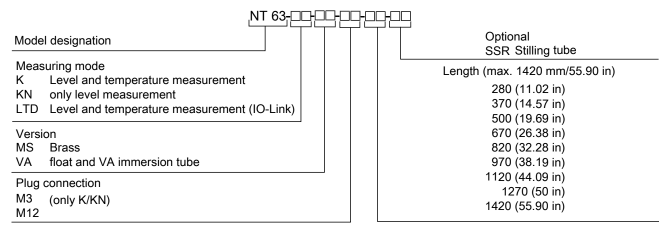
10 ms

COM3 (230.4 k)

±1% from end value

Ordering instructions NT 63

Model key



Another accessory offered is a programmable display and control unit for displaying and monitoring measured variables, see data sheet no. 180201.

Accessories

Item no.	Description
9144 05 0010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144 05 0046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144 05 0047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Ordering example

You require: Level and temperature measurement with 5 mm resolution, brass version with M12 plug connector and length

L = 670 mm (26.38 in)

Order: NT 63- K-MS-M12-670

Standard pin assignment NT 63-LTD

Connector

	M12
Dimensions	MIZXI
Number of pins	4-pin
DIN EN	61076-2-101
IP rating	IP67*

^{*}with IP67 cable box attached

Version	LTD-1D1S
Plug	M12 4-pin
Connection schematic	3 0 1
Pin	
1	+24VDC
2	S2 (PNP max. 200 mA)
3	GND
4	C/Q (IO-Link)

Standard pin assignment NT 63-K, NT 63-KN

Plug connection

	M3	M12 (base)
Dimensions	37	M12x1
Number of pins	3-pin + PE	4-pin
DIN EN	175301-803	61076-2-101
IP rating	IP65	IP67*
Cable fitting	PG11	

*with IP67 cable box attached

	M3	M12 (base)
Connection schematic	2 T 1 PE	3(000)1
K continuous level and tempera- ture measurement	1—24V DC ———————————————————————————————————	1—(20)———————————————————————————————————
KN continuous level measurement	1—(———————————————————————————————————	1—(———————————————————————————————————

Level- and temperature switch Nivotemp NT 61, NT 61D, NT 61-HT

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The Nivotemp series meets virtually all requirements arising in this area of application.

NT 61

Connecting flange as per DIN 24557 Part 2

Various plug options

Up to 4 switching outputs for liquid level or 2 switching outputs for liquid level plus Pt100 or analog output for temperature

Proven and tested highly dynamic float system

Immersion tube length up to 1.5 m (4.92 ft) (longer upon request)

suitable for up to 230 V AC/DC (varies by version)

NT 61-HT (used for HFC+HFA oils) for temperatures up to 150 $^{\circ}$ C (302 °F)

NT 61D

LED display swivels 270°

Up to 4 programmable temperature switching outputs

Alternatively, continuous temperature signal plus one freely programmable switching output)

Characteristics of switching outputs configurable as frequency output (1-100 Hz)

Standard menu structure based on VDMA standard sheet 24574 ff.

Min/max memory, logbook function





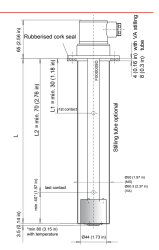
Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598

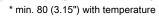
Technical Data NT 61

Basic Unit

Version	MS	VA
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)
Float	SK 610	SK 221
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.029 lb/in³)
Lengths (all versions)	280 (11.02 in), 370 (14.57 in), 500 r to max. 1500 mm (59.06 in) in 10	nm (19.69 in) (Standard), variable mm (0.39 in) increments
Material/Version	MS	VA
Float	rigid PU	1.4571
Immersion tube	Brass	1.4571
Flange (DIN 24557)	PA	PA
Weight at L=280 mm (11.02 in) approx. 200 g (0.44 lb)	approx. 300 g (0.66 lb)
Each 100 mm (3.94 in) add	approx. 30 g (0.06 lb)	approx. 50 g (0.11 lb)
Includes: Mounting screws (q	uantity 6) and rubberised cork sea	մ.
Ontions		



Stilling tube (SSR)	Brass	VA
Level switching output	K10	W11
Function	NO/NC*	Change-over contact
Voltage max.	230 V AC/DC**	48 V AC/DC**
Switching current max.	0.5 A	0.5 A
Contact load max.	10 VA	20 VA
Min. contact spacing	40 mm (1.57 in)	40 mm (1.57 in)
Contact position in 10 mm	(0.39 in) increments	



Ø51 (2.01")

min. Ø60 (2.36")

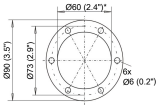
57 (2.24")

last contact

min. 60 (2.36")*

^{**}for configuration with temperature transmitter KT max. 30 V DC

Temperature contact	TK	TM
Number of temp. contacts	1	2
Voltage max.	230 V AC/DC	230 V AC/DC
Switching current max.	2.5 A	2 A
Contact load max.	100 VA	100 VA
Function	NC*	NC*
Switching point °C	50/60/70/80 (122/140/158/176 °F)	50/60/70/80 (122/140/158/176 °F)
Switching point tolerance	± 3 K (± 5.4 °Ra)	± 5 K (± 9 °Ra)
Hysteresis max.	10 K ± 3 K (18 ± 5.4 °Ra)	18 K ± 5 K (32.4 ± 9 °Ra)
Function	NO*	NO*
Switching point °C	50/60/70/80 (122/140/158/176 °F)	50/60/70/80 (122/140/158/176 °F)
Switching point tolerance	± 3 K (± 5.4 °Ra)	± 5 K (± 9 °Ra)
Hysteresis max.	10 K ± 3 K (18 ± 5.4 °Ra)	26/35/40/45 K ± 5 K (47/63/72/81 ± 9 °Ra)



*min. \emptyset 61 (2.4") for VA version with stilling tube

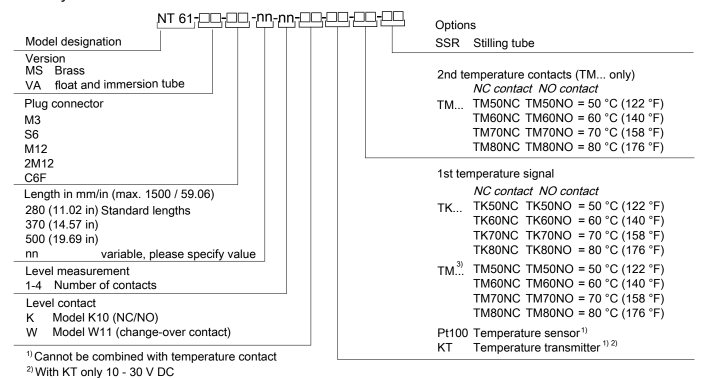
*NO= NO contact / NC = NC contact Other temperatures and versions with 2 x TK contact available upon request

Temperature signal	
Temperature sensor	Pt 100 Class B, DIN EN 60 751 Tolerance ±0.8 °C (1.44 °F)
Temperature transmitter	KT
Temperature sensor	Pt100 Class B, DIN EN 60 751
Measuring range	0 °C to +100 °C (32 °F to 212 °F)
Operating voltage (U _B)	10 - 30 V DC
Output	4 - 20 mA
Burden Ω max.	$= (U_B - 7.5 \text{ V}) / 0.02 \text{ A}$
Accuracy	±1% from end value
Other measuring ranges ava	ailable upon request

^{*}NO = falling NC contact / NC = falling NO contact

Ordering instructions NT 61

Model key



³⁾ For version with 2 temperature contacts **Ordering example**

You require: Level switch MS version, plug connector S6, length L= 550 mm (21.65 in), 2 level contacts (NO/NC) and temperature

contact 80 °C (176 °F) as NC contact, 1st contact 100 mm (3.94 in) NC, 2nd contact 470 mm (6.69 in) NO

Order NT 61-MS-S6-550-2-K-T80NC, L1=100 (3.94 in) NC L2=470 (6.69 in) NO

Standard pin assignment NT 61

Plug connection

	M3	S6	C6F	M12	2xM12
Dimensions	37	47	49	M12x1	M12x1 M12x1
Number of pins	3-pin + PE	6-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803		175301-804	61076-2-101	61076-2-101
Max. voltage	230 VAC / DC*	230 VAC / DC*	230 VAC / DC*	30 VDC	30 VDC
IP rating	IP65	IP65	IP65	IP67**	IP67**
Cable fitting	PG 11	M20 x 1.5	PG 11		
Max. Number of contacts					
Level/temp. contacts	1 x K10 / 1 x TK - / - - / -	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM	1 x K10 / 1 x TK - / - - / -	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM
Level contacts only	2 x K10 1 x W11	4 x K10 2 x W11	4 x K10 2 x W11	2 x K10 1 x W11	4 x K10 2 x W11

^{*}Max. 48 VAC/ VDC for change-over contact. **with IP67 cable box attached. Other plug connections available upon request

	M3	S6	C6F	M12 (base)	2 x M12 (base)
Connection schematic	2 PE 1	5 4 6 3 1 2	5 4 6 3 1 9 3 2	3 0 0 1	Plug A Plug B 3 0 0 1 3 0 0 1
K10 Level contact(s)	+1-(= L1	1-(= L1	1-(= L1	+1-(= L1	+1-(= L1
W11 Level contact(s)	+1 -(= L1) - 2	1-() 2	L2 — 2 L2 — 4 - 5 - 6 - PE	+1-(= L1	+1-(=L1)- 4 A 2
K10 Level- and tempera- ture contact	+1-(=	1-(= L1	1-C L1 -2 -2 -3 -3 -4 -5 -6 -7 - PE	+1-(= L1	1-(= L1
W11 Level- and tempera- ture contact(s)		1-(1-(1 ← L1 → 4 A → 2 → 3 1 ← → 4 B → 2 TK / KT /PT → 3
K10 / Pt100 Level- and tempera- ture contact(s)		1-(1-(= L1		+1 - (= L1
K10 Level and 2 x temper- ature contact(s)		1-(1-(= L1		$ \begin{array}{c cccc} 1 & & & & & & & & & & & \\ A & & & & & & & & & & \\ \hline A & & & & & & & & & \\ & & & & & & & & & \\ \hline TM2 & & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline TM2 & & & & & & & \\ \hline 1 & & & & & & & & \\ \hline TM1 & & & & & & & \\ B & & & & & & & \\ \hline TM1 & & & & & & & \\ \hline - & & & & & & & \\ \hline - & & & & & & & \\ \hline \end{array} $
W11 Level and 2 x temper- ature contact(s)		1—————————————————————————————————————	1 — 2 — 3 4 — 5 5 — 7 PE		1 — 4 A — 2 TM 2 — 3 1 — — 3 1 — — 3 1 — — 3

The standard assignment specified here refers to the max. number of contacts possible and contact function NO (contact type K10).

Technical Data NT 61D

Basic Unit

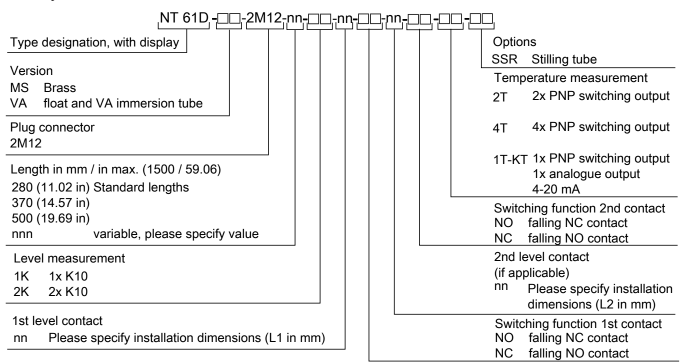
Version	MS	VA	M12x1
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)	116 (4.57 in) 12 mm (0.47 in) (0.00 HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
Float	SK 610	SK 221	2 mm (4)
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.029 lb/in³)	12 12 ng tu
Lengths (all versions)	280 (11.02 in), 370 (14.57 in), 500 able to max. 1500 mm (59.06 in		Rupperised cork seal
Material/Version	MS	VA	
Display housing	PA	PA	30
Float	rigid PU	1.4571	m min.
Immersion tube	Brass	1.4571	1st contact
Flange (DIN 24557)	PA	PA	Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ Ξ
Weight at L=280 mm Each 100 mm add	approx. 200 g (0.44 lb) approx. 30 g (0.06 lb)	approx. 300 g (0.66 lb) approx. 50 g (0.11 lb)	
Level switching output	K10		(i. 3.5. (v. 1821) (v. 182
Max. number	2		3.5
Function	NO/NC*		i E e
Voltage max.	30 V DC		Ø 44 (1.73 in)
Switching current max.	0.5 A		-
Contact load max.	10 VA		last contact
Min. contact spacing	40 mm (1.57 in)		- U-
Contact position in 10 mm (0.3	39 in) increments		n. 80
*NO = falling NC contact / NC	= falling NO contact		rin in i
Temperature display electron	ics		Ø51 W
Display	4 character 7 segment LED		Ø51 ©
Operation	Via 3 keys		min (160
Memory	Min. / Max. Data memory		min.Ø60
Starting current input	approx. 100 mA for 100 ms		min. Ø61 with stilling tube
Current input during operation	n approx. 50 mA (without current	t- and switching outputs)	Ø90
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 2	4 V DC)	Ø73
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)		
Display units	Temperature °C / °F		000
Display range	-20 °C to +120 °C (-4 °F to 248 °F)		
Alarm setting range	0 °C to 100 °C (32 °F to 212 °F)		Ø6 0 () 0
Display accuracy	±1% from end value		
Temperature sensor	Pt 100 Class B, DIN EN 60 751 Tol	erance ±0.8 °C (1.44 °F)	
Includes Mounting screws (quantity 6)	rubberised cork seal		Housing swivels 270 °

Alternative temperature outputs	-2T	-1T-KT	-4T
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Switching outputs	2 x freely programmable*	1 x freely programmable*	4 x freely programmable
Alarm memory		with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue output		1 x 4 – 20 mA 2-10 V DC, 0-10 V DC, 0-5 V DC	
Max. burden Ω as current output		$= (U_B - 8 V) / 0.02 A$	
Min. input load as voltage output		10 kΩ	
Options: Stilling tube SSR (same m	naterial as immersion tube)		

^{*}also programmable as frequency output

Ordering instructions NT 61D

Model key



Accessories

Item no. 4-pin

Item no. 8-pin

Description

9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands
Ordering exam	•	
You require:		. version, length L= 550 mm (21.65 in), 2 level contacts: 1st contact 100 mm (3.94 in) NC D mm (6.69 in) NO, 1 temperature output, 1 analog output, stilling tube
Order	NT 61D-VA-2M1	2-550-2K-100- NC-470-NO-1T-KT-SSR

^{**}Output 1 max. 0.2 A.

Standard pin assignment NT 61D

Plug connection

		2 x M12	(base)	
Dimensions			M12 x 1	
Number of pins		4-pin /	4-pin	
DIN EN		61076-		
Voltage max.		30 V	DC	
Connection schematic	Plug A (level)			Plug B (temperature)
2T		Pin		
2 x temperature output	+1-(= L1	1 2 3 4	+24 V DC S2 (PNP) GND S1 (PNP)	
1T-KT		Pin	, ,	
1 x Temperature output 1 x Analogue output	+1-(= L1	1 2 3 4	+24 V DC Analogue GND S1 (PNP)	
Connection schematic				$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
4T		Pin		
4 x Temperature output	+1-(= L1	5	+24 V DC S2 (PNP) GND S1 (PNP) S3 (PNP) S4 (PNP)	

Technical Data NT 61-HT

Basic Unit

Operating pressure	max. 1 bar (14.5 psi)
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)
Float	SK 221
Min. fluid density	0.85 kg/dm³ (0.029 lb/in³)
Lengths (all versions)	280 (11.02 in), 370 (14.57 in), 500 mm (19.69 in) (Standard), variable to max. 1500 mm (59.06 in) in 10 mm (0.39 in) increments
Material/Version	
Float	1.4571
Immersion tube	1.4571
Flange (DIN 24557)	1.4571
Weight at L=280 mm (11.02 in) Each 100 mm (3.94 in) add	approx. 950 g (2.09 lb) approx. 50 g (0.11 lb)
Includes:	

Mounting screws (quantity 6) and rubberised cork seal.

Options

Stilling tube (SSR) Same material as immersion tube

Level switching contact

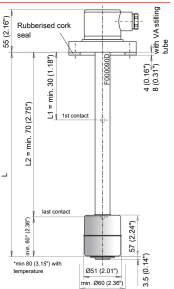
	K10	W11	K10HT**	W11HT**
Function	NO/NC*	Change-over contact	NO/NC*	Change-over contact
Voltage max.	230 V AC/DC	48 V AC/DC	230 V AC/DC	48 V AC/DC
Switching current max.	0.5 A	0.5 A	0.5 A	0.5 A
Contact load max.	10 VA	20 VA	10 VA	20 VA
Min. contact spacing	40 mm (1.57 in)	40 mm (1.57 in)	40 mm (1.57 in)	40 mm (1.57 in)
Operating temperature	105 °C (221 °F)	105 °C (221 °F)	150 °C (302 °F)	150 °C (302 °F)
Contact position in 10 mn	n (0.39 in) increr	nents		

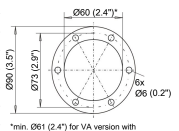
*NO= falling NC contact / NC = falling NO contact **HT= not adjustable

Optional temperature swi	tching outputs	
Temperature contact	TK	TM
Number of temp. contacts	1	2
Voltage max.	230 V AC/DC	230 V AC/DC
Switching current max.	2.5 A	2 A
Contact load max.	100 VA	100 VA
Function	NC*	NC*
Switching point °C	50/60/70/80 (122/140/158/176 °F)	50/60/70/80 (122/140/158/176 °F)
Switching point tolerance	± 3 K (± 5.4 °Ra)	± 5 K (± 9 °Ra)
Hysteresis max.	10 K ± 3 K (18 ± 5.4 °Ra)	18 K ± 5 K (32.4 ± 9 °Ra)
Function	NO*	NO*
Switching point °C	50/60/70/80 (122/140/158/176 °F)	50/60/70/80 (122/140/158/176 °F)
Switching point tolerance	± 3 K (± 5.4 °Ra)	± 5 K (± 9 °Ra)
Hysteresis max.	10 K ± 3 K (18 ± 5.4 °Ra)	26/35/40/45 K ± 5 K (47/63/72/81 ± 9 °Ra)
*NO - NO contact / NC - NC co	entact Data for riging tomporature Oth	or tomporatures and version with 2 v

^{*}NO = NO contact / NC = NC contact Data for rising temperature. Other temperatures and version with 2 xTK contact available upon request.

Optional temperature sig	nal
Temperature sensor	Pt 100 Class B, DIN EN 60 751 Tolerance ±0.8 °C (1.44 °F)
Temperature transmitter	KT
Temperature sensor	Pt100 Class B, DIN EN 60 751
Measuring range	0 °C to +100 °C (32 °F to 212 °F)
Operating voltage (U _B)	10 - 30 V DC
Output	4 - 20 mA
Burden Ω max.	$= (U_B - 7.5 \text{ V}) / 0.02 \text{ A}$
Accuracy	±1% from end value
Other measuring ranges a	available upon request

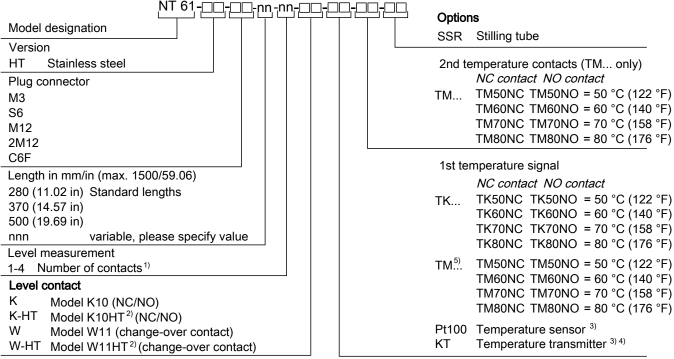




stilling tube

Ordering instructions NT 61-HT

Model key



- Please specify position and switching function per model key Example: L1 = nnn mm NC
- 2) Not adjustable
- 3) Cannot be combined with temperature contact
- 4) With KT only 10 30 V DC
- 5) For version with two temperature contacts

Accessories

Item no.	Description
9144050010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144050046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144050047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Ordering example

You require:	Level switch MS version, plug connector S6, length L= 550 mm (21.65 in), 2 level contacts (NO/NC) and temperature contact 80 °C (176 °F) as NC contact, 1st contact 100 mm (3.94 in) NC, 2nd contact 470 mm (6.69 in) NO
Order	NT 61HT-M3-550-2-K-HAT-PT100-SSR, L1=100 NC L2=470 NO

Standard pin assignment NT 61-HT

Plug connection

	M3	S6	C6F	M12	2xM12
Dimensions	37 (1.5")	47 (1.9") (7.2") 93	49 (1.9")	£	21 (2") 51 (2") 51 (2")
Number of pins	3-pin + PE	6-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803		175301-804	61076-2-101	61076-2-101
Max. voltage	230 V AC / DC*	230 V AC / DC*	230 V AC / DC*	30 V DC	30 V DC
Degree of protection	IP65	IP65	IP65	IP67**	IP67**
Cable fitting	PG 11	M20 x 1.5	PG 11		
Max. Number of contacts					
Level/temp. contacts	1 x K10 / 1 x TK -/- -/-	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM	1 x K10 / 1 x TK -/- -/-	3 x K10 / 1 x TK 2 x K10 / 2 x TM 1 x W11 / 1 x TK 1 x W11 / 2 x TM
Level contacts only	2 x K10 1 x W11	4 x K10 2 x W11	4 x K10 2 x W11	2 x K10 1 x W11	4 x K10 2 x W11

^{*}max. 48 V AC/V DC for change-over contact. **with IP67 cable box attached. Other plug connections available upon request.

Nivotemp NT 61, NT 61D, NT 61-HT **S6** C6F M12 2 x M12 M3 (base) (base) Connection Plug B Plug A schematic] 1 2 PE L1 L2 L2 L3 L3 K10 L2 14 14 **-**)- 3 **)**– 5 L3 Level contact(s) **→**>- 6 L4 W11 **=**)= 3 Level contact(s) **)**- 3 **-**)- 5 В K10 L2 **-** 3 -- 3 -)- 2 L3 L3 Level- and tempera-**-**)- 4 **→**) – 3 **-**)- 6 ture contact TK TK **→**>- PE W11 ·)- 3 **-**)- 3 Level- and temperature contact(s) 6 5 **-**)- 6 TK / KT TK / KT TK / KT /PT L2 K10 / Pt100 L3 L3 Level- and tempera-PT ture contact(s) В KT/PT L1 L1 K10 L2 Level and 2 x tem-TM 1 TM 1 **)**– 5 perature contact(s) TM 2 TM 2 TM 1 TM 1 W11 TM 1 TM 2 TM 2 TM 2

The standard assignment specified here refers to the max. number of contacts possible and contact function NO (contact type K10).

Level and 2 x tem-

perature contact(s)

TM 1

Level- and temperature sensor Nivotemp NT M-XP

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. The Nivotemp M series was designed to integrate small oil tanks and little space available for add-on units and monitoring equipment in sophisticated system monitors. It combines small installation dimensions with a high functional density and easy operation.

NT M-XP

G3/4 connection thread

Combined, continuous liquid level and oil temperature monitoring

LED display swivels 270°

Menu structure based on VDMA standard sheet 24574 ff.

Up to 6 programmable switching outputs assignable as level or temperature signal

Alternatively with IO-Link and 1 x programmable switching output

Alternatively with one analog output each for level and temperature plus 2 or up to 6 freely programmable switching outputs

Characteristics of switching outputs configurable as window or hysteresis

Switching output configurable as frequency output (1-100 Hz)

Min/max memory, logbook function

M12 plug base

Proven and tested highly dynamic float system

Various immersion tube lengths



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data NT M-XP

Basic unit

Version	MS					
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)				
Operating temperature	-20 °C to +80 °C (-4°F to 176°F)	-20 °C to +80 °C (-4°F to 176°F)				
Float	SK 171	SK 171				
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)					
Lengths (all versions)	(other lengths available upon req	200 (7.9), 280 (11), 370 (14.6), 500 (19.7), 650 (25.6), 820 (32.3) mm (inch) (other lengths available upon request) Min. 200 mm (7.9 inch). Shorter versions not available for design reasons.				
Material/Version						
Float	PU					
Immersion tube	Brass					
Flange (G3/4)	Brass					
Weight at L=280 mm (11 in) Each 150 mm (5.9 in) add	approx. 390 g (0.9 lb) approx. 20 g (0.05 lb)					
Degree of protection	IP65					
Analysis Display Electronics						
Display	4 character 7 segment LED					
Operation	Via 3 keys					
Memory	Min. / Max. Data memory					
Starting current input	approx. 100 mA for 100 ms					
Current input during operation	approx. 50 mA (without current-	and switching outputs)				
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24	VDC) / with IO-Link 18 – 30 VDC				
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)					
Display units	Level	Temperature				
	%, cm, L, i, Gal	°C / °F				
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)				
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)				
Display accuracy	±1% from end value	± 1% from end value				
Input values	Level	Temperature				
Principle of measurement	Reed-contact Resolution 10 mm (0.4 in)	Pt100 Cl. B, DIN EN 60751 Tolerance ± 0.8 °C (± 1.4 °F)				
Display units	%, cm, L, i, Gal	°C / °F				
· •						

Optional switching outputs

	1D1S	25	4S	6S
Plug (base)	1 x M12 – 4-pin	1 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 8-pin
Switching outputs	IO-Link and 1 x freely programmable with level or temperature assignment options	2 x freely programmable with assignment options, e.g. 1 x level / 1 x temperature*	4 x freely programmable with assignment options, e.g. 2 x level / 2 x temperature*	6 x freely programmable with assignment options, e.g. 4 x level / 2 x temperature*
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current**	0.5 A per output	0.5 A per output	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total	max. 1 A total

 $^{^{}st}$ also programmable as frequency output

^{**}Output 1 max. 0.2 A.

	2S-KN-KT	4S-KN-KT	6S-KN-KT
Plug (base)	2 x M12 – 4-pin	1 x M12 – 8-pin	2 x M12 – 4-pin / 8-pin
Switching outputs	2 x freely programmable with arbitrary assignment	4 x freely programmable with arbitrary assignment	6 x freely programmable with arbitrary assignment
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue outputs	1 x level 1 x temperature	1 x level 1 x temperature	1 x level 1 x temperature
Programmable as	1 x 4 – 20 mA, 2- 10 V DC, 0-10 V DC, 0-5 V DC	1 x 4 – 20 mA, 2- 10 V DC, 0-10 V DC, 0-5 V DC	1 x 4 – 20 mA, 2-10 V DC, 0-10 V DC, 0-5 V DC
Max. burden Ω as current output	$(U_B - 8V) / 0.02 A$	$(U_B - 8V) / 0.02 A$	(U _B – 8V) / 0.02 A
Min. input load as voltage output	10 kΩ	10 kΩ	10 kΩ

^{*}also programmable as frequency output

Other output cards available upon request.

Dimensions NT M-XP

Basic version Flange drawing Housing swivels 270° 14,5 (0.57") M12x1 A 20.5 (0.8") 40 (1.6") LEDs 8888 91 (3.6") *B*OOLER 0.5 (0.02") Ø32,2 24 (0.9") (1.27")53 (2.1") 20 mA G3/4 L1 = min. 16 (0.6") 80 (3.1" 55 (2.2") = min. 155 (6.1") 23,5 Measuring range 55 (2.2") (1.28")(0.3")45 (1.8") Ø6,5 \Box Adapter G3/4 to G1 G3/4 45 (1.8") 4 mA SW46 / hex. 36 CU seal <u>G1</u> Ø39 (1.5")

^{**}Output 1 max. 0.2 A.

Ordering Instructions NT M-XP

Model key

NT M-XP-□□]	
Type designation with display, control unit Version		Option OV G1	Oval flange adapter to G1"
MS Brass		Output card	I
Plug connection M12 ¹⁾ - 4-pin		1D1S	1 x IO-Link 1 x PNP switching output
2M12 - 4-pin		2S	2 x PNP switching output
M12 ²⁾ - 8-pin		4S	4 x PNP switching output
2M12 ³⁾ - 1 x 4-pin, 1 x 8-pin		6S	6 x PNP switching output
Length (max. 1400 mm/55.1") 200 (7.9") 280 (11") 370 (14.6")		2S-KN-KT	2 x PNP switching output 1 x analogue level output 1 x analogue temperature output
570 (14.0) 500 (19.7") 650 (25.6") 800 (31.5")		4S-KN-KT	4 x PNP switching output1 x analogue level output1 x analogue temperature output
 Version 2S and 1D1S only Version 4S-KN-KT and 6S only Version 6S-KN-KT only 		6S-KN-KT	6 x PNP switching output 1 x analogue level output 1 x analogue temperature output

Accessories

ltem no. 4-pin	ltem no. 8-pin	Description
9144050010	9144050048	Connecting cable M12x1, 1.5 m (4,92 ft), angular coupling and straight plug
9144050046	9144050049	Connecting cable M12x1, 3.0 m (9,84 ft), angular coupling and straight plug
9144050047	9144050033	Connecting cable M12x1, 5.0 m (16,40 ft), angular coupling and strands

Ordering example

You require:	Level and temperature measurement, 2xM12 connector, length L=650 mm (25.6") with 2 programmable PNP switching points and analogue output for level and temperature.
Order:	NT M-XP- MS-2M12 / 650-2S-KN-KT

Standard pin assignment NT M-XP

Version	1D1S	2S	45		65	
Plug	1x M12 4-pin		2x M1	2x M12 4-pin		
Connection			Plug A	Plug B		
schematic	3	1	3 0 0 1	3 0 0 1	4 0 0 0 1 1 5 6 7	
			Display			
Pin						
1	+24 V DC	+24 V DC	+24 V DC*	+24 V DC*	+24 V DC	
2	S2 (PNP)	S2 (PNP)	S2 (PNP)	S4 (PNP)	S2 (PNP)	
3	GND	GND	GND	GND	GND	
4	C/Q (IO-Link)	S1 (PNP)	S1 (PNP)	S3 (PNP)	S1 (PNP)	
5					S3 (PNP)	
6					S4 (PNP)	
7					S5 (PNP)	
8					S6 (PNP)	

^{*}Plugs A & B must be connected to ensure proper function! It is important to note here that the plug for the display should be connected last, otherwise an error will occur (error 1024).

Version	2S-KN-KT 2x M12 4-pin		4S-KN-KT	6S-KN	N-KT
Plug			1x M12 8-pin	2x M12 4-p	2x M12 4-pin/8-pin
Connection	Plug A	Plug B		Plug A	Plug B
schematic	3 0 0 1	3 0 1	4 0 0 0 1 5 0 7	3 0 0 1	3 2 8 4 0 0 0 1 5 6 7
		Display			Display
Pin					
1	+24 V DC*	+24 V DC*	+24 V DC	+24 V DC	+24 V DC
2	Temp (analog)	S2 (PNP)	S2 (PNP)	Temp (analog)	S2 (PNP)
3	GND	GND	GND	GND	GND
4	Level (analog)	S1 (PNP)	S1 (PNP)	Level (analog)	S1 (PNP)
5			S3 (PNP)		S3 (PNP)
6			S4 (PNP)		S4 (PNP)
7			Level (analog)		S5 (PNP)
8			Temp (analog)		S6 (PNP)

^{*}Plugs A & B must be connected to ensure proper function! It is important to note here that the plug for the display should be connected last, otherwise an error will occur (error 1024).

Level- and temperature sensor Nivotemp NT M-L

The IO-Link compatible combo sensors in the Nivotemp L series are a cost-effective and efficient option for monitoring the liquid level and temperature in oil tanks in hydraulics and lubrication technology. The digital, bidirectional communication of these sensors meets all requirements of modern plant automation, reduces acquisition and installation costs, and improves system availability. Their robust design makes them suitable for virtually any liquid properties, allowing a wide range of applications.

The Nivotemp NT M-L series meets virtually all requirements arising in this area of application.

Connecting flange G3/4 and G1

Continuous liquid level and temperature measurement

Resolution 10 mm (0.4") (liquid level)

IO-Link and 1x programmable switching output

Proven and tested highly dynamic float system

NBR float, brass immersion tube

Immersion tube length up to 950 mm (37.4") (longer upon request)



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data NT M-L

Basic unit

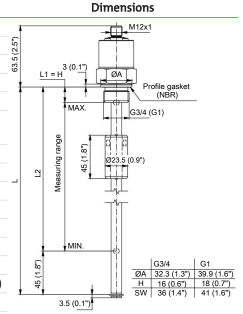
Version	MS	
Operating pressure:	max. 1 bar (14.5 psi)	
Medium temperature:	-20 °C to +80 °C (-4 °F to 176 °F)	
Ambient temperature:	-20 °C to +70 °C (-4 °F to 158 °F)	
Float:	SK 161	
Min. fluid density:	0.8 kg/dm³ (0.029 lb/in³)	
Lengths (all versions):	200, 280, 370, 500, 650, 800 and 950 mm (7.9", 11", 14.6", 19.7", 25.6", 31.5" and 37.4")	

Material/Version

Float:	NBR
Immersion tube:	Brass
Flange G3/4:	Brass
Flange G1:	Brass
Seals:	NBR/FKM

Weight at L=500 mm (19.7"): G3/4 = approx. 300 g (0.7 lb), G1 = approx. 390 g (0.9 lb)

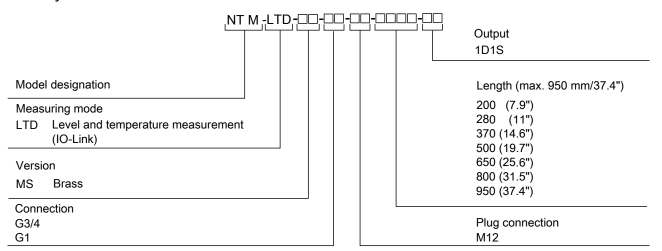
Input values	Level	Temperature
Measuring principle:	Reed-contact	Pt100 Cl. B, DIN EN 60751
Resolution:	10 mm (0.4")	
Tolerance:		± 0.8 °C (1.4 °F)
Operating voltage:	18 - 30 VDC	
Analysis display electronics accuracy:	±1% from end value	±1% from end value
Measuring range:	0 to 100 %	-20 °C to +120 °C (-4 °F to 248 °F)
IO-Link	Revision 1.1	
Baud rate:	COM3 (230.4 k)	
SIO Mode:	Yes	
min. time period:	10 ms	





NT M-L Ordering Instructions

Model key



Ordering example

You need: Level and temperature measurement with 10 mm (0.39 in) resolution, brass version, G1 plug connector and length

L = 500 mm (19.69 in)

Order: NT M-LTD-MS-G1-M12-500-1D1S

Accessories

Item no.	Description
9144 05 0010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144 05 0046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144 05 0047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Standard Pin Assignment NT M-L

Connector

	M12 plug A coded
Dimensions	M12x1
Number of pins	4-pin
DIN EN	61076-2-101
IP rating	IP67*

^{*}with IP67 cable box attached

Version	LTD-1D1S	
Plug	M12 4-pin	
Connection schematic	3 0 1	
Pin		
1	+24VDC	
2	S2 (PNP max. 200 mA)	
3	GND	
4	C/Q (IO-Link)	

Level and temperature switch Nivotemp NT M, NT MD

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored. Here, modern factory automation requires compatible signals. The Nivotemp M series features a group of devices for both monitoring the level as well as the level and temperature in hydraulic or lubrication units.

NT M

Vessel connections G3/4, G1, flange or oval flange

Various plug options

Level and/or temperature control

Up to 4 switching outputs

Small, compact design

Proven and tested highly dynamic float system

Brass or stainless steel housing

NT MD

Vessel connections G3/4, G1 or oval flange

Fixed switching outputs for liquid level monitoring

LED display with status of switching outputs, 270° swivel

Standardised VDMA-based menu structure

Up to four programmable temperature switching outputs

Alternatively, continuous temperature output signal plus freely programmable switching output

Switching output configurable as window or hysteresis

Switching output configurable as frequency output (1-100 Hz)

Min./max. value memory, logbook





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Nivotemp NT M, NT MD

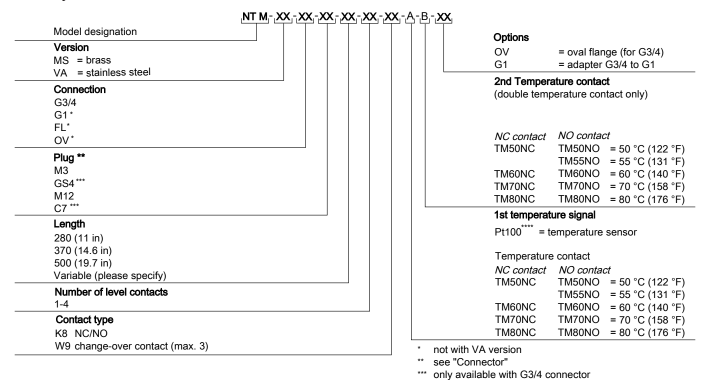
Technical Data NT M

Version	MS	VA	Dimensions
Operating pressure:	max. 1 bar (14.5 psi)*	max. 1 bar (14.5 psi)	
Operating temperature:	-20 °C to +80 °C	-20 °C to +80 °C	G3/4 = SW 36
_	(-4 °F to 176 °F)	(-4 °F to 176 °F)	(S) G1 = SW 41
Float:	SK 161	SK 161	
Min. fluid density:	0.80 kg/dm³ (0.029 lb/in³)	0.80 kg/dm³ (0.029 lb/in³)	
Lengths (all versions):	280, 370, 500 mm (stavariable to max. 1000	andard) (11, 14.6, 19.7 in)) mm (39.4 in)	280 (11) / 370 (14.6) / 500 (19.7) / max. 1000 (39.4) * min. 50 (2) * min. 80 (3.1) with 2x temp. contact 3.5 (0.1) 1D 9 45 (1.8)
Weight at L=500 mm (19.7 in	n): approx. 300 g (0.7 lb)	approx. 350 g (0.8 lb)	(F) (F) (G) (G) (G) (G) (G) (G) (G) (G) (G) (G
* max. atmospheric for PA ov	al flange		S S S S S S S S S S S S S S S S S S S
			min. 80 (3.1) / max. 1 L1 = min. 80 (3.1) / max. 1 G1 G1 G1 G1 G1 G1 G1
Material			(C)
Float:	NBR	NBR	
Immersion tube:	Brass	1.4571	last contact !
G3/4 connection:	Brass	1.4571	t i i i i i i i i i i i i i i i i i i i
G1 connection:	Brass	Brass via adapter	min. 50 (2) * min. 80 (3.1) with 2x temp. contact 3.5 (0.1) 45 (1.8)
Flange connection:	Aluminium		(11) min min 8 (14) (14) (14) (14) (14) (14) (14) (14)
Oval flange:	PA	VA/brass	ON THE REPORT OF THE PROPERTY
		via adapter	Ø23.5 (0.9)
Level switching output	K8	W9	Flange style
Max. number	4	3	Traingo otylo
Function:	NO/NC*	Change-over contact	
Max. voltage:	230 V AC/DC	48 V AC/DC	
Max. switching current:	0.5 A	0.5 A	2 (42
Max. contact load:	10 VA	20 VA	
Min. contact spacing:	40 mm (1.6 in)	40 mm (1.6 in)	2 (0.1) (NBR
*NO = falling open / NC = fall	ling close		seal)
Optional temperature			Ø4.5 (0.2)
Temperature contact:	TM xx		A B -
Max. voltage:	230 V AC/DC		
Max. switching current:	2 A		43 (1.7)
Max. contact load:	100 VA		
Function:	NC	NO	•
Switching point °C (°F):	50/60/70/80 (122/140/158/176)	50/60/70/80 (122/140/158/176)	~ 37 (1.5)
Switching point tolerance:	± 5 K (± 9 Ra)	± 5 K (± 9 Ra)	Oval flange
Max. hysteresis:	18 K ± 5 K	26/35/40/45 K ± 5 K	Ø6.5 (0.3)
	(32.4 Ra ± 9 Ra)	(47/63/72/81 Ra ± 9 Ra)	
Temperature sensor			
Pt100:	DIN EN 60 751 (tolera	nce ± 0.8 °C/1.4 °F)	80 (3.1)
Analogue output:	See "Technical Data N put for Temperature'	IT M with Analogue Out-	
Adapter			
OV:	Adapter to oval flang	e incl. seal and locking nut	Ø55 (2.2)
G1:	Adapter G3/4 to G1		2000 (2.2)

Nivotemp NT M, NT MD

NT M ordering instructions

Model key



Ordering example

You require:	Level switch with G3/4 connection, brass version, length L= 500 mm (19.7 in), 2 level switches, 1st contact 100 mm (3.9 in) NC, 2nd contact 450 mm (17.7 in) NO
Order	NT M-MS-G3/4-M3/500-2K-100NC-450NO

**** Cannot be combined with temperature contact

NT M Accessories

Item no.	Description
9144050010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144050046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144050047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Nivotemp NT M, NT MD

NT M connector

Plug connection	M3 valve connector	GS4	M12 plug A coded	C7
G3/4	X	Х	X	Х
G1	X	_*	X	_*
Flange	X	-	X	-
OV	X	_*	X	_*
* G3/4 connection with respecti	ve adapter			1
Dimensions				
Connection schematic	2 1 PE	2 4	3 0 0 1	8 (PE) 7 6 2 0 0 5 3 4
Number of pins	3-pin + PE	4-pin	4-pin	7-pin + PE
DIN EN	175301-803		61076-2-101	175301-801
Max. voltage	230 V AC/DC*	30 V DC	30 V DC	230 V AC/DC*
IP rating	IP65	IP65	IP67**	IP65***
Cable fitting	PG 11	PG 7		PG 11
Max. Number of contacts				
Level/temp. contacts	1 x K8, 1 x TK	2 x K8, 1 x TK	1 x K8, 1 x TK	3 x K8, 1 x TK
Level contacts only	2 x K8 1 x W9	3 x K8 1 x W9	2 x K8 1 x W9	4 x K8 3 x W9

 $^{^*}$ Max. 48 V AC/V DC for change-over contact. * IP67 with cable box attached. *** IP44 with gland/without gasket.

Standard pin assignment NT M

	M3 valve connector	GS4	M12 plug A coded	C7
K8 Level contact(s)	+1-(= L1 = -2 = -3 - 3 -=-)- PE	1-(= L1	+1-(= L1	1-(= L1
W9 Level contact(s)	+1 -(= L1) - 2) - 3) - PE	1—(= L1 — =) - 2 — =) - 3 — =) - 4	+1-(1-(= L1
K8 Level contact(s) and temperature contact	1-(= L1	1-(= L1	1-(= L1	1-(= L1
K8 / Pt100 Level- and temperature sensor		1-(= L1	1-(= L1 =)- 2 3-(= DT =)- 4	1-(= L1
K8 Level- and temperature contact(s)		1-(= L1		1-(= L1
W9 Level contact(s) and temperature contact		1-(=		1-(= L1
W9 / Pt100 Level- and temperature sensor				1-(

The pin assignments shown always show the max. population possible for the respective plug connection.

Technical Data NT M with analogue output for temperature

Version	MS				Dimensions
Material					M12x1
Float:	NBR	- +			+++
Immersion tube:	Brass	50 (2)			SW36
G3/4 connection:	Brass	20			Ø32.3 (1,3) 087
Level switching output	К8	(4.6	1	1	Seal G3/4
Max. number:	2	00 (3			first contact
Function:	NO/NC*	100		(1.6)	
Max. voltage:	30 V DC	maŷ	= min. 80 (3.1)	= min. 40 (1.6)	Ø23.5 (0.9) (8.1) (8.1) (9.1) (9.1)
Max. switching current:	0.5 A	9.7) /	. 8	Ë	\$25.5 (0.9)
Max. contact load:	10 VA	0 (1		7	
Min. contact spacing:	40 mm (1.6 in)	/ 20	12		—\ \
*NO = falling open / NC = fall	ing close	= 280 (11) / 370 (14.6) / 500 (19.7) / max. 1000 (39.4)			
		370 (
Optional temperature		5	+		last contact
Temperature	KT	30 (1	50 (2)		
Detector:	PT100 Class B, DIN EN 60 751	- S	min. 5		
Measuring range*:	0 °C to 100 °C (32 °F to 212 °F)		≥ ↓		
Operating voltage (UB):	10-30 V DC				3.5 (0.1)
Outlet:	4-20 mA				
Max. burden Ω:	= (UB-7.5 V)/0.02 A				M12x1 51 (2)
*Other measuring ranges ava	iilable upon request	1			A
		2.2)			··· }_
Adapter		57 (2.2)			932.3 (1.3) SW36
OV:	Adapter to oval flange incl. seal and locking nut	<u>,</u>			
G1:	Adapter G3/4 to G1				<u>Θ</u> <u>Seal</u> <u>G3/4</u>

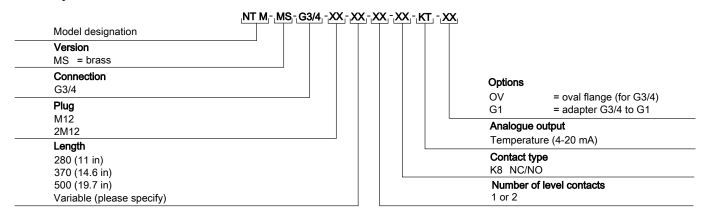
Connector NT M with analogue output for temperature

Plug connection	M12 plug	g A coded	2 x M12 plug A coded
Number of pins	4-7	pin	2 x 4-pin
DIN EN	61076	5-2-101	175201-804
Connection schematic	1 x level contact and analog output	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	+1-(
3 0 0 1	2 x level contact and analog output	1-(=24 V) L2 -2 3 4-20 mA	+1-(

Nivotemp NT M, NT MD

Ordering instructions NT M with analogue output for temperature

Model key



Ordering example

You require: Level switch with G3/4 connector, brass version, length 500 mm (19.7 in),

2 x level contact, 100 mm (3.9 in) NC, 450 mm (17.7 in) NO

Temperature output 0-100 °C (32-212 °F) = 4-20 mA and 2 x M12 connector

Order NT M-MS-G3/4-2M12/500-2K-KT-100NC-450NO

Nivotemp NT M, NT MD

Technical Data NT MD

Version	MS	Dimensions
Operating pressure:	max. 1 bar (14.5 psi)	M12x1
Operating temperature:	-20 °C to +80 °C (-4 °F to 176 °F)	ê f
Float:	SK 161	4 1
Min. fluid density:	0.80 kg/dm³ (0.029 lb/in³)	1 2 3 4 5 6
Lengths:	280 (11), 370 (14.6), 500 mm (19.7 in) (standard) variable to max. 1000 mm (39.4 in)	B. B. B. LEDs ②
Weight at L=280 mm (11 in):	approx. 500 g (1.1 lb)	56 - Franklin
Material		SW 36
Float:	NBR	NBR
Immersion tube:	brass	(0.6) seal
G3/4 connection:	brass	1.8) 4 4 6 3.4 G3/4
Level switching output	K8	8 1st contact
Number max.:	2 (not adjustable)	Ē
Function:	NO/NC*	
Max. voltage:	30 V DC	-
Max. switching current:	0.5 A	last contact
Max. contact load:	10 VA	
Min. contact spacing:	40 mm (1.6 in)	© Ø23.5 (0.9)
*NO = falling open / NC = falling of	lose	05. nim
Temperature display electronics		
Display:	4 character 7 segment LED	(1.0)
Operation:	via 3 keys	8. I
Memory:	min./max. data memory	Housing swivels 270°
Starting current input:	approx. 100 mA for 100 ms	riousing swivers 270
Current input during operation:	approx. 50 mA (without current- and switching outputs)	
Supply voltage (U _B):	10-30 V DC (nominal voltage 24 V DC)	9 9 9
Ambient temperature:	-20 °C to +70 °C (4 °F to 158 °F)	
Temperature display units:	°C/°F	0.5 (0.02)
Display range:	-20 °C to +120 °C (4 °F to 248 °F)	24 (0.9)
Alarm setting range:	0 °C to 100 °C (32 °F to 178 °F)	53 (2.1)
Display accuracy:	±1% from end value	
Measuring principle:	Pt 100 Class B, DIN EN 60751, resolution 0.5 °C (1 °F)	Oval flange 80 (3.1)
A1 /		55 (2.2)
Adapter		55 (2.2)
OV:	adapter to oval flange incl. seal and locking nut	Ø6.5 (0.3)
G1:	adapter G3/4 to G1	20.0 (0.0)

Temperature outputs NT MD

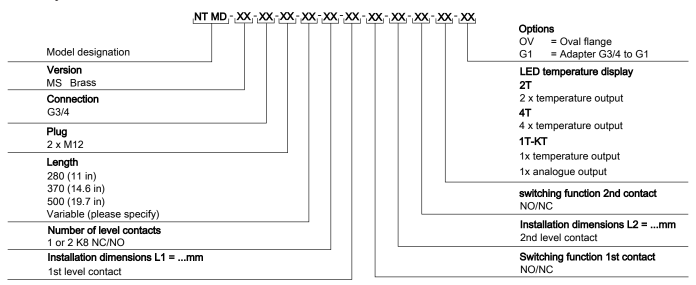
Choose from the following temperature outputs:

	2T	1T-KT	4T
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Switching outputs	2 x freely programmable*	1 x freely programmable*	4 x freely programmable*
Alarm memory	1 switching output assignable to alarm logbook	1 switching output assignable to alarm logbook	1 switching output assignable to alarm logbook
max. switching current**	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max.1A total	max.1A total
Analog output		1 x 4 – 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	
Max. burden Ω as current output		= (U _B -8 V)/0.02 A	
Min. input load as voltage output		10 kΩ	

^{*}Switching output 1 + 2 also programmable as frequency output 1-100 Hz.

NT MD ordering instructions

Model key



We reserve the right to amend specification.

Ordering example

Level switch with G3/4 connection, brass, length L= 500 mm (19.7 in), 2 level contacts, You require:

> 1st contact 100 mm (3.9 in) NC, 2nd contact 450 mm (17.7 in) NO, Temperature analysis with display and 2 programmable outputs.

NT MD-MS-G3/4-2M12 / 500-2K-100NC-450NO-2T Order

^{**}Output 1 max. 0.2 A.

Nivotemp NT M, NT MD

Standard pin assignment NT MD

Standard pin assignment	2Т	4 T	1T-KT
A B	Level contact(s) 2x temperature output	Level contact(s) 4x temperature output	Level contact(s) 1x temperature output 1x analogue output
Plug A level	+1-(= L1	+1-(= L1	+1-(= L1
Plug B temperature			-)-1+24 V DC -)-2 Analog (Out) -)-3 GND -)-4 T1(PNP)

Level switch Nivotemp NT-EL, NT-ELD

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The Nivotemp series meets virtually all requirements arising in this area of application.

NT-EL

Tank connections G1/2, M20x1.5, 7/8-14UNF

M12 plug connection

Level and/or temperature control

Small, compact design

Proven, highly dynamic float system

NT-ELD

Tank connections G1/2, M20x1.5, 7/8-14UNF

Fixed fill level monitor switching outputs

LED display swivels 270°

Standardised VDMA-based menu structure

Two programmable temperature switching output

Alternatively, one continuous temperature output signal plus one freely programmable switching output

Switching output configurable as window or hysteresis

Switching output configurable as frequency output (1-100 Hz)

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598

e-mail: sales@buhlertech.com Internet: www.buhlertech.com

Min./Max. value memory, logbook



Fluidcontrol





Nivotemp NT-EL, NT-ELD

NT-EL Technical Data

Version	MS		Di	mensions gi	ven in mm	(inch)
Operating pressure:	max. 14.5 PSI				M12x1	
Operating temperature:	-4 °F to 176 °F					•
Float:	SK 174	$\widehat{}$				
Min. fluid density:	0.029 lb/in ³	32 (1.4)		SW27		7
Lengths (all versions):	280, 370, 500 mm (11, 14.6, 19.7 in)	32	-	30021	OD	
	(standard)	<u>s</u>				Seal
	variable to max. 500 mm (19.7 in)	- H	1	± 15		(X)
Weight at L = 500 mm (19.7 in):	approx. 0.4 lb	incre		900		M20x1.5
Material		280, 370, max. 500 mm (11, 14.6, max. 19.7 in) (in 10 mm / 0.4 in increments)		= min. 30 (1.2)		G1/2 7/8-14 UN
Float:	PU	_ /E	4.	7		770-14 010
Immersion tube:	Brass	10 n	60 (2.4)			•
G1/2 connection, M20 x 1,5,7/8-14UNF:	Aluminium	- ii	= min. (Ø18 (0.	7)	
G1/2 COTTICCTION, 1420 X 1,3,7/0 140141.	Alammam	9.7 in	_2 = r	Ø10 <u>(0.</u>	()	45 (1.8)
Level switching output	K40	ax. 15	_			45 (
Number max.:	2 not adjustable	е, ш				
Function:	NO / NC*	4.				
Max. voltage:	30 V DC	5	1			
Max. switching current:	0.5 A	mm C	(2)			
Max. contact load:	5 VA	. 200	20 (2			
Min. contact spacing:	30 mm (1.2 in)	шах	ш Е			
	(in 10 mm / 0.4 in increments)	370,	-			
*NO= falling NC contact / NC = falling N	O contact	280,		1		
O-4:14		_ "		. =	#	
Optional temperature	TELLOR			3.5 (0.1)		
Temperature contact:	TEL xx					
Max. voltage:	30 V DC	_	OD	M20 x1.5 26 (1)	G1/2 26.6 (1.05)	7/8-14UNF 26 (1)
Max. switching current:	1A		Н	14 (0.6)	14 (0.6)	12.7 (0.5)
Max. contact load:	10 VA	_	Χ	Eolastic	Eolastic	O-ring
Function:	NC			seal	seal	
Switching point °F:	122 / 140 / 158 / 176					
Switching point tolerance:	± 9 °Ra					
Max. hysteresis:	20 ± 9 °Ra					
Other temperatures and switching fund	tion available upon request					
Tompovaturo conco-						
Temperature sensor						

NT-EL default pin assignment

Pt100

•	M12x1 89 IP rating IP67*	Level contact(s) only	Only level contact K40 and temperature con- tact (TK)	Level contact K40 and temperature sensor (PT)	Level contacts K40 and temperature contact (TK) with special connection)
	3 0 0 1	+1-(= L1	1-(= L1 = 2 = 4 TK = 3 = 3	1-(= L1	1-(= L1

DIN EN 60 751 (Tolerance ± 1.4 °F)

^{*} with IP67 cable box attached

Nivotemp NT-EL, NT-ELD

Ordering instructions NT-EL

Model key

	. NT-EL , .XX, .XX, .XX, .XX, .XX, .XX
Model designation	
Version	
MS Brass	
Connection	
G1/2 = G1/2	
M20 = M20x1.5	
UNF = 7/8-14 UNF	
Plug	
M12	
Length	
280	
370	
500	
variable (please specify)	
Number of level contacts	
1K or 2K (NC / NO)	

Temperature signal

Pt100 = temperature sensor*
Temperature contact NC contact
TE50NC = 50 °C (122 °F)
TE60NC = 60 °C (140 °F)
TE70NC = 70 °C (168 °F)

TE80NC = $80 \,^{\circ}\text{C} \, (176 \,^{\circ}\text{F})$

Ordering example

You require: Level switch with connector M20x1.5, length L= 370 mm (14.6 in),

2 level contacts, L1 = 280 mm (11 in) NC / L2 = 320 mm (12.6 in) NO

Order NT-EL-MS-M20-M12/370-2K-280NC/320NO

^{*} max. 1 level contact

Technical Data NT-ELD

Version	MS		Dimensio	ns given in m	m (inch)	
Operating pressure:	max. 14.5 PSI	Housing by min. 2			M12x1	
Operating temperature:	-4 °F to 176 °F	— 9. T	70		МÀ	
Float:	SK 174	2 +		TH F		
Min. fluid density:	0.029 lb/in ³		1		B. B. B. B.	LEDs
Lengths (all versions):	280, 370, 500 mm (11, 14.6, 19.7 in) (standard) variable to max. 500 mm (19.7 in)	84 (3.3)	0°/	11		
Weight at L = 500 mm (19.7 in):	approx. 0.7 lb	_	400	OD SW27		Seal
Material		ments)	1	M00:4 5		(X)
Float:	PU	.4 in increment 30 (2.4) = min. 30 (1.2)		M20x1.5 G1/2	5	
Immersion tube:	Brass	0.4 in incl 60 (2.4) 1 = min. 3	الملائم	7/8-14 UNF		
G1/2 connection, M20 x 1,5,7/8-14UNF:	Anodised aluminium	500 mm (11, 14.6, 19.7 in) (in 10 mm / 0.4 in increments) min. 50 (2) L2 = min. 60 (2.4) L1 = min. 30 (1.2)	Ø18 (0.7)	45 (1.8)		
Level switching output K40		(i 7		1		
Number max.:	2 not adjustable	6, 19.			20	
Function:	NO / NC*	n (11, 14.6 min. 50 (2)				
Max. voltage:	30 V DC	min.				
Max. switching current:	0.5 A	200			#	
Max. contact load:	5 VA	, 370,	.5 (0.1)	[As		1
Min. contact spacing:	30 mm (1.2 in) (in 10 mm / 0.4 in increments)	L = 280,	м	8		20.5 (0.8)
*NO= falling NC contact / NC = falling N	IO contact			1	0.5 (0.0	01)
				-	24 (0.9)	
Temperature display electronics					53 (2.1)	
Display:	4 character 7 segment LED		M20 x1	.5 G1/2	2 7/8-	14UNF
Operation:	Via 3 keys	OD	26 (1) 26.9 (1	.1) 26	3 (1)
Memory:	Min. / Max. Data memory	Н	14 (0.6	6) 14 (0.	6) 12.7	7 (0.5)
Starting current input:	approx. 100 mA for 100 ms	X	Eolasti	c Eolast	ic- O	-ring
Current input during operation:	approx. 50 mA (without current- and switching outputs)		seal	seal		
Supply voltage (U _B):	10–30 V DC (nominal voltage 24 V DC)					
Ambient temperature:	-4 °F to 158 °F					
Temperature display units:	°C / °F					
Display range:	-4 °F to 248 °F					
Alarm setting range:	32 °F to 212 °F					
Display accuracy:	±1% FS					

Measuring principle:

Pt 100 Class B, DIN EN 60751

Nivotemp NT-EL, NT-ELD

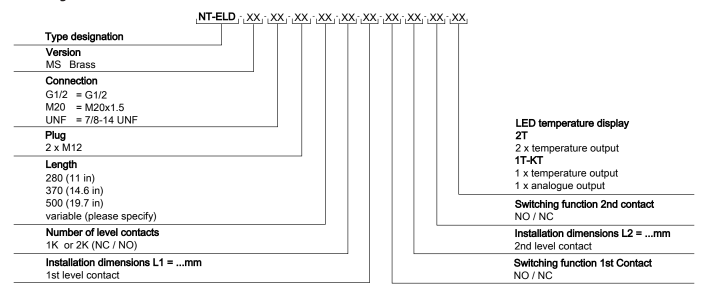
NT-ELD temperature outputs

Choose from the following switching outputs:

2T	1T-KT
2 x M12 – 4-pin	2 x M12 – 4-pin
2 x freely programmable	1 x freely programmable
1 switching output assignable to alarm logbook	1 switching output assignable to alarm logbook
0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
max. 1 A total	max. 1 A total
0 – 100 Hz	
	1 x 4 – 20 mA, 2-10 V DC,
	0-10 V DC or 0-5 V DC
	= (U _B -8 V) / 0.02 A
	10 kΩ
	2 x M12 – 4-pin 2 x freely programmable 1 switching output assignable to alarm logbook 0.5 A per output continuous short-circuit protected max. 1 A total

^{**}Output 1 max. 0.2 A.

Ordering instructions NT-ELD



Ordering example

You require: Level switch with G1/2 connection, brass, length L= 500 mm (19.7 in), 2 level contacts,

1st contact 100 mm (3.9 in) NC, 2nd contact 450 mm (17.7 in) NO, temperature analysis with display and 2 programmable outputs.

Order: NT-ELD-MS-G1/2-2M12/500-2K-100NC-450NO-2T

Nivotemp NT-EL, NT-ELD

NT-ELD standard pin assignment

	Plug A level M12 (base)		Plug B temperature M12 (base)
Connection schematic:	3 0 1		3 0 1
Number of poles:	4-pin		4-pin
DIN EN:	61076-2-101		61076-2-101
Max. voltage:	30 VDC		30 VDC
IP rating:	IP65		IP65
2T		PIN	
2 x temperature output	+1-(= L1	1 2 3 4	+24 V S2 (PNP) GND S1 (PNP)
1T-KT		PIN	
1 x Temperature output 1 x Analog output	+1-(= L1	1 2 3 4	+24 V Analogue GND S1 (PNP)

2.2 Liquid Level -

∘ 02/2025 E1 Buhler Technologies LLC 119

Level switch NS OM

The level switches are used to monitor liquid levels in tanks. They were designed specifically to be installed on tank tops. The liquid level can be read on the scale. Up to four switching contacts or a Reed-contact also enable electronic liquid level monitoring.

Different versions also allow for use in aggressive mediums.

NS OM-61/63

Visual and electrical liquid level monitoring

max. switching voltage 230 V

Variable lengths

Version NS OM-63 with 4-20 mA analog output for continuous liquid level monitoring

NS OM-64

Visual and electric liquid level monitoring

Easy Just System: User-friendly adjustment of the position and function of the level contacts

Fixed lengths of 270, 370, 500 mm (11, 14.6, 19.7")

NS OM-VA

Visual and electrical liquid level monitoring

Max. Supply voltage 230 V

Stainless steel model for sophisticated applications

Externally installed level contacts



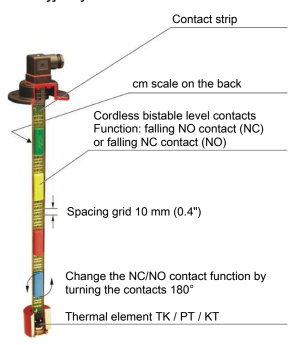


Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data NS-OM

<u> </u>	(. 1 bar (14.5 psi)						
0 11 1 1 1 1 1 1	· ' '		6				
Operating temperature: -20 °	°C to +80 °C (-4 °F to	176 °F)	65 (2.6				_+0
Min. fluid density: 0.80	kg/dm³ (0.029 lb/i	n³)	65	1 -	- 1		N
Material			1	90 (170) (3.5/6.7")	min. 30 (1.2")		top display point
Float: hard	l PU			(3.5			first contact (or 20 mA)
Guide bar: Alum	ninium			170)	2		
Switching tube: Brass	is		ᅵ) 06	6	ø60 (2.4	");
Flange (DIN 24557) PA			"	= min.		200 (2:4 M	/
SSR (optional): Brass	S				<u>'</u>		last contact (or 4 mA)
Model 61				<u>6</u>			
_	.80, 370, 500 mm (11 able to max. 1000 m	", 14.6", 19.7") (standard) ım (39.4")		min. 70 (50) (2.8"/2")	50 (2")		lowest display point 3xø6 (0.2")
Level contacts K10	,	W11	1	E	1 25		NBR seal
Function: NO /	/ NC*	Changeover contact	Ī	1			Installation size = ø60 (2.4")
Max. voltage: 230 \	V	48 V					Hole circle = ø73 (2.9")
Max. switching current: 0.5 A	<i>A</i>	0.5 A	lata			_	ø90 (3.5")
Max. contact load: 10 VA	Α 2	20 VA	g				
Min. contact spacing 40 m	nm (1.6")	40 mm (1.6")	chni				Values in
*NO = falling NC / NC = falling I	NO		see technical data				brackets
Model 64			= se				apply to 4 - 20 mA
Lengths: L = 28	.80, 370, 500 mm (11	", 14.6", 19.7")	-		80 (3.1")		continuous level output
Level contacts			ļ		8		
Function: $K = N$	$NO / NC^* $ or $W = cha$	ngeover	1			ø49 (1.9"	
Max. voltage: 30 V	1						7
Max. switching current: 0.5 A	4						
Max. contact load: 10 VA	A						
Min. contact spacing 40 m	nm (1.6")						
*NO = falling NC / NC = falling I	NO						
Model 63 (co	continuous level)						
	gths = 280, 370, 500, 14.6", 19.7", 26.4", 32	670, 820 and 970 mm* .3" and 38.2"*)					
Measurement principle Reed	d-contact						
Resolution 5 mm	m (0.2")						
Operating voltage (U _B): 10 – 3	30 V DC						
Output 4 – 2	20 mA						
Max. burden $Ω$: = U_B	– 7.5 V (0.02 A)						
*Other lengths on request							
Optional SSR -	- stilling tube						
Included							
Mounting screws (6 count) and	d Rubber cork seal						

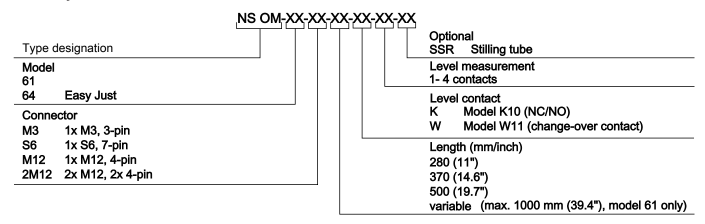
The easyjust system



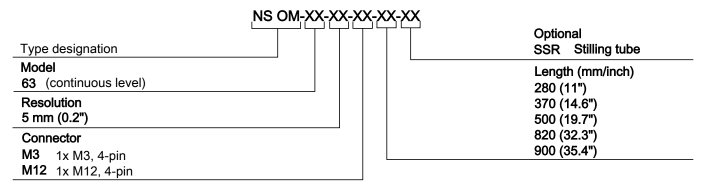
Pin Assignment

Connector	M3	S6	M12 (base)	2xM12 (base)
Dimensions	37	47	M12x1	M12x1 M12x1
Number of pins	3-pin + PE	6-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-801		61076-2-101	61076-2-101
Voltage max.	230 V AC/DC*	230 V AC/DC*	30 V DC	30 V DC
IP rating	IP 65	IP 65	IP 67**	IP 67** IP65 (NS OM-61 only)
Cable fitting	PG 11	M20 x 1.5		
Level contact(s) NO/NC	+1-(= L1	1-(= L1	+1-(= L1	+1-(= L1
Level contact(s) changeover	+1 -(=L1)- 2 = -3 - 3 = -9 - PE	1-(+1-(+1-(= L1
NS OM-63-KN (continuous level)	1—————————————————————————————————————		1—(———————————————————————————————————	

Model key NS OM-61, 64



Model key NS OM-63



Ordering example

You require: Visual and electric level monitoring length 600 mm (32.6") with 2 contacts K10, 1. Contact 100 mm (3.9") falling NO contact, 2. Contact 420 mm (16.5") falling NC contact.

Order: NS OM 61-S6-/ 600 – 2K L1=100 NC, L2 = 420 NO

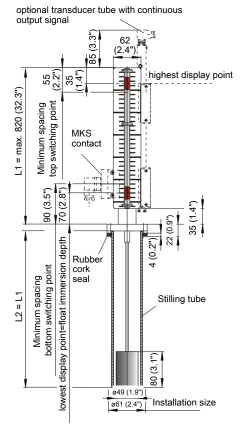
Technical Data NS-OM-VA

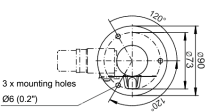
Base unit Dimensions

Operating pressure:	max. 1 bar (14.5 psi)
Operating temperature:	-20 °C to +80 °C (-4 °F to 176 °F)
Min. fluid density:	0.8 kg/dm³ (0.029 lb/in³)
Material	
SK 903 float:	PU/AI/PP
Immersion tube:	1.4571
Flange:	1.4571
Stilling tube:	1.4571 (included)
Sight glass:	PC

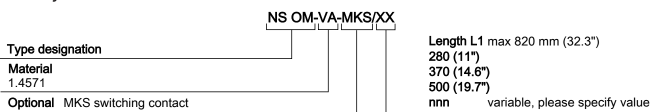
Options

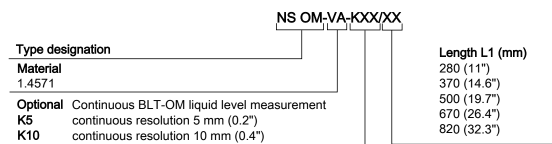
Continuous BLT-OM liquid level measurement or MKS switching contacts, see below.





Model key NS OM-VA





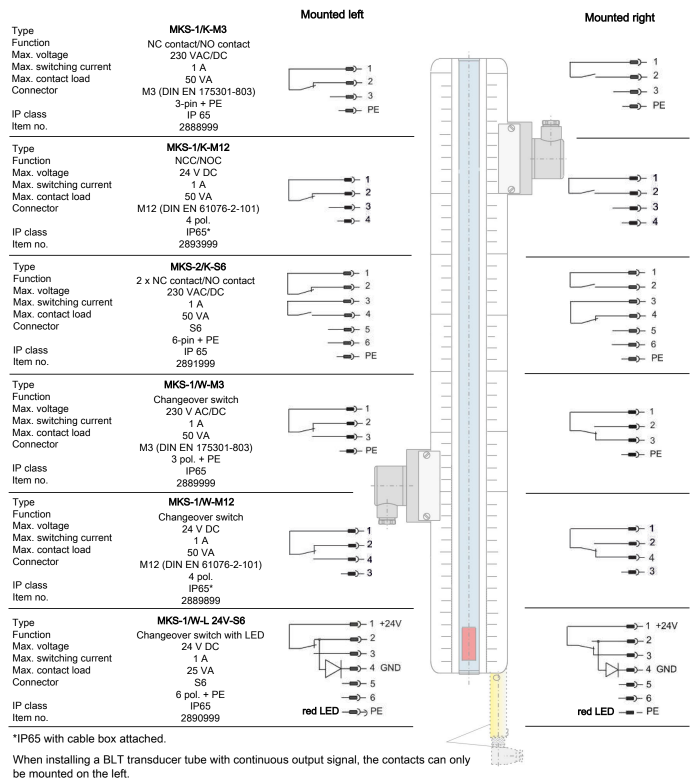
Ordering example

You need: Visual and electric level monitoring, VA version length 600 mm (23.6") and 2 x contacts MKS 1/W-M3.

You order: NS OM-VA-MKS/600 + 2 x contact MKS-1W-M3 (item no.: 2889999)

Contacts for NS OM-VA

Pin assignment (Contact position empty tank)

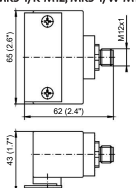


Other contacts available upon request

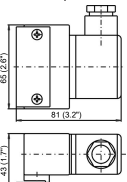
For applications in high shock and vibration environments we recommend using the contacts MKS-1/K-M3, MKS-1/K-M12 or MKS-2/K-S6.

Dimensions for contacts for NS OM-VA

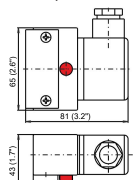
MKS-1/K-M12, MKS-1/W-M12



MKS-2/K-S6



MKS-1/W-L24V-S6



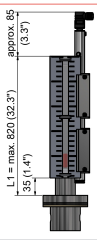
BLT-OM Technical Data

BLT-OM1-LA-1A-5/VAR with 4-20 mA output and 5 mm (0.2") resolution.

BLT-OM1-LA-1A-10/VAR with 4-20 mA output and 10 mm (0.4") resolution.

	1A
Transducer tube material:	Nickel-plated brass
Ambient temperature:	-20 °C to +70 °C (-4 °F to 158 °F)
Lengths:	L1 = 280, 370, 500, 670, 820 mm* (11", 14.6", 19.7", 26.4", 32.3"*)
Input value	
Sensor element:	Reed chain 5 (0.2") or 10 mm (0.4") resolution
Tolerance:	±1% FS**
Operating voltage (UB):	10-30 V DC
Measuring range:	4-20 mA > 0–100%
Output:	4-20 mA
max. load	(UB-7.5 V)/0.02 A
*Other lengths on request ** FS = 16 mA	

Dimensions



BLT-OM default pin assignment

Connector	M12 (base)
Number of pins	4-pin
DIN EN 61076-2-101	30 V DC
IP rating with IP67 cable box attached	IP67
Version	1A
Connection schematic	3 0 0 1
	1A (4-20 mA)
1	+24 V DC
2	OUT 4-20 mA
3	GND
4	NC

Transducer tube **BLT-OM**

for continuous level measurement on level switches of the NS OM-VA series

The BLT-OM series sensors are suitable to ensure cost-effective and efficient level monitoring in hydraulic and lubrication oil

These can be ordered with classic 4-20 mA output signals in two possible resolutions.

Their robust design makes them suitable for virtually any liquid properties, allowing a wide range of applications.

The BLT-OM series meets virtually all requirements arising in this area of application.

BLT-OM1-LA-1A-5/VAR BLT-OM1-LA-1A-10/VAR

4-20 mA output

Continuous liquid level detection

Nickel-plated brass housing

Up to 820 mm (32.3") transducer length

Connection M12x1 plug connector

Customisable M12 plug included



Fluidcontrol





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

BLT-OM Technical Data

BLT-OM1-LA-1A-5/VAR with 4-20 mA output and 5 mm (0.2") resolution.

BLT-OM1-LA-1A-10/VAR with 4-20 mA output and 10 mm (0.4") resolution.

	1A	Dimensions
Transducer tube material:	Nickel-plated brass	85
Ambient temperature:	-20 °C to +70 °C (-4 °F to 158 °F)	(3.3")
Lengths:	L1 = 280, 370, 500, 670, 820 mm* (11", 14.6", 19.7", 26.4", 32.3"*)	a dp
Input value		
Sensor element:	Reed chain 5 (0.2") or 10 mm (0.4") resolution	(3)
Tolerance:	±1% FS**	(32)
Operating voltage (UB):	10–30 V DC	850
Measuring range:	4-20 mA > 0–100%	= max.
Output:	4-20 mA	_ ~ <u> </u>
max. load	(UB-7.5 V)/0.02 A	<u> </u>
*Other lengths on request		
** FS = 16 mA		

BLT-OM default pin assignment

Connector	M12 (base)
Number of pins	4-pin
DIN EN 61076-2-101	30 V DC
IP rating with IP67 cable box attached	IP67
Version	1A
Connection schematic	3 0 0 1
	1A (4-20 mA)
1	+24 V DC
2	OUT 4-20 mA
3	GND
4	NC

Type code BLT-OM1-LA-1A-yy/VAR

BLT-OM1-LA-1A-5/VAR with 4-20 mA output and 5 mm (0.2") resolution BLT-OM1-LA-1A-10/VAR with 4-20 mA output and 10 mm (0.4") resolution

Ordering example

You need: Visual and electric level monitoring in VA version

Length L1 670 mm (26.4"), with M12 plug connection, resolution 5 mm (0.2"), 4-20 mA output

You order: BLT-OM1-LA-1A-5/670

NOTICE! BLT is only the transducer tube for continuous level measurement. An NS OM-VA level switch is absolutely essential for use!

2.3 Liquid Level -

∘ 02/2025 E1 Buhler Technologies LLC 129

External installation



FluidControl

Fill Level

Fill level monitoring, particularly in tall oil tanks, pressure tanks or large oil-filled housings requires fill level monitors to be installed to the side. These connect to the lowest level of the vessel to be monitored via pipe fittings or flanges and typically also the head space above the fluid. Alternatively, the top connection must be connected to the atmosphere so the oil can freely interact inside the reservoir and riser. A visual indicator scale with built-in visual display is used to monitor the fill level. Virtually any number of binary contacts can be attached to both sides of the scale for electrical monitoring and/or an analogue signal transmitter.

Fill levels with operating pressures up to 360 bar can be monitored.

NS Level Switch Series

Stainless steel riser with visual indicator scale. Binary, adjustable contacts and/or analogue output signals up to 5 metre riser length.

- NS 1-G1/2- AM, pressure rating 1 bar
- NS 10 / NS 25 AM, up to 25 bar pressure rating
- NS 64 / NS 100 -AM, up to 100 bar pressure rating
- NS 250 / NS 360 -AM-G1-V, up to 360 bar pressure rating

Accessories for NS level switch

e.g. flanged valves and ball valves



Devices for use in explosive areas

see chapter "Certified Instruments"



DNV · GL certified level switches

see chapter "Certified Instruments"



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Level switch NS 1-G1/2-AM

Oil tanks in lubrication and oil supply systems are often under overpressure compared to the ambient atmosphere. All oil moistened parts of devices mounted externally on the tanks or housings for monitoring the liquid level must therefore be pressure-resistant.

Larger oil tanks or gear cases often also require a visual liquid level monitoring option. Since these tanks/housings are often only subject to atmospheric pressure, for functional and economic reasons the visual indication can be combined with electrical monitoring of the varying volume. The sight float indicates the level on the sight glass whilst triggering the switching contacts of the level switch inside. The entire unit connects with threaded couplings. The easy to read sight glass is supported by sturdy side walls. The switching contacts are variable. They connect to power with a DIN plug, which is included.

Level switch NS for external installation

Visual and electric liquid level monitoring

Small, compact design

Easy installation

Adjustable level contacts

Plug connection as a standard

Display with scale

Compact design

Variable installation dimensions



Fluidcontrol





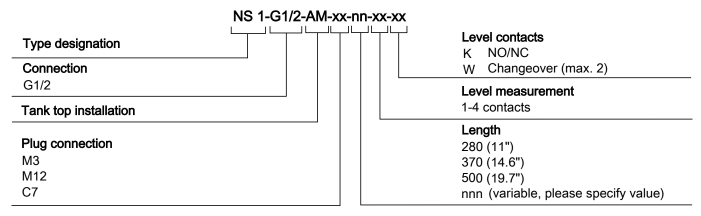
Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

Basic Unit Dimensions

Dasic Utili							Diffiens	IOHS	
Operating pressure:	max. 1 bar (14	l.5 psi)						4	
Operating temperature:	-20 °C to +80	°C (-4 °F to 176 °F)			Plug		SW 36	(2.4")	
Min. fluid density:	0.80 kg/dm³	(0.0029 lb/in³)			G3/4 SW12			62 (2.	
Lengths:	280 (11"), 370 500 mm (19.7 variable to m (31.3")	") (standard)	(1.1")	•	50 (2")			32 (1.3")	50 (2") 16 (0.6")
Weight at L = 280 mm (11"): approx. 2.75 k	(g (6.1 lb)	27	- -	— ii — — — — — — — — — — — — — — — — —				58 (2.3") G1/2
Extra per 100 mm (3.9"):	approx. 0.25 l	kg (0.6 lb)		3.5")	first contact				
Material			(2.1")	06					Installation end
Housing:	Anodised alu	minium	L-54 (= min. 90 (3.5")	Sight glass			_	Required surface quality
Sight glass:	Plexiglas (PM	MA)	11		Ø40 (1.6")			-	for the opposite
Fixing screws:	Chromated st	teel	Display		last				mounting surface R _{max} 6,3
Seal:	NBR			+	contact	+ + +	5		7///////
Level switch	Brass			(2.8")			Hex SW12		
Float:	NBR			min. 70 (2.8")		<u> </u>	Hex		
				Ĩ.					
Level contacts	K8	W9		1		>		(1.3")	
Function:	NO/NC*	Changeover contact			Plug G3/4	0		32	
Max. operating voltage:	230 V	48 V			SW12		ring gasket	t †	
Max. switching current:	0.5 A	0.5 A							
Max. contact load:	10 VA	20 VA							
Min. contact spacing:	40 mm (1.6")	40 mm (1.6")							
*NO= falling NC contact/N	C = falling NO c	ontact							

Model key



Ordering example:

You require: Level switch for external installation, G1/2 connections, length L=370 mm (16.6"), M3 plug connection

2 level contacts, 1st contact 100 mm (3.9") NC, 2nd contact 300 mm (11.8") NO

Order NS 1-G1/2-AM-M3/370-2K L1=100 NC, L2 = 300 NO

Standard pin assignment

Connector:	M3 valve connector	M12 plug A-coded	C7 HAN 3 A
Dimensions:	1.46"	M12x1	333
Connection schematic:	2	3 0 0 1	8 (PE) 7 6 2 0 0 5 3 4
Number of poles:	3-pin + PE	4-pin	7-pin + PE
DIN EN	175301-803	61076-2-101	175301-801
Max. voltage:	230 V AC/DC*	30 V DC	230 V AC/DC*
IP rating:	IP65	IP67**	IP65***
Cable fitting:	PG 11		PG 11
Max. Number of level contacts:	2 x K8	2 x K8	4 x K8
	1 x W9	1 x W9	3 x W9
K8 Level contact(s)	+1-(= L1	+1-(= L1	1-(= L1
W9 Level contact(s)	+1 -(=	+1-(=L1	1-(

^{*}Max. 48 V AC/DC for change-over contact. **IP67 with cable box attached. ***IP44 with gland/without gasket.

Level switch NS 10/NS 25 ..-AM

Oil tanks in lubrication and oil supply systems are often under overpressure compared to the ambient atmosphere. All oil moistened parts of devices mounted externally on the tanks or housings for monitoring the liquid level must therefore be pressure-resistant.

The NS 10 and NS 25 series are designed for 10 or 25 bar operating pressures. The separate display float can easily be viewed inside the upstream guide tube and the magnetic field ensures the touchless connection with the interior main float. The variable electric switching contacts and/or the continuous position encoder are located on the scale plate, which also holds the sight glass. On the NS 10 it is standard connected to the tank via pipe sockets and fittings or DIN flange, on the NS 25 via DIN flange.

Level switch NS for external installation

Visual and electric liquid level monitoring

Operating pressure up to 25 bar (363 psi)

Lengths up to 5000 mm (196.9 in)

Adjustable level contacts

Optional analog output 4-20 mA or IO-Link

Display with scale

Compact design

Particularly buoyant floats

Special versions available upon request



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data NS 10 ..-AM

Basic unit

Max. operating pressure	10 bar (145 psi)
Max. operating temperature	100 °C (212 °F)
spec. min. fluid weight	0.75 kg/dm³ (0.027 lb/in³)
Material	
Float SK166	NBR

Sealing cap	1.4571		
Sight glass	PC		
Flange	Galvanised :	steel	
Riser	1.45/1		

Version	0-AM	15-AM	25-AM
Connection	Tube	Flange	Flange
DIN 2656 flange		DN15	DN25
ØD	20 (0.8")	95 (3.7")	115 (4.5")
Øk		65 (2.6")	85 (3.3")
Ød		14 (0.6")	14 (0.6")
b		16 (0.6")	18 (0.7")

h		12	14	
Weight at L1=500 mm (19.7")	approx. 7.5 kg (16.5 lb)	approx. 8.0 kg (17.6 lb)	approx. 8.75 kg (19.3 lb)	
Weight L1+100 mm (3.9 ")	approx. 0.2 kg	approx. 0.2 kg	approx. 0.2 kg	

45 (1.8")

(0.4 lb)

68 (2.7")

(0.4 lb)

Other versions available upon request

Options

ØΑ

Continuous liquid level measurement BLT-AM or switching contacts, see below

(0.4 lb)

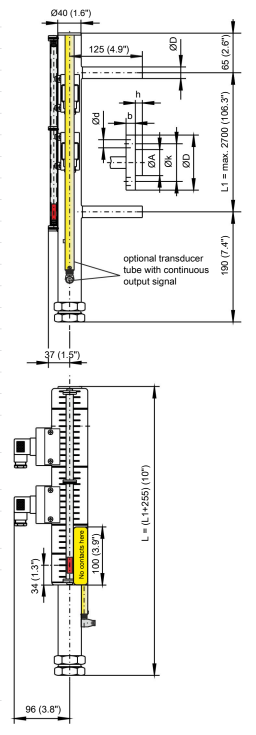
Accessories

Item no.:	Description:
2251000	Flange seal 45/22x2 mm (DN15)
2252000	Flange seal 68/27x2 mm (DN25)
2271999	Mounting bolts 8 x M12x65
9008070	Ball valve, steel DN15 PN16/40
9008002	Ball valve, steel DN25 PN16/40
9008071	Ball valve, stainless steel DN15 PN16/40
9008004	Ball valve, stainless steel DN25 PN16/40

Pressure Equipment Directive information:

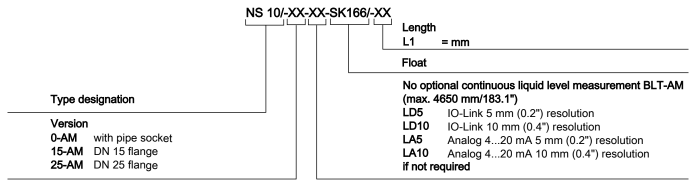
The level switches are designed, manufactured and tested to Pressure Equipment Directive 2014/68/EU according to AD-2000 code.

The actual category of the level switch achieved is printed on the type plate. Comprehensive quality assurance is performed according to module H.



Model key NS 10

Model key



Ordering example:

You need:	Level switch for external installation, max. operating pressure 10 bar (145 psi), with DN15 flange connection, adapter spacing L1 = 1500 mm (59.1"), with 2 changeover contacts and M3 plug connection
Order	NS 10/15-AM-SK166 / 1500 2 x item no.: 2889999 contact MKS 1/W-M3

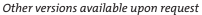
Ordering example with continuous liquid level measurement:

You need:	Level switch for outdoor installation, operating pressure max. 10 bar (145 psi), with DN15 flange connection, transducer tube IO-Link 5 mm (0.2"), adapter spacing L1 = 1500 mm (59.1"), with 2 changeover contacts and M3 plug connection
Order	NS 10/15-AM-LD5-SK166 / 1500 2 x Item no.: 2889999 contact MKS 1/W-M3

Technical Data NS 25 ..-AM

D	•		
Raci	-	7 117	nit
Basi	·	ш	1114

Operating pressure	max. 25 bar (363 psi)	
Operating temperature	max. 120 °C (248 °F)	
spec. min. fluid weight	SK661 0.85 kg/dm³ (0.031 lb/in³)	SK662 0.70 kg/dm³ (0.025 lb/in³)
Material		
Float	1.4571	
Riser	1.4571	
Flange	Galvanised steel	
Sight glass	PC	
Version	15-AM	25-AM
Connection	Flange	Flange
DIN 2656 flange	DN15	DN25
ØD	95 (3.7")	115 (4.5")
Øk	65 (2.6")	85 (3.3")
Ød	14 (0.6")	14 (0.6")
b	16 (0.6")	18 (0.7")
ØA	45 (1.8")	68 (2.7")
h	12 (0.5")	14 (0.6")
S for float SK661	205 (8.1")	205 (8.1")
S for float SK6612	390 (15.4")	390 (15.4")
Weight at L1=500 mm (19.7")	approx. 9.5 kg (20.9 lb)	approx. 10.5 kg (23.1 lb)
Weight L1+100 mm (3.9")	approx. 0.4 kg (0.9 lb)	approx. 0.4 kg (0.9 lb)
Other versions available upon	request	



Options

Continuous liquid level measurement BLT-AM or switching contacts, see below

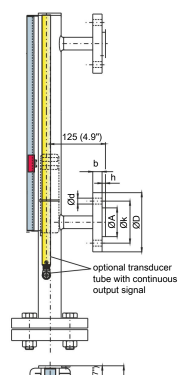
Accessories

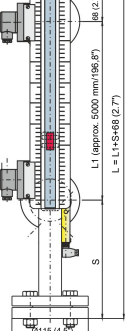
Item no.:	Description:
2251000	Flange seal 45/22x2 mm (DN15)
2252000	Flange seal 68/27x2 mm (DN25)
2271999	Mounting bolts 8 x M12x65
9008070	Ball valve, steel DN15 PN16/40
9008002	Ball valve, steel DN25 PN16/40
9008071	Ball valve, stainless steel DN15 PN16/40
9008004	Ball valve, stainless steel DN25 PN16/40

Pressure Equipment Directive information:

The level switches are designed, manufactured and tested to Pressure Equipment Directive 2014/68/EU according to AD-2000 code.

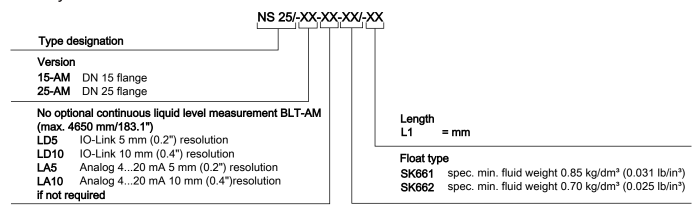
The actual category of the level switch achieved is printed on the type plate. Comprehensive quality assurance is performed according to module H.





Model key NS 25

Model key



Ordering example:

You need: Level switch for outdoor installation, max. operating pressure 25 bar (363 psi), with DN25 flange connection, spec.

fluid weight 0.89 kg/dm^3 (0.032 lb/in^3), adapter spacing L1 = 1500 mm (59.1"), continuous level output, resolution

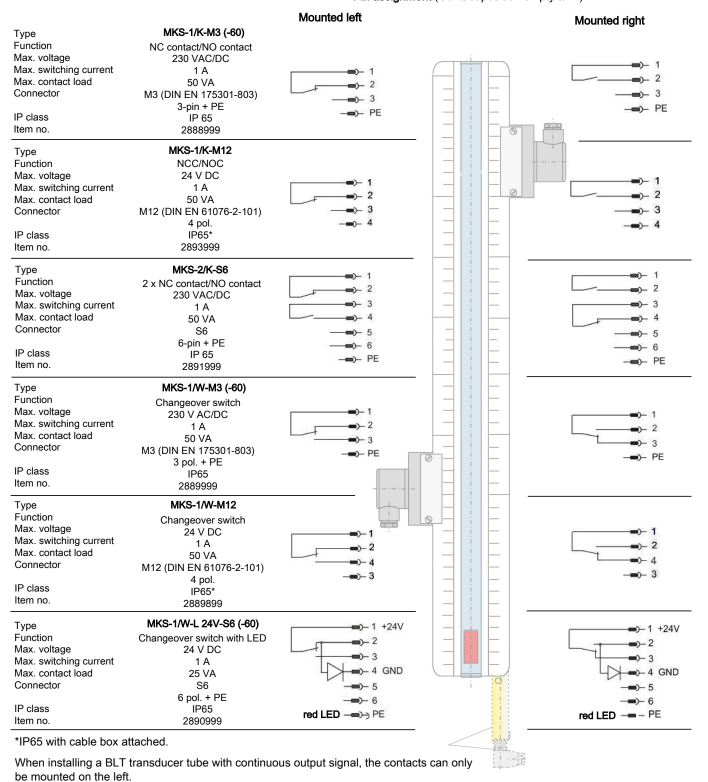
10 mm (0.4") with 4...20 mA signal and 2 changeover contacts and M3 plug connection

Order NS 25/25-AM-LA10-SK661 / 1500

2 x Item no.: 2889999 contact MKS - 1/W-M3

Contacts for NS ..-AM

Pin assignment (Contact position empty tank)



Other contacts available upon request

For applications in high shock and vibration environments we recommend using the contacts MKS-1/K-M3, MKS-1/K-M12 or MKS-2/K-S6.

Versions ending in -60 are for switch type NS 3/20 AM and have a pipe clamp for mounting to the level switch tube.

Dimensions for contacts for NS ..-AM

MKS-1/K-M3, MKS-1/W-M3 MKS-1/K-M12, MKS-1/W-M12 MKS-2/K-S6 MKS-1/W-L24V-S6 MKS-1/W-L24V-S6

Technical Data BLT-AM

BLT-AM1(2)-LD-5(10)-1D1S-/VAR with IO-Link interface

BLT-AM1(2)-LA-5(10)-1A-/VAR with 4-20 mA output

Transducer tube material: Nickel-plated brass Ambient temperature: -20 °C to +70 °C (-4 °F to 158 °F) Lengths: L1 variable to max. 4650 mm (183.1 in) Input value Sensor element: Reed chain 5 or 10 mm (0.2" or 0.4") resolution Tolerance: ±1% FS Operating voltage (UB): 18 - 30 VDC 10 - 30 VDC Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Lengths: L1 variable to max. 4650 mm (183.1 in) Input value Sensor element: Reed chain 5 or 10 mm (0.2" or 0.4") resolution Tolerance: ±1% FS Operating voltage (UB): 18 - 30 VDC 10 - 30 VDC Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Input value Sensor element: Reed chain 5 or 10 mm (0.2" or 0.4") resolution Tolerance: ±1% FS Operating voltage (UB): 18 - 30 VDC 10 - 30 VDC Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Sensor element: Reed chain 5 or 10 mm (0.2" or 0.4") resolution Tolerance: ±1% FS Operating voltage (UB): 18 - 30 VDC 10 - 30 VDC Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Tolerance: ±1% FS Operating voltage (UB): 18 - 30 VDC 10 - 30 VDC Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Operating voltage (UB): 18 - 30 VDC 10 - 30 VDC Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Measuring range: 0 to 100 % 4-20 mA > 0-100 % Output: IO-Link 4-20 mA
Output: IO-Link 4-20 mA
·
10.11.1
IO-Link Rev. 1.1 -
Baudrate: COM3 (230.4k) -
SIO Mode: Yes -
Min. Time Period 10 ms -
Max. Load: - (UB-8V)/0.02 A

Standard Pin Assignment BLT-AM

Connector	M12 (base)	M12 (base)
Number of pins	4-pin	4-pin
DIN EN 61076-2-101	30 VDC	30 VDC
IP rating with IP67 cable box attached	IP67	IP67
Version	1D1S	1A
Connection schematic	3 0 0 1	3 0 0 1
	1D1S (IO-Link)	1A (4-20 mA)
1	+24 VDC	+24 VDC
2	S2 (PNP max. 200 mA)	OUT 4-20 mA
3	GND	GND
4	C/Q (IO-Link)	NC

Level switch NS 64/NS 100 ..-AM

Forging and press technology require large fluid volumes to be moved very rapidly under high overpressure. For this purpose, hydraulic accumulators are charged with the fluid up to the required operating pressure and pressurised to release the desired volume at the correct pressure at the defined time.

The NS 64 and NS 100 series are suitable for monitoring the variable fill volumes for these systems. Available with up to 64 or 100 bar (928 or 1450 psi) pressure ratings, they indicate the desired liquid level via clearly visible sight glass float, as well as via variable switching contacts and/or continuous output position encoder. A magnetic field generated by the interior unsinkable main float moves the sight glass float. The same magnetic field also triggers the electric contacts and the position encoder.

Level switch NS for external installation

Visual and electric liquid level monitoring

Operating pressure up to 100 bar (1450 psi)

Adjustable level contacts

Optional analog output 4-20 mA or IO-Link

Display with scale

Compact design

Particularly buoyant floats

Special versions available upon request



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data NS 64 ..- AM

-			
ж	asic	1177	17
$\boldsymbol{\nu}$	asic	u	14

basic anne	
Max. operating pressure	64 bar (928 psi)
Max. operating temperature	50 °C (122 °F)
spec. min. fluid weight	0.85 kg/dm³ (0.031 lb/in³)
Material	
Float SK596	Plastic
Riser	1.4571
Flange	1.4541
Sight glass	PC
Connection	
DIN 2637 flange	DN 25
ØD	140 (5.5")
Øk	100 (3.9")
Ød	18 (0.7")
b	22 (0.9")
ØA	68 (2.7")
h	2 (0.1")
Weight at L1=500 mm (19.7")	approx. 22 kg (48.5 lb)
Weight L1+100 mm (3.9")	approx. 0.5 kg (1.1 lb)
Other versions available upon re	equest



Options

Continuous liquid level measurement BLT-AM or switching contacts, see below

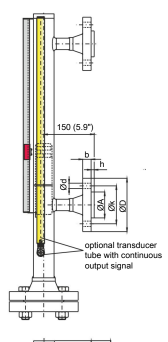
Accessories

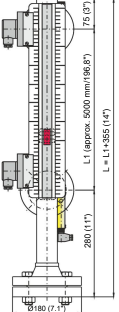
Item no.:	Description:
2254000	Flange seal 65/25x2 mm (DN25)
2273999	Mounting bolts 8 x M16x70
9008073	Ball valve, steel DN25 PN64
9008078	Ball valve, stainless steel DN25 PN64

Pressure Equipment Directive information:

The level switches are designed, manufactured and tested to Pressure Equipment Directive 2014/68/EU according to AD-2000 code.

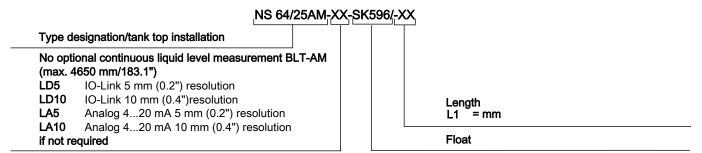
The actual category of the level switch achieved is printed on the type plate. Comprehensive quality assurance is performed according to module H.





Model key NS 64

Model key



Ordering example:

You need:	Level switch for outdoor installation, max. operating pressure 64 bar (928 psi), with DN25 flange connection, adapter spacing L1 = 1400 mm (55.1"), with 2 changeover contacts and M3 plug connection
Order	NS 64/25-AM-SK596 / 1400 2 x Item no.: 2889999 contact MKS - 1/W-M3
Ordering example with continuous liquid level measurement:	

You need:	Level switch for outdoor installation, operating pressure max. 64 bar (928 psi), with DN25 flange connection, transducer tube IO-Link 5 mm (0.2"), adapter spacing L1 = 1400 mm (55.1"), with 2 changeover contacts and M3 plug connection
Order	NS 64/25-AM-LD5-SK596 / 1400 2 x Item no.: 2889999 contact MKS - 1/W-M3

Technical Data NS 100 ..-AM

D			• •
Ba	C1/	117	114
υa	JIL.	uı	II L

Max. operating pressure	100 bar (1450 psi)
Max. operating temperature	50 °C (122 °F)
spec. min. fluid weight	0.85 kg/dm³ (0.031 lb/in³)
Material	
Float SK596	Plastic
Riser	1.4571
Flange	1.4541
Sight glass	PC
Connection	
DIN 2637 flange	DN 25
ØD	140 (5.5")
Øk	100 (3.9")
Ød	18 (0.7")
b	22 (0.9")
ØA	68 (2.7")
h	2 (0.1")
Weight at L1=500 mm (19.7")	approx. 25 kg (55.1 lb)
Weight L1+100 mm (3.9")	approx. 0.5 kg (1.1 lb)
Other versions available upon r	pariest

Other versions available upon request

Options

Continuous liquid level measurement BLT-AM or switching contacts, see below

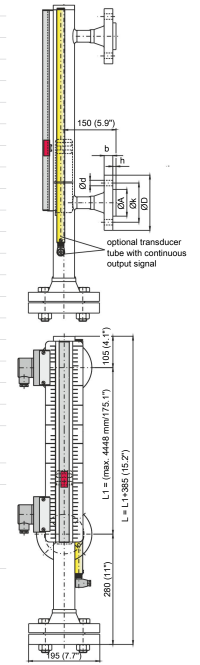
Accessories

Item no.:	Description:
2254000	Flange seal 65/25x2 mm (DN25)
2273999	Mounting bolts 8 x M16x70
9008077	Ball valve, steel DN25 PN100
9008079	Ball valve, stainless steel DN25 PN100

Pressure Equipment Directive information:

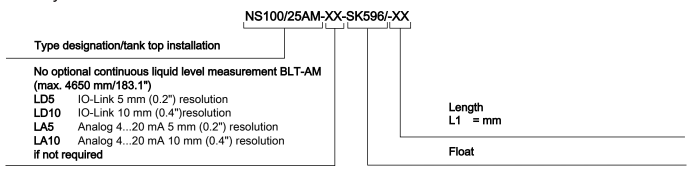
The level switches are designed, manufactured and tested to Pressure Equipment Directive 2014/68/EU according to AD-2000 code.

The actual category of the level switch achieved is printed on the type plate. Comprehensive quality assurance is performed according to module H.



Model key NS 100

Model key



Ordering example:

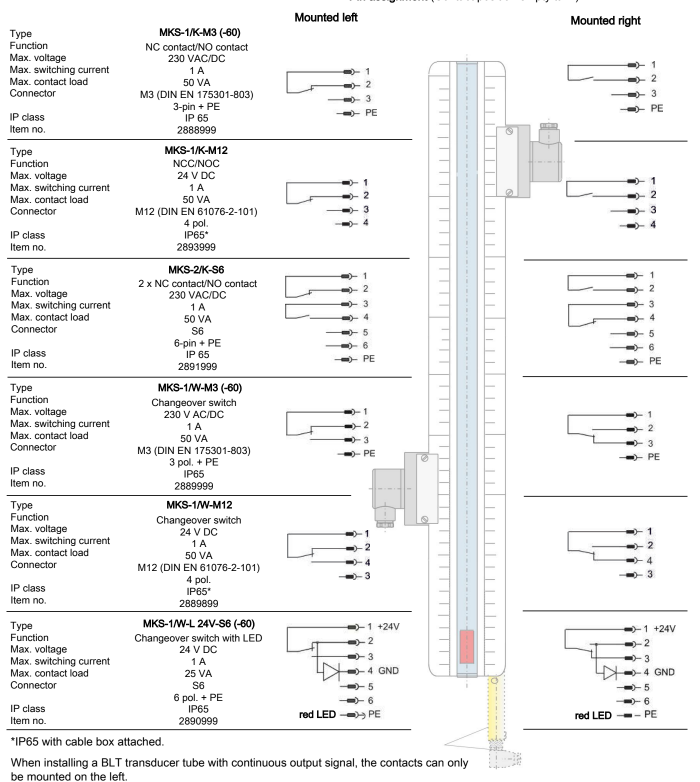
You need: Level switch for outdoor installation, max. operating pressure 100 bar (1450 psi), with DN25 flange connection, adapter spacing L1 = 1500 mm (59.1"), continuous level output, 5 mm (0.2") resolution and with 2 changeover contacts and M3 plug connection

Order

NS 100/25-AM-K5-SK596 / 1500
2 x Item no.: 2889999 contact MKS 1/W-M3

Contacts for NS ..-AM

Pin assignment (Contact position empty tank)



Other contacts available upon request

For applications in high shock and vibration environments we recommend using the contacts MKS-1/K-M3, MKS-1/K-M12 or MKS-2/K-S6.

Versions ending in -60 are for switch type NS 3/20 AM and have a pipe clamp for mounting to the level switch tube.

Dimensions for contacts for NS ..-AM

MKS-1/K-M3, MKS-1/W-M3 MKS-1/K-M12, MKS-1/W-M12 MKS-2/K-S6 MKS-1/W-L24V-S6 MKS-1/W-L24V-S6 MKS-1/W-L24V-S6

Technical Data BLT-AM

 $BLT\text{-}AM1(2)\text{-}LD\text{-}5(10)\text{-}1D1S\text{-}/VAR with IO\text{-}Link interface}$

BLT-AM1(2)-LA-5(10)-1A-/VAR with 4-20 mA output

` ' ' ' '	<u> </u>	
	1D1S	1A
Transducer tube material:	Nickel-plated bras	S
Ambient temperature:	-20 °C to +70 °C (-4	⊦ °F to 158 °F)
Lengths:	L1 variable to max	. 4650 mm (183.1 in)
Input value		
Sensor element:	Reed chain 5 or 10	mm (0.2" or 0.4") resolution
Tolerance:	±1% FS	
Operating voltage (UB):	18 - 30 VDC	10 - 30 VDC
Measuring range:	0 to 100 %	4-20 mA > 0-100 %
Output:	IO-Link	4-20 mA
IO-Link	Rev. 1.1	-
Baudrate:	COM3 (230.4k)	-
SIO Mode:	Yes	-
Min. Time Period	10 ms	-
Max. Load:	-	(UB-8V)/0.02 A

Standard Pin Assignment BLT-AM

Connector	M12 (base)	M12 (base)
Number of pins	4-pin	4-pin
DIN EN 61076-2-101	30 VDC	30 VDC
IP rating with IP67 cable box attached	IP67	IP67
Version	1D1S	1A
Connection schematic	3 0 0 1	3 0 0 1
	1D1S (IO-Link)	1A (4-20 mA)
1	+24 VDC	+24 VDC
2	S2 (PNP max. 200 mA)	OUT 4-20 mA
3	GND	GND
4	C/Q (IO-Link)	NC

Level switch HD NS 250/HD NS 360-AM-G1-V

Forging and press technology require large fluid volumes to be moved very rapidly under high overpressure. For this purpose, hydraulic accumulators are charged with the fluid up to the required operating pressure and pressurised to release the desired volume at the correct pressure at the defined time.

The NS 250 and NS 360 series are suitable for monitoring variable fill volumes in these types of systems. Available with up to 250 or 360 bar (3626 or 5221 psi) pressure ratings, they indicate the desired liquid level via clearly visible sight glass float, as well as via variable switching contacts and/or continuous output position encoder. A magnetic field generated by the interior unsinkable main float moves the sight glass float. The same magnetic field also triggers the electric contacts and the position encoder.

Level switch HD NS for external installation

Visual and electric liquid level monitoring

Operating pressure up to 360 bar (5221 psi)

TÜV (Technical Inspection Agency) approval

Lengths up to 4780 mm (188.2")

Adjustable level contacts

Optional analog output 4-20 mA or IO-Link

Display with scale

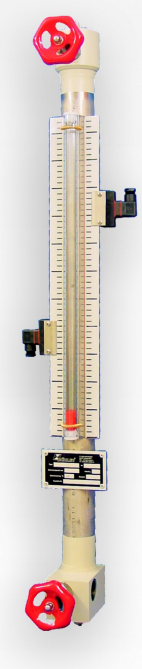
Compact design

Special versions available upon request



Fluidcontrol

IO-Link





Internet: www.buhlertech.com

Technical Data HD NS 250 ..-AM

Basic unit

Material		
Longer version available upon request		
Weight L1+100 mm (3.9")	approx. 0.65 kg (1.4 lb)	
Weight at L1=500 mm (19.7")	approx. 15 kg (33.1 lb)	
L1 max.	4780 mm (188.2")	
spec. min. fluid weight	0.80 kg/dm³ (0.029 lb/in³)	
Max. operating temperature	50 °C (122 °F)	
Max. operating pressure	250 bar (3626 psi)	

Material	
Float SK597	Solid plastic
Riser	1.4571
Upper end piece	Steel
Bottom end piece	Steel
Check valve	1.4571
Bleeder valve	1.4571
Sight glass	PC
Connection	
Air end	G1
Water end	G1

Options

Continuous liquid level measurement BLT-AM or switching contacts, see below

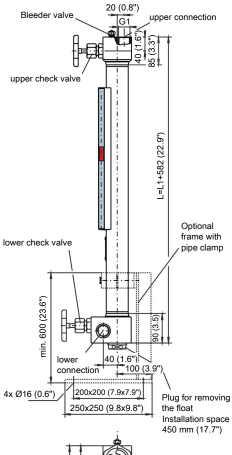
Accessories

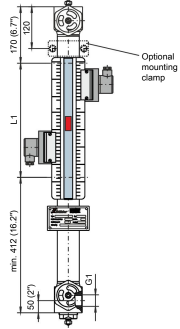
Item no.: 2051002 2254999	Description: Mounting clamp heavy series SPAL 6060 Frame for ground anchoring the level switch with SPAL 6060 pipe clamp
2274999	with SPAL 6060 pipe clamp Masonry screws 4x DIN529-M12x300 with nuts

Note!

These level switches include TÜV-approval.

Tested to Pressure Equipment Directive 2014/68/EU (Module G).





Model key HD NS 250

Model key

HD NS250-AM-G1-V-XX-SK597/-XX Length Model designation, L1 = mm high pressure level switch Float Tank top installation No optional continuous liquid level measurement BLT-AM (max. 4650 mm/183.1") Connection LD5 IO-Link 5 mm (0.2") resolution G1 IO-Link 10 mm (0.4") resolution LD10 LA5 Analog 4...20 mA 5 mm (0.2") resolution LA10 Analog 4...20 mA 10 mm (0.4") resolution Valve if not required

Ordering example:

You need: Level switch for outdoor installation, operating pressure 250 bar (3626 psi), measuring length L1 = 2400 mm

(94.5"), with 2 changeover contacts and M3 plug connection

You order: HD NS 250-AM-G1-V-SK597 / L1 = 2400

2 x item no. 2889999 contact MKS 1/W-M3

Ordering example with continuous liquid level measurement:

You need: Level switch for outdoor installation, operating pressure 250 bar (3626 psi), measuring length L1 = 2400 mm

(94.5"), with continuous level output, transducer tube IO-Link 5 mm (0.2") and 2 changeover contacts and M3

plug connection

You order: HD NS 250-AM-G1-V-LD5-SK597 / L1 = 2400

2 x Item no.: 2889999 contact MKS 1/W-M3

Technical Data HD NS 360 ..-AM

Basic unit

Max. operating pressure	360 bar (5221 psi)	
Max. operating temperature	50 °C (122 °F)	
spec. min. fluid weight	0.80 kg/dm³ (0.029 lb/in³)	
L1 max.	4780 mm (188.2")	
Weight at L1=500 mm (19.7")	approx. 20 kg (44.1 lb)	
Weight L1+100 mm (3.9")	approx. 1.0 kg (2.2 lb)	
Longer version available upon request		
Material		

material	
Float SK597	Solid plastic
Riser	1.4571
Upper end piece	Steel
Bottom end piece	Steel
Check valve	1.4571
Bleeder valve	1.4571
Sight glass	PC
Connection	
Air end	G1
Water end	G1

Options

Continuous liquid level measurement BLT-AM or switching contacts, see below

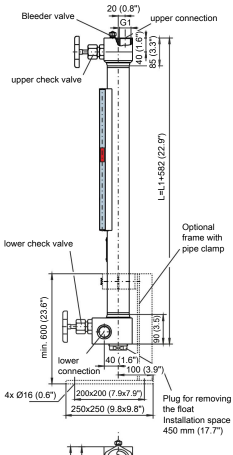
Accessories

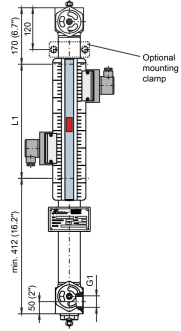
Item no.: 2051003 2055999 2274999	Description: Mounting clamp heavy series SPAL 6063.5 Frame for level switch ground anchoring with pipe clamp SPAL 6063.5 Masonry screws 4x DIN529-M12x300 with nuts
	Masonly sciews 4x Din329-Mi2x300 With huts

Note!

These level switches include TÜV-approval.

Tested to Pressure Equipment Directive 2014/68/EU (Module G).





Model key HD NS 360

Model key

HD NS360-AM-G1-V-XX-SK597/-XX Length L1 = mm Model designation, high pressure level switch Float Tank top installation No optional continuous liquid level measurement BLT-AM (max. 4650 mm/183.1") Connection LD5 IO-Link 5 mm (0.2") resolution LD10 IO-Link 10 mm (0.4") resolution LA5 Analog 4...20 mA 5 mm (0.2") resolution LA10 Analog 4...20 mA 10 mm (0.4") resolution Valve if not required

Ordering example:

You need: Level switch for outdoor installation, operating pressure 360 bar (5221 psi), measuring length L1 = 3200 mm

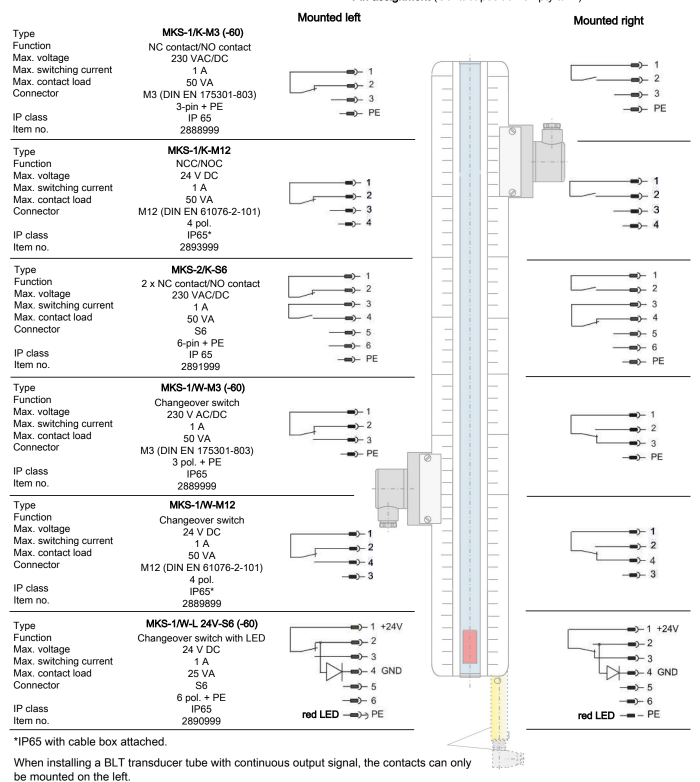
(126"), with 2 changeover contacts and M3 plug connection

You order: HD NS 360-AM-G1-V-SK597 / L1=3200

2 x Item no.: 2889999 contact MKS 1/W-M3

Contacts for NS ..-AM

Pin assignment (Contact position empty tank)



Other contacts available upon request

For applications in high shock and vibration environments we recommend using the contacts MKS-1/K-M3, MKS-1/K-M12 or MKS-2/K-S6.

Versions ending in -60 are for switch type NS 3/20 AM and have a pipe clamp for mounting to the level switch tube.

Dimensions for contacts for NS ..-AM

MKS-1/K-M3, MKS-1/W-M3 MKS-1/K-M12, MKS-1/W-M12 MKS-2/K-56 MKS-1/W-L24V-56 MKS-1/W-L24V-56

Technical Data BLT-AM

BLT-AM1(2)-LD-5(10)-1D1S-/VAR with IO-Link interface

BLT-AM1(2)-LA-5(10)-1A-/VAR with 4-20 mA output

	1D1S	1A
Transducer tube material:	Nickel-plated bras	ss
Ambient temperature:	-20 °C to +70 °C (-	4 °F to 158 °F)
Lengths:	L1 variable to max	k. 4650 mm (183.1 in)
Input value		
Sensor element:	Reed chain 5 or 10	mm (0.2" or 0.4") resolution
Tolerance:	±1% FS	
Operating voltage (UB):	18 - 30 VDC	10 - 30 VDC
Measuring range:	0 to 100 %	4-20 mA > 0-100 %
Output:	IO-Link	4-20 mA
IO-Link	Rev. 1.1	-
Baudrate:	COM3 (230.4k)	-
SIO Mode:	Yes	-
Min. Time Period	10 ms	-
Max. Load:	-	(UB-8V)/0.02 A

Standard Pin Assignment BLT-AM

Connector	M12 (base)	M12 (base)
Number of pins	4-pin	4-pin
DIN EN 61076-2-101	30 VDC	30 VDC
IP rating with IP67 cable box attached	IP67	IP67
Version	1D1S	1A
Connection schematic	3 0 0 1	3 0 0 1
	1D1S (IO-Link)	1A (4-20 mA)
1	+24 VDC	+24 VDC
2	S2 (PNP max. 200 mA)	OUT 4-20 mA
3	GND	GND
4	C/Q (IO-Link)	NC

Transducer tube BLT-AM

for continuous level measurement on NS AM tank top level switches

The IO-Link compatible BLT-AM series sensors are suitable to ensure cost-effective and efficient liquid level monitoring in IO-Link hydraulic and lubrication oil tanks.

Available with classic output signals 4-20 mA as well as with IO-Link interface.

The digital, bidirectional communication of IO-Link sensors meets all requirements of modern plant automation, reduces acquisition and installation costs, and improves system availability.

Their robust design makes them suitable for virtually any liquid properties, allowing a wide range of applications.

The BLT-AM series meets virtually all requirements arising in this area of application.

BLT-AM1(2)-LD-5(10)-1D1S-/VAR BLT-AM1(2)-LA-5(10)-1A-/VAR

IO-Link and 1 x programmable switching output or 4-20 mA output $\,$

Continuous liquid level detection

Nickel-plated brass housing

Up to 4.65 m (15.3 ft) transducer length

Connection M12x1 plug connector

Customisable M12 plug included



Fluidcontrol

IO-Link



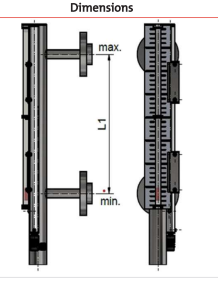


Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data BLT-AM

BLT-AM1(2)-LD-5(10)-1D1S-/VAR with IO-Link interface BLT-AM1(2)-LA-5(10)-1A-/VAR with 4-20 mA output

	1D1S	1A
Transducer tube material:	Nickel-plated bras	S
Ambient temperature:	-20 °C to +70 °C (-4	°F to 158 °F)
Lengths:	L1 variable to max.	. 4650 mm (183.1 in)
Input value		
Sensor element:	Reed chain 5 or 10	mm (0.2" or 0.4") resolution
Tolerance:	±1% FS	
Operating voltage (UB):	18 - 30 VDC	10 - 30 VDC
Measuring range:	0 to 100 %	4-20 mA > 0-100 %
Output:	IO-Link	4-20 mA
IO-Link	Rev. 1.1	-
Baudrate:	COM3 (230.4k)	-
SIO Mode:	Yes	-
Min. Time Period	10 ms	-
Max. Load:	-	(UB-8V)/0.02 A



Standard Pin Assignment BLT-AM

Connector	M12 (base)	M12 (base)
Number of pins	4-pin	4-pin
DIN EN 61076-2-101	30 VDC	30 VDC
IP rating with IP67 cable box attached	IP67	IP67
Version	1D1S	1A

Connection schematic	3 0 1	3 0 0 1
	1D1S (IO-Link)	1A (4-20 mA)
1	+24 VDC	+24 VDC
2	S2 (PNP max. 200 mA)	OUT 4-20 mA
3	GND	GND
4	C/Q (IO-Link)	NC

Model Key BLT-AM1(2)-Lx-yyyy/VAR

BLT-AM1-LD-5(10)-1D1S-/VAR with IO-LINK for NS 10/xx-AM level switch

BLT-AM2-LD-5(10)-1D1S-/VAR with IO-LINK for NS 25/xx-AM to NS 320/xx-AM level switch

BLT-AM1-LA-5(10)-1A-/VAR with 4-20 mA output for NS 10/xx-AM level switch

BLT-AM2-LA-5(10)-1A-/VAR with 4-20 mA output for NS 25/xx-AM to NS 320/xx-AM level switch

Ordering example

 $You\ require:\ \ Level\ sensor\ style\ for\ NS\ 10/xx\ AM,\ with\ M12\ plug\ connector, 5\ mm\ (0.2")\ resolution,\ IO-Link\ output,\ adapter$

spacing L1= 1500 mm (59.1")

Order BLT-AM1-LD-5-1D1S-/1500

NOTICE! BLT is only the transducer tube for continuous liquid level measurement. Requires a NSxxAM level switch!

Accessories for level switches







NS 10/15 AM - NS 100/25 AM



- short length
- different models
- universal use



Technical data NS 6/15 AM, NS 6/25 AM, NS 25/15 AM, NS 25/25 AM

types DN 15; PN 16 DN 25 ; PN 16

max. operating pressure 232 psi (16 bar)

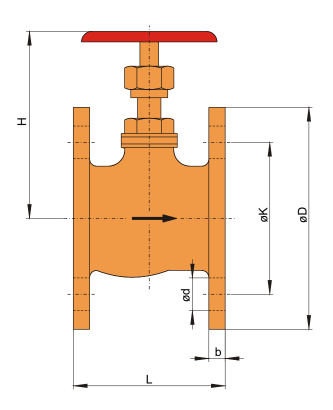
max. operat. temperature 248 °F (120 °C)

material red bronze and brass

valve seal metallic packing

Dimensions (inches)

description	DN 15	DN 25
øD	3.72	4.53
øK	2.65	3.35
b	0.28	0.31
Н	3.15	4.53
L	2.56	3.35
ød	0.55	0.55
weight	2.2 lb (1 kg)	4 lb (1,8 kg)



Attention! Valves can be mounted at typesNS 25/15 AM and NS 25/25 AM but only be used up to a max. operating pressure of 232 psi (16 bar).

Order Information

Part-No.	Description
26 01 000	flange valve DN15; PN16
22 51 000	gasket DIN 2690, 45 / 22 x 2 mm
26 02 000	flange valve DN25; PN16
22 52 000	gasket DIN 2690, 68 / 27 x 2 mm
22 71 000	mounting screws with nuts, 8 x M12 x 50

Technical data NS 10/15 AM - NS 100/25 AM

types ball valve (steel) ball valve (stainless steel)

nominal pressure (PN) 16/40 (0.63/1.57 in); 65 (2.56 in); 100 (3.94 in) 16/40 (0.63/1.57 in); 65 (2.56 in); 100 (3.94 in)

nominal size (DN) 15 (1/2"); 20 (3/4"); 25 (1") 15 (1/2"); 20 (3/4"); 25 (1") operating temperature -4 to 320 °F (-20 to 160 °C) -22 to 320 °F (-30 to 160 °C)

material:

housing steel C22.8 1.4408 ball 1.4301 1.4401

ball- and stem- PTFE (Teflon) PTFE (Teflon)

seal

o-rings FKM (Viton) FKM (Viton)

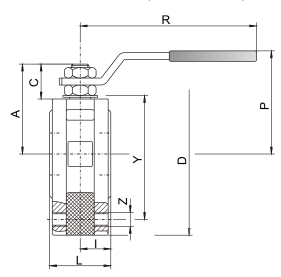
Handle steel galvanized steel galvanized

ball valve (steel)

R

F000231X

ball valve (stainless steel)



Dimensions in inches

	ball valves (steel)												
Part-no.	I	DN	D	Υ	Z	ı	L	R	Р	Α	С	PN	lb
9008070	1/2"	15 mm	3.54	2.56	4xM12	0.75	1.38	5.18	2.54	1.85	0.61	0.63/1.57	2.8
9008001	3/4"	20 mm	3.94	2.95	4xM12	0.79	1.57	5.18	2.72	2.03	0.61	0.63/1.57	4.2
9008002	1"	25 mm	4.33	3.35	4xM12	0.94	1.81	6.87	3.17	2.4	0.77	0.63/1.57	5.9
9008073	1"	25 mm	5.51	3.94	4xM16	1.28	2.65	9.96	4.57	3.19	0.91	2.56	10.6
9008077	1"	25 mm	5.51	3.94	4xM16	1.28	2.65	9.96	4.57	3.19	0.91	3.94	10.6
			ŀ	oall va	lves (st	ainles	s stee	I)					
Part-no.	I	DN	D	Υ	Z	ı	L	R	Р	Α	С	PN	lb
9008071	1/2"	15 mm	3.54	2.56	4xM12	0.75	1.38	5.18	2.54	1.85	0.61	0.63/1.57	2.8
9008072	3/4"	20 mm	3.94	2.95	4xM12	0.79	1.57	5.18	2.72	2.03	0.61	0.63/1.57	4.2
9008004	1"	25 mm	4.33	3.35	4xM12	0.94	1.81	6.87	3.17	2.4	0.77	0.63/1.57	5.9
9008078	1"	25 mm	5.51	3.94	4xM16	1.28	2.65	9.96	4.57	3.19	0.91	2.56	10.6
9008079	1"	25 mm	5.51	3.94	4xM16	1.28	2.65	9.96	4.57	3.19	0.91	3.94	10.6

Order information:

order with: part-no., type, normally pressure PN and normally size DN

2.4 Temperature Measurement

∘ 02/2025 E1 Buhler Technologies LLC 161

Temperature monitoring / measurement



The reliable function of hydraulic and lubrication systems depend on a stable operating temperature of the oil. Therefore, it is essential that the actual temperature is timely and accurately measured. Normally it is done inside of the tank due to a representative average to be expected.

The cover of the tank is the preferred spot for the installation of the sensors penetrating down into the liquid. The sole measurement of temperature is recommended only if combined sensors with the level controls are not applicable.

Thermotronik TT77 series

Electronic controller with digital LED display, programmable switch points or / and analog output. For installation direct onto the top or remote places. Male G1/2" BSP connection.

Temperature sensor TF.. series

Temperature sensor with Pt 100 signal, male G1/2" BSP connection

Temperature switch TS.. series

Bimetal temperature switch with one or two contacts, male G1/2" BSP or G3/4" BSP connection

Items for the application in hazardous areas

see chapter 14: Controls with approval



Items after DESINA-Standard

see chapter 14: Controls with approval









FluidControl

IO-Link

Display and control unit Thermotronik TT-77

Changes in the viscosity of hydraulic oil and lubricants due to the temperature requires precisely monitoring and stabilising the operating temperature.

Carefully monitoring the temperature further also affects the service life of the oils. The oil tank is generally accepted as the control point for the oil temperature, which will usually provide helpful averages. It may further be helpful to also monitor segments or individual units within a system.

The values determined from the measuring points must be transferred to the system control according to standards. For safety reasons, it is advisable to at a minimum display the current oil temperature on the oil tank.

The Thermotronik TT-77F offers accurate oil temperature measurement and display in one and allows a variety of programming options for the display and signal output.

The Thermotronik TT-77W consists of a temperature sensor and the display unit for remote installation using the Easy Mount System and allows a variety of programming options for the display and signal outputs.

The large range of system-compatible temperature sensors is tailored for use in hydraulic and lubrication technology.

Electronic Temperature Switch

Up to four programmable switching outputs

Alternatively with IO-Link and 1 x programmable switching output

Alternatively continuous temperature signal (configurable to current or voltage) plus one, two or four freely programmable switching outputs

Switching outputs characteristics configurable as window or hysteresis

One switching output configurable as frequency output (1-100 Hz)

Direct-mount display and control

LED display with status of switching outputs, 270° pivot when direct mounted

Standard menu structure based on VDMA standard sheet 24574 ff.

Min/max memory, logbook function

Sensor length up to 1 m (3.3 ft)

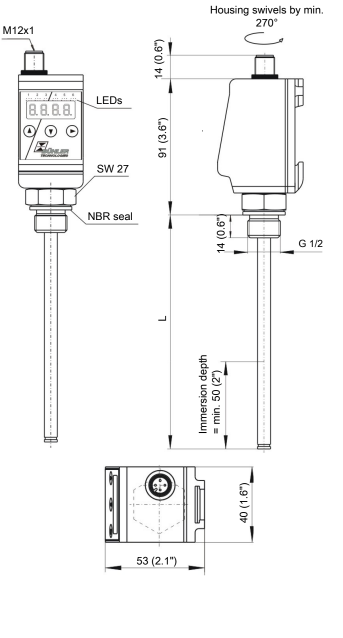
Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546 / 49 89-0, Fax: 248.652.1598

> e-mail: sales@buhlertech.com Internet: www.buhlertech.com



Technical Data TT-77

Version	MS	VA	
Operating pressure	max. 5 bar (72.5 psi)	max. 10 bar (145 psi)	
Operating temperature	-40°C to +100°C (-40 °F to 212 °F)		
Lengths	280, 370, 500 mm inch) (standard) to max. 1000 mm 39.4 inch)	variable from 70	
Probe material (immersion tube)	Brass	1.4571	
Connection (flange)	G 1/2	G 1/2	
Weight at L=280 mm (11") Each 100 mm (3.9") add	approx. 390 g (0.9 lb) approx. 15 g (0.03 lb)	approx. 390 g (0.9 lb) approx. 15 g (0.03 lb)	
Degree of protection	IP65	IP65	
Analysis display electronics	3		
Display	4 character 7 seg	ment LED	
Operation	Via 3 keys		
Memory	Min. / Max. Data	a memory	
Starting current input	approx. 100 mA for 100 ms		
Current input during operation	approx. 50 mA (vand switching or		
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V DC) / with IO-Link 18 – 30 V DC		
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)	
Display units	Temperature (°C	:/°F)	
Display range	-20 °C to +120 °C	(-4 °F to 248 °F)	
Alarm setting range	0 °C to 100 °C (32	2 °F to 212 °F)	
Display accuracy	±1% from end v	alue	
Measured variables	Temperature		
Principle of measurement	Pt 100 Class B, D	IN EN 60751	



Optional temperature switching outputs: Choose from the following switching outputs

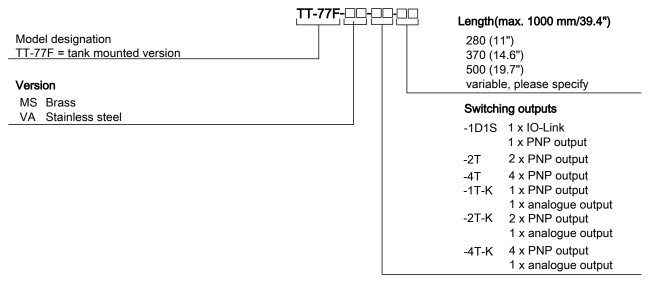
•					
	-1D1S	-2T	-4T		
Plug (base)	M12 – 4-pin	M12 – 4-pin	M12 – 8-pin		
Switching outputs	IO-Link and 1x freely programmable	2x freely programmable	4x freely programmable		
Alarm memory	with 1 x assignable to alarm logbook		with 1 x assignable to alarm logbook		
max. switching current*	0.5 A per output continuous short-circuit protected (*Output 1 max. 0.2 A.)				
Contact load	max. 1 A total				

Thermotronik

	-1T-KT	-2T-KT	-4T-KT
Plug (base)	M12 – 4-pin	M12 – 5-pin	M12 – 8-pin
Switching outputs	1x freely programmable	2x freely programmable	4x freely programmable
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current*	0.5 A per output continuous	short-circuit protected (*Outp	ut 1 max. 0.2 A.)
Contact load	max.1A total		
Analogue output	1 x 4 – 20 mA / 2-10 V DC, 0-10	0 V DC, 0-5 V DC	
Max. load Ω as current output = $(U_B - 8 V) / 0.02 A$		=(U _B -8 V) / 0.02 A	=(U _B -8 V) / 0.02 A
Min. input load as voltage output	10 kΩ	10 kΩ	10 kΩ

Ordering Instructions TT-77F

Model key



Accessories

ltem no. 4-pin	ltem no. 5-pin	ltem no. 8-pin	Description
9144 05 0010	9144 05 0016	9144 05 0048	Connecting cable M12x1, 1.5 m, angular coupling and straight plug
9144 05 0046	9144 05 0017	9144 05 0049	Connecting cable M12x1, 3.0 m, angular coupling and straight plug
9144 05 0047	9144 05 0018	9144 05 0033	Connecting cable M12x1, 5.0 m, angular coupling and strands

Ordering example

You require:	Electronic contact thermometer for tank-top installation, brass, length $L=470\mathrm{mm}$ (18.5"), 1 temperature contact and analogue output
Order:	Thermotronik TT-77F-MS-1T-KT / 470



Standard pin assignment TT-77F

Plug connection

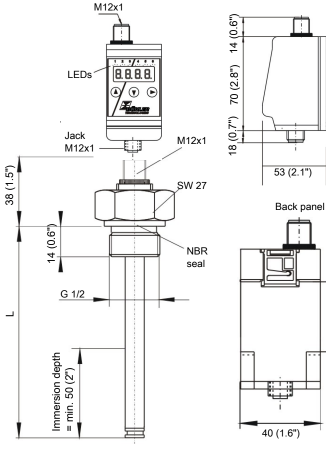
Version	-1D1S	-2T	1T-KT	2T-KT	-4T	-4T-KT
				M12 (base)		
	4-pin	4-pin	4-pin	5-pin	8-pin	8-pin
Panel plug		3 0 0 1		3 0 5	4(2 8 0 0 0 1 0 0 0 7
Pin						
1	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC
2	T2 (PNP)	T2 (PNP)	Analogue	T2 (PNP)	T2 (PNP)	T2 (PNP)
3	GND	GND	GND	GND	GND	GND
4	C/Q (IO-Link)	T1 (PNP)	T1 (PNP)	T1 (PNP)	T1 (PNP)	T1 (PNP)
5				Analog out	T3 (PNP)	T3 (PNP)
6					T4 (PNP)	T4 (PNP)
7						Analog out

Thermotronik

Technical Data TT-77W

Material / Version

Version	MS	VA	
Operating pressure	max. 5 bar (72.5 psi)	max. 10 bar (145 psi)	
Operating temperature		-40°C to +100°C (-40 °F to 212 °F)	
Lengths	280, 370, 500 mi inch) (standard) to max. 1000 mi 39.4 inch)	variable from 70	
Probe material (immer- sion tube)	Brass	1.4571	
Connection (flange)	G 1/2	G 1/2	
Plug connection	M12 (base)	M12 (base)	
Weight at L=280 mm (11") Each 100 mm (3.9") add	approx. 270 g (0.6 lb) approx. 15 g (0.03 lb)	approx. 270 g (0.6 lb) approx. 15 g (0.03 lb)	
Degree of protection	IP65	IP65	
Analysis display electronic	s		
Display	4 character 7 seg	jment LED	
Operation	Via 3 keys		
Memory	Min. / Max. Data	a memory	
Starting current input	approx. 100 mA	for 100 ms	
Current input during operation	approx. 50 mA (v		
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V DC) / with IO-Link 18 – 30 V DC		
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)	
Display units	Temperature (°C	C / °F)	
Display range	-20 °C to +120 °C	(-4 °F to 248 °F)	
Alarm setting range	0 °C to 100 °C (32	2 °F to 212 °F)	
Display accuracy	±1% from end v	alue	
Measured variables	Temperature		
Principle of measurement	Pt 100 Class B, DIN EN 60751		
Tolerance	± 0.8 °C (± 1.4 °F)		



Optional temperature switching outputs: Choose from the following switching outputs

	-1D1S	-2T	-4T		
Plug (base)	M12 – 4-pin	M12 – 4-pin	M12 – 8-pin		
Switching outputs	IO-Link and 1 x freely programmable	2 x freely programmable	4 x freely programmable*		
Alarm memory	with 1 x assignable to alarm logbook		with 1 x assignable to alarm logbook		
max. switching current**	0.5 A per output continuous short-circuit protected (Output 1 max. 0.2 A)				
Contact load	max. 1 A total				

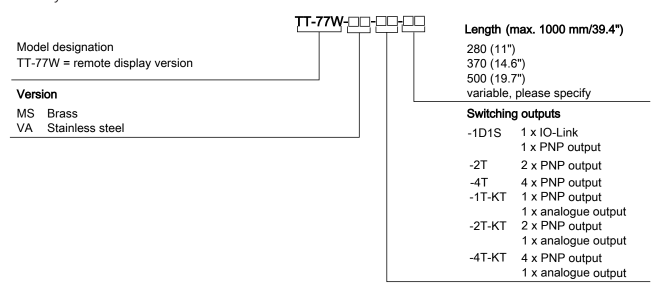
Thermotronik

	-1T-KT	-2T-KT	-4T-KT	
Plug (base)	M12 – 4-pin	M12 – 5-pin	M12 – 8-pin	
Switching outputs	1 x freely programmable	2 x freely programmable	4 x freely programmable	
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	
max. switching current**	0.5 A per output continuou	s short-circuit protected (Outp	out 1 max. 0.2 A)	
Contact load	max. 1 A total			
Analogue output	1 x 4 – 20 mA / 2-10 V DC, 0-	-10 V DC, 0-5 V DC		
Max. load Ω as current output	=(U _B -8 V) / 0.02 A	=(U _B -8 V) / 0.02 A	=(U _B -8 V) / 0.02 A	
Min. input load as voltage output	10 kΩ	10 kΩ	10 kΩ	
*also programmable as frequency of	nutnut			

^{*}also programmable as frequency output

Ordering Instructions TT-77W

Model key



Accessories

ltem no. 4-pin	ltem no. 5-pin	ltem no. 8-pin	Description
9144 05 0010	9144 05 0016	9144 05 0048	Connecting cable M12x1, 1.5 m, angular coupling and straight plug
9144 05 0046	9144 05 0017	9144 05 0049	Connecting cable M12x1, 3.0 m, angular coupling and straight plug
9144 05 0047	9144 05 0018	9144 05 0033	Connecting cable M12x1, 5.0 m, angular coupling and strands

Ordering example

You require:	Electronic contact thermometer, remote display version, brass, length L = 470 mm (18.5"), 1 temperature contact and analogue output
Order:	Thermotronik TT-77W-MS-1T-KT / 470

^{**}Output 1 max. 0.2 A.



Standard pin assignment TT-77W

	Pt100 temperature sensor M12x1	Sensor input remote display M12x1
	4-pin	4-pin
Panel jack	3(00)1	3 0 0 1
Pin		
1	Pt100	Pt100
2	Pt100	Pt100

Plug connection

Version	-1D1S	-2T	1T-KT	2T-KT	-4T	-4T-KT			
		M12 (base)							
	4-pin	4-pin	4-pin	5-pin	8-pin	8-pin			
Panel plug		3 0 0 1		3 0 5	4	2 8 0 0 0 0 7			
Pin									
1	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC			
2	T2 (PNP)	T2 (PNP)	Analogue	T2 (PNP)	T2 (PNP)	T2 (PNP)			
3	GND	GND	GND	GND	GND	GND			
4	C/Q (IO-Link)	T1 (PNP)	T1 (PNP)	T1 (PNP)	T1 (PNP)	T1 (PNP)			
5				Analog out	T3 (PNP)	T3 (PNP)			
6					T4 (PNP)	T4 (PNP)			
7						Analog out			

Temperature sensors

Changes in the viscosity of hydraulic oil and lubricants due to the temperature requires precisely monitoring and stabilising the operating temperature.

Carefully monitoring the temperature further also affects the service life of the oils. The oil tank is generally accepted as the control point for the oil temperature, which will usually provide helpful averages. It may further be helpful to also monitor segments or individual units within a system.

The values determined from the measuring points must be transferred to the system control according to standards. For safety reasons, it is advisable to at a minimum display the current oil temperature on the oil tank.

The comprehensive line of system-compatible temperature sensors is tailored specifically for use in hydraulics and lubrication technology.

TF-M/E-G1//2

Pt100 temperature sensor

Continuous temperature measurement

Sensor length up to 1 m (3.3 ft)

Brass or stainless steel housing

MK2-G1/2 / EK2-G1/2

Analog output 4-20 mA

Continuous temperature measurement

Nearly any length of cable connection between sensor and control unit

Sensor length up to 1 m (3.3 ft)

Brass or stainless steel housing

TF-M-VAL

Temperature sensor Pt100 with spring

Pt100 temperature sensor

Continuous temperature measurement

Integrated spring for variable sensor length



Fluidcontrol









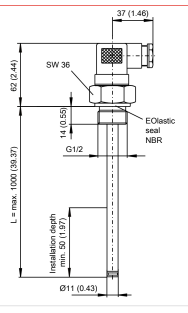
Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data TF with Pt100

Temperature probe TF with Pt100

	TF-M-G1/2	TF-E-G1/2	
Version:	MS	VA	
Probe material:	Brass	1.4571	
Max. operating pressure:	5 bar (72.5 psi)	10 bar (145 psi)	
Connection:	G1/2	G1/2	
Operating temperatures:	40 °C to +100 °C (-40 °F to 212 °F)		
Lengths:		280 (11.02), 370 (14.57), 500 (19.69) (standard) variable up to max. 1000 mm (39.37 inch)	
Temperature sensor			
Sensor element:	Pt100 Class B DIN EN 6075	51	
Tolerance:	±0.8 °C (1.4 °F)		
Switching type:	2, 3 or 4 lead		

Dimensions



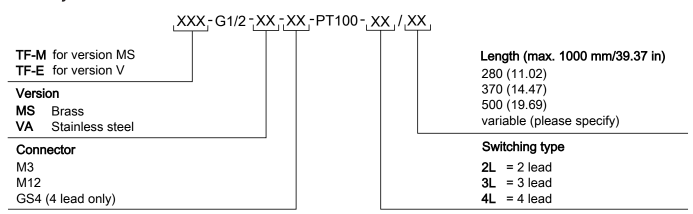
Pt100 measuring resistance base values

°C (°F)	0 (32)	10 (50)	20 (68)	30 (86)	40 (104)	50 (122)	60 (140)	70 (158)	80 (176)	90 (194)	100 (212)	
Ohm	100.00	103.90	107.79	111.67	115.54	119.40	123.24	127.07	130.89	134.70	138.50	

Standard Pin Assignment TF with Pt100

Connector:	M3 valve connector	GS4	M12 plug A coded
Dimensions:	1.46"	28 F000b41X	M12x1
Number of pins:	3-pin + PE	4-pin	4-pin
DIN EN:	175301-803		61076-2-101
IP rating:	IP65	IP65	IP67**
Cable fitting:	PG 11	PG 7	
Standard pin assignment:			
2 lead	1 2 3 PE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 3 2 4 Pt 100
3 lead	1 2 3 PE 1 100		1 3 2 4 Pt 100
4 lead		1 3 2 4 Pt 100	1 3 2 4 Pt 100
**with IP67 cable box screwed Other connectors available or			1

Model Key TF with Pt100



Ordering example

You need: Brass temperature sensor, with M3 plug connection, length L = 520 mm (20.47 in), Pt100 with 2 lead circuit, operat-

ing pressure 2 bar (29 psi)

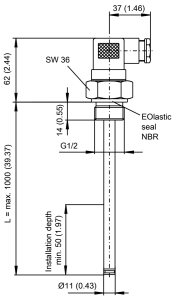
Order: Temperature sensor TF-M-G1/2-MS-M3-PT100-2L/520

Technical Data MK2/EK2

MK2/EK2 with temperature transmitter

	MK2-G1/2	EK2-G1/2
Version:	MS	VA
Probe material:	Brass	1.4571
Max. operating pressure:	5 bar (72.5 psi)	10 bar (145 psi)
Connection:	G1/2	G1/2
Operating temperatures:	-20 °C to +80 °C (-4 °F to 17	'6 °F)
Lengths:	280 (11.02), 370 (14.57), 500 (19.69) (standard) variable up to max. 1000 mm (39.37 inch)	
Temperature transmitter		
Sensor element:	Pt100 Class B DIN EN 6075	1
Tolerance Pt100:	±0.8 °C (1.4 °F)	
Operating voltage (U _B)	10 - 30 VDC	
Measuring range*	0 °C to +100 °C (32 °F to 21	2 °F)
Output*	4 - 20 mA	
Load Ω max.	(U _B - 7.5 V)/0.02 A	

Dimensions



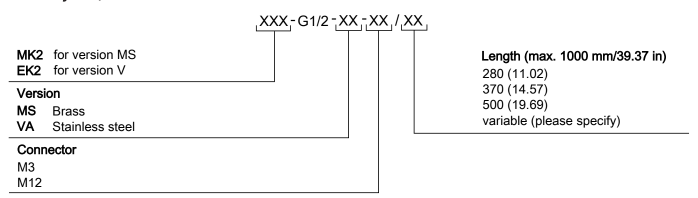
Standard Pin Assignment MK2/EK2

Connector:	M3 valve connector	M12 plug A coded		
Dimensions:	44.7	M12x1		
Number of pins:	3-pin + PE	4-pin		
DIN EN:	175301-803	61076-2-101		
Voltage max.	30 V DC	30 V DC		
IP rating:	IP65	IP67**		
Cable fitting:	PG 11			
Standard pin assignment:	+24V DC 1———————————————————————————————————	+24V DC 1—(Ω) — 4 out 4-20mA — 2		
)− PE)-3		
**with IP67 cable box screwed Other connectors available on				

Other connectors available on request

^{*}Other measuring ranges and outputs available on request.

Model Key MK2/EK2



Ordering example

You need: Temperature transmitter brass version, with M3 plug connection, output 0-100 °C (32-212 °F) = 4-20 mA, length L=

520 mm (20.47 in), operating pressure 2 bar (29 psi)

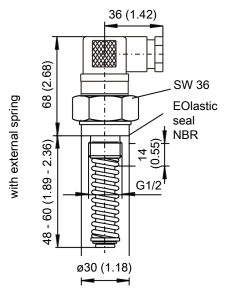
Order: Temperature transmitter MK2-G1/2-MS-M3/520

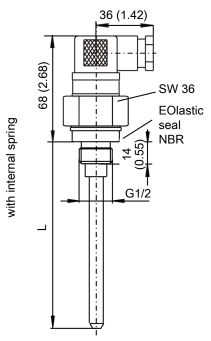
Technical Data TF-M-VAL with Pt100 and Spring

Version with external spring

Version with internal spring

	_		•	_		
Length:	L Spring displacement		Lengths:	L	Spring displacement	
	55 (2.17)	48 - 60 mm (1.89 - 2.36 in)		210 (8.27)	206 - 215 mm (8.11 - 8.46 in)	
Fastening torque:	25 Nm (18.4 ft lb)			330 (12.99)	325 - 334 mm (12.8 - 13.15 in)	
Probe material:	Anodised alumii	nium/spring steel	Probe material:	Brass		
Seal:	NBR		Seal:	NBR		
Max. operating pressure:	1 bar (14.5 psi)		Max. operating pressure	: 1 bar (14.5 psi)		
Connection:	G1/2		Connection:	G1/2		
Operating temperature	-40 °C to +100 °C	(-40 °F to 212 °F)	Operating temperature:	-40°C to +100 °C	(-40 °F to 212 °F)	





Temperature sensor

=	
Sensor element:	Pt100 Class B, DIN EN 60 751
Tolerance:	±0.8 °C (1.4 °F)
Switching type:	2 lead

Pt100 measuring resistance base values

°C (°F)	0 (32)	10 (50)	20 (68)	30 (86)	40 (104)	50 (122)	60 (140)	70 (158)	80 (176)	90 (194)	100 (212)
Ohm	100.00	103.90	107.79	111.67	115.54	119.40	123.24	127.07	130.89	134.70	138.50

Standard Pin Assignment TF-M-VAL with Pt100 and Spring

Connector:	M3 valve connector
Dimensions:	1.46"
Number of pins:	3-pin + PE
DIN EN:	175301-803
IP rating:	IP65
Cable fitting:	PG 11
Standard pin assignment:	
2 lead	1 2 3 PE

Ordering Instructions TF-M-VAL with Pt100 and Spring

Item no.:	Spring displacement	Model	
18 92 599	48 - 60 mm (1.89 - 2.36 in)	TF-M-PT100-VAL-M3/55	
18 94 599	206 - 215 mm (8.11 - 8.46 in)	TF-M-PT100-VAL-M3/210	
18 95 799	325 - 334 mm (12.8 - 13.15 in)	TF-M-PT100-VAL-M3/330	

Ordering example

You need: Temperature sensor with Pt100 with spring, spring deflection 48 - 60 mm (1.89 - 2.36 in)

Order: Item no. 18 92 599 temperature sensor TF-M-PT100-VAL-M3/55

Temperature sensor TF with IO-Link

The temperature-based change in the viscosity of hydraulic and lubricating oils requires closely monitoring and stabilising the operating temperature.

Furthermore, close temperature monitoring impacts the life of the oils. The oil tank is typically accepted as the control point for the oil temperature, which generally provides an informative mean value. It may further be helpful to also monitor segments or individual devices in a system.

The IO-Link compatible TF series sensors are suitable to ensure cost-effective and efficient temperature monitoring in hydraulic and lubrication oil tanks IO-Link.

The digital, bidirectional communication of these sensors meets all requirements of modern plant automation, reduces acquisition and installation costs, and improves system availability. Their robust design makes them suitable for virtually any liquid properties, allowing a wide range of applications.

TF-M-G1/2-xx-M12-TD-1D1S

IO-Link and 1 x programmable switching output

Continuous temperature measurement

Brass or stainless steel housing

Sensor length up to 1 m (3.3 ft)

Connecting flange G1/2



Fluidcontrol

IO-Link



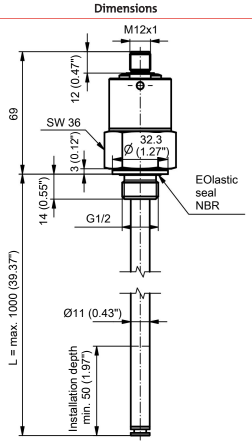


Internet: www.buhlertech.com

Technical Data

TF-M-G1/2-xx-M12-TD-1D1S

	TF-M-G1/2	TF-E-G1/2
Version:	MS	VA
Probe material:	Brass	1.4571
Max. operating pressure:	5 bar (72.5 psi)	10 bar (145 psi)
Connection:	G1/2	G1/2
Medium temperature:	-20 °C to +80 °C	
Ambient temperature:	-20 °C to +70 °C (-4 °F to +	-158 °F)
Lengths:	280 (11.02), 370 (14.57), 500 (19.69) (standard) variable to max. 1000 mm (39.37 inch)	
Input value		
Sensor element:	Pt100 Class B DIN EN 60751	
Tolerance Pt100:	±0.8 °C (1.4 °F)	
Operating voltage (U _B):	18 - 30 VDC	
Measuring range:	-20 °C to +120 °C (-4 °F to	248 °F)
Output:	IO-Link	
IO-Link	Revision 1.1	
Baudrate:	COM3 (230.4 k)	
SIO Mode:	Yes	
Min. Time Period	10 ms	



Standard pin assignment

Connector

	M12
Dimensions	M12x1
Number of pins	4-pin
DIN EN	61076-2-101
IP rating	IP67*

^{*}with IP67 cable box attached

Version	1D1S
Plug	M12 4-pin
Connection schematic	3 0 1
Pin	
1	+24 V DC
2	S2 (PNP max. 200 mA)
3	GND
4	C/Q (IO-Link)

We reserve the right to amend specification.

TF with IO-Link

Model key

TF-M for Version MS
TF-E for Version V

Version
MS Brass
VA Stainless steel

Length (max. 1000 mm/39.37 in)
280 (11.02")
370 (14.57")
500 (19.69")
variable (please specify)

Ordering example

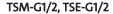
You require: Brass temperature sensor with M12 plug, IO-Link output, length L= 520 mm (20.47 in), operating pressure 5 bar

(72.5 psi)

Order: TF-M-G1/2-MS-M12-TD-1D1S/520

Bi-metal-Temperature switch TSM, TSK, TSA

High operating temperatures significantly reduce the life of oils in the hydraulics and the lubrication. The prevent exceeding harmful limits, e.g. due to unforeseeable overloads or reduced cooling capacity, the systems must be shut off in a timely manner. In the following temperature switches this is done by a bi-metal which interrupts the flow of electricity with a temperature rise. After resolving the cause for the excess temperature, following a cooling phase (hysteresis) the bi-metal element automatically returns to operating mode. However, for safety reasons it is advisable to still display the current oil temperature on the oil tank.



G1/2" threaded connection

Up to 2 temperature switching points

Sensor length up to 1 m (3.3 ft)

TSK-G3/4

G3/4" threaded connection

Up to 2 temperature switching points

Sensor length up to 1 m (3.3 ft)

Low hysteresis

TSA

G1/2" threaded connection

1x temperature switching point

Fixed length of 29 mm (1.1") for line installation e.g.



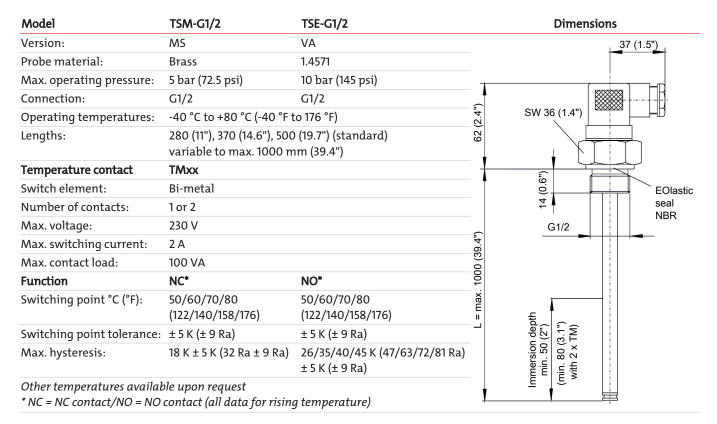
Fluidcontrol







Technical Data TSM/TSE



Standard Pin Assignment TSM/TSE

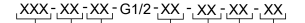
Plug connection*:	M3 valve connector	M12 plug A coded
Dimensions:	1.46	M12x1
Connection schematic:	2	3 0 0 1
Number of pins:	3-pin + PE	4-pin
DIN EN:	175301-803	61076-2-101
Max. voltage:	230 V AC/DC	30 V DC
IP rating:	IP 65	IP 67**
Cable fitting:	PG 11	
Standard pin assignment:	1-(= T1 2 3	1-(

T1 = lower temperature/T2 upper temperature.

^{*} other connectors available on request.

^{**} with IP67 cable box screwed on.

Model Key for TSM/TSE



TSM for Version MS **TSE** for Version V

Number of temperature contacts

1 or 2

Version

MS Brass

VA Stainless steel

Connector

M3 M12

Length (max. 1000 mm/39.4")

280 (11") 370 (14.6") 500 (19.7")

variable (please specify)

T2 (2nd temperature contact)

NC contact NO contact

TM50NC TM50NO = 50 °C (122 °F) TM60NC TM60NO = 60 °C (140 °F) TM70NC TM70NO = 70 °C (158 °F) TM80NC TM80NO = 80 °C (176 °F)

T1 (1st temperature contact)

NC contact NO contact

TM50NC TM50NO = 50 °C (122 °F) TM60NC TM60NO = 60 °C (140 °F) TM70NC TM70NO = 70 °C (158 °F) TM80NC TM80NO = 80 °C (176 °F)

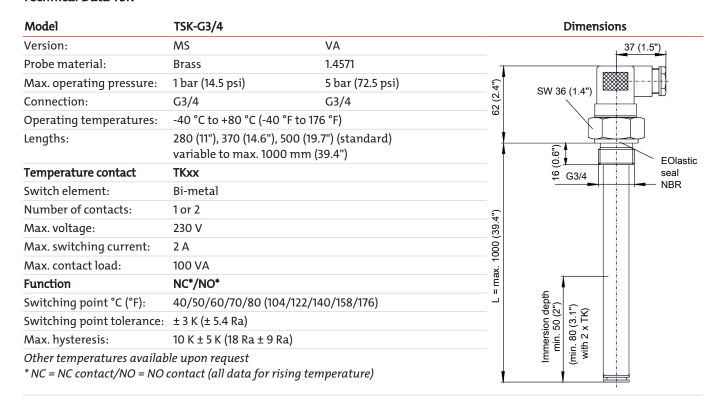
Ordering example

You need: Brass temperature switch, G1/2 connection, length L= 300 mm (11.8"), M3 plug

2 x temperature contact: 1st Contact 50 °C (122 °F) NC, 2nd contact 70 °C (158 °F) NO

Order: TSM-2-M3/300 -TM50NC-TM70NO

Technical Data TSK



Standard Pin Assignment TSK

Plug connection*:	M3 valve connector	M12 plug A coded
Dimensions:	1.46	M12x1
Connection schematic:	2	3 0 0 1
Number of pins:	3-pin + PE	4-pin
DIN EN:	175301-803	61076-2-101
Max. voltage:	230 V AC/DC	30 V DC
IP rating:	IP 65	IP 67**
Cable fitting:	PG 11	
Standard pin assignment:	1—————————————————————————————————————	1-(

T1 = lower temperature/T2 upper temperature.

^{*} other connectors available on request.

^{**} with IP67 cable box screwed on.

Model Key for TSK

TSK - XX - XX - G3/4 - XX - XX - XX - XX

Number of temperature contacts

1 or 2

Version

MS Brass

VA Stainless steel

Connector

M3 M12

Length (max. 1000 mm/39.4")

280 (11") 370 (14.6")

500 (19.7") variable (please specify)

T2 (2nd temperature contact)

TK60NC TK60NO = 60 °C (140 °F) TK70NC TK70NO = 70 °C (158 °F) TK80NO = 80 °C (176 °F)

T1 (1st temperature contact)

NC contact NO contact

TK40NC TK40NO = 40 °C (104 °F) TK50NC TK50NO = 50 °C (122 °F) TK60NC TK60NO = 60 °C (140 °F) TK70NC TK70NO = 70 °C (158 °F)

TK80NC TK80NO = $80 \, ^{\circ}\text{C} \, (176 \, ^{\circ}\text{F})$

Ordering example

You need: Brass temperature switch, G3/4 connection, length L= 300 mm (11.8"), M3 plug

2 x temperature contact: 1st Contact 50 °C (122 °F) NC, 2nd contact 70 °C (158 °F) NO,

Order: TSK-2-M3/300 -TK50NC-TK70NO

Technical Data TSA

Model	TSA	Dimensions
Probe length:	29 mm (1.1")	37 (1.5")
Probe material:	Anodised aluminium	
Max. operating pressure:	15 bars (217.5 psi)	
Operating temperatures:	-40 °C to +80 °C (-40 °F to 176 °F)	
Temperature contacts		SW 36 (1.4")
Switch element:	Bi-metal	59 (1.4)
Max. voltage:	230 V	
Max. switching current:	2 A	
Max. contact load:	100 VA	•
Tolerance:	± 5 K (± 9 Ra)	EOlastic
Switch-back difference:	15 K ± 3 K (27 Ra ± 5.4 Ra)	c seal
Function	NC*/NO*	81 4 NBR
Switching point °C (°F):	25/40/50/60/70/80 (77/104/122/140/158/176)	G1/2
Other temperatures available	le unon reauest	

Other temperatures available upon request

Standard Pin Assignment TSA

Plug connection*:	M3 valve connector	M12 plug A coded
Dimensions:	1.46"	M12x1
Connection schematic:	2 1 1 PE	3 0 0 1
Number of pins:	3-pin + PE	4-pin
DIN EN:	175301-803	61076-2-101
Max. voltage:	230 V AC/DC	30 V DC
IP rating:	IP 65	IP 67**
Cable fitting:	PG 11	
Standard pin assignment:	1-(=	1-(=
* other connectors available on re	quest.	

^{**} with IP67 cable box screwed on.

^{*} NC = NC contact/NO = NO contact (all data for rising temperature)

Ordering Instructions TSA

NO (closer)		NC (opener)	
Туре	Item no.	Туре	Item no.
TSA-25-M3	1139699	TÖA-25-M3	1142899
TSA-40-M3	1139599	TÖA-40-M3	1143299
TSA-50-M3	1138599	TÖA-50-M3	1142199
TSA-60-M3	1138699	TÖA-60-M3	1143399
TSA-70-M3	1138799	TÖA-70-M3	1140299
TSA-80-M3	1139299	TÖA-80-M3	1140899
TSA-25-M12	1141199	TÖA-25-M12	1144199
TSA-40-M12	1141299	TÖA-40-M12	1144299
TSA-50-M12	1141399	TÖA-50-M12	1144399
TSA-60-M12	1141499	TÖA-60-M12	1144499
TSA-70-M12	1141599	TÖA-70-M12	1144599
TSA-80-M12	1141699	TÖA-80-M12	1144699
	Type TSA-25-M3 TSA-40-M3 TSA-50-M3 TSA-60-M3 TSA-70-M3 TSA-80-M3 TSA-25-M12 TSA-40-M12 TSA-50-M12 TSA-60-M12 TSA-60-M12 TSA-70-M12	Type Item no. TSA-25-M3 1139699 TSA-40-M3 1139599 TSA-50-M3 1138599 TSA-60-M3 1138699 TSA-70-M3 1138799 TSA-80-M3 1139299 TSA-25-M12 1141199 TSA-40-M12 1141299 TSA-50-M12 1141399 TSA-60-M12 1141499 TSA-70-M12 1141599	Type Item no. Type TSA-25-M3 1139699 TÖA-25-M3 TSA-40-M3 1139599 TÖA-40-M3 TSA-50-M3 1138599 TÖA-50-M3 TSA-60-M3 1138699 TÖA-60-M3 TSA-70-M3 1138799 TÖA-70-M3 TSA-80-M3 1139299 TÖA-80-M3 TSA-25-M12 1141199 TÖA-25-M12 TSA-40-M12 1141299 TÖA-40-M12 TSA-50-M12 1141399 TÖA-60-M12 TSA-70-M12 1141599 TÖA-70-M12

Ordering example

You need: Temperature contact at 50 °C (122 °F) NO, type M3 plug

Item no. 1138599 Temperature switch TSA-50-M3 Order:

2.5 Pressure Measurement

188 Buhler Technologies LLC • 02/2025 E1

Pressure sensors/pressure switches Pressotronik

Monitoring the oil pressure is essential in hydraulic systems and oil supply systems. It's important to monitor both process-related pressure ranges as well as safety shutdowns, load limits or simply to determine if the lubricating pressure is adequate.

The pressure transmitters must meet a variety of requirements with respect to their pressure resistance, signal output, programmability or the plug connection style. A local or status display is often required for safety reasons

The Pressotronik series spans a wide range of pressure transmitters and programmable pressure switches. They cover a broad pressure range, meet high safety requirements and feature different signal types. The easyMont housings of the remote displays can be grouped for easy and space-saving display groups, making them easier to monitor.

Pressure ratings up to 600 bar (8700 psi)

Compact size.

Up to four programmable switching outputs

Alternative analogue output (configurable to current or voltage) plus one, two or four programmable switching outputs

Switching outputs characteristics configurable as window or hysteresis

Two switching outputs configurable as window or hysteresis

Direct or external display and control mounting

Virtually any cable length between measuring point and display

Easy to read LED display with status of switching outputs, 270° pivot when direct mounted

Standard menu structure based on VDMA standard sheet 24574 ff.

Min/max memory, logbook function



Fluidcontrol







Internet: www.buhlertech.com

Technical Data Pressotronik 700 Pressure transmitter

	Pressure range		Dimensions Presstronik 700
	0 - 10 bar (0 - 145 psi) 0 - 25 bar (0 - 362 psi) 0 - 100 bar (0 - 1450 psi) 0 - 250 bar (0 - 3625 psi) 0 - 400 bar (0 - 5800 psi) 0 - 600 bar (0 - 8700 psi) Other pressure ranges available upon requ	est	M12x1 (1.93") SW51
Pressure connection	G1/4 external thread, DIN 3852 Form E; peak pressure aperture standard for 100 ba and higher		21 (0.47") SWS1
Overload higher values available upon request	2.5 x full range at 10 to 600 bar (145 to 8700 (but max. 900 bar/13000 psi)	psi)	G1/4_
Burst pressure Higher burst pressure available upon request	2.5 x full range at 6 to 600 bar (87 to 8700 p 900 bar/13000 psi) Patented medium stop system to prevent n when exceeding the bursting pressure rang 580 psi rated pressure)	nedium leak	«S
Material / version			
Housing	1.4305		
Material in contact with media	Ceramic, 1.4305, PPS, FPM		
Weight	approx. 95 g (0.2 lb)		
Temperature			
Medium	-15 °C to + 125 °C (5 °F to 257 °F)		
Ambient temperature	max. 85 °C (185 °F)		
Temperature influences	Within -40 to +125 °C (-40 °F to 257 °F) temp	erature ran	ge
	Calibration in bar	Calibrati	on in psi
TCO - Temperature zero error	< ±0.15 % FS/10 K	< ±0.25 %	6 FS/10 K
TCE - Temperature full range error	< ±0.15 % FS/10 K	< ±0.15 %	5 FS/10 K
Response time	< 2 ms / typically 1 ms		
Electrical data		Standar	d pin assignment Pressotronik 700
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V DC)		Plug: 1xM12x1
Degree of protection	IP67	Pin	
Burden Ω	= (U _B -8 V) / 0.02 A	1 -	+24 V DC
Dielectric strength	500 V DC	3	4-20 mA

Pressotronik

Accuracy

Parameter	Unit
Tolerance zero	max. ± 0.3 % FS
Tolerance full range	max. ± 0.3 % FS
Resolution	0.1 % FS
Sum of linearity, hysteresis and reproducibility	max. ± 0.3% FS/10K
Long-term stability per DIN EN 60770	±1% FS
TC zero	max. ± 0.15 % FS/10K
TC sensitivity	max. ± 0.15 % FS/10K

Test conditions: 25 °C (77 °F), 45 % rF, supply 24 V DC, K0/TCE -40 °C... +125 °C (-40 °F... 257 °F)

Ordering instructions Pressotronik 700

Pressotronik 700 - Transmitter only

Item no.	Description	Pressure range
137000100	PT700-010	0 - 10 bar (0 - 145 psi)
137000250	PT700-025	0 - 25 bar (0 - 362 psi)
137001000	PT700-100	0 - 100 bar (0 - 1450 psi)
137002500	PT700-250	0 - 250 bar (0 - 3600 psi)
137004000	PT700-400	0 - 400 bar (0 - 5800 psi)
137006000	PT700-600	0 - 600 bar (0 - 8700 psi)

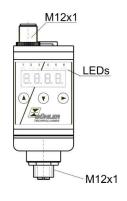
Accessories

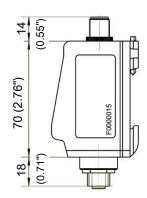
Item no.	Description
9144050010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144050046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144050047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

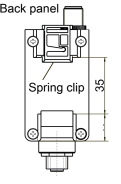
Technical Data Pressotronik 770

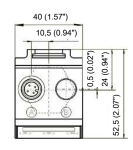
Remote display version (PT700 pressure transmitter must be ordered separately)

Pressure transmitter	Pressotronik 700	
Control unit		
Housing material	PA	
Mount	35 mm (1.38 inch) top-hat rail mounting	
Weight	approx. 400 g (0.88 lb)	
Degree of protection	IP65	
Analysis display electronics		
Display	4 character 7 segment LED display	
Operation	via 3 keys	
Starting current input	approx. 100 mA for 100 ms	В
Power input during operation	approx. 50 mA	
Supply voltage (U _B)	10 - 30 V DC (nominal voltage 24 V DC) 18 - 30 V DC (1D1S version)	
Ambient temperature	-20 °C to +70 °C (-4 °F to 158 °F)	
Accuracy	±1% from end value	
Response time	< 10 ms	
Input values		
Display units	b (bar), P (psi), °MPa	
Input signal	4-20 mA	









Optional switching outputs	-1D1S	-2S	-4S	-6S
Plug (base)	1 x M12 – 4-pin	1 x M12 – 4-pin	1 x M12 – 8-pin	1 x M12 – 8-pin
Plug (jack)	1 x M12 – 4-pin			
Switching outputs	IO-Link and 1x freely programmable	2 x freely programmable	4 x freely programmable	6 x freely programmable
Alarm memory	with 1 x assignable to alarm logbook			
max. switching current	0.5 A per output*			
Contact load	max. 1 A total			

^{*}Output 1 max. 0.2 A.

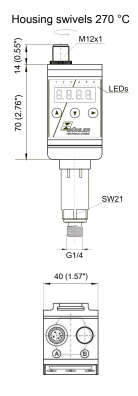
	-1S-K	-2S-K	-4S-K
Plug (base)	1 x M12 – 4-pin	1 x M12 – 5-pin	1 x M12 – 8-pin
Plug (jack)	1 x M12 – 4-pin	1 x M12 – 4-pin	1 x M12 – 4-pin
Switching outputs	1 x freely programmable	2 x freely programmable	4 x freely programmable
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output*	0.5 A per output*	0.5 A per output*
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue outputs	1 x pressure	1 x pressure	1 x pressure
Programmable as	1 x 4 – 20 mA 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	1 x 4 – 20 mA 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	1 x 4 – 20 mA 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC
max. load Ω as current output	(U _B – 8V) / 0.02 A	$(U_B - 8V) / 0.02 A$	(U _B – 8V) / 0.02 A
min. input load as voltage input	10 kΩ	10 kΩ	10 kΩ

^{*}Output 1 max. 0.2 A.

Technical Data Pressotronik 771

Version with attached transmitter

Pressure transmitter	Pressotronik 700
Control unit	
Housing material	PA
Mount	G1/4 directly mounted display rotates 270°
Weight	approx. 500 g (1.1 lb)
Degree of protection	IP65
Display electronics	
Display	4 character 7 segment LED display
Control	via 3 keys
Starting current input	approx. 100 mA for 100 ms
Power input during operation	approx. 50 mA
Supply voltage (U _B)	10 - 30 V DC (nominal voltage 24 V DC) 18 - 30 V DC (1D1S and 1D1A versions)
Ambient temperature	-20 °C to +70 °C (-4 °F to 158 °F)
Accuracy	± 1% from full range
Response time	< 10 ms
Input values	
Display units	b (bar), P (psi), °MPa



Optional switching outputs	s -1D1A	-1D1S	-2S	-4 S
Plug (base)	1 x M12 – 4-pin	1 x M12 – 4-pin	1 x M12 – 4-pin	1 x M12 – 8-pin
Switching outputs	IO-Link and 1x freely programmable	IO-Link and 1x freely programmable	2 x freely programmable*	4 x freely programmable*
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output*	0.5 A per output**	0.5 A per output**	0.5 A per output**
Contact load	max. 1 A total	max. 1 A total	max. 1 A total	max. 1 A total
Analogue outputs	1 x pressure	-	-	-
Programmable as	1 x 4 - 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	-	-	-
Max. load Ω as current output	$(U_B - 8V) / 0.02 A$	-	-	-
Min. input resistance as voltage input	10 kΩ	-	-	-

 $^{^{}st}$ also programmable as frequency output

^{**}Output 1 max. 0.2 A.

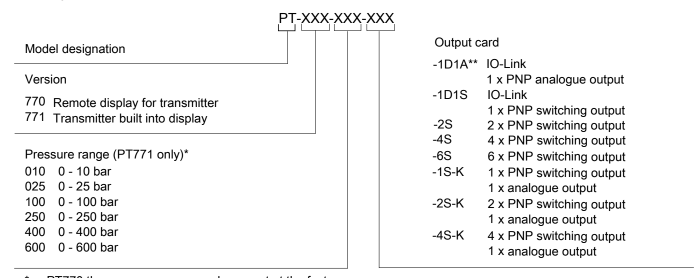
Pressotronik

	-6S	-1S-K	-2S-K
Plug (base)	1 x M12 – 8-pin	1 x M12 – 4-pin	1 x M12 – 5-pin
Switching outputs	6 x freely programmable*	1 x freely programmable	2 x freely programmable
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output**	0.5 A per output*	0.5 A per output*
Contact load	max. 1 A total	max. 1 A total	max. 1 A total
Analogue outputs	-	1 x pressure	1 x pressure
Programmable as	-	1 x 4 - 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	1 x 4 - 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC
Max. load Ω as current output	-	$(U_B - 8V) / 0.02 A$	$(U_B - 8V) / 0.02 A$
Min. input resistance as voltage input	-	10 kΩ	10 kΩ

^{**}Output 1 max. 0.2 A.

Ordering instructions Pressotronik 770/771

Model key Pressotronik 770/771



^{*}on PT770 the pressure range can be preset at the factory.

^{**}only for version PT771.

ltem no. 4-pin	ltem no. 5-pin	ltem no. 8-pin	Description
9144050010	9144050016	9144050048	Connecting cable M12x1, 1.5 m, angular coupling and straight plug
9144050046	9144050017	9144050049	Connecting cable M12x1, 3.0 m, angular coupling and straight plug
9144050047	9144050018	9144050033	Connecting cable M12x1, 5.0 m, angular coupling and strands

Ordering example

Order:

You require: Pressure transmitter with 400 bar (5800 psi); 4 programmable PNP switching outputs; remote display; 3 m (9.8

ft) connecting cable

Pressotronik 700 (item no.: 13700 4000) Connecting cable (item no.: 9144 05 0046)

Pressotronik 770 display and controller (item no.: 1377 000)

Pressotronik

Standard pin assignment Pressotronik 770

Pin assignment Pressotronik 770

For the pressure transmitter assignment, see ${\bf Pressotronik\,700\,standard\,pin\,assignment}$

Panel jack	1x M12x1
	4-pin
Panel jack	3 0 0 1
Pin	
1	+24 V DC
3 /4	4 - 20 mA

Version	-1D1A	-1D1S	-2S	-4S	-6S	-1S-K	-2S-K	-4S-K
Panel plug	1x M12x1							
	4-pin	4-pin	4-pin	8-pin	8-pin	4-pin	5-pin	8-pin



Panel plug

















								6
Pin								
1	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V D0
2	Analogue (out)	S2 (PNP)	S2 (PNP)	S2 (PNP)	S2 (PNP)	Analogue (out)	S2 (PNP)	S2 (PNP
3	GND	GND	GND	GND	GND	GND	GND	GND
4	C/Q (IO-Link)	C/Q (IO-Link)	S1 (PNP)	S1 (PNP)	S1 (PNP)	S1 (PNP)	S1 (PNP)	S1 (PNP
5				S3 (PNP)	S3 (PNP)		Analogue (out)	S3 (PNP
6				S4 (PNP)	S4 (PNP)			S4 (PNP
7					S5 (PNP)			Analogu (out)
8					S6 (PNP)			





Fluidcontrol

Pressure transmitter Pressotronik 702

Monitoring the oil pressure is essential in hydraulic systems and oil supply systems. It's important to monitor both process-related pressure ranges as well as safety shutdowns, load limits or simply to determine if the lubricating pressure is adequate.

The pressure transmitters must meet a variety of requirements with respect to their pressure resistance, signal output, programmability or the plug connection style. A local or status display is often required for safety reasons

The Pressotronik 702 pressure transmitters have a compact installation size, different connector plugs and fine-tuned pressure levels ranging from low-pressure to high pressure range.

Pressure ratings up to 600 bar (8700 psi)

Compact and robust design

Stainless steel measuring cell

Pressure measuring cell welded seal-free with pressure sensor, no elastomer seal

High burst strength

2 plug connection options available



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data Pressotronik 702

Pressure Transmitter Pressotronik 702

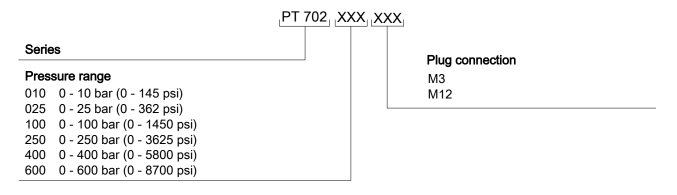
Pressure Transmitter Pressoti	ronik 702	Dimensions			
Pressure ranges	0 - 10 bar (0 - 145 psi) 0 - 25 bar (0 - 362 psi) 0 - 100 bar (0 - 1450 psi) 0 - 250 bar (0 - 3625 psi) 0 - 400 bar (0 - 5800 psi) 0 - 600 bar (0 - 8700 psi)	M3 - 88 (3.46) - 88 (3.46) - 88 (3.46) - 88 (3.46) - 88 (3.46) - 88 (3.46)			
Medium	Liquids, gasses and refrigerants, incl. ammonia	24 (0.34)			
Pressure connection	G1/4 male thread, DIN 3852 Form E with profile gasket FPM	\$\frac{1}{9}24_{(0.94)}			
Overload	3 x limit at 10 to 600 bar (145 to 8700 psi)	(0.94)			
higher values upon request	(but max. 1500 bar/21756 psi)				
Burst pressure	6 x terminal value (max. 2500 bar /36259 psi)	M12			
Mounting position	any	(0.0) 1 46,7 (1.84)			
Weight	approx. 90 g (0.18 lb)	SUB-			
Material		12 (0.47) 36 (1.42) 15 (0.47) 36 (1.42)			
Housing	1.4305	\$			
Connector holder	Polyarylamide 50 % GF VO	G 1/4 G 1/8 8 (6 1/4 D 18 1/8 (6 1/4 D 18 1/4 D 18 1/8 (6 1/4 D 18 1/4			
Materials in contact with med	lia				
Pressure connection	Stainless steel 1.4404 / AISI 316L				
Measuring element	Stainless steel	2,1 (0.08) 24 (0.94)			
Temperature					
Medium	-30 °C to +135 °C (-22275 °F)				
Ambient temperature	-30 °C to +85 °C (-22185 °F)				
Storage	-50 °C to +100 °C (-58212 °F)				
Electrical data					
Response time	<= 2 ms / typical 1 ms				
Load cycle	<= 100 Hz				
Supply voltage (U _b)	7 - 33 V DC				
Power input	<= 23 mA				
Output signal	4 - 20 mA, 2 wire				
Load Ω	= (Ub-7 V) / 0.02 A				
Reverse polarity safety	Short circuit and reverse polarity safety (e	each connection to each with max. voltage)			
Connection	M3 (IP 65)				
other versions on request	M12 (IP 67) / Delivered without connector	head			
Accuracy (test conditions: 25 °	C, 45 % RH, supply 24 VDC)				
Characteristic*	± 0.3 % FS				
Resolution	0.1 % FS				
Thermal behaviour**	± 0.2 % FS/10K				
Long-term stability (1 year) per IEC 61298-2	± 0.25 % FS				
*Typical; max. 0.5 % FS, ** -15 °C	C to +85 °C (5 to 185 °F)				

Certificates/Approvals

Electromagnetic compatibility	CE compliant per EN 61326-2-3
Shock per IEC 60068-2-27	100 g (0.2 lb), 11 ms, half-sine curve, all 6 directions, free fall from 1 m (39.37 inch) onto concrete $(6x)$
Continuous shock per IEC 60068-2-29	40 g (0.08 lb) over 6 ms, 1000x all 3 directions
Vibration per IEC 60068-2-6	20 g (0.04 lb), 152000 Hz, 1525 Hz with amplitude \pm 15 mm (0.59 inch), 1 octave/minute all 3 directions, 50 continuous loads

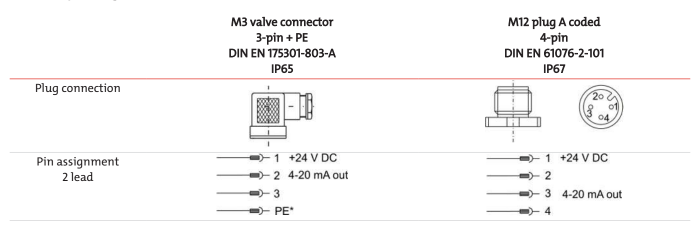
We reserve the right to amend specification.

Ordering instructions Pressotronik 702



Item no.	Description	
9144050010	Connecting cable	M12x1, 1.5 m (4.9 ft), angled coupler and straight plug
9144050046	Connecting cable	M12x1, 3.0 m (9.8 ft), angled coupler and straight plug
9144050047	Connecting cable	M12x1, 5.0 m (16.4 ft), angled coupler and strands

Standard pin assignment Pressotronik 702



^{*} not connected to transmitter housing.



Fluidcontrol







Mechanical Pressure Switches MDS

Monitoring the oil pressure is essential in hydraulic systems and oil supply systems. The measurement of maximum or minimum pressure has a direct effect on the safety of the system, the functionality or process reliability. It is important to monitor both process-related pressure ranges as well as safety shutdowns, load limits or simply to determine if the lubricating pressure is adequate.

MDS mechanical pressure switches serve system pressure monitoring. They are available with adjustable switch points.

robust and compact unit

adjustable switch point

high degree of accuracy

max. operating pressure up to 350 bar (5076 psi) (others upon request)

electromechanical signal converter

M12 as well as M3 plug connector as per DIN EN 175301-803

changeover function

long service life

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

e-mail: sales@buhlertech.com

Internet: www.buhlertech.com



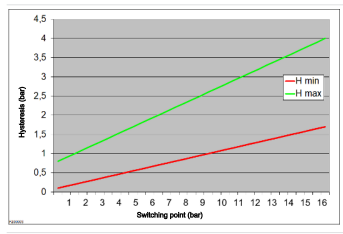
Technical Data MDS

MDS

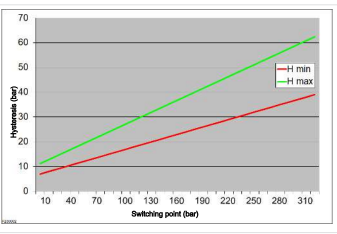
Process connectionG 1/8"G 1/4"SealBased on DIN3852-ETorque20 Nm25 NmPrinciple of MeasurementMembranePistonspring-loadedspring-loaded≤ 16 bar (232.1 psi)≥ 10 bar (145 psi)max. working pressure (overload)60 bar (870.2 psi)350 bar (5076.3 psi)MaterialsMembrane: NBRPiston: SteelSealPTFE, NBRHousingSteel, galvanisedSteel, galvanisedSwitching outputChangeover contactQuantity1	
Torque20 Nm25 NmPrinciple of MeasurementMembrane spring-loaded ≤ 16 bar (232.1 psi)Pistonmax. working pressure (overload)60 bar (870.2 psi)350 bar (5076.3 psi)MaterialsMembrane: NBRPiston: SteelSealPTFE, NBRHousingSteel, galvanisedSteel, galvanisedSwitching outputChangeover contact	
Principle of MeasurementMembranePistonspring-loaded ≤ 16 bar (232.1 psi)≥ 10 bar (145 psi)max. working pressure (overload)60 bar (870.2 psi)350 bar (5076.3 psi)MaterialsMembrane: NBRPiston: SteelSealPTFE, NBRHousingSteel, galvanisedSteel, galvanisedSwitching outputChangeover contact	
spring-loaded ≤ 16 bar (232.1 psi) max. working pressure (overload) Materials Membrane: NBR Piston: Steel Seal PTFE, NBR Housing Steel, galvanised Switching output Changeover contact	
≤ 16 bar (232.1 psi) ≥ 10 bar (145 psi) max. working pressure (overload) 60 bar (870.2 psi) 350 bar (5076.3 psi) Materials Membrane: NBR Piston: Steel Seal PTFE, NBR Housing Steel, galvanised Steel, galvanised Switching output Changeover contact	
max. working pressure (overload)60 bar (870.2 psi)350 bar (5076.3 psi)MaterialsMembrane: NBRPiston: SteelSealPTFE, NBRHousingSteel, galvanisedSteel, galvanisedSwitching outputChangeover contact	
MaterialsMembrane: NBRPiston: SteelSealPTFE, NBRHousingSteel, galvanisedSteel, galvanisedSwitching outputChangeover contact	
Seal PTFE, NBR Housing Steel, galvanised Steel, galvanised Switching output Changeover contact	
Housing Steel, galvanised Steel, galvanised Switching output Changeover contact	
Switching output Changeover contact	
• • •	
Quantity 1	
Switching element Microswitch with silver-plated contacts	
max. switching frequency 1Hz	
Switching capacity using plug M3 M12	
DC up to 28 V 2 A 2 A	
AC up to 250 V 4 A	
Mounting position Any	
Response min. rate of pressure rise 0.01 bar/s (0.1 psi/s)	
Switching point / accuracy ± 2% from end value at room temperature	
Switching point / reproducibility same as accuracy	
Ambient / operating temperature range -20 +80 °C (-4 176 °F)	
Vibration resistance A-10G / 10-500 Hz	
Shock resistance 30G	

Switch-back difference

Membrane version



Piston version

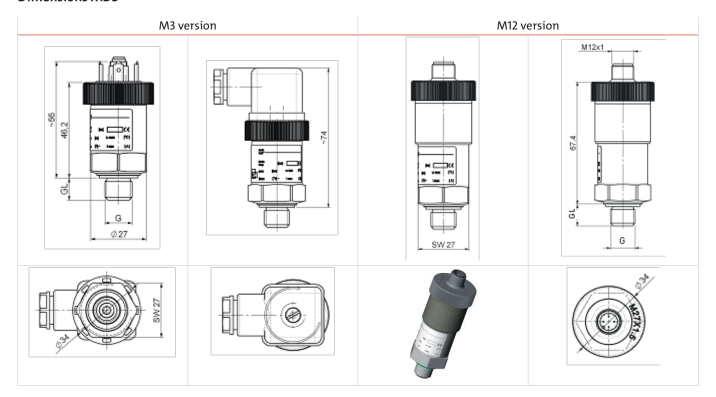


Plug connection	M3 (DIN EN 175301-803)	M12 (base)
	3-pin + PE	4-pin
Voltage	250 V	28 V
IP rating	IP65	IP67**

Cable fitting PG9 **when connected

Pin assignment p = 2 0 4 p = 5001000

Dimensions MDS



G GI

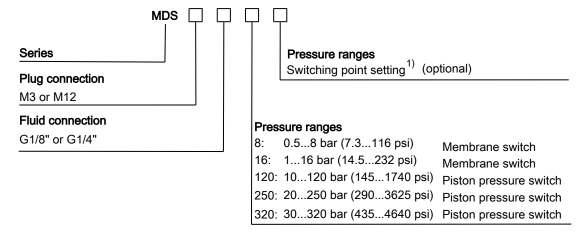
1/8 10 mm (0.39 in) 1/4 12 mm (0.47 in)

Accessories:

Item no.: 9144050047 Connecting cable M12x1, 4-pin plug, L = 5 m (195 in)

Item no.: 9146100159 Electric line box M12x1, 90° angle

Model key MDS



¹⁾ The switching point is preset to approx. 40 % of the maximum pressure range ex works. If necessary, the switching point can be set at the factory. The switching point must be selected with the pressure rising or falling, i.e. switching point from 0 bar (0 psi) to switching point (rising) or from the max. operating pressure to the switching point (falling). Please refer to the following example for the switching logic:

MDS-M3-G1/4-120-80R (switching point 80 bar (1160 psi) rising):

Pin3-2 closed when switching point reached

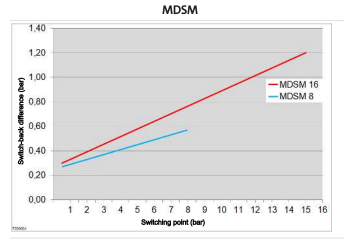
MDS-M3-G1/4-120-80F (switching point 80 bar (1160 psi) falling):

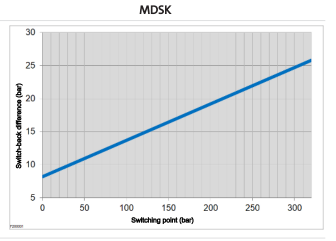
Pin3-1 closed when switching point reached

Technical Data MDSM and MDSK

	MDSM		MDSK	
Mediums	Neutral fluids, compressed air		Self-lubricating fluids such as hydraulic fluids and lubricating oils	
Process connection	· · · · · · · · · · · · · · · · · · ·		G1/4" swivel, vertical flange, DIN ISO 16873 torque: 25 Nm	
Mounting position	Any		Any	
Principle of Measurement	Spring-loaded membrane		Spring-loaded piston	
max. working pressure	60 bar (870.2 psi)		350 bar (5076.3 psi)	
min. rate of pressure rise	0.01 bar/s (0.1 psi/s)		0.01 bar/s (0.1 psi/s)	
Switching point				
Accuracy/reproducibility	± 2% upper range value at room temp.		± 2% upper range value at room temp.	
Materials				
Measuring element	Membrane: NBR		Piston: Stainless stee	el 1.4305
Pressure connection	Zinc diecasting (G1/4" internal)		Galvanised steel (G1/4" swivel), zinc diecasting (vertical flange)	
Housing	Zinc diecasting		Zinc diecasting	
Switching output	Changeover contact		Changeover contact	
Quantity	1, adjustable with fastener		1, adjustable with fas	stener
Switching element	Microswitch with silver-plated contacts		Microswitch with silver-plated contacts	
max. switching frequency	1 Hz		1 Hz	
max. switching capacity				
with plug	M3	M12	M3	M12
DC up to 28 V	3 A	3 A	3 A	3 A
AC up to 250 V	6 A		6 A	
Ambient conditions				
Ambient / operating temperature range	-10 °C+80 °C (14176 °F)		-10 °C+80 °C (14176 °F)	
Vibration resistance	A-10G/10-500 Hz		A-10G/10-500 Hz	
Shock resistance	30G		30G	
Weight	0.3 kg (0.7 lb)		0.33 kg (0.7 lb)	

Switch-back difference:





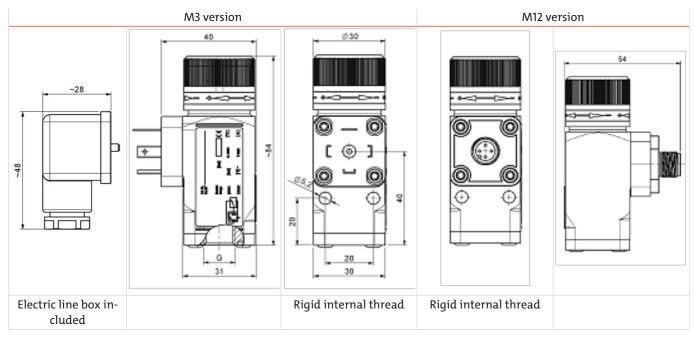
Plug connection	M3 (DIN EN 175301-803)	M12 (base)
_	3-pin + PE	4-pin
Max. voltage	250 V	28 V
IP rating	IP65	IP67**
Cable fitting	PG9	
_		**when connected
	20 03 1	20.04.1

Pin assignment

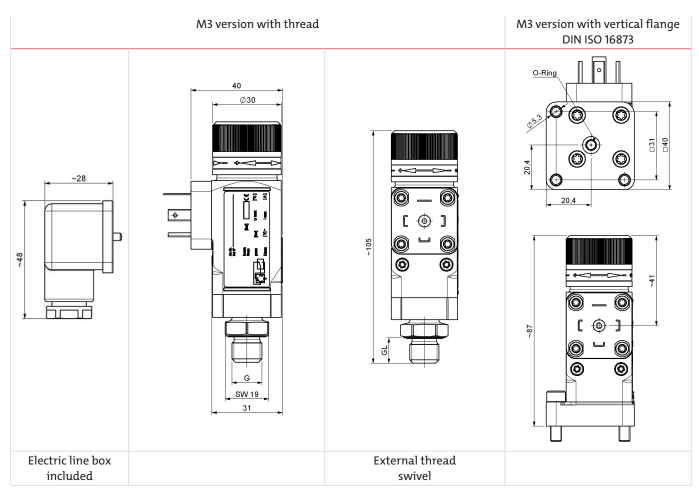


Dimensions MDSM and MDSK

Dimensions MDSM

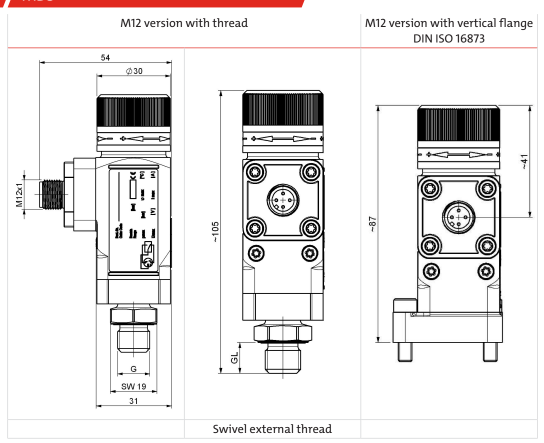


Dimensions MDSK



G GL

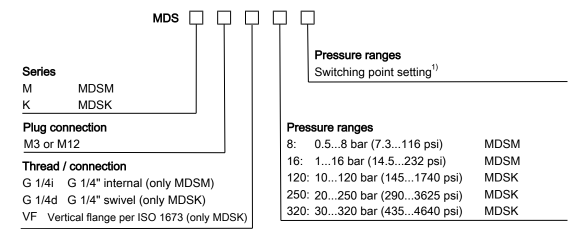
1/4 92 mm (3.62 in)



Accessories:

Item no.: 9144050047	Connecting cable M12x1, 4-pin plug, L = 5 m (195 in)
Item no.: 9146100159	Electric line box M12x1, 90° angle
Item no.: 9008429	Double nipple G1/4, stainless steel

Model key MDSM and MDSK



Double nipple G1/4, stainless steel

MDSK-M3-G1/4-120-80R (switching point 80 bar (1160 psi) rising) PIN1-3 closed when switching point reached

MDSK-M3-G1/4-120-80F (switching point 80 bar (1160 psi) falling) PIN1-2 closed when switching point reached

 $^{^{1}}$ If necessary, the switching point can be set at the factory. The switching point must be selected with the pressure rising or falling, i.e. switching point from 0 bar (0 psi) to switching point (rising) or from the max. operating pressure to the switching point (falling). Please refer to the following example for the switching logic:

2.6 Empty

∘ 02/2025 E1 Buhler Technologies LLC 205



Dieses Kapitel ist derzeit noch nicht belegt.

This chapter is under construction.



2.7 Standard Controller

∘ 02/2025 E1 Buhler Technologies LLC 207





Fluidcontrol

easy Mont

OIO-Link

Display and control unit Multitronik

Multifunctional device for displaying and controlling various measurements measured variables such as level, temperature, and pressure

Main controllers do not process all parameters recorded for monitoring hydraulic systems and oil supply systems. There are a number of systems which are monitored and controlled as autonomous units.

The necessary monitoring tools are often installed throughout the entire system and quite difficult for operating and service personnel to read.

The easyMont mounting system is a cost-effective and easy option for installing Multitronik display and control units on conventional rails in visible locations. The universal menu structure ensures devices can very quickly be configured to all parameters common in hydraulics and lubrication, such as pressure, temperature, humidity, etc., and to link these with other system components.

Compact design

Easy to read LED display with switching output statuses

Virtually any cable length between measuring point and display

Programmable for units such as cm, inch, °C, °F, bar or psi

Up to 6 programmable switching outputs

Alternative analogue output (configurable to current or voltage) plus 1, 2 or 4 programmable switching outputs

Switching output configurable as frequency output (1-100 Hz)

Switching outputs characteristics configurable as window or hysteresis

Standard menu structure based on VDMA standard sheet 24574 ff.

Min/Max memory. Logbook function



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Multitronik Technical Data

Version			
Housing material	PA		
Mount	35 mm (1.38 inch) top-	-hat rail mounting	
Weight	approx. 100 g (0.2 lb)		
Degree of protection	IP65		
Analysis/display electronics			
Display	4 character 7 segmen	t LED	
Operation	Via 3 keys		
Memory	Min. / Max. Data mer	mory	
Starting current input	approx. 100 mA for 10	00 ms	E
Current input during operation	approx. 50 mA (witho switching outputs)	out current- and	
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V DC)		
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)		
Display units	Level	Temperature	
	%, cm, L, i, Gal	°C / °F	
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)	
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)	
Display accuracy	±1% from end value	±1% from end value	
Response time	< 10 ms		
Input values			
Display units	b (bar), P (psi), °C, °F, L other letters and sym	. (litre) as well as various bols to choose from	;
Input signal	-4 – 20 mA		

Optional switching outputs

1 x M12 – 4-pin 2 x freely programmable*	1 x M12 – 8-pin 4 x freely programmable*	1 x M12 – 8-pin 6 x freely programmable*
j. j	4 x freely programmable*	6 x freely programmable*
		, , <u>, , , , , , , , , , , , , , , , , </u>
with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
1 max 0.2 A)		
	1 max 0.2 A)	<u> </u>

	-1S-K	-2S-K	-4S-K
Plug (base)	1 x M12 – 4-pin	1 x M12 – 5-pin	1 x M12 – 8-pin
Switching outputs	1 x freely programmable	2 x freely programmable	4 x freely programmable
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
Contact load	max. 1 A total (output 1 max 0.2 A)		

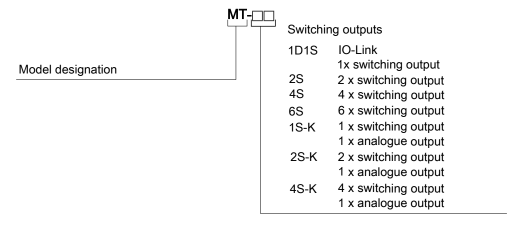
Multitronik

Analogue outputs

Programmable as	1 x 4 - 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	1 x 4 - 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC	1 x 4 - 20 mA, 2 - 10 V DC, 0 - 10 V DC, 0 - 5 V DC
Max. load Ω as current output	$(U_B - 8V) / 0.02 A$	$(U_B - 8V) / 0.02 A$	$(U_B - 8V) / 0.02 A$
Min. input load as voltage input	10 kΩ	10 kΩ	10 kΩ

Multitronik ordering instructions

Model key



Item no.	Туре	
18770099	-1D1S	
18770199	-2S	
18770299	-4S	
18770499	-6S	
18770399	-1S-K	
18770599	-2S-K	
18770699	-4S-K	

Accessories

Item no. 4-pin	Item no. 5-pin	Item no. 8-pin	Description
9144050010	9144050016	9144050048	Connecting cable M12x1, 1.5 m, angular coupling and straight plug
9144050046	9144050017	9144050049	Connecting cable M12x1, 3.0 m, angular coupling and straight plug
9144050047	9144050018	9144050033	Connecting cable M12x1, 5.0 m, angular coupling and strands

Note

The following Bühler sensors feature a 4-20 mA output and are compatible with the display and control unit

Level measurement	Temperature measurement		
Nivotemp NT63 (see data sheet no. 100210)	MK2/EK2 temperature sensor (see data sheet no. 110202)		
Nivovent NV 64 (see data sheet no. 100206)	All level switches with KT option		

Multitronik standard pin assignment

Remote display sensor supply

Panel jack	1x M12x1
	4-pin
Panel jack	3 0 1
Pin	
1	+24 V DC
3/4	4 - 20 mA

Plug connections

Version	1D1S	25	45	6S	1S-K	2S-K	4S-K	
Panel plug		1x M12x1 (base)						
	4-pin	4-pin	8-pin	8-pin	4-pin	5-pin	8-pin	
Panel plug	3 0 0 1	3 0 0 1	3 2 8 4 0 0 0 1 5 0 7	3 2 8 4 0 0 0 1 5 0 7	3 0 0 1	3 0 5	3 2 8 0 0 0 0 0 7	
Pin								
1	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	+24 V DC	
2	S2 (PNP)	S2 (PNP)	S2 (PNP)	S2 (PNP)	Analogue (out)	S2 (PNP)	S2 (PNP)	
3	GND	GND	GND	GND	GND	GND	GND	
4	C/Q (IO-Link)	S1 (PNP)	S1 (PNP)	S1 (PNP)	S1 (PNP)	S1 (PNP)	S1 (PNP)	
5			S3 (PNP)	S3 (PNP)		Analogue (out)	S3 (PNP)	
6			S4 (PNP)	S4 (PNP)			S4 (PNP)	
7				S5 (PNP)			Analogue (out)	
8				S6 (PNP)				

2.8 Water Alarms

212 Buhler Technologies LLC • 02/2025 E1





Fluidcontrol

Water alarm unit WW6

The ingress of water or condensation in hydraulic or lubrication systems changes the properties of the oil and increases wear on bearings and other components. The separated free water therefore needs to quickly be removed from oils with good demulsifying properties.

To detect free water in these applications, physical interface measurement is a reliable method and the basis for our unique water alarm. Optional installation kits make them easier to install and assemble.

Reliable, physical measuring process

High sensitivity

Easy installation

Independent of oil chemistry

Assembly kit available



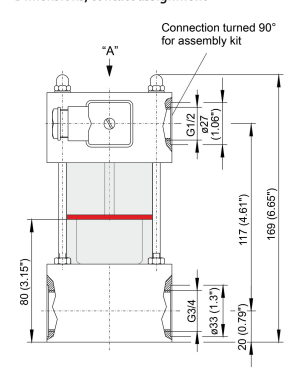
Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

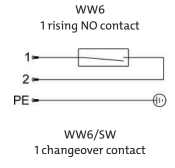
Technical Data WW6

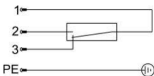
Max. operating pressure:	87 psi			
Operating temperature:	min. 32 °F, max. 176 °F			
Max. viscosity:	1200 cSt			
Max. density of oil:	0.86 kg/dm³			
Material				
Housing:	AI/PC			
Float	рр			
Contact type:	Reed contact as NO or changeover contact			
Max. operating voltage:	230 V AC/DC			
Max. switching output:	50 VA/40 VA			
Max. switching current:	1A			
Plug connection:	M3 (3-pin + PE DIN EN 175301-803)			
IP rating:	IP65			
Cable fitting:	PG 11			
Weight:	approx. 3 lb			

Dimensions/contact assignment

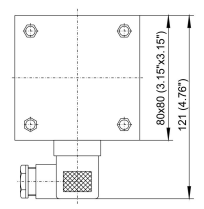


Contact assignment



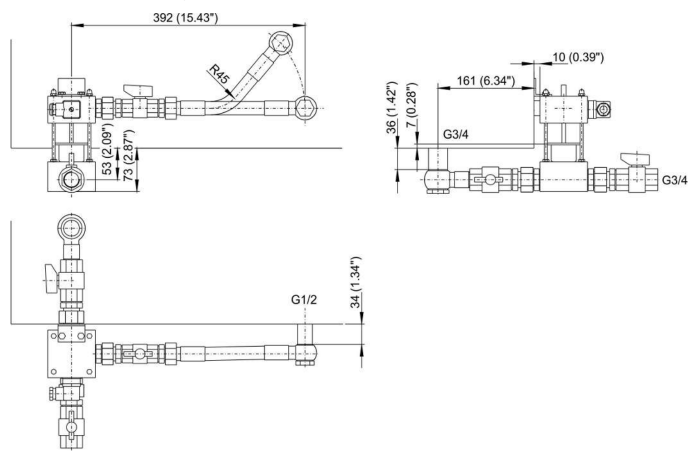


All information are **empty tank** or float on bottom.



Assembly kit

The assembly kit shown enables compact and easy installation of the water alarm to the oil tank. The set includes all connections, fittings and shut-off valves. The fitting lengths provide the smallest possible dead volume. The upper connection is a transparent hose for considerably easier installation.



Ordering Instructions

Item no.:	Description	
30 03 999	Water alarm WW6, one rising NO contact	
30 16 999	Water alarm WW6, G1/2 connection turned 90°	
30 03 899	WW6 including assembly kit	
30 04 999	Water alarm WW6/SW, one changeover contact	
30 17 999	Water alarm WW6/SW, G1/2 connection turned 90°	
30 04 699	WW6/SW including assembly kit	
32 04 999	Assembly kit	





Fluidcontrol

Water alarm unit WW3, WW10

The ingress of water or condensation in hydraulic or lubrication systems changes the properties of the oil and increases wear on bearings and other components. The separated free water therefore needs to quickly be removed from oils with good demulsifying properties.

To detect free water in these applications, physical interface measurement is a reliable method and the basis for our unique water alarm. Optional installation kits make them easier to install and assemble.

The WW3 and WW10 series are equipped with a special float which is balanced to not become buoyant in oil but float in water.

The housing volume has been reduced so the top contact is activated at approx. 1 litre of water. The bottom contact serves as an alert. These contacts are activated by the float without contact and are separate from the measuring chamber.

If the bottom of the tank has the corresponding design, the function of the water alarm can also be combined with a level and temperature switch. Water alarms with two switching points and for higher operating pressures are available on request.

Reliable, physical measuring process

High sensitivity

Easy installation

Independent of oil chemistry

Assembly kit available



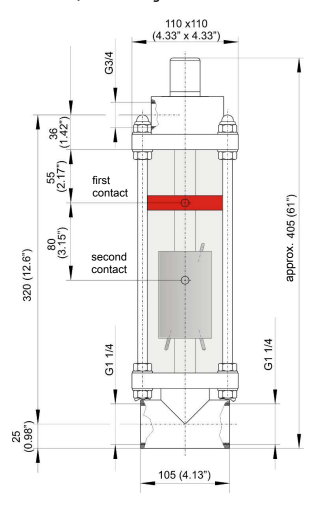
Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

Technical Data WW3 and WW10

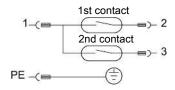
Max. operating pressure:	WW3 = 43.5 psi
	WW10 = 145 psi
Operating temperature:	32 °F to 176 °F
Max. viscosity:	1200 cSt
Max. density of oil:	0.031 lb/in ³
Material	
Housing:	WW3 = transparent shell
	WW10 = steel shell
Float:	PP
Contact type:	Reed contacts, 2x each as NO contact, NC contact or change-over (also see contact assignment)
Max. operating voltage:	230 V AC/DC
Max. switching output:	NO contact/NC contact 50 VA (AC)/50 W (DC)
	Change-over 40 VA/40 W
Max. switching current:	1A
Plug connection:	S6 (6 pin + PE DIN EN 175301-803)
IP rating:	IP65
Cable fitting:	PG 11
Weight:	WW3 = 13 lb
	WW10 = 18 lb

Dimensions/contact assignment

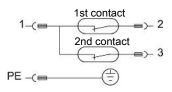


Contact assignment

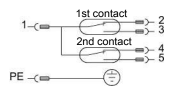
WW3 / WW10



WW3-SO / WW10-SO



WW3-SW / WW10-SW

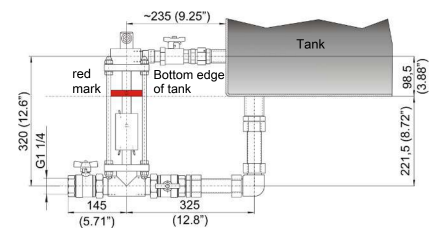


All information are **empty tank** or float on bottom.

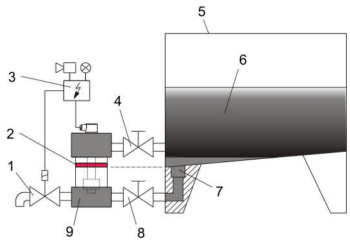
WW3, WW10

Assembly kit

The assembly kit shown enables compact and easy installation of the water alarm to the oil tank. The set includes all connections, fittings and shut-off valves. The fitting lengths provide the smallest possible dead volume. It mounts to the tank with two welded sleeves.



Installation principle



1 Drain valve	2 red mark
3 Control/signal unit	4 upper check valve
5 Tank	6 Oil
7 Water	8 lower check valve
9 Water alarm units	

Ordering Instructions

Item no.:	Description
30 01 999	Water alarm WW3
30 02 999	Water alarm WW3-SO
30 09 999	Water alarm WW3-SW
30 05 999	Water alarm WW10
30 06 999	Water alarm WW10-SO
30 00 999	Water alarm WW10-SW
31 01 999	Assembly kit

Level switch Nivotemp 61-0-WW

The ingress of water or condensation water in hydraulic or lubrication systems will result in premature aging of the oil and the changes in the lubricating properties can increase wear on bearings and other pats. It's therefore important to quickly drain the separated free water from systems where oil with good demulsibility.

A quite reliable physical measurement method to detect water is interface measurement, as it is independent of changing chemical properties of the oil such as conductivity or capacity.

This style Nivotemp 61-0 is equipped with an additional speciality float which is balanced to only become buoyant in water.

The contact tube on the Nivotemp is extended to extend into a small recess in the bottom of the tank. The free water can collect in this recess and will lift the float and trigger a contact at a volume of approx. 8 oz.

Depending on the operating mode required of the respective system, the water can now be drained or an alarm can be triggered.

Level / water monitoring combo

Reliable, physical measuring process

Easy installation

Independent of oil chemistry

Collecting basin available as ready to install accessory

Up to four adjustable level contacts

Connector standard



Fluidcontrol





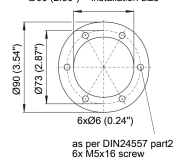
Technical Data

Base unit Dimensions (mm)

Operating pressure	max. 145 psi			
Operating temperature	max. 176 °F			
Fluid density	min. 0.029 lb	/in³		
Oil density	max. 0.031 lb	/in³		
Material/Version				
Float SK 610 (level)	Hard PU			
Float WW (water alarm)	PPH			
Switching tube	MS			
Flange	PA 6			
Weight at L=19.7"	1.7 lb			
Includes: Mounting screws (quant	tity 6) and rub	berised cork s	eal.	
Level contacts	K10	W11	-	-
Water alarm contacts	-	-	K6	W7
Function	NC/NO*	Changeover contact	NC/NO*	Changeover contact
Voltage max.	230 V AC/DC	48 V AC/DC	230 V AC/DC	230 V AC/DC
Max. switching current	0.5 A	0.5 A	1A	1 A
Contact load max.	10 VA	20 VA	50 VA	40 VA
Min. contact spacing	1.6"	1.6"	fixed	fixed

Min. contact spacing fixed *NC= NC contact/NO = NO contact

Ø60 (2.36") = installation size



Standard pin assignment

All data with empty tank

Connector	S6	C6F circular connector	2xM12 plug A coded
Dimensions	47	49	M12x1 M12x1
Number of poles	6-pin + PE	6-pin + PE	4 pin/4 pin
DIN EN	175201-804	175301-804	61076-2-101
Voltage max.	230 V AC/DC*	230 V AC/DC*	24 V DC
IP rating	IP65	IP65	IP67**
Cable fitting	M20x1.5	PG 11	PG7**
Max. Number of contacts	4xK10 + 1xK6 2xW11 + 1xK6 3xK10 + 1xW7 1xW11 + 1xW7	4xK10 + 1xK6 2xW11 + 1xK6 3xK10 + 1xW7 1xW11 + 1xW7	2xK10 + 1xK6 1xW11 + 1xK6 2xK10 + 1xW7 1xW11 + 1xW7

^{*}max. 48 V AC/V DC for change-over contact. **with IP 67 cable box attached. Other connectors available upon request.

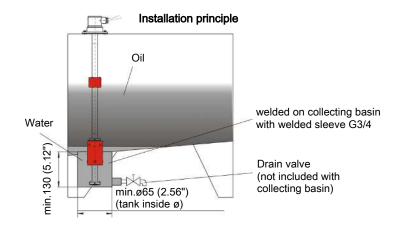
^{63.5 (2.5&}quot;) Rubberised cork 4 (0.16") seal F000200D L1 = min. 30 (1.18") first L2 = min. 70 (2.76") contact L = max. 1350 (53.15") Level float SK 610 last contact 40 (1.57") 36 (1.42") min. 40 (1.57") Interface float WW Water alarm contact 148 (5.83") 90 (3.54") 100 (3.94") 11.5 (0.45") 0 Ø55 (2.17")

Nivotemp 61-0-WW

Installation examples

The Nivotemp 61-0-WW installs in the tank so the bottom part with the interface float is inside a collecting basin which is also installed under the bottom of the tank (see installation principle).

The size of the collecting basin must be of the specified minimum size. In this installation example with a cylinder size of Ø2.56" and a height of 5.12", the interface float would activate the water alarm contact at a water volume of approx. 8 oz.



Ordering instructions

Base version (without level and water alarm contacts)

Item no.	Description	Plug	Total length
10 30 099	Nivotemp 61-0-WW-S6-Level contacts/water alarm contact	S6	L (max. 1350 mm/2.17")
10 30 799	Nivotemp 61-0-WW-2xM12-Level contacts/water alarm contact	2xM12	L (max. 1350 mm/2.17")
10 30 899	Nivotemp 61-0-WW-C6F-Level contacts/water alarm contact	C6F	L (max. 1350 mm/2.17")

Item no.	Description	Number of contacts	Туре	Spacing
18 89 999	Level contact K10	See plug connection table	NC/NO	L1 (, L2, L3, L4)
18 90 999	Level contact W11	See plug connection table	Changeover contact	L1 (, L2, L3, L4)
18 50 999	Water alarm contact K6	1	NC/NO	solid
18 49 999	Water alarm contact W7	1	Changeover contact	solid

Accessories:

Item no.	Description
10 30 0991	Collecting basin (with G3/4 connection, including plug), dimensions ø70/2.6 (2.76"/0.1") x height = 133 mm (5.24")

Ordering example:

You need:	Nivotemp (base): Plug: Type S6; length L= 580 mm (23") Level contacts: 1st Contact 100 mm (4") falling NC contact, 2nd contact 500 mm (20") falling NO contact Water alarm contact: 1 as NC contact
Order:	Item no.: 10 30 099, Nivotemp 61-0-WW-S6-2xK10-1xK6, L= 580 Item no.: 18 89 999, 2 x level contacts K10, L1=100 NC, L2 = 500 NO Item no.: 18 50 999, 1 x Water alarm contact K6 as NC

2.9 Filter Monitoring

222 Buhler Technologies LLC • 02/2025 E1





Fluidcontrol

IO-Link

Contamination indicator BCI 24-Dx

Filtration is an important component of condition monitoring in hydraulic and lubrication systems. Predictive filter maintenance, however, is only possible if monitoring the remaining life of the filter elements is indicated in a way so replacements do not cause unplanned downtimes.

The BCI series uses various electric signals whilst simultaneously suppressing viscosity-related effects for particularly efficient filter capacity use.

The BCI 24-Dx monitors the pressure difference in in-line filters and technically corresponds to a microprocessor-controlled pressure sensor with 2 switching outputs for advance warning (filter element nearly depleted) and cut-out (filter element full). At the same time the current pressure drop is output via 4-20 mA interface.

The BCI 24-Dx is alternatively available in a more affordable version, only available with IO-Link interface.

Connecting flange compatible with third-party products G1/2 Hydac, G1/2 Stauff, M20x1.5 Filtration Group, M20x1.5 Hengst, G1/2 MP-Filtri or G1/2 Eaton

Continuous pressure drop measurement

2 fixed switching outputs for 75 % and 100 % contamination level

4-20 mA output for pressure drop (version 2S1A only)

Signal suppression for outputs during the cold start phase and temporary pressure peaks (version 251A only)

IO-Link version with 1 x programmable switching output



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

Technical Data BCI 24-Dx

Model	BCI 24-Dx3x0-2S1A	BCI 24-Dx3x7-1D1S
Operating pressure	max. 5802 psi	max. 5802 psi
Ambient temperature	-4 °F to +158 °F	-4 °F to +158 °F
Medium temperature	-40 °F to +185 °F	-40 °F to +185 °F
Material/Version		
Electronics housing	1.4305	Anodised aluminium
Flange G1/2, M20x1.5	1.4305, Viton	1.4305, Viton
Weight	0.79 lb	0.35 lb
Electrical data		
Input values	Pressure drop	Pressure drop
Principle of Measurement	Differential pressure piston with magnet and hall sensor	Differential pressure piston with magnet and hall sensor
Operating voltage	18 - 30 V DC	18 - 30 V DC
Power input	< 100 mA	< 100 mA
IP rating (with plug top)	IP67	IP67
Sum of all deviations	10 % from full range	10 % from full range
Output	4-20 mA + 2x switching output 200 mA	IO-Link*
	Signal suppression for outputs in temperatures under 86 °F** and during temporary pressure peaks.	Signal suppression for outputs during temporar pressure peaks.

^{*}in IO-Link mode 1 switching output, in SIO mode 2 switching outputs

Pin assignment

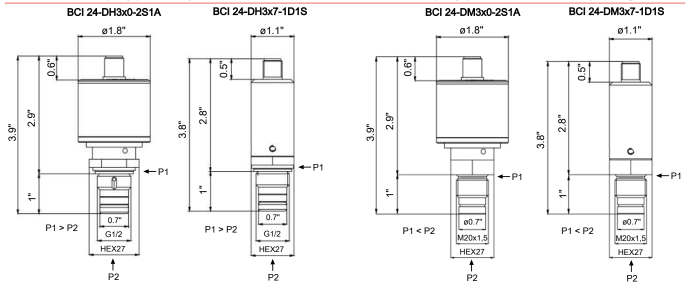
Version	1D1S	2S1A
Plug	M12 4-pin	M12 8-pin
Connection schematic	3 0 0 1	4 0 0 0 1 5 6 7
Pin		
1	+24 V DC	+24 V DC
2	S2 (PNP), max. 200 mA	GND
3	GND	PNP OUT1, max. 200 mA
4	C/Q (IO-Link)/S1	NC
5		Analog OUT4 - 20 mA
6		PNP OUT2, max. 200 mA
7		NC
8		NC
	S1 = HnC 75 % S2 = HnC 100 % adjustable via IO-Link	OUT1 = HnC 75 % OUT2 = HnC 100 % not adjustable

 $[\]ensuremath{^{**}}\xspace$ Other temperatures available upon request.

Dimensions

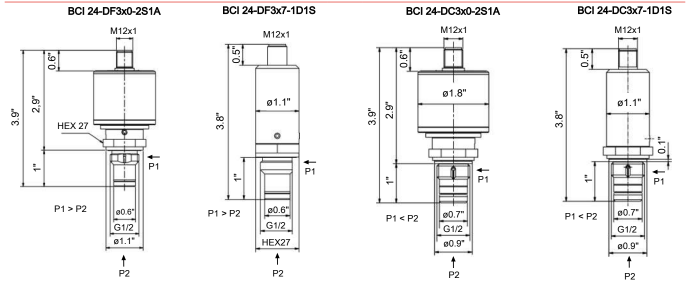
Connecting flange compatible with third-party product Hydac / Stauff

Connecting flange compatible with third-party product Filtration Group / Hengst



Connecting flange compatible with third-party product MP-Filtri

Connecting flange compatible with third-party product Eaton



Type designation

Process connection

Hydac/Stauff G1/2

MP-Filtri G1/2

Eaton G1/2

Model key

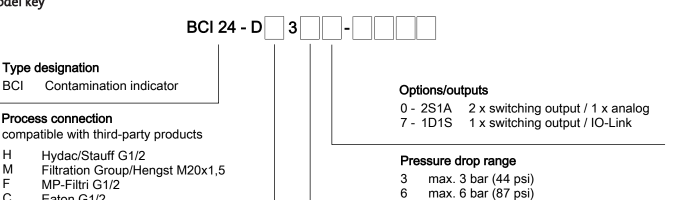
BCI

Н

Μ

F

С



Ordering examples:

BCI 24-DH350-2S1A: BCI 24 compatibel with third-party product Hydac process connection, 6 bar (87 psi) pressure drop range, 2

switching outputs and 1 analog output 4-20 mA

BCI 24-DM357-1D1S: BCI 24 compatibel with third-party product Filtration Group process connection, 6 bar (87 psi) pressure

drop range, IO-Link output

Accessories

Item no.:	Model
9144050031	M12x1 4-pin LED * 5.0 m connection
9144050047	M12x1 4-pin 5.0 m connection
9144050010	M12x1 4-pin 1.5 m connection
9144050033	M12x1 8-pin 5.0 m connection
9144050048	M12x1 8-pin 1.5 m connection
9146100158	Straight cable socket M12x1 5-pin

^{*}LED cable not compatible with active IO-Link communication. Only use in SIO mode.





Fluidcontrol

IO-Link

Contamination indicator BCI 24-Dx

Filtration, and the monitoring thereof, are important components of condition monitoring in hydraulic and lubrication systems. Condition-based filter maintenance, however, is only possible if monitoring the remaining service life of the filter elements is indicated in such a way that replacements do not cause unplanned downtimes.

Through continuous monitoring of filter capacity using various electric signals, the BCI Series ensures ultra-efficient filter use.

The BCI 24-Dx monitors the pressure drop in in-line filters and is technically equivalent to a microprocessor-controlled pressure sensor with 2 switching outputs for advance warning (filter element nearly depleted) and cut-out (filter element full). Alternatively, the current pressure drop is output via a 4-20 mA signal.

IO-Link is integrated as standard in all versions to enable the simplest possible integration into existing systems.

Connecting flange compatible with third-party products G1/2 Hydac, G1/2 Stauff, M20x1.5 Filtration Group, M20x1.5 Hengst, G1/2 MP-Filtri or G1/2 Eaton

Continuous pressure drop measurement

2 adjustable switching outputs for 75% and 100% contamination level

4-20 mA output for pressure drop (version 1D1A only)

Continuous filter monitoring for optimised service planning

IO-Link for easy integration into existing systems



Technical Data

Technical Data BCI 24-Dx

Operating pressure:	max. 5802 psi
Operating fluids:	Hydraulic fluids (fluids in group 2 of EU Directive 2014/68/EU, Article 13). Note material resistance.
Ambient temperature:	-4 °F to +158 °F
Medium temperature*:	-40 °F to +185 °F
Measuring range:	4.444 psi/8.787 psi, depending on the version
Material/version	
Housing material:	Anodised aluminium (3.2315)
Material in contact with media:	Anodised aluminium (3.2315), spring steel, bright steel, NBR
Weight:	0.15 lb
Electrical data	
Input value:	Pressure drop
Measuring principle:	Differential pressure piston with magnet and hall sensor
Operating voltage:	18–30 V DC
Power input:	< 100 mA
IP rating (with plug top):	IP67
Output:	IO-Link (in SIO mode - switching output)
	Additional: Switching output for version 1D1S or analog signal 420 mA for version 1D1A
Measuring accuracy:	5% of the final value (type)
Repeatability:	0.5% of the final value
Switching point accuracy**:	1% of the final value

 $^{^{}st}$ Other temperatures available upon request.

Pin assignment

Version	1D1A	1D1S
Plug	M12 4-pin	M12 4-pin
Connection schematic	3 0 0 1	3 0 0 1
Pin		
1	+24 V DC	+24 V DC
2	OUT2, 420 mA	S2 (PNP), max. 200 mA
3	GND	GND
4	C/Q (IO-Link)/S1	C/Q (IO-Link)/S1
	S1 = HnC 75% \rightarrow 29 psi or 59 psi OUT2 = 420 mA \rightarrow 044 / 87 psi adjustable via IO-Link	S1 = HnC 75% \rightarrow 29 psi or 59 psi S2 = HnC 100% \rightarrow 41 psi or 80 psi adjustable via IO-Link

^{**}with factory setting.

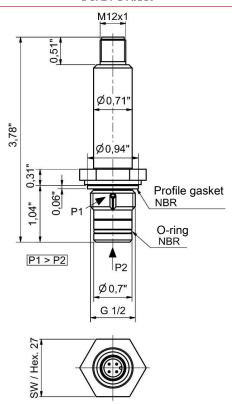
Dimensions

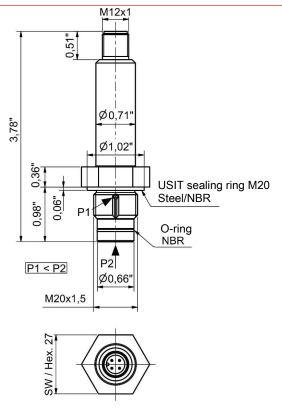
Connecting flange compatible with third-party product Hydac / Stauff

BCI 24-DHxxx

Connecting flange compatible with third-party product Filtration Group / Hengst

BCI 24-DMxxx





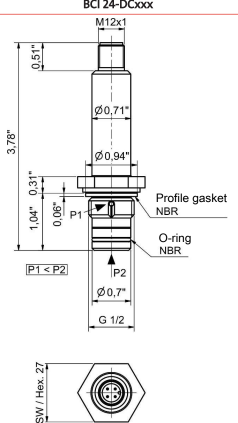
Connecting flange compatible with third-party product MP-Filtri

BCI 24-DFxxx

0,51" Ø0,71 Ø1,06' 0,31" Profile gasket NBR ,04 O-ring NBR P2 P1 > P2 Ø0,62" G 1/2 SW / Hex.

Connecting flange compatible with third-party product Eaton

BCI 24-DCxxx



Model key

BCI 24 - D 3 Type designation BCI contamination indicator Options/outputs 7 - 1D1A 1x analog / IO-Link **Process connection** 1x switching output / IO-Link 7 - 1D1S compatible with third-party products Н Hydac/Stauff G1/2 Pressure drop range Μ Filtration Group/Hengst M20x1.5 max. 44 psi MP-Filtri G1/2 max. 87 psi С Eaton G1/2

Item numbers

1331237740	BCI24-DH337-1D1S-4		44 psi	1010
1331267740	BCI24-DH367-1D1S-4	Hydas / Stauff C1/2	87 psi	1D1S
1331237840	BCI24-DH337-1D1A-4	Hydac / Stauff G1/2	44 psi	1D1A
1331267840	BCI24-DH367-1D1A-4		87 psi	IDIA
1331137740	BCI24-DM337-1D1S-4		44 psi	1D1S
1331167740	BCI24-DM367-1D1S-4	Filtration Group /	87 psi	נוטו
1331137840	BCI24-DM337-1D1A-4	Hengst M20x1.5	44 psi	1D1A
1331167840	BCI24-DM367-1D1A-4		87 psi	IDIA
1331437740	BCI24-DF337-1D1S-4		44 psi	1D1S
1331467740	BCI24-DF367-1D1S-4	AAD Filtri C1/2	87 psi	נוטו
1331437840	BCI24-DF337-1D1A-4	MP-Filtri G1/2	44 psi	1D1A
1331467840	BCI24-DF367-1D1A-4		87 psi	IDIA
1331637740	BCI24-DC337-1D1S-4		44 psi	1D1S
1331667740	BCI24-DC367-1D1S-4	Eaton C1/2	87 psi	צוטו
1331637840	BCI24-DC337-1D1A-4	Eaton G1/2	44 psi	1D1A
1331667840	BCI24-DC367-1D1A-4		87 psi	IDIA

Accessories

Item no.	Туре
9144050031	M12x1 4-pin.LED* 5.0 m (16.4 ft) connection
9144050047	M12x1 4-pin 5.0 m (16.4 ft) connection
9144050010	M12x1 4-pin 1.5 m (4.9 ft) connection
9146100158	Straight cable socket M12x1 5-pin

^{*}LED cable not compatible with active IO-Link communication or 4...20 mA signal. Only use in SIO mode.

2.10 Empty

∘ 02/2025 E1 Buhler Technologies LLC 231



Dieses Kapitel ist derzeit noch nicht belegt.

This chapter is under construction.



2.11 Customized Products

∘ 02/2025 E1 Buhler Technologies LLC 233

Customized Products



Fluidcontrol

Overview

This chapter contains customized sensor systems. Products from other product ranges like oil coolers are listed in the respective chapter.

Here customized products of the following companies are listed:

- BMW
- Daimler
- Renault

Products and data sheets in detail:

BMW	Data sheet no.
NT 67-XP-DC	100115
NV 77-XP-MA-DC	100116
FC-T-G1/2-NV77-XP-MA-DC	100117

Daimler	Data sheet no.
NT 67-XP-DC	100112
NV 77-XP-MA-DC	100113
FC-T-G1/2-NV77-XP-MA-DC	100114

Renault	Data sheet no.
Nivovent 75 RE	100061
Nivovent 85 RE	100062



Internet: www.buhlertech.com

Nivovent 75 RE with Thermotronik 71

- RENAULT Specification -

The Nivovent 75 RE with Bühler Easyjust technology is a compact combination of breather filter, level monitor and precise temperature measurement and display with up to two adjustable alarm outputs.

The flange hole pattern standardised to DIN 24557, Part 2 allows for easy installation and using a small yet highly buoyant float.

The easyjust system makes setting the level switching points extremely easy. It consists of a galvanically gold-plated contact strip with cm scale which holds the cordless level contacts or the temperature contact and temperature sensor.

Contact strip and plug-in contacts have a solderless, easy to disconnect connection for easy replacement or modifications and stocking spare parts.

The configuration of the backside of the Nivovent 75 RE is customised to the requirements of Renault. It features two M12 plug bases, a temperature display, preset contacts, and a stilling tube.

Please note, there are other Renault-specific versions of the Nivotemp and Nivovent series.

Combination of air breather, level/temperature monitoring

Adjustable temperature alarm outputs

Wireless, adjustable level contacts

Service indicator in filter cover and filler cap

Replaceable filter elements with qualified retention rate

Highly visible LED display

Connector standard

Easy installation



Fluidcontrol







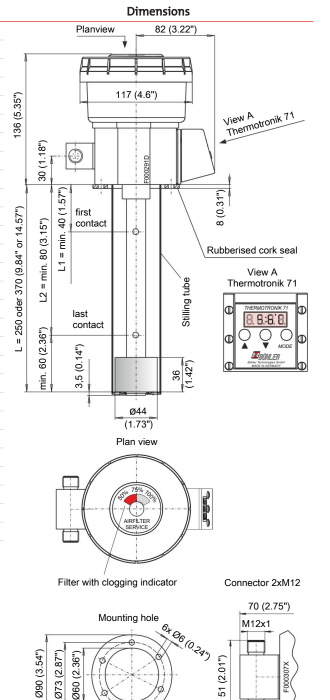
Technical Data

Basic unit	
Operating pressure:	max. 1 bar (14.5 psi)
Operating temperature:	max. 80 °C (176 °F)
Fluid density	min. 0.8 kg/dm³ (0.029 lb/in³)
Material	
SK 610 float:	Hard PU
Switching tube:	Brass
Flange:	PA
Level contacts	NC/NO*
min. contact spacing:	40 mm (1.57 in)
Max. voltage:	24 V
Max. switching current:	0.5 A
Contact load:	10 VA
*NC = NC contact/NO = NO contact	t, all data with empty tank
Thermotronic 71	
Temperature display range:	approx20 to +120 °C/4° to 248 °F
Temperature alarm range:	0 to +99 °C or 32° to 178 °F
Programmable switching points:	max. 2
Housing version:	PA, IP65
Display:	4-digit seven segment LED display
Starting current input:	approx. 140 mA over 100 ms
Current input during operation:	approx. 30 - 50 mA
Supply voltage:	24 V DC ± 10%
Output:	PNP (NC)
Ambient temperature:	0 °C to +70 °C (32 °F to 158 °F)
Accuracy:	1% of full range
Resolution:	1°C/2°F
Operation:	via 3 keys
Temperature sensor:	Pt100
Community of Theorem	

General Description of Thermotronic 71

The Thermotronic 71 is a combined microprocessor controlled temperature display and control unit with one input for Pt100 temperature sensors. The temperature is displayed on a four digit, seven segment LED display. The device also indicates a sensor defect or cable break on the display.

The Thermotronic 71 is programmed via three buttons on the front panel. The settings are protected against unauthorized operation by key lock



Ordering Instructions

Item no.	Plug	Display	Length (L)	L1 =	L2 =	Temperature contact T1	Temperature contact T2	Stilling tube	VA*	Filler cap
1075900113	2xM12	Yes	14.57"	11.81" NO	No	T1 = 158 °F PNP (NC)	No	Yes	Yes	Yes
1075900118	2xM12	Yes	9.84"	7.87" NO	No	T1 = 158 °F PNP (NC)	No	Yes	Yes	Yes
1075900119	2xM12	Yes	14.57"	7.87" NO	11.42" NO	T1 = 158 °F PNP (NC)	No	Yes	Yes	Yes
1075900120	2xM12	Yes	14.57"	5.91" NO	7.48" NO	T1 = 104 °F PNP (NC)	T2 = 158 °F PNP (NC)	Yes	Yes	Yes

^{*}VA = contamination indicator in filter cover

M12x1

Nivovent 85 RE with Thermotronik 71

- RENAULT Specification -

The Nivovent 85 RE with Bühler Easyjust technology is a compact combination of freely selectable breather filter, level monitor and precise temperature measurement and display with up to two adjustable alarm outputs.

The flange hole pattern standardised to DIN 24557, Part 2 allows for easy installation and using a small yet highly buoyant float.

The easyjust system makes setting the level switching points extremely easy. It consists of a galvanically gold-plated contact strip with cm scale which holds the cordless level contacts or the temperature contact and temperature sensor. Contact strip and plug-in contacts have a solderless, easy to disconnect connection for easy replacement or modifications and stocking spare parts.

The configuration of the backside of the Nivovent 85 RE is customised to the requirements of Renault. It features two M12 plug bases, a temperature display, preset contacts, and a stilling tube. Per Renault specifications, this device is fully equipped with an approved breather filter with contamination indicator and filler cap.

Please note, there are other Renault-specific versions of the Nivotemp and Nivovent series.

Combination of air breather, level/temperature monitoring

Adjustable temperature alarm outputs

Wireless, adjustable level contacts

Hydac breather filter per CNOMO norm, hole pattern DIN 24557, Part 2

Highly visible LED display

Connector standard

Easy installation

Standard length 250 (9.84"), 370 mm (14.57")



Fluidcontrol





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

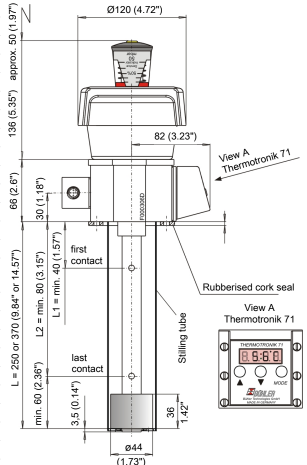
Technical Data

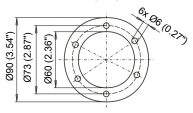
Basic unit							Dime	nsio	ns
Operating pressure:	max. 1 bar (14.5 psi)	("76	1		<u> </u>	Ø12	0 (4.72	2")	
Operating temperature:	max. +80 °C (176 °F)	(1.97")	٧						٦
Fluid density	min. 0.8 kg/dm³ (0.029 lb/in³)	. 50							
Material		approx. 50				F	Service Service		
SK 610 float:	Hard PU					1	709		
Switching tube:	Brass	35")			Me				П
Flange:	PA	36 (5.35")			Щ				\mathbb{N}
Level contacts	NC/NO*	13			\			82 (3	.23"
min. contact spacing:	40 mm (1.57")	-						=	
Max. voltage:	24 V		_	٦					
Max. switching current:	0.5 A	66 (2.6")	30 (1.18")	Γ	O				
Contact load:	10 VA	99	30 (Į l			F000306	.	
*NC = NC contact/NO = NO contact	t, all data with empty tank	1			d			THE STATE OF	
Breather filter	Hydac BF 7/-Cnomo	_	_	1.57	first				
Display:	optic analog vacuum display with manual reset	250 or 370 (9.84" or 14.57")	= min. 80 (3.15")	min. 40 (1.57")	contac	ot	φ.		
Display range:	0.35 bar (5.08 psi) = 100 %	84" (Ë.	Ш					
Filter fineness	3 μm	0 (9	<u>⊢</u>	7				\	npe
Hole pattern	per DIN 24557/T2	r 37	7						Stilling tube
Accessories:	Filler cap	50 0			last				Still
Thermotronic 71		_ = 2	min. 60 (2.36")		conta	ct	6 -		
Temperature display range:	approx20 to +120 °C/4° to 248 °F		30 (2		3,5 (0.14")				Ī.
Temperature alarm range:	0 to +99 °C or 32° to 178 °F		in.		,5 (0			36	1.42"
Programmable switching points	: max. 2	1			e		-		[_
Housing version:	PA, IP65				Ť	-	ø44 _		
Display:	4-digit seven segment LED display					(1	.73")		
Starting current input:	approx. 140 mA over 100 ms					Pla	n view		
Current input during operation:	approx. 30 - 50 mA		т					6+	96 (C
Supply voltage:	24 V DC ± 10%					(//		X	~ (C
Output:	PNP (NC)		Ø90 (3.54")	Ø73 (2.87")	Ø60 (2.36")	0			
Ambient temperature:	0 °C to +70 °C (32 °F to 158 °F)		390	373 (09				•
Accuracy:	1% of full range		١	ω ₁	Ø _ \	6/	-/		
Resolution:	1 °C/2 °F		L				+		
Operation:	via 3 keys				_				
Temperature sensor:	Pt100				C	onnec			
General Description of Thermotr	onic 71					70	(2.75)	<u>) </u>	

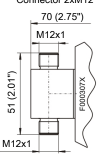
General Description of Thermotronic 71

The Thermotronic 71 is a combined microprocessor controlled temperature display and control unit with one input for Pt100 temperature sensors. The temperature is displayed on a four digit, seven segment LED display. The device also indicates a sensor defect or cable break on the display.

The Thermotronic 71 is programmed via three buttons on the front panel. The settings are protected against unauthorized operation by key lock







Ordering Instructions

Item no.	Plug	Display	Length (L)	L1 =	L2 =	Temperature contact T1	Temperature contact T2	Stilling tube
1085900111	2xM12	Yes	14.57"	11.81" NO	No	No	No	Yes
1085900113	2xM12	Yes	14.57"	11.81" NO	No	T1 = 158 °F PNP (NC)	No	Yes
1085900117	2xM12	Yes	9.84"	7.48" NO	No	No	No	Yes
1085900118	2xM12	Yes	9.84"	7.48" NO	No	T1 = 158 °F PNP (NC)	No	Yes

Level- and temperature sensor Nivotemp NT 67-XP-DC

- Daimler Specification -

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The Nivotemp series meets virtually all requirements arising in this area of application.

Connecting flange as per DIN 24557 Part 2

Combined, continuous liquid level and oil temperature monitoring

LED display swivels 270°

Menu structure based on VDMA standard sheet 24574 ff.

Two adjustable alarm outputs each for level and temperature

Alternatively one analogue output (current or voltage) for level and temperature plus two parametrisable alarm outputs

IO-Link interface built in

Min/max memory, logbook function

M12 plug base

Proven and tested highly dynamic float system

Immersion tube in matched lengths to max. 1420 mm (55.90 in), other lengths available upon request



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Nivotemp NT 67-XP-DC

Technical Data

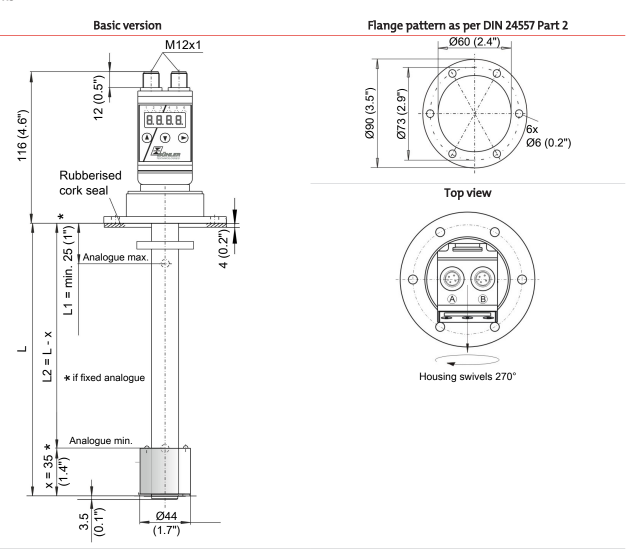
Basic Unit

Version	MS			
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)		
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)		
Float	SK 604			
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)			
Material/Version				
Display housing	PA			
Float	hard PU			
Immersion tube	Brass			
Flange (DIN 24557)	PA			
Weight at L=280 mm (11.02") Each 100 mm (3.94") add	approx. 850 g (1.87 lb) approx. 30 g (0.06 lb)			
IP rating	IP65			
Analysis Display Electronics				
Display	4 character 7 segment LED			
Operation	Via 3 keys			
Memory	Min. / Max. Data memory			
Starting current input	approx. 100 mA for 100 ms			
Current input during operation	approx. 50 mA (without current- a	and switching outputs)		
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V	/ DC) / with IO-Link 18 – 30 V DC		
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)			
Display units	Level	Temperature		
	%, cm, L, i, Gal	°C / °F		
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F		
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)		
Display accuracy	±1% from end value	±1% from end value		
Input values	Level	Temperature		
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751		
	Resolution 5 mm (0.2 in)	Tolerance ± 0.8 °C (1.44 °F)		

	1D3S	1D1S-KN-KT
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin
Switching outputs (preset per Ordering Instructions [▶ 4])	4 Parametrisable switching outputs Assignment 2 x level/2 x temperature preset or 1 x programmable with assignment options plus IO-Link	2 parametrisable switching outputs with arbitrary assignment level/temperature or 1 x programmable with assignment options plus IO-Link
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total
Analogue outputs		1x level and 1x temperature
Programmable as		4 - 20 mA, 2 - 10 VDC, 0 - 10 VDC, 0 - 5 VDC
Max. burden Ω as current output		$(U_B - 8 V) / 0.02 A$
Min. input load as voltage output		10 kΩ

^{*}Output 1 max. 0.2 A.

Dimensions



Standard pin assignment

Plug connections

Version	1D3S		1D1S-	KN-KT
Plug	2x M1	2 4-pin	2x M1	2 4-pin
Connection schematic	Plug A	Plug B	Plug A	Plug B
	3 0 0 1	3 0 0 1	3 0 0 1	3 0 0 1
Pin				
1	+24 VDC	+24 VDC	+24 VDC	+24 VDC
2	S2 (PNP)	S4 (PNP)	S2 (PNP)	Level (analogue)
3	GND	GND	GND	GND
4	S1 (PNP) *	S3 (PNP)	S1 (PNP)	Temp. (analogue)

^{*} When used as IO-Link, PIN 4 on plug A = C/Q (switching and communications line). Plug B is then not required and must be sealed with a plug to maintain the IP rating (IP65)!

Nivotemp NT 67-XP-DC

Ordering Instructions

Item no.	Туре	Length (L)	Preset Level outputs*	Preset Temperature outputs**
1067901001	NT 67-XP-DC01/280-1D3S	280 mm (11.02")	L1 = 150 mm (5.91") NC (S1) L2 = 190 mm (7.48") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1067901002	NT 67-XP-DC02/370-1D3S	370 mm (14.57")	L1 = 150 mm (5.91") NC (S1) L2 = 200 mm (7.87") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1067901003	NT 67-XP-DC03/370-1D3S	370 mm (14.57")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1067901004	NT 67-XP-DC04/500-1D3S	500 mm (19.69")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
			* Hysteresis 10 mm (0.39")	** Hysteresis 5 K

with analogue outputs

Item no.	Туре	Length (L)	Level (analogue)	Temp. (analogue)
1067901005	NT 67-XP-DC05/280-1D1S-KN-KT	280 mm (11.02"9	25 mm (0.98") (20 mA) 245 mm (9.65")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1067901006	NT 67-XP-DC06/370-1D1S-KN-KT	370 mm (14.57")	25 mm (0.98") (20 mA) 335 mm (13.98")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1067901007	NT 67-XP-DC07/500-1D1S-KN-KT	500 mm (19.69")	25 mm (0.98") (20 mA) 465 mm (18.31")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA

^{*}Function of level switching points NC = falling NO contact, NO = falling NC contact

DA100112 · 08/2018

Level- and temperature sensor Nivovent NV 77-XP-MA-DC

- Daimler Specification -

The Nivovent NV 77-XP-MA-DC is a compact combo consisting of vent filter, and level and temperature measurement and display. Available with two adjustable alarm outputs each for level and temperature or one analogue output.

The flange hole pattern standardised to DIN 24557, Part 2 allows for easy installation and using a small yet highly buoyant float.

The configuration of the backside of the Nivovent NV 77-XP-MA-DC is customised to the requirements of DaimlerChrysler. It features two M12 plug bases, a display and switching point presets. The versions are equipped for a future IO-Link interface.

Please note our other specific DaimlerChrysler versions.

Connecting flange as per DIN 24557 Part 2

Combined, continuous liquid level and oil temperature monitoring

Two adjustable alarm outputs each for level and temperature

Alternatively one analogue output each (can be set to current or voltage) for level and temperature plus two parametrisable alarm outputs

IO-Link interface built in

In normal mode the LED display shows the actual temperature, with status of the switching outputs

Standard menu structure based on VDMA standard sheet 24574 ff.

Proven and tested highly dynamic float system



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Nivovent NV 77-XP-MA-DC

Technical Data

Basic Unit

Version	MS		
Operating pressure	max. 1 bar (14.5 psi)		
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)		
Float	SK 604		
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)		
Material/Version			
Display housing	PA		
Float	hard PU		
Immersion tube	Brass		
Flange (DIN 24557)	PA		
Weight at L=280 mm (11.02") Each 100 mm (3.94") add	approx. 850 g (1.87 lb) approx. 30 g (0.06 lb)		
IP rating	IP65		
Vent filter	Filtration Group (Mahle) P10125 (M	A)	
Filter element	SM-L (3 μm)		
Additional equipment	Contamination indicator		
Analysis Display Electronics			
Display	4 character 7 segment LED		
Operation	Via 3 keys		
Memory	Min. / Max. Data memory		
Starting current input	approx. 100 mA for 100 ms		
Current input during operation	approx. 50 mA (without current- ar	nd switching outputs)	
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V	DC) / with IO-Link 18 – 30 V DC	
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)		
Display units	Level	Temperature	
	%, cm, L, i, Gal	°C / °F	
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)	
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)	
Display accuracy	±1% from end value	±1% from end value	
Input values	Level	Temperature	
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751	
	Resolution 5 mm (0.197 in)	Tolerance ± 0.8 °C (1.44 °F)	

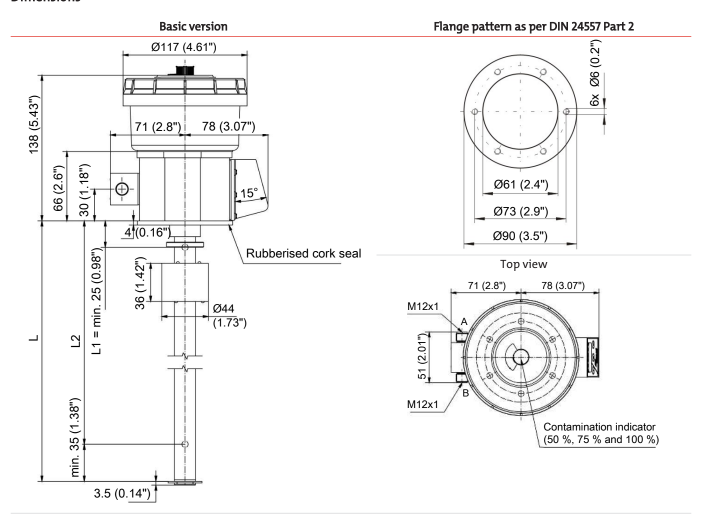
Nivovent NV 77-XP-MA-DC

Optional switching outputs

	1D3S	1D1S-KN-KT
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin
Switching outputs (preset per Ordering Instructions [▶ 4])	4 parametrisable switching outputs Assignment 2 x level/2 x temperature preset or 1 x programmable with assignment options plus IO-Link	2 parametrisable switching outputs with arbitrary assignment Level/temperature or 1 x programmable with assignment options plus IO-Link
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total
Analogue outputs		1x level and 1x temperature
Programmable as		4 - 20 mA, 2 - 10 VDC, 0 - 10 VDC, 0 - 5 VDC
Max. burden Ω as current output		$(U_B - 8 V) / 0.02 A$
Min. input load as voltage output		10 kΩ

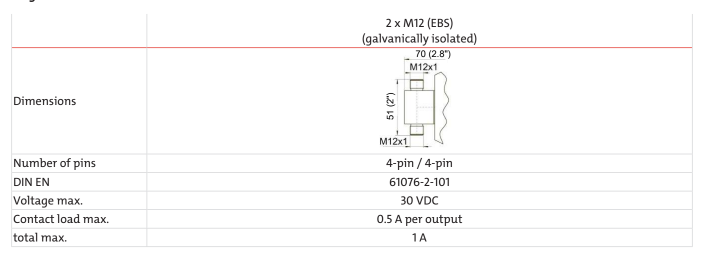
^{**}Output 1 max. 0.2 A.

Dimensions



Standard pin assignment

Plug connection



Version	1D3S		1D1S-	KN-KT
Plug	2x M1	2 4-pin	2x M1	2 4-pin
Connection schematic	Plug A	Plug B	Plug A	Plug B
	3 0 1	3 0 1	3 0 0 1	3 0 0 1
Pin				
1	+24 VDC	+24 VDC	+24 VDC	+24 VDC
2	S2 (PNP)	S4 (PNP)	S2 (PNP)	Level (analogue)
3	GND	GND	GND	GND
4	S1 (PNP) *	S3 (PNP)	S1 (PNP)	Temp. (analogue)

^{*} When used as IO-Link, PIN 4 on plug A = C/Q (switching and communications line). Plug B is then not required and must be sealed with a plug to maintain the IP rating (IP65)!

Ordering Instructions

Item no.	Туре	Length (L)	Preset Level outputs*	Preset Temperature outputs**
1077900126	NV 77-XP-MA-DC01/280-1D3S	280 mm (11.02")	L1 = 150 mm (5.91") NC (S1) L2 = 190 mm (7.48") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1077900127	NV 77-XP-MA-DC02/370-1D3S	370 mm (14.57")	L1 = 150 mm (5.91") NC (S1) L2 = 200 mm (7.87") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1077900128	NV 77-XP-MA-DC03/370-1D3S	370 mm (14.57")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1077900129	NV 77-XP-MA-DC04/500-1D3S	500 mm (19.69")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
			* Hysteresis 10 mm (0.39")	** Hysteresis 5 K

with analogue outputs

Item no.	Туре	Length (L)	Level (analogue)	Temp. (analogue)
1077900130	NV 77-XP-MA-DC05/280-1D1S-KN-KT	280 mm (11.02")	25 mm (0.98") (20 mA) 245 mm (9.65")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1077900131	NV 77-XP-MA-DC06/370-1D1S-KN-KT	370 mm (14.57")	25 mm (0.98") (20 mA) 335 mm (13.98")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1077900132	NV 77-XP-MA-DC07/500-1D1S-KN-KT	500 mm (19.69")	25 mm (0.98") (20 mA) 465 mm (18.31")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA

^{*}Function of level switching points NC = falling NO contact, NO = falling NC contact

Fluidcontrolterminal FC-T-G1/2-NV77-XP-MA-DC

- Daimler Specification -

Rapid filling and short oil change times require fixed connection points to connect factory standard circulation units quick and clean. Since hydraulic units are typically always crowded and to minimise installation for all of these functions, the Fluidcontrolterminal was designed. The flange with a connection bore pattern standardised for vent filters as per DIN 24557, Part 2 holds the vent filter, filling port as well as the levell and temperature monitor.

The configuration of the backside of the Fluidcontrolterminal FC-T-G1/2-NV77-XP-MA-DC is customised to the requirements of Daimler. It features two M12 plug bases, a temperature display and preset switching points. Please note, there are other Daimler specific versions of the Nivotemp and Nivovent series.

Connecting flange as per DIN 24557, Part 2

Combined, continuous liquid level and oil temperature monitoring

Two adjustable alarm outputs each for level and temperature

Alternatively one analogue output each (can be set to current or voltage) for level and temperature plus two parametrisable alarm outputs

IO-Link interface built in

In normal mode the LED display shows the actual temperature, with status of the switching outputs

Standard menu structure based on VDMA standard sheet 24574 ff.

Filling port G1/2

Vent filter with filler cap

Contamination indicator

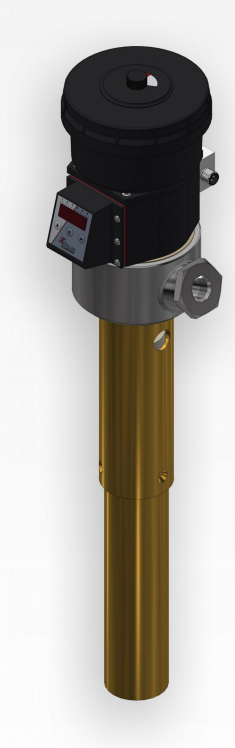
Low installation costs

Modular design (filling port and level switch)



Fluidcontrol

IO-Link



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

> e-mail: sales@buhlertech.com Internet: www.buhlertech.com



Technical Data

Basic Unit			Dimensions	
Operating pressure	max. 1 bar (14.5 psi)		Ø117 (4.61")	1
Operating temperature	-20 °C to +80 °C (-4 °F to 176	°F)		
Fluid density	min. 0.8 kg/dm³ (0.029 lb/ir	1 ³)		
Weight at L = 500 mm (19.69")	approx. 5 kg (11 lb)		94	
Material			194 (7.64") 194 (7.64") 65.5 (2.58")	
Float SK 604	Hard PU			a 10
Switching tube	Brass		(7.7.7)	
Stilling tube	Brass		4 (0 4 0 11)	
Flange	Galvanised steel		(0.98%)	
Seals	Rubber cork/NBR/FKM		. 25 ((.6
Level switch housing	PA		e	80 (7.09"
Filter housing/display	PA		$\frac{1}{2} \frac{9100}{(3.94")} \frac{377}{(3.94")}$	180
Filter element	SM-L (3 μm)			
Vent filter	Filtration Group (Mahle) PIC	0125 (MA)		_+
Filter element	SM-L (3 μm)		min. 3.5 (0.14")	
Additional equipment	Contamination indicator		3.5 (
Analysis display electronics			_ E	
Display	4 character 7 segment LED		3.5 (0.14")	
Operation	Via 3 keys		51 (2.01")	
Memory	Min./Max. data memory			ο ₄ (ω)
Starting current input	approx. 100 mA for 100 ms		4 5 8	71 (2.8")
Current input during operation	n approx. 50 mA (without cur	rent- and switching outputs)	Ø30 (3.54") Ø31 (2.87") Ø60 (2.36")	H 0)
Supply voltage (UB)	10 - 30 VDC (nominal voltag	e 24 VDC)/with IO-Link 18 - 30 VDC	c & & &	78 (3.07")
Ambient temperature	-20 °C to +70 °C (-4 °F to 158	°F)	122	78 (
Display units	Level	Temperature	Fixing hole pattern as per DIN 24557	7, Part 2
	%, cm, L, i, Gal	°C, °F		
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)		
Alarm setting range	e.g. 0 to 100 %	0 °C to 100 °C (32 °F to 212 °F)		
Display accuracy	±1% from end value	± 1% from end value		
Input values	Level	Temperature		
Display housing	Reed-contact	Pt100 Cl. B, DIN EN 60751		
	Resolution 5mm	Tolerance ± 0.8 °C		

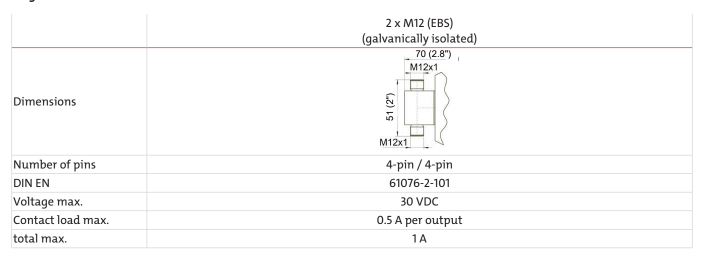
Optional switching outputs	1D3S	1D1S-KN-KT
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin
Switching outputs (preset per Ordering Instructions [▶ 3])	4 parametrisable switching outputs Assignment 2 x level/2 x temperature preset or 1 x programmable with assignment options plus IO-Link	2 parametrisable switching outputs with arbitrary assignment level/temperature or 1 x programmable with assignment options plus IO-Link
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current*	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total
Analogue outputs		1x level and 1x temperature
Programmable as		4 - 20 mA, 2 - 10 VDC, 0 - 10 VDC, 0 - 5 VDC
Max. burden Ω as current output		(U _B -8 V) / 0.02 A
Min. input load as voltage output		10 kΩ

^{**}Output 1 max. 0.2 A.

FC-T-G1/2-NV77-XP-MA-DC

Standard pin assignment

Plug connection



Version	1D3S		1D1S-KN-KT	
Plug	2x M12 4-pin		2x M12 4-pin	
Connection schematic	Plug A	Plug B	Plug A	Plug B
	3 0 1	3 0 0 1	3 0 0 1	3 0 0 1
Pin				
1	+24 VDC	+24 VDC	+24 VDC	+24 VDC
2	S2 (PNP)	S4 (PNP)	S2 (PNP)	Level (analogue)
3	GND	GND	GND	GND
4	S1 (PNP) *	S3 (PNP)	S1 (PNP)	Temp. (analogue)

^{*} When used as IO-Link, PIN 4 on plug A = C/Q (switching and communications line). Plug B is then not required and must be sealed with a plug to maintain the IP rating (IP65)!

Ordering Instructions

Item no.	Туре	Length (L)	Preset Level*	Preset Temperature**
101177900301	FCT-G1/2-NV77XP-MA-DC01/280-1D3S	280 mm (11.02")	, , , ,	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
101177900302	FCT-G1/2-NV77XP-MA-DC02/370-1D3S	370 mm (14.47")	L1 = 150 mm (5.91") NC (S1) L2 = 200 mm (7.87") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
101177900303	FCT-G1/2-NV77XP-MA-DC03/370-1D3S	370 mm (14.57")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	, , , , ,
101177900304	FCT-G1/2-NV77XP-MA-DC04/500-1D3S	500 mm (19.69")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	
			* Hysteresis 10 mm (0.39")	** Hysteresis 5 K

with analogue outputs

Item no.	Туре	Length (L)	Level (analogue)	Temp. (analogue)
101177900305	FCT-G1/2-NV77XP-MA-DC05/280-1D1S-KN-KT	280 mm (11.02")	25 mm (0.08") (20 mA)	0 °C (32 °F) = 4 mA
			245 mm (9.65")-(4 mA)	100 °C (212 °F) = 20 mA
101177900306	FCT-G1/2-NV77XP-MA-DC06/370-1D1S-KN-KT	2/0 mm (1/1 5/")	25 mm (0.08") (20 mA)	0 °C (32 °F) = 4 mA
			335 mm (13.98")-(4 mA)	100 °C (212 °F) = 20 mA
101177900307	FCT-G1/2-NV77XP-MA-DC06/500-1D15-KN-KT		25 mm (0.98") (20 mA)	0 °C (32 °F) = 4 mA
			465 mm (18.31")-(4 mA)	100 °C (212 °F) = 20 mA

^{*}Function of level switching points NC = falling NO contact, NO = falling NC contact

Level- and temperature sensor Nivotemp NT 67-XP-DC

- BMW Specification -

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. Despite central system control, visualising the current level on the actual tanks is often desired. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The Nivotemp series meets virtually all requirements arising in this area of application.

Connecting flange as per DIN 24557 Part 2

Combined, continuous liquid level and oil temperature monitoring

LED display swivels 270°

Menu structure based on VDMA standard sheet 24574 ff.

Two adjustable alarm outputs each for level and temperature

Alternatively one analogue output (current or voltage) for level and temperature plus two parametrisable alarm outputs

IO-Link interface built in

Min/max memory, logbook function

M12 plug base

Proven and tested highly dynamic float system

Immersion tube in matched lengths to max. 1420 mm (55.90 in), other lengths available upon request



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Nivotemp NT 67-XP-DC

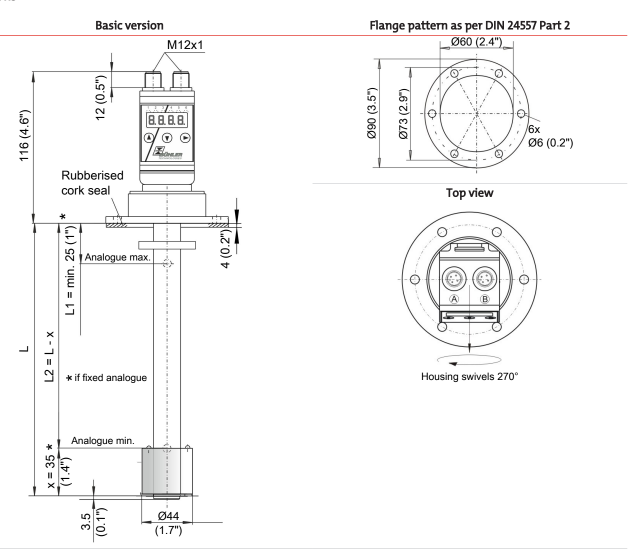
Technical Data

Basic Unit

Version	MS	
Operating pressure	max. 1 bar (14.5 psi)	
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)	
Float	SK 604	
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)	
Material/Version		
Display housing	PA	
Float	hard PU	
Immersion tube	Brass	
Flange (DIN 24557)	PA	
Weight at L=280 mm (11.02") Each 100 mm (3.94") add	approx. 850 g (1.87 lb) approx. 30 g (0.06 lb)	
IP rating	IP65	
Analysis Display Electronics		
Display	4 character 7 segment LED	
Operation	Via 3 keys	
Memory	Min. / Max. Data memory	
Starting current input	approx. 100 mA for 100 ms	
Current input during operation	approx. 50 mA (without current- and swi	itchina outputs)
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V DC) /	
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)	3 Elik 13 30 7 DC
Display units	Level	Temperature
Display ames	%, cm, L, i, Gal	°C / °F
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)
Alarm setting range	e.q. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)
Display accuracy	±1% from end value	± 1% from end value
	21701101111011110111011101	
Input values	Level	Temperature
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751
	Resolution 5 mm (0.2 in)	Tolerance ± 0.8 °C (1.44 °F)
Optional switching outputs		
	1D3S	1D1S-KN-KT
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin
Switching outputs (preset per Ordering Instructions)	4 Parametrisable switching outputs Assignment 2 x level/2 x temperature preset or 1 x programmable with assignment options plus IO-Link	2 parametrisable switching outputs with arbitrary assignment level/temperature or 1 x programmable with assignment options plus IO-Link
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total
Analogue outputs		1x level and 1x temperature
Programmable as		4 - 20 mA, 2 - 10 VDC,
-		0 - 10 VDC, 0 - 5 VDC
May hurdon O as surrent outnut		(U _B – 8 V) / 0.02 A
Max. burden Ω as current output		
Min. input load as voltage output		10 kΩ

*Output 1 max. 0.2 A.

Dimensions



Standard pin assignment

Plug connections

Version	1D	93S	1D1S	-KN-KT
Plug	2x M1	2 4-pin	2x M	12 4-pin
Connection schematic	Plug A	Plug B	Plug A	Plug B
	3 0 0 1	3 0 0 1	3 0 0 1	3 0 0 1
Pin				
1	+24 VDC	+24 VDC	+24 VDC	+24 VDC
2	S2 (PNP)	S4 (PNP)	S2 (PNP)	Level (analogue)
3	GND	GND	GND	GND
4	S1 (PNP) *	S3 (PNP)	S1 (PNP)	Temp. (analogue)

^{*} When used as IO-Link, PIN 4 on plug A = C/Q (switching and communications line). Plug B is then not required and must be sealed with a plug to maintain the IP rating (IP65)!

Nivotemp NT 67-XP-DC

Ordering Instructions

Item no.	Туре	Length (L)	Preset Level outputs*	Preset Temperature outputs**
1067901001	NT 67-XP-DC01/280-1D3S	280 mm (11.02")	L1 = 150 mm (5.91") NC (S1) L2 = 190 mm (7.48") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1067901002	NT 67-XP-DC02/370-1D3S	370 mm (14.57")	L1 = 150 mm (5.91") NC (S1) L2 = 200 mm (7.87") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1067901003	NT 67-XP-DC03/370-1D3S	370 mm (14.57")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1067901004	NT 67-XP-DC04/500-1D3S	500 mm (19.69")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
			* Hysteresis 10 mm (0.39")	** Hysteresis 5 K

with analogue outputs

Item no.	Туре	Length (L)	Level (analogue)	Temp. (analogue)
1067901005	NT 67-XP-DC05/280-1D1S-KN-KT	280 mm (11.02"9	25 mm (0.98") (20 mA) 245 mm (9.65")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1067901006	NT 67-XP-DC06/370-1D1S-KN-KT	370 mm (14.57")	25 mm (0.98") (20 mA) 335 mm (13.98")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1067901007	NT 67-XP-DC07/500-1D1S-KN-KT	500 mm (19.69")	25 mm (0.98") (20 mA) 465 mm (18.31")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA

^{*}Function of level switching points NC = falling NO contact, NO = falling NC contact

Level- and temperature sensor Nivovent NV 77-XP-MA-DC

- BMW Specification -

The Nivovent NV 77-XP-MA-DC is a compact combo consisting of vent filter, and level and temperature measurement and display. Available with two adjustable alarm outputs each for level and temperature or one analogue output.

The flange hole pattern standardised to DIN 24557, Part 2 allows for easy installation and using a small yet highly buoyant float.

The configuration of the backside of the Nivovent NV 77-XP-MA-DC is customised to the requirements of BMW. It features two M12 plug bases, a display and switching point presets. The versions are equipped for a future IO-Link interface.

Please note our other specific BMW versions.

Connecting flange as per DIN 24557 Part 2

Combined, continuous liquid level and oil temperature monitoring

Two adjustable alarm outputs each for level and temperature

Alternatively one analogue output each (can be set to current or voltage) for level and temperature plus two parametrisable alarm outputs

IO-Link interface built in

In normal mode the LED display shows the actual temperature, with status of the switching outputs

Standard menu structure based on VDMA standard sheet 24574 ff.

Proven and tested highly dynamic float system



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Nivovent NV 77-XP-MA-DC

Technical Data

Basic Unit

Version	MS			
Operating pressure	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)		
Operating temperature	-20 °C to +80 °C (-4 °F to 176 °F)			
Float	SK 604			
Min. fluid density	0.80 kg/dm³ (0.029 lb/in³)			
Material/Version				
Display housing	PA			
Float	hard PU			
Immersion tube	Brass			
Flange (DIN 24557)	PA			
Weight at L=280 mm (11.02") Each 100 mm (3.94") add	approx. 850 g (1.87 lb) approx. 30 g (0.06 lb)			
IP rating	IP65			
Vent filter	Filtration Group (Mahle) P10125 (M	A)		
Filter element	SM-L (3 μm)			
Additional equipment	Contamination indicator			
Analysis Display Electronics				
Display	4 character 7 segment LED			
Operation	Via 3 keys			
Memory	Min. / Max. Data memory			
Starting current input	approx. 100 mA for 100 ms			
Current input during operation	approx. 50 mA (without current- ar	nd switching outputs)		
Supply voltage (U _B)	10 – 30 V DC (nominal voltage 24 V	DC) / with IO-Link 18 – 30 V DC		
Ambient temperature	-20 °C to +70°C (-4 °F to 158 °F)			
Display units	Level	Temperature		
	%, cm, L, i, Gal	°C / °F		
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)		
Alarm setting range	e.g. 0 – 100 %	0 °C to 100 °C (32 °F to 212 °F)		
Display accuracy	±1% from end value	±1% from end value		
Input values	Level	Temperature		
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751		
	Resolution 5 mm (0.197 in)	Tolerance ± 0.8 °C (1.44 °F)		

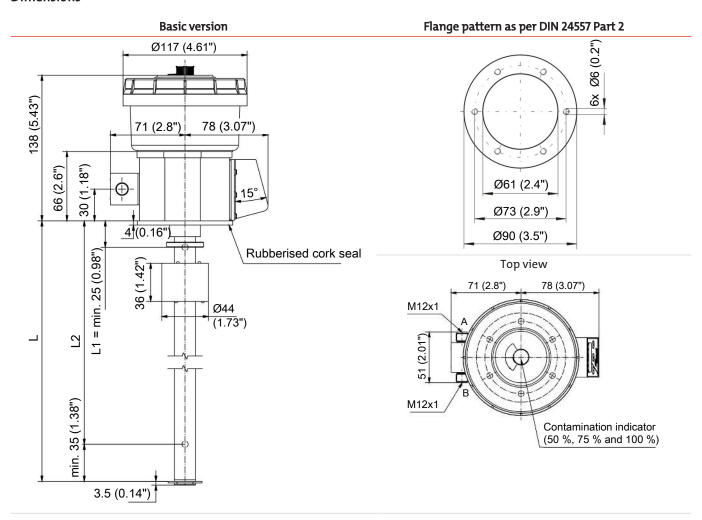
Nivovent NV 77-XP-MA-DC

Optional switching outputs

	1D3S	1D1S-KN-KT
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin
Switching outputs (preset per Ordering Instructions)	4 parametrisable switching outputs Assignment 2 x level/2 x temperature preset or 1 x programmable with assignment options plus IO-Link	2 parametrisable switching outputs with arbitrary assignment Level/temperature or 1 x programmable with assignment options plus IO-Link
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total
Analogue outputs		1x level and 1x temperature
Programmable as		4 - 20 mA, 2 - 10 VDC, 0 - 10 VDC, 0 - 5 VDC
Max. burden Ω as current output		(U _B – 8 V) / 0.02 A
Min. input load as voltage output		10 kΩ

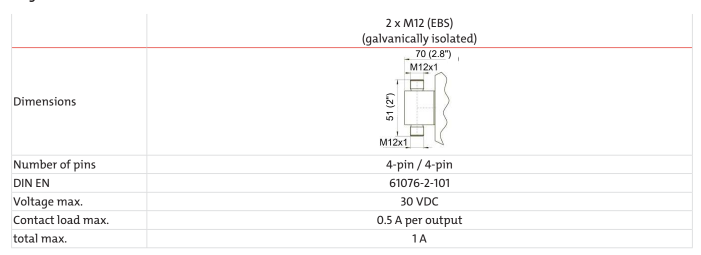
^{**}Output 1 max. 0.2 A.

Dimensions



Standard pin assignment

Plug connection



Version	10	93S	1D1S	-KN-KT
Plug	2x M12 4-pin		2x M	12 4-pin
Connection schematic	Plug A	Plug B	Plug A	Plug B
	3 0 1	3 0 0 1	3 0 0 1	3 0 0 1
Pin				
1	+24 VDC	+24 VDC	+24 VDC	+24 VDC
2	S2 (PNP)	S4 (PNP)	S2 (PNP)	Level (analogue)
3	GND	GND	GND	GND
4	S1 (PNP) *	S3 (PNP)	S1 (PNP)	Temp. (analogue)

^{*} When used as IO-Link, PIN 4 on plug A = C/Q (switching and communications line). Plug B is then not required and must be sealed with a plug to maintain the IP rating (IP65)!

Ordering Instructions

Item no.	Туре	Length (L)	Preset Level outputs*	Preset Temperature outputs**
1077900126	NV 77-XP-MA-DC01/280-1D3S	280 mm (11.02")	L1 = 150 mm (5.91") NC (S1) L2 = 190 mm (7.48") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1077900127	NV 77-XP-MA-DC02/370-1D3S	370 mm (14.57")	L1 = 150 mm (5.91") NC (S1) L2 = 200 mm (7.87") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1077900128	NV 77-XP-MA-DC03/370-1D3S	370 mm (14.57")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
1077900129	NV 77-XP-MA-DC04/500-1D3S	500 mm (19.69")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
			* Hysteresis 10 mm (0.39")	** Hysteresis 5 K

with analogue outputs

Item no.	Туре	Length (L)	Level (analogue)	Temp. (analogue)
1077900130	NV 77-XP-MA-DC05/280-1D1S-KN-KT	280 mm (11.02")	25 mm (0.98") (20 mA) 245 mm (9.65")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1077900131	NV 77-XP-MA-DC06/370-1D1S-KN-KT	370 mm (14.57")	25 mm (0.98") (20 mA) 335 mm (13.98")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA
1077900132	NV 77-XP-MA-DC07/500-1D1S-KN-KT	500 mm (19.69")	25 mm (0.98") (20 mA) 465 mm (18.31")-(4 mA)	0 °C (32 °F) = 4 mA 100 °C (212 °F) = 20 mA

^{*}Function of level switching points NC = falling NO contact, NO = falling NC contact

Fluidcontrolterminal FC-T-G1/2-NV77-XP-MA-DC

- BMW Specification -

Rapid filling and short oil change times require fixed connection points to connect factory standard circulation units quick and clean. Since hydraulic units are typically always crowded and to minimise installation for all of these functions, the Fluidcontrolterminal was designed. The flange with a connection bore pattern standardised for vent filters as per DIN 24557, Part 2 holds the vent filter, filling port as well as the levell and temperature monitor.

The configuration of the backside of the Fluidcontrolterminal FC-T-G1/2-NV77-XP-MA-DC is customised to the requirements of BMW. It features two M12 plug bases, a temperature display and preset switching points. Please note, there are other BMW specific versions of the Nivotemp and Nivovent series.

Connecting flange as per DIN 24557, Part 2

Combined, continuous liquid level and oil temperature monitoring

Two adjustable alarm outputs each for level and temperature

Alternatively one analogue output each (can be set to current or voltage) for level and temperature plus two parametrisable alarm outputs

IO-Link interface built in

In normal mode the LED display shows the actual temperature, with status of the switching outputs

Standard menu structure based on VDMA standard sheet 24574 ff.

Filling port G1/2

Vent filter with filler cap

Contamination indicator

Low installation costs

Modular design (filling port and level switch)



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

Technical Data

Basic Unit				Dimensions
Operating pressure	max. 1 bar (14.5 psi)			Ø117 (4.61")
Operating temperature	-20 °C to +80 °C (-4 °F to	176 °F)		
Fluid density	min. 0.8 kg/dm³ (0.029 ll	o/in³)		
Weight at L = 500 mm (19.69")	approx. 5 kg (11 lb)		£	
Material			194 (7.64")	\$ (2.58")
Float SK 604	Hard PU		194	65.5 • • • • • • • • • • • • • • • • • • •
Switching tube	Brass			
Stilling tube	Brass			(7 (0.04") (8 (0.04") (9 (0.04")
Flange	Galvanised steel			1 1 (0 40!)
Seals	Rubber cork/NBR/FKM			min. 25 (0.98")
Level switch housing	PA			36 ("60")
Filter housing/display	PA			
Filter element	SM-L (3 μm)			5 (3.94")
Vent filter	Filtration Group (Mahle)	PI0125 (MA)	7 2	
Filter element	SM-L (3 μm)			
Additional equipment	Contamination indicator			
Analysis display electronics			3.5 (0.14")	
Display	4 character 7 segment LE	D	min. 3	
Operation	Via 3 keys			3.5 (0.14")
Memory	Min./Max. data memory			51 (2.01")
Starting current input	approx. 100 mA for 100 r	ns		
Current input during operation	approx. 50 mA (without	current- and switching outputs)		
Supply voltage (UB)	10 - 30 VDC (nominal vol 18 - 30 VDC	tage 24 VDC)/with IO-Link	(" 25 67")	
Ambient temperature	-20 °C to +70 °C (-4 °F to 1	158 °F)	_	
Display units	Level %, cm, L, i, Gal	Temperature °C, °F		
Display range	adjustable	-20 °C to +120 °C (-4 °F to 248 °F)		Fixing hole pattern as per DIN 24557, Part 2
Alarm setting range	e.g. 0 to 100 %	0 °C to 100 °C (32 °F to 212 °F)		
Display accuracy	±1% from end value	±1% from end value		
Input values	Level	Temperature		
Display housing	Reed-contact Resolution 5mm	Pt100 Cl. B, DIN EN 60751 Tolerance ± 0.8 °C		

FC-T-G1/2-NV77-XP-MA-DC

Optional switching outputs	1D3S	1D1S-KN-KT
Plug (base)	2 x M12 – 4-pin	2 x M12 – 4-pin
Switching outputs (preset per Ordering Instructions)	4 parametrisable switching outputs Assignment 2 x level/2 x temperature preset or 1 x programmable with assignment options plus IO-Link	2 parametrisable switching outputs with arbitrary assignment level/temperature or 1 x programmable with assignment options plus IO-Link
Alarm memory	with 1 x assignable to alarm logbook	with 1 x assignable to alarm logbook
max. switching current*	0.5 A per output continuous short-circuit protected	0.5 A per output continuous short-circuit protected
Contact load	max. 1 A total	max. 1 A total
Analogue outputs		1x level and 1x temperature
Programmable as		4 - 20 mA, 2 - 10 VDC, 0 - 10 VDC, 0 - 5 VDC
Max. burden Ω as current output		(U _B -8 V) / 0.02 A
Min. input load as voltage output		10 kΩ

^{**}Output 1 max. 0.2 A.

Standard pin assignment

Plug connection

	2 x M12 (EBS) (galvanically isolated)
Dimensions	70 (2.8") M12x1 M12x1
Number of pins	4-pin / 4-pin
DIN EN	61076-2-101
Voltage max.	30 VDC
Contact load max.	0.5 A per output
total max.	1A

Version	1D3S		1D1S-	KN-KT
Plug	2x M12 4-pin		2x M12 4-pin	
Connection schematic	Plug A	Plug B	Plug A	Plug B
	3 0 0 1	3 0 0 1	3 0 1	3 0 0 1
Pin				
1	+24 VDC	+24 VDC	+24 VDC	+24 VDC
2	S2 (PNP)	S4 (PNP)	S2 (PNP)	Level (analogue)
3	GND	GND	GND	GND
4	S1 (PNP) *	S3 (PNP)	S1 (PNP)	Temp. (analogue)

^{*} When used as IO-Link, PIN 4 on plug A = C/Q (switching and communications line). Plug B is then not required and must be sealed with a plug to maintain the IP rating (IP65)!

FC-T-G1/2-NV77-XP-MA-DC

Ordering Instructions

Item no.	Туре	Length (L)	Preset Level*	Preset Temperature**
101177900301	FCT-G1/2-NV77XP-MA-DC01/280-1D3S	280 mm (11.02")	L1 = 150 mm (5.91") NC (S1) L2 = 190 mm (7.48") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
101177900302	FCT-G1/2-NV77XP-MA-DC02/370-1D3S	370 mm (14.47")	L1 = 150 mm (5.91") NC (S1) L2 = 200 mm (7.87") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
101177900303	FCT-G1/2-NV77XP-MA-DC03/370-1D3S	370 mm (14.57")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
101177900304	FCT-G1/2-NV77XP-MA-DC04/500-1D3S	500 mm (19.69")	L1 = 200 mm (7.87") NC (S1) L2 = 300 mm (11.81") NO (S2)	T1 = 50 °C (122 °F) NC (S3) T2 = 60 °C (140 °F) NC (S4)
			* Hysteresis 10 mm (0.39")	** Hysteresis 5 K

with analogue outputs

Item no.	Туре	Length (L)	Level (analogue)	Temp. (analogue)
101177900305	FCT-G1/2-NV77XP-MA-DC05/280-1D1S-KN-KT	280 mm (11.02")	25 mm (0.08") (20 mA)	0 °C (32 °F) = 4 mA
101177900303	FC1-G1/2-NV11XP-IMA-DC03/280-1D13-KN-K1	280 11111 (11.02)	245 mm (9.65")-(4 mA)	100 °C (212 °F) = 20 mA
101177900306	FCT-G1/2-NV77XP-MA-DC06/370-1D1S-KN-KT	370 mm (14.57")	25 mm (0.08") (20 mA)	0 °C (32 °F) = 4 mA
101177900300	FC1-G1/2-NV11XP-IMA-DC00/310-ID13-KN-K1	570 111111 (14.57)	335 mm (13.98")-(4 mA)	100 °C (212 °F) = 20 mA
101177900307	FCT-G1/2-NV77XP-MA-DC06/500-1D1S-KN-KT	L()() mm /(0 60")	25 mm (0.98") (20 mA)	0 °C (32 °F) = 4 mA
101177900307	FC1-G1/2-NV//XP-IMA-DC06/300-1D13-KN-K1	300 11111 (19.69)	465 mm (18.31")-(4 mA)	100 °C (212 °F) = 20 mA

^{*}Function of level switching points NC = falling NO contact, NO = falling NC contact

2.12 Approved Devices

262 Buhler Technologies LLC • 02/2025 E1

Controls with approval



Fluidcontrol

Overview

Devices for use in explosive areas	Data sheet no
Level switch for in-tank installation	
Nivotemp M-MS/-VA ATEX	10 0009
Nivotemp 61-Z0-ATEX	11 0014
Level switches for on-tank installation	
NS25/15-ATEX, NS25/25-ATEX	20 0012
Temperature sensor/switch	
Temperature sensor TF-M/TF-E-ATEX	11 0009
Temperature switch TSM/TSE-ATEX	11 0010
Temperature switch TSK-ATEX	11 0011
Temperature switch TSA/TÖA-ATEX	11 0012
Switch amplifier for ATEX level switch	
see chapter "Standard Controller"	



On-tank level switch, DNV · GL certified

NS 25/15 AM G1/2 -DNV, NS 25/15 AM G1/2 -DNV	20 0011
	20 0011



DESINA Devices meeting DESINA standard

Thermolog MK2/EK2 DESINA	11 0008
Temperature sensor/switch	
Nivotemp 63 K/KN-DESINA	10 0044
Level switch for in-tank installation	



Nivotemp 63-WHG	10 0008
-----------------	---------



Level and temperature switch NT M...-Atex

The NT M...-Atex is used to monitor the liquid level and temperature in simple hydraulic systems. This series consists of simple electrical equipment without a separate voltage source. In the case of intrinsically safe connections as per EN 60079-14, the level switch can be used in Zone 2 (group IIC, device category 3G) explosive areas; this also applies to the inner zone of the tank. The NT M...-Atex can be used in temperature class T4.

This unit further has a particularly buoyant float despite its small dimensions. The bistable reed contacts can later be adjusted.

ATEX applications: Zone 2 (cat. 3G), simple electric equipment according to EN 60079-11

Various plug options

Level/temperature monitoring

Adjustable level contacts

Bistable = only one float

Particularly buoyant float

Connector standard

Easy installation

Maintenance free



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

NT MAtex	Dimensions
----------	------------

Operating pressure:	max. 14.5 psi			
Medium /operating temperature:	max. +176 °F (C7 and M3 plug)			
	max. +158 °F (/	M12 plug)		
Ambient temperature:	-4 to +176 °F (C7 and M3 plug)		lug)	
	-4 to +158 °F (M12 plug)			
Fluid density:	min. 0.029 lb/	'in³		
Material	MS	VA		
Switching tube:	Brass	1.4571		
Flange:	Brass	1.4571		
Float SK 161	NBR	NBR		
Level contacts	K8	W9		
Function	NC/NO*	Change	eover contact	
Min. contact spacing	40 mm (1.6 in)	40 mm	40 mm (1.6 in)	
Temperature contacts				
Switch-back difference:	15 K ± 5 K			
Switching point:		NC*	NO*	
	50 °C (122 °F)	TMÖ-50	-	
	55 °C (131 °F)	-	TMS-55	
	60 °C (140 °F)	TMÖ-60	TMS-60	
	70 °C (158 °F)	TMÖ-70	TMS-70	
	80 °C (176 °F)	TMÖ-80	TMS-80	
	· , ,			

PA connection M4 62 (2.4") SW 36 (X) 16 (0.6") EOlastic = min. 40 (1.6") seal L2 = min. 80 (3.1") NBR L = max. 1000 (39.4") first contact last contact 50 (2") 45 (1.8") 3.5 (0.1") mi.

Other temperatures available upon request

*NC = NC contact/NO = NO contact All data for rising temperature

Pt100 resistance thermometer

(Pt100 class B DIN / IEC 751)

Tolerance:	± 0.8 K
Measuring current I_{c} :	≤1mA
P_i :	100 mW
$\frac{P_i}{U_i}$:	30 V
l_i :	50 mA
L_i , C_i :	negligible

Accessories

Connection cable M12x1 (5-pin) 3.0 m (9.8 ft) long, item no.: 9144050018

Adapter G3/4 to G1, item no.: 1011000

Adapter G3/4 to oval flange, item no.: 1012000

The device is suitable for use in ATEX category II 3 G Ex ic IIC T4 Gc.

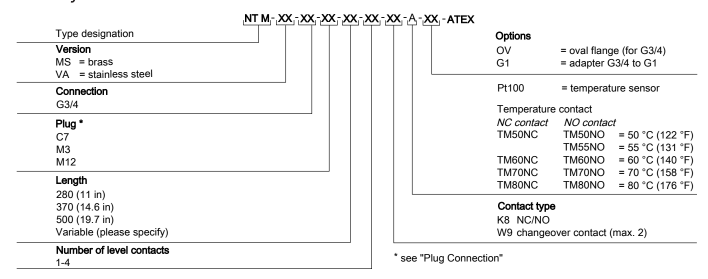
The level switches may only be operated on intrinsically-safe circuits!

Temperature contacts

$\overline{P_i}$	100 mW
$\overline{U_i}$	30 V
$\overline{l_i}$	50 mA
L_i ; C_i	Negligible

We reserve the right to amend specification.

Model Key



Ordering example

You require: Level switch with G3/4 connection, brass, length L= 500 mm,

2 level contacts, 1st contact 100 mm NC, 2nd contact 450 mm NO

Order NT M-MS-G3/4-M3/500-2K-100NC-450NO-ATEX

Standard pin assignment

Connector:	M3 valve connector	M12 plug A coded	C7 HAN 3 A
Dimensions:	1.46"	M12x1	333
Connection schematic:	2 T 1 PE	3 0 0 1	8 (PE) 7 6 2 0 0 5 3 0 4
Number of poles:	3-pin + PE	4-pin + PE	7-pin + PE
DIN EN	175301-803	61076-2-101	175301-801
Max. operating voltage:	30 V DC	30 V DC	30 V DC
IP rating:	IP65	IP67*	IP65**
Cable fitting:	PG 11		PG11
Only level contact(s) Type K8 (NC/NO)	1 x K 2 x K 1 - 2 +1 - 2 +1 - 2 - 3 - 3 - 3 - 9 - 9		1 x K8 2 x K8
			3 x K8 4 x K8
Level contact(s) Type K8 (NC/NO) plus temperature contact TK or Pt100 Attention: 2 separate roots			1x K8 + 1x TK or Pt100 0r Pt100 1 2 X K8 + 1x TK or Pt100 1 2 X K8 + 1x TK or Pt100 1 2 3 3 5 6 5 6 7 TK/Pt100 PE
			3 x K8 + 1 x TK or Pt100 1 1 2 2 3 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Level contact(s) type K8 or K10 (NC/NO) plus temperature contact TK	1x K + 1x TK +1-(1x K + 1x TK +1-(
Only level contact(s) Type W9 (changeover contact)	1x W +1 -(=L1	1 x W +1 -(=L1) - 4 	1 x W9 1 x W9 2 x W9 1
Only level contact(s) Type W9 (change-over contact) plus temperature contact TK or Pt100 Attention: 2 separate roots			1 x W9 + 1 x TK or Pt100 1

 $^{^{}st}$ with respective plug top.

^{**}IP 44 with gland/without gasket.

Level switch NS 25/15 AM-Atex, NS 25/25 AM-Atex

Level switches for tank top installation are primarily used to monitor and control liquid levels in closed tanks.

The lowest detectable level is at the top edge level of the bottom connection.

Each AM switch is equipped with a display, which is even easy to see from various lines of sight. The level contacts can be infinitely adjusted on the scale plate. They are activated by the magnetic system integrated in the float. There is a large selection of contacts available for various applications.

This series consists of simple electrical apparatuses. In the case of intrinsically safe connections as per EN 60079-14, the NS 25/15 (25) AM-Atex can be used in Zone 1 (group IIB, device category 2G) explosive areas; this also applies to the inner zone of the tank. The level switches are classified into temperature class T4.

Level switches for tank top installation

ATEX applications: Zone 1 (cat. 2G), simple electrical apparatus according to EN 60079-11

Compact size

Variable connections

Visual display

Practice-oriented contacts

Sturdy design

Plug-in contacts



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

NS 25/15 AM-Atex, NS 25/25 AM-Atex

Technical Data

echnical Data			Din	nensions
Max. operating pressure	362 psi (25 bar)			
Ambient temperature:	4 °F to 158 °F (-20 °	C to +70 °C)		
spec. fluid weight for float SK 661	≥ 0.031 lb/in ³ (≥ 0.	85 kg/dm³)		
Material				1.97" (50 mm) (highest switching point)
Float SK661	1.4571			Thurst shirth 1.17 (1.17
Riser	1.4571			1 (50 switc
Flanges	S355 galvanised			1.97 hest
Sight glass	PC			
Dimensions (in mm)			bh	
NSAM-Atex	25/15	25/25		
Connecting flange (DIN 2656)	DN 15	DN 25	N N N N N N N N N N N N N N N N N N N	国。酒口食人
ØD	3.74" (95 mm)	4.53" (115 mm)	<u> </u>	
Øk	2.56" (65 mm)	3.35" (85 mm)		717
Ød	0.55" (14 mm)	0.55" (14 mm)	4.92" (125 mm)	
b	0.63" (16 mm)	0.71" (18 mm)	(125 (1111))	1
ØA	1.77" (45 mm)	2.68" (68 mm)		
h	0.47" (12 mm)	0.55" (14 mm)		
L max.	118.11" (3000 mm)	118.11" (3000 mm)		4.53" (Ø115 mm)
S for float, type: SK 661	8.07" (205 mm)	8.07" (205 mm)		(Ø115 mm)
Weight at L1=19.69" (500 mm)	21 lb (9.5 kg)	23 lb (10.5 kg)		
MKS contacts				
P_i	100 mW			
U_i	30 V			
l_i	50 mA			
L_i ; C_i	Negligible			

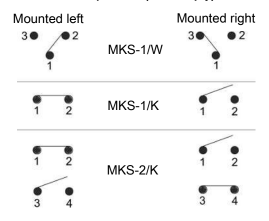
Contacts

Туре	MKS-1/K-M3-Atex	MKS-2/K-S6-Atex	MKS-1/W-M3-Atex
Contact type (bi-stable)	NC contact/NO contact	NC contact/NO contact	Changeover contact
Connector	3-pin + PE DIN EN 175301-803	6-pin + PE	3-pin + PE DIN EN 175301-803
IP rating	IP65	IP65	IP65
Item no.	2888999A	2891999A	2889999A

For applications in high shock and vibration environments we recommend using the contacts MKS-1/K and MKS-2K.

Contact position (tank empty)

The level switches may only be operated on intrinsically safe circuits!



NS 25/15 AM-Atex, NS 25/25 AM-Atex

Accessories

Flange seal	25/15	25/25	
Model	Ø 45/ Ø22x2	Ø 68/ Ø27x2	
Item no.	2251000	2252000	
Set of retaining screws with	nuts 25/15	25/25	
Model	8x) DIN931-M12x80	8x) DIN931-M12x80	
ltem no. 2272999		2272999	
Switch amplifier	25/15	25/25	
Type, item no. see data sheet no. 180003		see data sheet no. 180003	

Ordering Instructions

When ordering, always specify the measurement L1 and the number and type of contacts!

Model	NS 25/15 AM-Atex	NS 25/25 AM-Atex	
Item no.:	2001999A	2003999A	

Bimetal temperature switch TSA-Atex, TÖA-Atex

Since the viscosity of oil changes based on the temperature, operating temperatures must be monitored. Depending on the requirements, monitoring by means of indicating the minimum temperature to warning points and ending with shut down, will suffice. The warning or shut-off points are implemented using a bimetallic switch and in the process, hysteresis can also be used as a reset point.

When applying switch points below 50 °C (122 °F) the temperature difference between the system and ambient should be adequate or the reset point cannot be reached reliably.

The TSA-Atex series consists of simple electrical equipment without a separate voltage source. In the case of intrinsically safe connections as per EN 60079-14, the TSA-Atex can be used in Zone 1 (group IIC, device category 2G) explosive areas; this also applies to the inner zone of the tank. The temperature switches are classified as temperature class T4.

The temperature switch was designed to allow removing the electrical inner workings without having to remove the switching tube from the tank. This is convenient if the temperature switch is installed laterally inside oil.

ATEX applications: Zone 1 (cat. 2G), simple electrical equipment according to EN 60079-11

Simple, robust design

Electrical inner part, easy to remove

DIN connector cable outlet direction adjustable in 90° steps

Elastic sealing ring



FluidControl







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data TSA-Atex/TÖA-Atex

TSA-Atex, TÖA-Atex						
Switch element:	bi-metal	bi-metal				
Switching function:	NO contact (NO	NO contact (NO)				
Switching temperature:	25 to 80 °C (77 to	o 176 °F)				
Probe length:	29 mm (1.1 in)					
Probe material:	Anodised alumi	nium				
Max. operating pressure:	15 bar (217.6 psi)	15 bar (217.6 psi)				
Operating temperature:	max. +80 °C (176	max. +80 °C (176 °F)				
Ambient temperature:	-20 to +80 °C (-4	-20 to +80 °C (-4 to 176 °F)				
Temperature contacts						
Tolerance:	± 5 K (± 9 °Ra)					
Switch-back difference:	15 K ± 3 K (27 °Ra	ı ± 5.4 °Ra)				
Switching point:		NO*	NC*			
	25 °C (77 °F)	TSA-25	TÖA-25			
	40 °C (104 °F)	TSA-40	TÖA-40			
	50 °C (122 °F)	TSA-50	TÖA-50			

60 °C (140 °F)

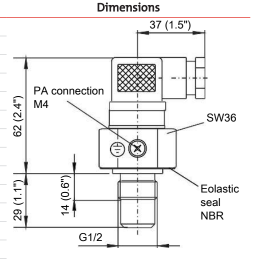
70 °C (158 °F)

80 °C (176 °F)

TSA-60

TSA-70

TSA-80



Other temperatures available upon request

Accessories

Connection cable M12x1 (5-pin) 3.0 m (9.8 ft) long, item no.: 9144050018 Switch amplifier for temperature switches see data sheet no. 18 0003

The device is suitable for use in ATEX category II 2 G Ex ib IIC T4.

The temperature switch may only be operated on intrinsically-safe circuits!

Temperature contacts

$\overline{P_i}$	100 mW	
U_i	30 V	
l_i	50 mA	
L_i ; C_i	Negligible	

Plug connection M3 Dimensions: Number of pins: 3-pin + PE DIN EN: 175301-803 Protection class: IP65 Cable fitting: PG 11 Other plug connections available upon request

TÖA-60

TÖA-70

TÖA-80

^{*}NC = NC contact/NO = NO contact All data for rising temperature

TSA-Atex, TÖA-Atex

Ordering Instructions

Description	Item no.	Plug connection
TSA-25-Atex	1139699A	M3
TSA-40-Atex	1139599A	M3
TSA-50-Atex	1138599A	M3
TSA-60-Atex	1138699A	M3
TSA-70-Atex	1138799A	M3
TSA-80-Atex	1139299A	M3
TÖA-25-Atex	1142899A	M3
TÖA-40-Atex	1143299A	M3
TÖA-50-Atex	1142199A	M3
TÖA-60-Atex	1143399A	M3
TÖA-70-Atex	1140299A	M3
TÖA-80-Atex	1140899A	M3

Ordering example

You require:	Temperature contact to close at 50 °C (122 °F), type M3 plug
Order:	Item number 1138599A, temperature switch TSA-50-Atex-M3

Bimetal temperature switch TSM-Atex, TSE-Atex

Since the viscosity of oil changes based on the temperature, operating temperatures must be monitored. Depending on the requirements, monitoring by means of indicating the minimum temperature to warning points and ending with shut down, will suffice. The warning or shut-off points are implemented using a bimetallic switch and in the process, hysteresis can also be used as a reset point.

The TSM/TSE series consists of simple electrical equipment. In the case of intrinsically safe connections as per EN 60079-14, the TSM/TSE can be used in Zone 1 (group IIC, device category 2G) explosive areas; this also applies to the inner zone of the tank. The temperature switches are classified as temperature class

These temperature switches are designed in a manner, which allows the internal electrical components to be replaced without having to remove the switching tube from the tank. This is convenient if the temperature switch is installed laterally inside oil.

ATEX applications: Zone 1 (cat. 2G), simple electrical equipment according to EN 60079-11

Simple, robust design

Electrical inner part, easy to remove

Optionally DIN connector or M12 base connector

DIN connector cable outlet direction adjustable in 90° steps

Elastic sealing ring



Fluidcontrol





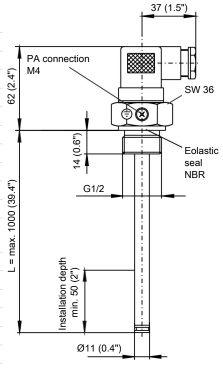


Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data TSM-Atex/TSE-Atex

TSM-Atex, TSE-Atex Dimensions

Versions:	TSM-1/TSE-1 = with one temperature contact TSM-2/TSE-2 = with two temperature contacts		
Switch element:	bi-metal		
Switching function:	NC = NC contac	ct/NO = NO co	ntact
Switching temperature:	50 to 80 °C (122	2 to 176 °F) (als	so see chart)
Probe length L max.:	1000 mm (39.4	.")	
	TSI	М	TSE
Probe material:	Bra	SS	1.4571
Max. operating pressure:	5 bar (72	2.5 psi)	10 bar (145 psi)
Operating temperature:	max. +80 °C (176 °F)		
Ambient temperature:	-20 to +80 °C (-4 to 176 °F)		
Temperature contacts			
Switch-back difference for TMÖ-50 to TMÖ-80:	0 18 K ± 5 K (32.4 °Ra ± 9 °Ra)		
Switch-back difference for TSM-60:	53 K ± 5 K (95.4	°Ra ± 9 °Ra)	
Switch-back difference for TSM-70:	40 K ± 5 K (72 °l	Ra ± 9 °Ra)	
Switching point:		NC*	NO*
	50 °C (122 °F)	TMÖ-50	-
	60 °C (140 °F)	TMÖ-60	TSM-60
	70 °C (158 °F)	TMÖ-70	TSM-70
	80 °C (176 °F)	TMÖ-80	-



Other temperatures available upon request

*NC = NC contact/NO = NO contact All data for rising temperature

Accessories

Connection cable M12x1 (5-pin) 3.0 m (9.8 ft) long, item no.: 9144050018 Switch amplifier for temperature switches see data sheet no. 18 0003

The device is suitable for use in ATEX category II 2 G Ex ib IIC T4.

The temperature switch may only be operated on intrinsically-safe circuits!

Temperature contacts

$\overline{P_i}$	100 mW
$\overline{U_i}$	30 V
l_i	50 mA
L_i ; C_i	Negligible

Connector	M3	M12 (base)
Dimensions:	1.46	M12x1
Number of pins:	3-pin + PE	4-pin+PE
DIN EN:	175301-803	
IP rating:	IP65	IP 67**
Cable fitting:	PG 11	PG 7**
**with IP67 cable box screwed on		

**with IP67 cable box screwed on Other connectors available on request

Model key for TSM/TSE temperature switches

XXX-XX-XX-G1/2-XX,/XX-XX,-XX-ATEX

TSM for Version MS **TSE** for Version V

Number of temperature contacts

1 or 2

Version
MS Brass

VA Stainless steel

Plug connection

M3 M12

Length (max. 1000 mm/39.4")

280 (11") 370 (14.6") 500 (19.7")

variable (please specify)

T2 (2nd temperature contact)

NC contact NO contact

TM50NC TM50NO = 50 °C (122 °F) TM60NC TM60NO = 60 °C (140 °F) TM70NC TM70NO = 70 °C (158 °F) TM80NC TM80NO = 80 °C (176 °F)

T1 (1st temperature contact)

NC contact NO contact

TM50NC TM50NO = 50 °C (122 °F) TM60NC TM60NO = 60 °C (140 °F) TM70NC TM70NO = 70 °C (158 °F) TM80NC TM80NO = 80 °C (176 °F)

Ordering example

You require: Pressure 5 bar (72.5 psi), M3 plug connection, length L= 300 mm (11.8 in), 2 temperature contacts, 1st contact (T1)

NC contact at 50 °C (122 °F), 2nd contact (T2) NO contact at 70 °C (158 °F)

Order: TSM-2-MS-G1/2-M3/300-TM50NC-TM70NO-ATEX

Bimetal temperature switch TSK-Atex

Since the viscosity of oil changes based on the temperature, operating temperatures must be monitored. Depending on the requirements, monitoring by means of indicating the minimum temperature to warning points and ending with shut down, will suffice. The warning or shut-off points are implemented using a bimetallic switch and in the process, hysteresis can also be used as a reset point.

The TSK-Atex series consists of simple electrical equipment. In the case of intrinsically safe connections as per EN 60079-14, the TSK-Atex can be used in Zone 1 (group IIC, device category 2G) explosive areas; this also applies to the inner zone of the tank. The temperature switches are classified as temperature class

The temperature switch was designed to allow removing the electrical inner workings without having to remove the switching tube from the tank. This is convenient if the temperature switch is installed laterally inside oil.

ATEX applications: Zone 1 (cat. 2G), simple electrical equipment according to EN 60079-11

Simple, robust design

Electrical inner part, easy to remove

Optionally DIN connector or M12 base connector

Outlet direction adjustable in 90° steps

Elastic sealing ring



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data TSK-Atex

TSK-Atex					Dimensions
Versions:	TSK-1 = with or TSK-2 = with tv	•			37 (1.5")
Switch element:	bi-metal				
Switching function:	NC = NC contac	t/NO = NO cor	ntact		[₩
Switching temperature:	45 to 80 °C (113	to 176 °F) (also	see chart)	(2) M4 M4	connection
Probe length L max.:	1000 mm (39.4	")		62 (2	
Probe material:	Brass				/36
Max. operating pressure:	1 bar (14.5 psi)			▼ SW	,,,,,
Operating temperature:	max. +80 °C (17	'6 °F)			Eolastic
Ambient temperature:	-20 to +80 °C (-	4 to 176 °F)			© G3/4 Eolastic
Temperature contacts					NBR
Switch-back difference:	10 K ± 5 K (18 °R	a ± 9 °Ra)		(39.4")	!
Switching point:		NC*	NO*	1000	
	45 °C (113 °F)	TKÖ-45	TKS-45		!
	55 °C (131 °F)	TKÖ-55	TKS-55	шах.	
	65 °C (149 °F)	TKÖ-65	TKS-65	"	<u> </u>
	75 °C (167 °F)	TKÖ-75	TKS-75		(((((((((((((((((((
Other temperatures availab *NC = NC contact/NO = NO o	, .	r rising tempe	rature	notallation	min. 50 () Min. 80 (3) with 2x T
Accessories Connection cable M12x1 (5-p Switch amplifier for temper		_		<u> </u>	Ø20 (0.8)

Temperature contacts

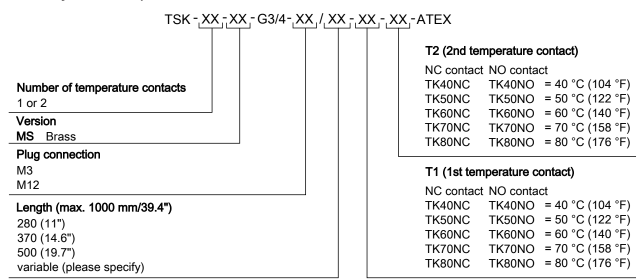
P_i	100 mW	
$\overline{U_i}$	30 V	
$\overline{l_i}$	50 mA	
L_i ; C_i	Negligible	

The temperature switch may only be operated on intrinsically-safe circuits!

The device is suitable for use in ATEX category II 2 G Ex ib IIC T4.

Connector	M3	M12 (base)
Dimensions:	1.46"	M12x1
Number of pins:	3-pin + PE	4-pin+PE
DIN EN:	175301-803	
IP rating:	IP65	IP 67**
Cable fitting:	PG 11	PG 7**
**with IP67 cable box s Other connectors availe		

Model key for TSK temperature switch



Ordering example

You require: Length L= 300 mm (11.8 in), 2 temperature contacts, 1st contact NC at 50 °C (122 °F), 2nd contact NO at

70 °C (158 °F), M3 plug

Order: TSK-MS-G3/4-M3/300-TK50NC-TK70NO-ATEX

Temperature sensor TF-M-Atex, TF-E-Atex

Since the viscosity of oil changes based on the temperature, operating temperatures must be monitored. Depending on the application, this may have to take place continuously with a high degree of accuracy.

In the process, the Pt100 has asserted its position as the standard sensor in nearly all areas of technology. It is a resistor, whose value changes in proportion to the temperature, which results in a continuous signal change.

The resistance value of the Pt100 connection cable must be taken into consideration as of a length of >3 m (9.8 ft), when aligning the measured value.

The TF-M-Atex/TF-E-Atex series consists of simple electrical equipment without a separate voltage source. In the case of intrinsically safe connections as per EN 60079-14, the TF-M-Atex/TF-E-Atex can be used in Zone 1 (group IIC, device category 2G) explosive areas; this also applies to the inner zone of the tank. The temperature sensors are classified as temperature class T4.

The design of the temperature switch was chosen, to enable the removal of the electrical inner workings without having to remove the switching tube from the tank. This is convenient if the temperature sensor is installed laterally inside oil.

ATEX applications: Zone 1 (cat. 2G), simple electrical equipment according to EN 60079-11

Simple, robust design

Electrical inner part, easy to remove

Optionally DIN connector or M12 base connector

DIN connector cable outlet direction adjustable in 90° steps

Elastic sealing ring



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598

Technical Data TF-M-Atex/TF-E-Atex

TF-M-Atex. TF-E-Atex

II W ALCA, II L ALCA		
Operating temperature:	max. +80 C° (176 °F)	
Ambient temperature:	-20 to +80 °C (-4 to 176	5 °F)
	TF-M-Atex-Pt100	TF-E-Atex-Pt100
Probe material:	Brass	1.4571
Max. operating pressure:	5 bar (72.5 psi)	10 bar (145 psi)
Probe length L max.:	1000 mm (39.4 in)	1000 mm (39.4 in)
Pt100 resistance thermometer		
Tolerance:	± 0.8 K (± 1.4 °Ra)	
Measuring current I_c :	≤1 mA	
P_i :	100 mW	
l_i :	50 mA	
U_i :	30 V	

Accessories

 L_i , C_i :

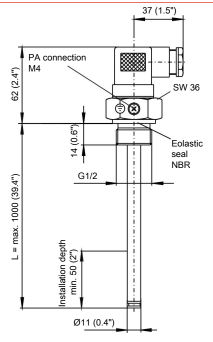
Connection cable M12x1 (5-pin) 3.0 m (9.8 ft) long, item no.: 9144050018 Switch amplifier for temperature sensors see data sheet no. 18 0003

The device is suitable for use in ATEX category II 2 G Ex ib IIC T4.

The temperature sensors may only be operated on intrinsically-safe circuits!

negligible

Dimensions

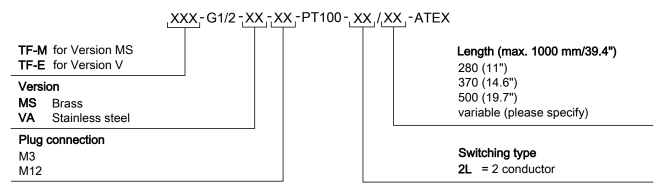


Pt100 measuring resistance base values

°C (°F)	0 (32)	10 (50)	20 (68)	30 (86)	40 (104)	50 (122)	60 (140)	70 (158)	80 (176)	90 (194)	100 (212)	
Ohm	100.00	103.90	107.79	111.67	115.54	119.40	123.24	127.07	130.89	134.70	138.50	

Connector	M3	M12 (base)
Dimensions:	1.46	M12x1
Number of pins:	3-pin + PE	4-pin+PE
DIN EN:	175301-803	
IP rating:	IP65	IP 67**
Cable fitting:	PG 11	PG 7**
**with IP67 cable box screwed on Other connectors available on request	t	

Model key for TF temperature sensor



Ordering example

You require: Temperature sensor with M3 plug connection length L= 220 mm (8.7 in), operating pressure 2 bar (29 psi)

Order: TF-M-G1/2-MS-M3-PT100-2L/220-ATEX

Level and temperature switch NT 61-Z0-Atex

In hydraulics and lubrication technology the fill level of oil tanks needs to be monitored continuously. Here, modern factory automation requires compatible signals. To minimise production costs and the space required on containers, it makes sense to use one monitor for both e.g. the fill level and oil temperature. The NT 61-Z0...-ATEX series meets virtually all requirements arising in this area of application. This model can be equipped with max. four fixed, bistable level contacts or max. three level plus one temperature contact to monitor the fill level. The temperature can alternatively also be assessed using a Pt100 resistance thermometer.

The NT 61-Z0...-ATEX is a simple electrical equipment without separate voltage source used to monitor the level and temperature inside a tank in explosive areas. Here the stainless steel tube a stainless steel float slides along is located inside the tank in zone 0. The stainless steel flange is mounted to the outside of the tank by 6 screws, meaning the connector plug is located outside the tank in zone 1. A flat seal between the tank and level switch flange provides the seal between the tank and the environment.

EU type test/IECEx certified IECEX: IECEX IBE 17.0020X, ATEX: IBExU16ATEX1183 X

Area of application in Ex zone 0/1

Level/temperature combination

Bistable = only one float

Standardised flange drawing: DIN 24557, part 2

various plug options

variable lengths

Stainless steel version

Maintenance free



FluidControl







Internet: www.buhlertech.com

Technical Data NT 61-Z0-Atex

Operating pressure:	max.1bar
Operating temperature:	-20 °C to +70 °C (-4 °F to 158 °F)
Ambient temperature:	-20 °C to +70 °C (-4 °F to 158 °F)
Min. fluid density:	0.85 kg/dm³ (0.03 lb/in³)
Weight at L = 280 mm (11 in):	approx. 950 g (2.1 lb)
Each 100 mm (3.9 in) add:	approx. 50 g (0.1 lb)

Material

Float:	1.4571
Immersion tube:	1.4571
Flange (DIN 24557)	1.4571

Includes

Mounting screws (quantity 6) and rubberised cork seal.

Options

Stilling tube (SSR) 1.4571/NBR

The equipment comply with: IEC 60079-0 (Ed.6.0); IEC 60079-11 (Ed.6.0);

EN 60079-0:2012+A11:2013; EN 60079-11:2012

ATEX/IECEx marking

(Ex) II 1G Ex ia IIC T4 Ga

⟨Ex⟩_{II 1D Ex ia IIIC T70°C Da}

The level switches may only be operated on intrinsically-safe circuits!

Level switching outputs

Level contact	K10	W11					
Function	NC/NO*	Change-over contact					
Ui		30 V					
l _i		50 mA					
L _i ; C _i	Ne	Negligible					
P _i	10	100 mW					

*NC = rising NC contact/falling NO contact, NO = rising NO contact/falling NC contact

Optional temperature switching outputs

Temperature contact	TKÖ	TKS			
Function	NC**	NO**			
Ui	30 V				
l _i	50 mA				
L _i ; C _i	Negligible				
P _i	100 mW				

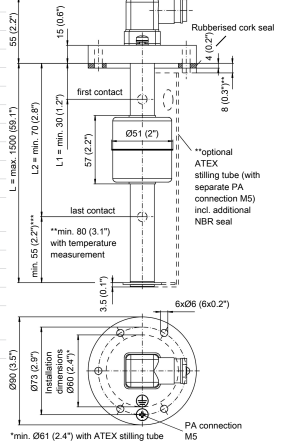
^{**}NC = NC contact, NO = NO contact

Temperature signal

Pt100 Resistance Thermometer

T CIOO NEDIDUANCE THEITING	motor .
Temperature sensor	Pt100 Class B, DIN EN 60 751
Tolerance:	±0.8 °K
P _i	100 mW
U _i	30 V
$\overline{l_i}$	50 mA
l _{Mess} (measuring current)	≤1 mA
L _i ; C _i	Negligible

Dimensions



Pt100 measuring resistance base values

°C (°F)	0 (32)	10 (50)	20 (68)	30 (86)	40 (104)	50 (122)	60 (140)	70 (158)	80 (176)	90 (194)	100 (212)
Ohm	100.00	103.90	107.79	111.67	115.54	119.40	123.24	127.07	130.89	134.70	138.50

Standard pin assignment

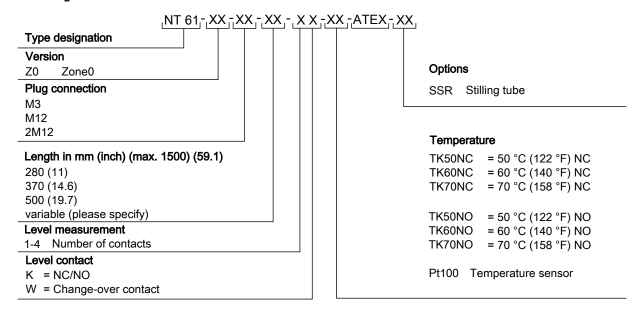
Plug connection

	M3	M12	2 x M12
Dimensions	37 (1.5")	(E.) W15x1	21 (2") 51 (2") M12X1
Number of pins	3-pin + PE	4-pin	4-pin / 4-pin
DIN EN	175301-803	61076-2-101	61076-2-101
Degree of protection	IP65	IP67**	IP67**
Cable fitting	PG 11		

^{**} with respective plug top

	M3	M12 (base)	2 x M12 (base)
			A B
Connection schematic	2	3 0 0 1	
Only level contact(s) type K10 (NC/NO)	1 x K 1 2 x K 2 x K 1 2 x K 1 2 x E 1 2 x E 1 2 x E 1 2 x E 1 2 x E 1 2 x E 1 2 x E 1 2 x E 1 2 x E 2 x E 1 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 1 2 x E 2 x E 2 x E 3 x E 3 x E 3 x E 4 x E.	——————————————————————————————————————	2+1-(= L3 =)-4
Only level contact(s) type W11 (changeover contact)	+1 -(+1-(=	+1-(= L1
Level contact(s) type K10 plus temperature contact TK	+1-(= L1	+1-(= L1	+1-(= L1
Level contact(s) type K10 plus Pt100 temperature sensor			+1-(= L1
Level contact(s) type W11 plus temperature contact TK			+1-(= L1
Level contact(s) type W11 plus Pt100 temperature sensor			+1-(= L1

Ordering Instructions



Ordering example

You require: Level switch, M12 plug connection, length L=280 mm (11 in), 1x level contact,

contact at L1=100 mm (3.9 in) function NC, temperature contact 60 °C (140°F) function NO, with stilling tube

Order: NT 61-Z0-M12-280-1K-TK60NO-ATEX-SSR, L1 = 100 NC

Item no.	Description
9144 05 0010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144 05 0046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144 05 0047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Level switch NS 25/15 AM-DNV, NS 25/25 AM-DNV, NS 25 AM G1/2-DNV

Level switches for external installation are used to monitor and control fluid levels primarily in closed tanks.

Marine applications are subject to harsher operating conditions. Therefore, the components and devices to be used must undergo a type approval test.

Det Norske Veritas (DNV) is an approved classification society with high quality standards specialised in the marine sector.

Each AM switch is equipped with a display, which is even easy to see from various lines of sight. The contacts can be infinitely adjusted on the scale plate. They are activated by the magnetic system integrated in the float. There is a large selection of contacts available for various applications.

Depending on the model, flanges or fittings can be used for the connection. The MKS-1/W-L-24V contact model is equipped with an LED.

Level switches for external installation

DNV shipbuilding approval

Compact size

Variable connections

Visual display

Floats for various mediums

Practice-oriented contacts

Sturdy design

Plug-in contacts



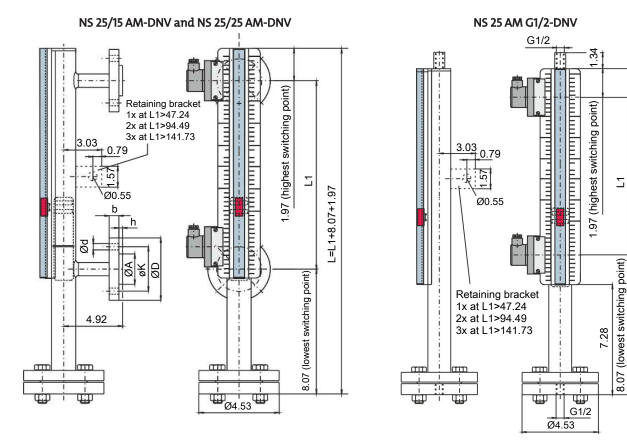
Fluidcontrol







Technical Data



Attention! For adapter spacing over 1200 mm (47.24"), additional retaining brackets are mounted to absorb vibration!

Technical Data

DNV certification classes			
Temperature	С		
Vibration	A		
Humidity	В		
Housing	В		
Versions NS 25/15 AM-DNV; NS 25/2	25 AM-DNV; NS 25 AM G1/2-DNV		
Max. operating pressure	25 bar (363 psi)		
Max. operating temperature	+ 120 °C (248 °F)		
spec. Min. fluid weight	$\geq 0.85 \text{ kg/dm}^3 (0.031 \text{ lb/in}^3)$		
Material			
Float SK661	1.4571		
Riser	1.4571		
Flanges	St 52-3 galvanised		
Sight glass	PC		
Dimensions (in inch)			
NSAM-DNV	25/15	25/25	
Connecting flange (DIN 2656)	DN 15	DN 25	
ØD	3.74	4.53	
øK	2.56	3.35	
Ød	0.55	0.55	
b	0.63	0.71	
ØA	1.77	2.68	
h	0.47	0.55	
Weight at L1=19.69 inch	9.5 kg (21 lb)	10.5 kg (23 lb)	

L=L1+8.07+1.97

NS 25/15 AM-DNV, NS 25/25 AM-DNV, NS

Contacts

Туре	MKS-1/K-M3	MKS-1/K-M12	MKS-1/W-M3
Contact type (bi-stable)	NC contact/NO contact	NC contact/NO contact	Changeover contact
Max. operating voltage	230 V AC/DC	24 V DC	230 V AC/DC
Max. contact load	50 VA	50 VA	50 VA
Max. switching current	1 A	1 A	1 A
Connector	3-pin + PE DIN EN 175301-803	4-pin DIN EN 61076-2-101	3-pin + PE DIN EN 175301-803
IP rating	IP65	IP65*	IP65
Item no.	2888999	2893999	2889999

^{*}IP65 with cable box attached.

Туре	MKS-1/W-M12	MKS-2/K-S6	MKS-1/W-L 24 V-S6
Contact type (bi-stable)	Changeover contact	NC contact/NO contact	Changeover contact
Max. operating voltage	24 V DC	230 V AC/DC	24 V DC
Max. contact load	50 VA	50 VA	50 VA
Max. switching current	1 A	1 A	1A
Connector	4-pin DIN EN 61076-2-101	6-pin + PE	6-pin + PE
IP rating	IP65*	IP65	IP65
Item no.	2889899	2891999	2890999

^{*}IP65 with cable box attached.

Accessories

Flange seal	25/15	25/25
Model	Ø 45/ Ø 22x2	Ø 68/ Ø 27x2
Item no.	2251000	2252000
Set of retaining screws with nuts	25/15	25/25
Model	8x) DIN931-M12x80	8x) DIN931-M12x80
Item no.	2272999	2272999

Ordering Instructions

When ordering, always specify the measurement L1 and the number and type of contacts!

NS AM-DNV with SK661	25/15	25/25	25 AM G1/2	
Item no.:	2001999DNV	2003999DNV	20115399DNV	

Level and temperature sensor Nivotemp 63 K/KN-Desina, 63 K-VA/KN-VA-Desina

The level and temperature sensor Nivotemp 63 designed by Bühler Technologies GmbH is produced according to the Desina standard.

Desina is a brand name of the VDW (German Machine Tool Builders' Association) and represents a technically specified standardised installation concept on machine tools, which has decentralised structures.

These models embody the core principle of the Nivotemp series. The Nivotemp 63 K and 63 K-VA are the flagship models of this series. They continuously log the temperature and the level. The transducer and transcoder for level and temperature are located in the ultra-compact connecting flange. The connection on the tank is made via the connection schematic for vent filters, which is standardised according to DIN 24557 Part 2. The Nivotemp 63 KN and 63 KN-VA have just one continuous transducer.

We refer to the combination options for all Nivotemp models with our display and control units.

Easy assembly – reduces costs

Integrated temperature and level monitoring

Integrated continuous signal outputs 4-20 mA

Desina



Fluidcontrol







Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

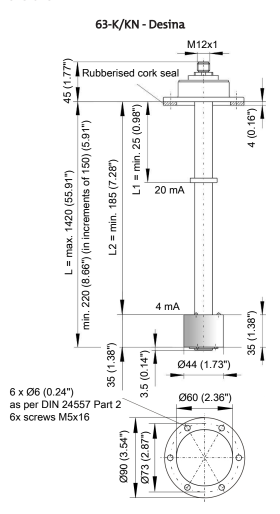
Phone: 248.652.1546, Fax: 248.652.1598

Nivotemp 63 K/KN-Desina, 63 K-VA/KN-

Technical Data

Switching tube	63-K/KN-Desina	63-K/KN-VA-Desina
Operating pressure:	max. 1 bar (14.5 psi)	max. 1 bar (14.5 psi)
Operating temperature:	max. 80 °C (176 °F)	max. 80 °C (176 °F)
Fluid density:	min. 0.8 kg/dm ³ (0.029 lb/in ³)	min. 0.8 kg/dm³ (0.029 lb/in³)
Float:	SK 604 = PU	SK 221 = 1.4571
Switching tube:	MS	1.4571
Flange:	PA 6	PA 6
Weight L = 220 mm (8.66") per 150 mm (5.91") additional		
Level signal		
Measurement principle	Reed contact	Reed contact
Resolution:	4 mm (0.16")	7.5 mm (0.3")
Supply voltage (U _B):	10-30 V	10–30 V
Voltage ripple:	< 1%	< 1%
Output signal:	4–20 mA	4–20 mA
Max. burden Ω:	$= U_B -7.5 V / (0.02 A)$	$= U_B -7.5 \text{ V / } (0.02 \text{ A})$
Temperature signal		
Measurement principle	Pt100	Pt100
Resolution:	± 0.8 °C (1.4 °F)	± 0.8 °C (1.4 °F)
Supply voltage (U _B):	10-30 V	10-30 V
Voltage ripple:	< 1%	< 1%
Output signal:	4–20 mA (≈ 0–100 °C/32 °F-212 °F)	4–20 mA (≈ 0–100 °C/32 °F-212 °F)
Max. burden Ω:	$= U_B -7.5 V / (0.02 A)$	$= U_B -7.5 \text{ V} / (0.02 \text{ A})$

Dimensions

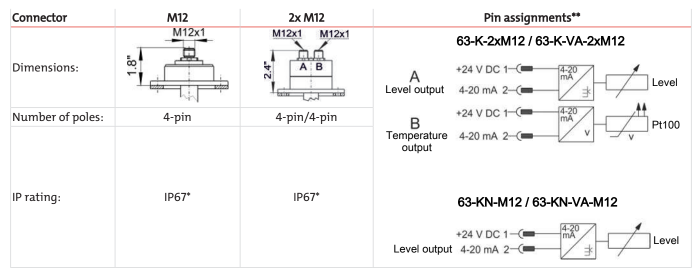


M12x1 45 (1.77") Rubberised cork seal L1 = min. 25 (0.98") 4 (0.16") min. 220 (8.66") (in increments of 150) (5.91") L = max. 1120 (44.09") L2 = min. 163 (6.42") 20 mA 4 mA 57 (2.24") 57 (2.24") Ø51 (2.01") 6 x Ø6 (0.24") as per DIN 24557 Part 2 6x screws M5x16 Ø60 (2.36") Ø90 (3.54") Ø73 (2.87"

63-K/KN-VA - Desina

Nivotemp 63 K/KN-Desina, 63 K-VA/KN-

Pin assignments



^{*}with corresponding plug top.

Ordering Instructions

With continuous level and temperature measurement

Item no.	63-K-2xM12	63-K-VA-2xM12
L = 370 mm (14.57")	10072199	10073199
L = 520 mm (20.47")	10072399	10073399
L = variable*	10072599	10073599

Continuous level measurement only

Item no.	63-K-2xM12	63-K-VA-2xM12
L = 370 mm (14.57")	10026499	10066499
L = 520 mm (20.47")	10026699	10066699
L = variable*	10026299	10066799

^{*}length variable in 150 mm (5.91") increments

63 K / KN L = min. 220 mm (8.66"), max. 1420 mm (55.91") **63 K / KN – VA** L = min. 220 mm (8.66"), max. 1120 mm (44.09")

Accessories

Stilling tube made of:	Brass	1.4571
L = up to 520 mm (20.47")	100701601	106000401
L = 520 mm (20.47") or more	100701602	106000402

Ordering example

You need: Length 670 mm (26.38"), with continuous temperature and level output 4 mA = 640 mm (25.2"), 20 mA = 25 mm

(0.98")

You order: Item no. 1072599 Nivotemp 63-K-2xM12-Desina; L= 670, L1=25, L2=635

^{**}the pin assignments are based on Desina, Spec_11 and Spec_16.

Temperature sensor Thermolog MK2-/EK2-Desina

The temperature sensor Thermolog MK2/EK2 designed by Bühler Technologies GmbH is produced according to the Desina standard.

Desina is a brand name of the VDW (German Machine Tool Builders' Association) and represents a technically specified standardised installation concept on machine tools, which has decentralised structures.

With the standard analogue output of 4-20 mA found nearly throughout the entire sector of temperature measuring technology, the Thermolog MK2/EK2 provides a continuous signal, which remains stable over long distances irrespective of the cable length. A Pt100 is used as the sensor. The small and compact transmitter is located inside the hexagon head.

The Thermolog MK2/EK2 measures the current temperature quickly and precisely, and converts it into an analogue signal 4-20 mA. This signal can be implemented in the system control unit in any number of threshold values.

The modular design separates "wet" and "dry" components. This allows work to be performed on the electronics even when installed below the liquid level without draining the fluid.

Simple, robust design

Small dimensions

Electrical inner part, easy to remove

M12 base connector

Elastic sealing ring

Desina



Fluidcontrol







Internet: www.buhlertech.com

Thermolog MK2-/EK2-Desina

Technical Data

Technical data		Dimensions
Versions:	MK2-/EK2-Desina	M12x1
Sensor element:	Pt100	
	Class B DIN/IEC 751	
Measuring range*:	-0 °C to +100 °C (23 °F to 212 °F)	SW36
Probe length (L max.):	1000 mm (39.37")	· Θ
Operating voltage (U _B):	10-30 V DC	4
Output:	4–20 mA (0 °C = 4 mA) (100 °C = 20 mA)	Eolastic seal NBR
Max. burden Ω:	= (U _B -7.5 V)/0.02 A	G1/2 NBR
permissible operating temperature:	-20 °C to +100 °C (-4 °F to 212 °F)	0000 (
Storage temperature:	-40 °C to +100 °C (-40 °F to 212 °F)	
Material		
Probe:	Model MK 2 = brass Model EK 2 = 1.4571	ation (1.97")
Max. operating pressure:	Model MK 2 = 5 bar (72.5 psi) Model EK 2 = 10 bar (145 psi)	Installation depth min. 50 (1.97
		Ø11 (0.43")

 $^{^{*}}$ other measuring ranges available upon request.

Pin assignment

Plug connection*	M12 (base)	Pin assignment***
Dimensions:	M12x1	+24 V DC 1 — 4-20 mA 2 — V PT100 Output
Number of poles:	4-pin	3-(
IP rating:	IP67**	4-(
Max. voltage:	24 V DC	

^{*}other connectors available upon request.

Ordering Instructions

Basic version, L = variable

Item no.	Description	Connector	Length (L)
1124599	MK2-Desina	M12 (base)	L = mm
1124699	EK2-Desina	M12 (base)	L = mm

Ordering example

You need:	Temperature sensor with M12 plug connector, length L = 520 mm (20.47"), operating pressure 2 bar (29 psi)
You order:	Item no.: 1124599 Thermolog MK2-M12-Desina temperature sensor, L= 520

^{**}with respective plug top.

^{***}the pin assignment is based on Desina, Spec_11 and Spec_16.

Level- and temperature sensor NT 63-WHG

In hydraulics and lubrication technology the liquid level of oil tanks must be monitored continuously. Here, modern factory automation requires compatible signals. To minimise production costs and the space required on tanks, it makes sense to use one monitoring device for both the monitoring of the liquid level and oil temperature for example. The Nivotemp series meets virtually all requirements arising in this area of application.

Certification pursuant to the Federal Water Act

Connecting flange as per DIN 24557 Part 2

Continuous liquid level measurement

Continuous liquid level and temperature measurement

Analog output 4-20 mA

Resolution 4 mm (0.16 in) (liquid level)

Proven and tested highly dynamic float system

Float optionally available in stainless steel

Immersion tube length up to 1420 mm (55.90 in) (longer upon request)



Fluidcontrol





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data NT 63-WHG

Basic unit

K = continuous level and temperature measurement

KN = continuous level measurement

Version	MS	VA
Operating pressure:	max. 1 bar (14.5 in)	max. 1 bar (14.5 in)
Medium temperature:	-20 °C to +80 °C (-4 °F to 176 °F)	-20 °C to +80 °C (-4 °F to 176 °F)
Float:	SK604	SK221
Min. fluid density:	0.80 kg/dm³ (0.029 lb/in³)	0.85 kg/dm³ (0.030 lb/in³)
Lengths (all versions):	280 (11.02 in), 370 (14.57 in), 500 (19.69 in), 670 (26.38 ir 820 (32.28 in), 970 (38.19 in), 1120 (44.09 in), 1270 (50 in and 1420 mm (55.90 in) (other lengths available upon request)	
Material/Version		
Float:	PU	1.4571

Float: PU Immersion tube: Brass

Flange DIN 24557 Part 2: PA PA
Weight at L=280 mm (11.02 in): approx. 200 g (0.44 lb) approx. 300 g (0.66 lb)
Each 100 mm (3.94 in) add: approx. 30 g (0.06 lb) approx. 50 g (0.11 lb)

Brass

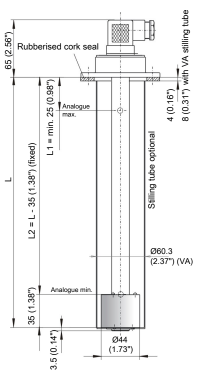
Includes:

Mounting screws (quantity 6) and rubberised cork seal.

Options Stilling tube (SSR): VA VA

Analogue version -20 °C to 80 °C (-4 °F to 176 °F) Ambient temperature: 10 - 30 V DC Operating voltage (U_R): 10 - 30 V DC Analysis display electronics ±1% from end value ±1% from end value accuracy: 4-20 mA (0-100 °C*) Output: 4-20 mA *Other ranges upon request Max. burden Ω: $=(U_B - 7.5 V) / 0.02 A$ $=(U_B - 7.5 V) / 0.02 A$

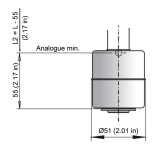
Intake sizes (all versions)LevelTemperatureMeasuring principle:Measuring principle:reed-contactPt100 Cl. B, DIN EN 60751resolution 4 mm (0.16 in)Tolerance ± 0.8 °C (1.44 °F)

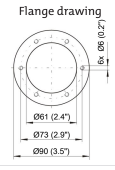


Dimensions

Basic model

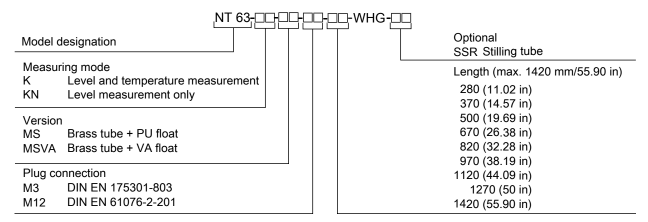
SK 221 Float





Ordering instructions NT 63-WHG

Model key



Another accessory offered is a programmable display and control unit for displaying and monitoring measured variables, see data sheet no. 180201.

Accessories

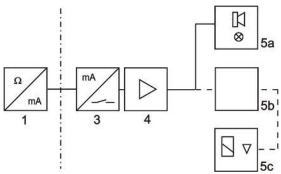
Item no.	Description
9144 05 0010	Connecting cable M12x1, 4-pin, 1.5 m (4.9 ft), angular coupling and straight plug
9144 05 0046	Connecting cable M12x1, 4-pin, 3.0 m (9.8 ft), angular coupling and straight plug
9144 05 0047	Connecting cable M12x1, 4-pin, 5.0 m (16.4 ft), angular coupling and strands

Ordering example

You require: Level and temperature measurement with 4 mm (0.16 in) resolution, brass version with M12 plug connector and length L = 670 mm (26.38 in)

Order: NT 63-K-MS-M12-670-WHG

Overfill safety block diagram



1 Level sensor with built-i (63 K-WHG, 63 KN-WHG	5a	Signalling unit with lamp and horn
3 Limit signal switch	5b	Control unit
4 Signal amplifier	5c	Actuator

Standard pin assignment NT 63-K-WHG, NT 63-KN-WHG

Plug connection

	M3	M12 (base)
Dimensions	37	M12x1
Number of pins	3-pin + PE	4-pin
DIN EN	175301-803	61076-2-101
Degree of protection	IP65	IP67*
Cable fitting	PG11	

*With moulded plug top

	M3	M12 (base)
Connection schematic	_	
	2 PE	3 0 0 1
K continuous level and tempera- ture measurement	1—(420 ————————————————————————————————————	1—————————————————————————————————————
KN continuous level measurement	1—(———————————————————————————————————	1—(———————————————————————————————————
	- =) PE)-3

2.13 Oil Condition Sensors

298 Buhler Technologies LLC • 02/2025 E1

Oil condition sensors overview



Fluidcontrol

System description

A hydraulic system or lubricating system working properly among other things essentially depends on the fluid choice and quality. Both subtle processes such as the ingress of moisture through air or even sudden errors in the system along with contamination with foreign substances can cause the fluid quality to deteriorate, resulting in costly damage to the unit or tool. Continuous oil condition monitoring is therefore of utmost importance to extend the system life and optimise oil change intervals.

Bühler Technologies offers a wide range of stationary measuring instruments which remain in the system for a variety of oil and lubricant quality parameters.

The devices remaining in the system presents significant advantages over cyclical oil sampling and laboratory testing. It generates a continuous picture of the oil quality to obtain specialised information about the system. Problems in the system can be detected in a very short time and appropriate preventive action taken. So the system meets all requirements of modern maintenance at a go and opens up all possibilities for digitalisation according to I4.0.

Laboratory testing, on the other hand, merely shows a specific point in time. When in doubt, the system is operated with inadequate lubricant quality for many operating hours until the next oil sample is taken. This could be a costly mistake.

Bühler Technologies offers devices for monitoring the following oil quality parameters:

- Particles according to ISO4406 and other standards
- Ferromagnetic particles
- Relative humidity
- Temperature
- Permittivity
- Conductivity
- Liquid level

The technology

Particle monitoring

The **BPM** sensor in the particle monitor uses the optical principle of light obscuration. A laser shines through the measuring cell that oil flows through. The shadow of a particle flowing through causes an intensity reduction on a photodiode. The larger the particle, the greater the reduction in intensity.

Too many or too large of particles in the medium can clog valve seats, dull edges in hydraulic system components and roughen seal surfaces. This will inevitably cause internal leaks and performance loss in the system.

Ferromagnetic particles

Ferromagnetic particles can e.q. be a measure of abnormal wear in gearbox applications.

The BMD sensor collects ferromagnetic particles using a permanent magnet on the sensor and inductively monitors particle quantity. The interval between the individual automatic sensor cleanings can be a measure for progressing wear. The sensor can also distinguish between coarse and fine particles. The automatic self-cleaning feature is a unique function of the BMD.

Temperature

Bühler Technologies primarily uses PT100 & PT1000 resistor elements to measure temperature. Some oil quality parameters are directly related to temperature, e.g. relative humidity, permittivity, viscosity and conductivity. Correlating the temperature to precisely these parameters as accurately as possible is therefore essential. In addition, every system is designed for a specific temperature range. Monitoring the temperature is therefore necessary at any rate.



Internet: www.buhlertech.com

Moisture Measurement

Moisture is an undesired parameter in oil-based hydraulic systems. If the temperature-dependent saturation point of the oil is exceeded, free water in the oil settles out, causing corrosion damage, and in temperatures over 100°C can cause dangerous malfunctions due to degassing. The **BCM** sensor measures relative humidity using a capacitive transducer. If free water or an emulsion is present at the measuring element, the sensor shows 100 %.

Permittivity

Relative permittivity means the capacity to store electrical energy when voltages are present. In the case of fluids, this is a measure for the polarity of the fluid. The polarity can vary in different base oils and additives. Meaning the permittivity can be used to determine if e.g. the correct oil was used in an oil change. Oils also change their polarity as they age. So permittivity provides information on the degree of ageing and the oil type. This measuring technology is used in the **BCM-MS and BCM-LS**.

Conductivity

Fresh oil has a specific conductivity. Since every oil has a specific conductivity, this is a good criterion to distinguish oils. Conductivity can also be used to determine if oil has been mixed with foreign substances. Measuring conductivity is therefore a good tool for monitoring the oil with respect to oil changes, oil mixing and contamination.

Liquid level

The liquid level in the hydraulic oil tank should be monitored to prevent the pump from running dry. A continuously dropping liquid level can also be used to detect a leak in the system and prevent major damage to system components as well as reduce pollution. Monitoring the max. liquid level is also relevant to avoid overfilling.

The **BCM-L** uses capacitive measurement to measure the liquid level. Bühler Technologies further also offers measuring instruments with float in section liquid level measurement.

Oil condition sensor selection guide

	BCM-W	BPM	BMD	BCM-M	BCM-L
	• 10 Lisk	18/16/15			
Particle measurement		Χ			
Ferromagnetic particles			Χ		
Rel. Humidity	Х			X	Х
Temperature	X	X *	X *	X	Х
Permittivity				X	Х
Conductivity				X	Х
Liquid level					Х
Pressure resistance:	50 bar	420/600 bar	20 bar	50 bar	50 bar
Voltage	12-30 VDC	9-33 VDC	22-33 VDC	9-33 VDC	9-33 VDC

^{*}The temperature is measured inside the sensor and therefore only serves as a reference point for the oil temperature.

Oil Moisture Sensor BCM-W

Water or moisture is just as much an undesired parameter in hydraulic and lubrication systems as particles and air, and can cause significant system damage.

The Bühler Condition Monitoring Water Sensor (BCM-W) was designed specifically to continuously monitor the water content of oil whilst also measuring the temperature. The capacitive operating principle ensures reliable information on the saturation level of the respective oil regardless of the water absorption capacity.

The BCM-W product line has a variety of functions. Starting with a pure sensor with switching- and 4-20 mA output all the way to digital communication in form of IO link, it covers all parameters. The version with display allows the display to be mounted directly to the sensor or externally.

Special features

Requires no calibration depending on the respective oil

Up to 725 psi pressure resistance

Continuously logs the relative humidity

Continuously logs the temperature

Reliable measuring system

Display version

IO-Link output

Relative humidity as well as temperature analogue outputs, parametrisable 4-20 mA, 0-5 V, 0-10 V, 2-10 V

Up to 4 PNP switching outputs

Direct or external display mounting

Sensor type

IO-Link output

Output signal 4-20 mA relative humidity and temperature

Fixed relative humidity switching output setting

G1/2" and G3/4" connection thread



Fluidcontrol

IO-Link





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data BCM-WS

Sensor versions	BCM-WS100	BCM-WS120	BCM-WS160
Max. operating pressure	725 psi	725 psi	14.5 psi
Medium	-4 °F to +176 °F *	-4 °F to +176 °F *	-4 °F to +176 °F *
Threaded connection	G3/4" pipe thread, EOlastic seal	G1/2" pipe thread, EOlastic seal	Flange (DIN 24557/T2), seal FKM
max. torque	20 Nm	20 Nm	
Sensor length from seal face	1.4 in	1.3 in	min. 3.9 in to max. 47.2 in
max. flow rate	110 lpm	110 lpm	110 lpm
max. fluid speed at sensor	5 m/s	5 m/s	5 m/s
Chemical resistance	Mineral oil based liquids, synthetic esters and biopetroleums	Mineral oil based liquids, synthetic esters and biopetroleums	Mineral oil based liquids, synthetic esters and biopetroleums
Ambient temperature	-4 °F to +158 °F	-4 °F to +158 °F	-4 °F to +158 °F
Supply voltage (U _B)	18 - 30 V (nominal voltage 24 VDC) 12 V on request for version 1S2A Note load	18 - 30 V (nominal voltage 24 VDC) 12 V on request for version 1S2A Note load	18 - 30 V (nominal voltage 24 VDC) 12 V on request for version 152A Note load

^{*}Medium temperature up to 248 °F, from 194 °F no accurate measurand output possible within the tolerances.

Material/Version	BCM-WS100	BCM-WS120	BCM-WS160
Housing	Stainless steel/aluminium	Stainless steel/aluminium	Stainless steel/aluminium
Material in contact with media	1.4301, 1.4571, 2.4478, FR4, glass	1.4301, 1.4571, 2.4478, FR4, glass	1.4301, 1.4571, 2.4478, FR4, glass
Weight	approx. 0.45 lb	approx. 0.37 lb	approx. 2.05 lb at L = 7.9 in / + 0.11 lb per 3.9 in
IP rating	IP67*	IP67*	IP67*

^{*}with plug-in connector screwed on

IO-Link

IO-Link	Revision 1.1
Baudrate	COM2 (38.4 k)
SIO Mode	Yes
min. time period	20 ms

Moisture measurement

Measuring range	0 - 100 % rel. humidity
Accuracy	±3% FS
Analog output	4 – 20 mA (0 – 100 % relative humidity)
Tolerance	± 0.5 % FS
Load Ω	$= (U_B - 8 \text{ V}) / 0.02 \text{ A}$

Switching output for humidity

PNP switching output 1) 2)	Fixed to 80 % relative humidity NC (normally closed)
Switching current	max. 0.2 A

¹⁾ others on request

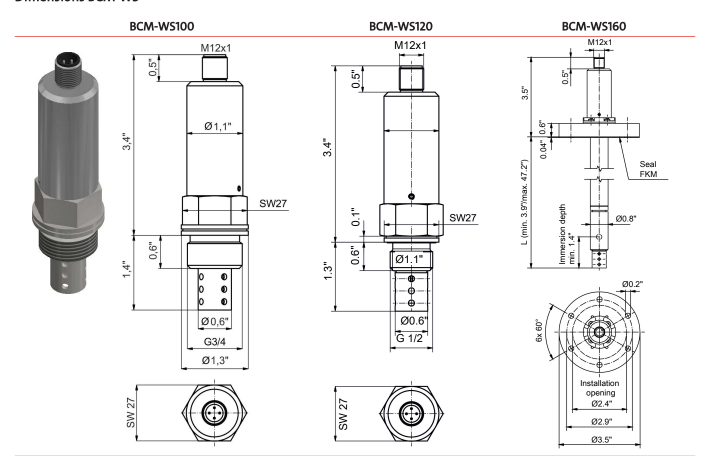
Temperature measurement

Measuring range	-4 °F to 248 °F
Accuracy	± 1.5 % FS
Analog output	4 – 20 mA (-4 °F to 248 °F)
Tolerance	± 0.5 % FS
Load Ω	$= (U_B - 8V) / 0.02 A$

²⁾ adjustable via IO-Link



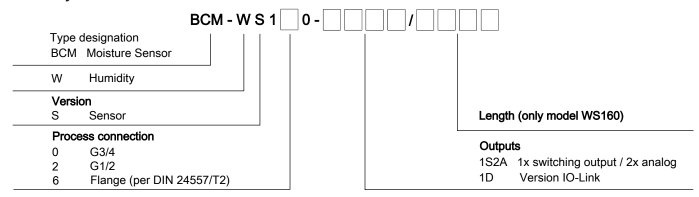
Dimensions BCM-WS



Outputs BCM-WS

Version	1S2A	1D
Plug (base)	1 x M12 – 8-pin	1 x M12 – 4-pin
Switching output (fixed)	X	
IO-Link		X
Humidity analogue output	X	
Temperature analogue output	Χ	

Model key BCM-WS



Ordering example:

You require: Moisture sensor with flange connection per DIN 24557/T2, 1 fixed switching output and 1 analogue output for hu-

midity and temperature with a length L of 280 mm

Order: BCM-WS160-1S2A/280

Pin assignment BCM-WS

	WS-1S2A	WS-1D
	3 2 8 4 0 0 0 0 1 5 6 7	3 0 0 1
Panel plug/jack	8-pin	4-pin
	Standard	IO Link
Pin		
1	L+	L+
2	L-	
3	S1 humidity	L-
4		C/Q
5		
6	I1 humidity	
7	I2 temp.	
8		

Technical Data BCM-WR/BCM-WD

Sensor with Display and Control Unit

General Technical Data

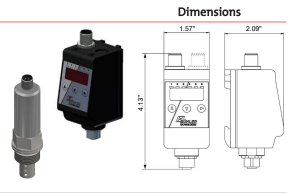
Max. operating pressure	725 psi
	14.5 psi
Medium	-4 °F to +176 °F *
Threaded connection	G3/4" pipe thread, EOlastic seal
max. torque	20 Nm
Sensor length from seal face	1.4 in
max. flow rate	110 lpm
max. fluid speed at sensor	5 m/s
Chemical resistance	Mineral oil based liquids, synthetic esters and biopetroleums

^{*}Medium temperature up to 248 °F, from 194 °F no accurate measurand output possible within the tolerances.

Analysis and Display Electronics

Display	4 character 7 segment LED
Display unit	0 – 100 % relative humidity
Operation	via 3 keys
Memory	Min./Max. data memory
Starting current input	approx. 100 mA for 100 ms
Current input during operation	approx. 50 mA (without current- and switching outputs)
Supply voltage (U _B)	18 – 30 VDC (nominal voltage 24 VDC)
Ambient temperature	-4 °F to 158 °F
Display resolution	0.5 %, 0.5 °C, °F

Version	BCM-WR remote display with sensor	
Mounting	1.4 inch (35 mm) top hat rail mounting/ G3/4	
Weight	approx. 0.7 lb incl. sensor	
Display housing PA		
IP rating	IP65* (display)/IP67* (sensor)	



^{*} with plug-in connector screwed on

Version	BCM-WD with attached sensor		Dimensions	
Mounting	G3/4 / G1/2		1.57" 2.09)"
Weight	approx. 0.6 lb		199	
Display housing	PA	THE REAL PROPERTY.		
IP rating	IP65* (display)		\$\frac{1}{2}\$ \(\text{SW27} \) \$\frac{1}{2}\$ \(\text{SW27} \)	

^{*}with plug-in connector screwed on

BCM-W

IO-L	ın	ĸ

IO-Link	Revision 1.1
Baudrate	COM3 (230.4 k)
SIO Mode	Yes
min. time period	10 ms

Moisture measurement

Measuring range	0 - 100 % rel. humidity	
Accuracy	± 3 % FS	
Analog output	Parametrisable current or voltage output (4 - 20 mA, 2 - 10 V, 0 - 10 V or 0 - 5 V)	
Tolerance	ance ± 0.5 % FS	
Load Ω (current output)	$= (U_0 - 8 \text{ V}) / 0.02 \text{ A}$	

Switching outputs

PNP switching output	Parametrisable switching function and switching output
Switching current	max. 0.2 A per output

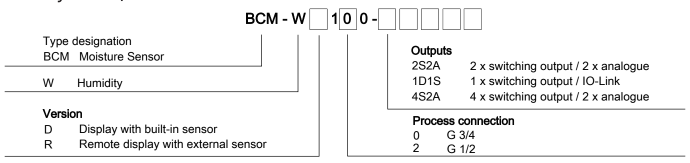
Temperature measurement

•	
Measuring range	-4 °F to +248 °F
Accuracy	± 1.5 % FS
Analog output	Parametrisable current or voltage output (4 - 20 mA, 2 - 10 V, 0 - 10 V or 0 - 5 V)
Tolerance	± 0.5 % FS
Load Ω (current output)	$= (U_B - 8 V) / 0.02 A$

Outputs BCM-WD/BCM-WR

Version	2S2A	1D1S	4S2A
Plug (base) Display & remote	1 x M12 – 8-pin	1 x M12 – 4-pin	1 x M12 – 4-pin 1 x M12 – 8-pin
Sensor connection jack (bottom) Remote	1 x M12 – 8-pin	1 x M12 – 8-pin	1 x M12 – 8-pin
Switching outputs	2 x	1 x	4 x
IO-Link		X	
Humidity analog output	X		X
Temperature analog output	X		X

Model key BCM-WD/BCM-WR



Ordering example:

You require: Moisture sensor with built-in sensor, 2 PNP switching outputs and analogue output for humidity and temperature Order: BCM-W-D-100-252A

Pin assignment BCM-WR/WD

		Plug A		Plug B	Sensor connection jack
	WD/WR- 2S2A	WD/WR- 1D1S	WD/WR- 4S2A	WD/WR- 4S2A	WR
	4 0 0 0 1 5 6 7	3 0 1	3 0 0 1	3 2 8 4 0 0 0 1 5 6 7	6 8 2 3
Panel plug/jack	8-pin	4-pin	4-pin	8-pin	8-pin
	Standard	IO-Link	IO-Link		
Pin					
1	L+	L+	L+		L+
2	L-	DO/S2	S2		L-
3	S1 Humidity	L-	L-	S3	
4		C/Q	S1		
5	S2-Temp.			S4	
6	I1 humidity			I1 humidity	I1 humidity
7	I2 temp.			I2 temp.	I2 temp.
8					

Accessories

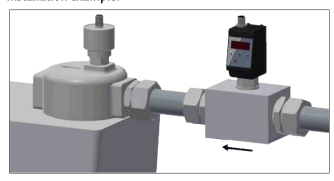
Item no.	Description
91 44 05 00 49	Coupler cable, 3 m
91 44 05 00 47	Connecting cable, 4-pin, 5 m
91 44 05 00 33	Connecting cable, 8-pin, 5 m
15 10 01 00	Assembly block/T-piece (BCM-WS100 only)

Installation recommendation

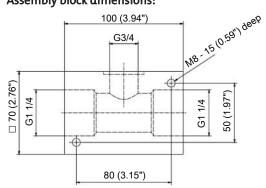
Proper moisture sensor function requires the entire sensor element to be inside the medium at all times. The sensor version is suitable for installation at the side of the tank. Here the installation position should be below the minimum liquid level. When installing into a return pipe, be sure not to exceed the maximum flow rate.

With the BCM-WR version the remote display mounts to a top hat rail.

Installation example:



Assembly block dimensions:





Bühler Particle Monitor BPM

Continuous particle monitor for lubricating and hydraulic oils

Particles are undesired parameters in hydraulic and lubricating systems and can cause considerable system damage.

The Bühler BPM-100 particle monitor was designed specifically for monitoring particles in oil. Continuously monitoring the fluid for solid particles can extend oil change intervals, thus significantly reduce maintenance costs. This makes the Bühler BPM-100 particle monitor an essential part of your condition monitoring system.

The BPM-100 visually detects particles and uses the principle of light obscuration to properly sort the particles in the respective fluid. Meaning a laser inside the measuring cell rates the particles based on size and quantity. It has the classifications according to common purity classes and features a large range of output signals sent by the switching output, 4-20 mA all the way to digital communication.

BPM-100

Switching output, 4-20 mA and CAN bus

High pressure resistance, primarily used in bypass

Continuous particle monitoring for detailed analysis of machine conditions

Compact, tough housing also suitable for demanding applications

Purity classes according to ISO 4406:99, SAE AS 4059, NAS 1638 & GOST 17216

Quick and accurate detection of particles or particle changes

Easy menu navigation

Easy system connection via Minimess or G1/4"

LC display

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598

e-mail: sales@buhlertech.com Internet: www.buhlertech.com



Technical Data

Process connection: G 1/4" and M16x2 Minimess adapter Material in contact with media: stainless steel, sapphire, chromium, NBR, Minimess coupling: zinc/nickel Medium temperature: -4 "F to 185 "F (-20 "C to +85 "C) Ambient temperature: -4 "F to 185 "F (-20 "C to +85 "C) Pressure resistance: 6091 psi (420 bar) dynamic 8702 psi (600 bar) static Compatible fluids: mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Input value Flow range: Operating voltage (U ₀): 9 - 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 022 disliplay 78 mm (3.07 inch) 10 1/4 10 1/4 10 1/4 10 1/4 10 1/4 10 1/4 11 23mm (4.84 inch) 88 mm (3.50 inch) 69 mm (2.72 inch) 60 mm (2.72 inch	BPM-100-000-1DC2S1A	1DC2S1A	Dimensions
Material in contact with media: stainless steel, sapphire, chromium, NBR, Minimess coupling: zinc/nickel Medium temperature: -4 °F to 185 °F (-20 °C to +85 °C) Ambient temperature: -4 °F to 185 °F (-20 °C to +85 °C) Pressure resistance: 6091 psi (420 bar) dynamic 8702 psi (600 bar) static Compatible fluids: mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Meight: 1.59 lb (720 g) Meyer transpe: 50400 ml/min Operating voltage (U _a): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: 46 (14, 21 µm) Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: RS232/CANopen/SAE J1939 Input/output 25: high/low, open collector	Version:	Compact unit with Minimess adapter	140,3 mm (5,52 inch)
Medium temperature: -4 °F to 185 °F (-20 °C to +85 °C) Ambient temperature: -4 °F to 185 °F (-20 °C to +85 °C) Pressure resistance: 6091 psi (420 bar) dynamic 8702 psi (600 bar) static Compatible fluids: mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Input value Flow range: 50400 ml/min Operating voltage (U _B): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Process connection:	G 1/4" and M16x2 Minimess adapter	123mm (4,84 inch)
Compatible fluids: mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Input value Flow range: Operating voltage (U _B): Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: O22 display 1022 calibrated SAE AS 4059E: O12 display Following NAS 1638: O12 display Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: A (6, 14, 21 µm #1 Ordinal number #2 Power and ash-free oils (ZAF), polyalkylene oils (ZAF),	Material in contact with media:	The state of the s	
Compatible fluids: mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Input value Flow range: Operating voltage (U _B): Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: O22 display 1022 calibrated SAE AS 4059E: O12 display Following NAS 1638: O12 display Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: A (6, 14, 21 µm #1 Ordinal number #2 Power and ash-free oils (ZAF), polyalkylene oils (ZAF),	Medium temperature:	-4 °F to 185 °F (-20 °C to +85 °C)	69mm (2,72 inch)
Compatible fluids: mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Input value Flow range: Operating voltage (U _B): Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: O22 display 1022 calibrated SAE AS 4059E: O12 display Following NAS 1638: O12 display Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: A (6, 14, 21 µm #1 Ordinal number #2 Power and ash-free oils (ZAF), polyalkylene oils (ZAF),	Ambient temperature:	-4 °F to 185 °F (-20 °C to +85 °C)	61mm (2,40 inch)
glycol (PAG), Zific- and ash-free oils (ZAF), poly-alpha-olefins (PAO) Weight: 1.59 lb (720 g) Input value Flow range: 50400 ml/min Operating voltage (U _B): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: RS232/CANopen/SAE J1939 Input/output 25: high/low, open collector	Pressure resistance:		47 mm
Weight: 1.59 lb (720 g) Input value Flow range: 50400 ml/min Operating voltage (U _B): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: R5232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Compatible fluids:	esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF),	M12x1 (8-pol.) 4x
Flow range: 50400 ml/min Operating voltage (U _B): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 022 display 1022 calibrated SAE AS 4059E: Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Weight:	1.59 lb (720 g)	
Flow range: 50400 ml/min Operating voltage (U _B): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Input value		
Operating voltage (U _B): 9 – 33 V DC Power input: max. 0.3 A Measuring range [Ordinal number] ISO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours IDC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Flow range:	50400 ml/min	
Measuring range [Ordinal number] 1SO 4406:99: 028 display 1022 calibrated SAE AS 4059E: 012 display Following NAS 1638: 012 display Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Operating voltage (U _B):	9 – 33 V DC	
ISO 4406:99: O28 display 1022 calibrated SAE AS 4059E: O12 display Following NAS 1638: O12 display Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Power input:	max. 0.3 A	
Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Measuring range	[Ordinal number]	(b)
Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	ISO 4406:99:		10,47 in 74,00 in 74,00 in 74,00 in 74,00 in 17,00 in 17,
Following GOST 17216: O17 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	SAE AS 4059E:	012 display	E E
Following GOST 17216: 017 display Size channels: 4, 6, 14, 21 µm Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Following NAS 1638:	012 display	12.5.51
Measuring accuracy in calibrated measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Following GOST 17216:	017 display	- ω
measuring range: Additional secondary measurands: temperature, volume flow, operating hours 1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Size channels:	4, 6, 14, 21 μm	
1DC output: RS232/CANopen/SAE J1939 Input/output 2S: high/low, open collector	Measuring accuracy in calibrated measuring range:	±1 Ordinal number	
Input/output 2S: high/low, open collector	Additional secondary measurands:	temperature, volume flow, operating hours	
	1DC output:	RS232/CANopen/SAE J1939	
1A output: 4-20 mA clocked	Input/output 2S:	high/low, open collector	
	1A output:	4-20 mA clocked	

Standard pin assignment

Plug connection	M12 (base)	
Number of pins	8-pin	
Voltage	max. 33 V DC	
IP rating with IP67 cable box attached	IP67	
Version	1DC2S1A	
Connection schematic		
1	L+	
2	L-	
3	TxD, CAN low [OUT]	
4	RxD, CAN high [IN]	
5	Switching input [high/low]	
6	Analog output 420 mA	
7	Switching output [high/low]	
8	Signal earth	
Shield	-	

Pressure loss

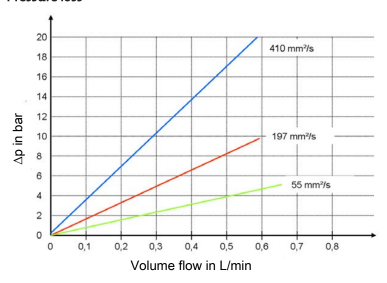
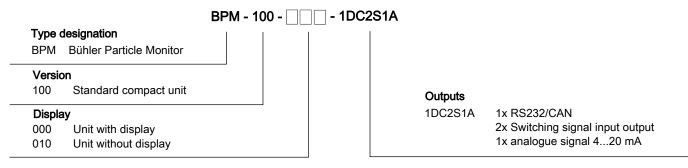


Fig. 1: Flow curve for various viscosities without Minimess connections

Model key



Item no.	Model	
1530001000	BPM-100-000-1DC2S1A	
1530001010	BPM-100-010-1DC2S1A	

Accessories

Item no.	Description
1590001006	Recalibration
1590001001	RS232 data cable
1590001002	USB/RS232 adapter
1590001003	Power supply
1590001004	Minimess connection with flow regulator
1590001011	CM terminal (see separate data sheet no. 150107)

Bühler Metal Detector BMD

Metal residue monitor in lubricating and hydraulic oils

Iron particles in particular are undesired parameters in hydraulic and lubricating systems and can cause considerable system damage, particularly to the gearbox area.

The Bühler BMD-100 metal detector was designed specifically to monitor ferrous particles in oil. Continuously monitoring the fluid for ferritic particles allows extending the oil change intervals, thus considerably reduce maintenance costs. This makes the Bühler BMD-100 metal detector an essential part of your condition monitoring system.

The BMD-100 is a mart sensor and based on the inductive measuring system to properly sort the ferritic particles in the respective fluid. It can distinguish between fine and coarse ferromagnetic particles. It has analog and digital output signals.

The BMD-100 features an automatic cleaning process.

BMD-100

4-20 mA and CAN bus output

Use in the main or auxiliary circuit

Continuous particle monitoring for detailed analysis of machine conditions

Compact, tough housing also suitable for demanding applications

G1" process connection

Automatic cleaning process



Fluidcontrol





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Technical Data

BMD-100-000-1DC1A	1DC1A	Dimensions
Version:	Compact unit	ø35 mm (Ø1,38 inch)
Process connection:	G1"	-
Fastening torque:	50 ±5 Nm	M12x1*
Material in contact with media:	aluminium, polyamide (PA6GF30), HNBR, epoxy resin	
Medium temperature:	-40 °F to 185 °F (-40 °C to +85 °C)	
Ambient temperature:	-40 °F to 185 °F (-40 °C to +85 °C)	2
Pressure resistance:	290 psi (20 bar)	
Compatible fluids:	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO)	16 mm (0,63 inch) 31 mm (1,22 inch)
Weight:	0.42 lb (190 g)	16 mm (63 inch)
Input value		9,60,0
Flow rate:	max. 1 m/s min. 0.05 m/s for automatic cleaning	31 mm (1,22 inch)
Operating voltage (U _B):	22 – 33 V DC) E
Power input:	max. 0.5 A	
Measuring range		
Fine particles:	0100 %	Ø29,5 ^{±0,3} mm (Ø1,16 ^{±0,01} inch)
Coarse particles:	110	G1
Additional secondary measurands:	Temperature (inside device), operating hours	Ø40 ^{+0,5} mm (Ø1,57 ^{+0,02} inch)
1D output:	RS232/CANopen	
1A output:	4-20 mA clocked	

Standard pin assignment

Plug connection	M12 (base)	
Number of pins	8-pin	
Voltage	max. 33 V DC	
IP rating with IP67 cable box attached	IP67	
Version	1DC1A	
Connection schematic	7 8 3 1 0 2	
1	L+	
2	L-	
3	TxD, CAN low [OUT]	
4	RxD, CAN high [IN]	
5	not connected	
6	not connected	
7	Analog output, 420 mA	
8	Signal earth	
Shield	-	



Model key

BMD - 100 - 000 - 1DC1A

Type designationBMD Bühler Metal Detector

Version

100 Standard compact unit

Outputs

1DC1A 1x RS232/CAN

1x analog signal 4...20 mA

Item no.	Model
1540001000	BMD-100-000-1DC1A

Accessories

Item no.	Description
9144050033	Connecting cable, 8-pin, 5 m
1590001001	RS232 data cable
1590001002	USB/RS232 adapter
1590001003	Power supply

Bühler Condition Monitor BCM-MS

Continuous condition monitor for lubricating and hydraulic oils

Continuously monitoring the condition of the respective fluid in hydraulic and lubricating systems is essential. Failing to continuously monitor the condition can result in considerable system damage.

The Bühler Condition Monitoring Multi Sensor (BCM-MS) was designed specifically to continuously monitor the relative humidity, temperature, permittivity and conductivity in oil. By monitoring the fluid, sudden and subtle deterioration or changes in oil quality can be accurately detected and the oil change intervals extended or planned accurately. Maintenance costs can be reduced significantly. This makes the Bühler Condition Monitoring Multi Sensor an essential part of your condition monitoring system.

The BCM-MS capacitively measures the relative humidity in the medium to ensure reliable information about the saturation level of the oil.

The conductivity and permittivity can be used to obtain substantiated information about oil ageing, replenishment and mixing with other oils or foreign objects. Since conductivity and permittivity are greatly affected by the temperature, the actual temperature is always determined as well.

BCM-MS200

4-20 mA and CAN bus

High pressure resistance of up to 725 psi (50 bar)

Continuously logs relative humidity, temperature, conductivity and permittivity

Compact, tough housing also suitable for demanding applications

Multifunction sensor

Easy system connection directly inside the tank or via line adapter

Evaluates and saves actual data



Fluidcontrol





Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

BCM-MS Technical Data

BCM-MS200-1DC2A	1DC2A	Dimensions
Version:	Compact unit	윤 Ø42 mm (Ø1,65 inch)
Process connection:	G3/4	<u>= = = = = = = = = = = = = = = = = = = </u>
Material in contact with media:	aluminium, HNBR, polyurethane resin, epoxy resin, electroless nickel immersion gold (ENIG), solder, aluminium oxide, glass, gold, silver palladium	(4) (4) (4) (4) (5) (6) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
Medium temperature:	-4 °F to 185 °F (-20 °C to +85 °C)	
Ambient temperature:	-4 °F to 185 °F (-20 °C to +85 °C)	Type Plate
Pressure resistance:	725 psi (50 bar)	SW 32 * Type Plate
Compatible fluids:	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly-alpha-olefins (PAO)	(5,39 inch)
Weight:	0.31 lb (140 g)	and much)
Operating voltage (U _B):	9 – 33 V DC	(3,03 inch) (Gasket 3869-HNBR70
Power input:	max. 0.2 A	137 nm (3,03 inch) (Gasket DIN 3869-HNBI
Measuring range		12 1 1 1 1 1 1 1 1 1
Temperature:	-4 °F185 °F (-20 °C85 °C)	
Rel. humidity:	0100 %	<u> </u>
Rel. permittivity:	17	Ø22 mm (Ø0,87 inch)
Conductivity:	100800,000 pS/m	G34
Measuring accuracy		G 74
Temperature:	±2 K	
Rel. humidity:	±3 %	
Rel. permittivity:	±0.015	
Conductivity (1002,000 pS/m):	±200 pS/m	
Conductivity (2,000800,000 pS/m):	<±10 %	
1DC output:	RS232/CANopen/SAE J1939	
2A output:	2x 4-20 mA (assigned to one fixed measurand or sequential output of all values)	

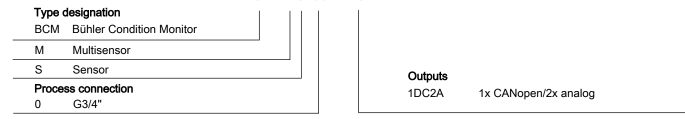
Standard pin assignment

Plug connection	M12 (base)
Number of pins	8-pin
Voltage	max. 33 V DC
IP rating with IP67 cable box attached	IP67
Version	1DC2A
Connection schematic	7 8 3
1	L+
2	L-
3	TxD, CAN low [OUT]
4	RxD, CAN high [IN]
5	-
6	Analog output, 420 mA
7	Analog output, 420 mA
8	Signal earth
Shield	-



BCM-MS model key

BCM - MS200 - 1DC2A



Item no.	Model
1550001000	BCM-MS200-1DC2A

BCM-MS accessories

Item no.	Description
1590001005	Line adapter
1590001001	RS232 data cable
1590001002	USB/RS232 adapter
1590001003	Power supply

Bühler Condition Monitor BCM-LS

Continuous condition and liquid level monitor for lubricating and hydraulic oils

Continuously monitoring and condition and liquid level of the respective fluid in hydraulic and lubricating systems is essential. Failing to continuously monitor the condition can result in considerable system damage.

The Bühler condition monitoring liquid level sensor (BCM-LS) was designed specifically to continuously monitor the relative humidity, temperature, permittivity, conductivity and liquid level in oil tanks. By continuously monitoring the fluid, sudden and subtle level changes, deterioration or changes in oil quality can be accurately detected and the oil change intervals extended or planned accurately. Maintenance costs can be reduced significantly. This makes the Bühler condition monitoring liquid level sensor an essential part of your condition monitoring system.

The BCM-LS capacitively measures the relative humidity in the medium to ensure reliable information about the saturation level of the oil.

The conductivity and permittivity can be used to obtain substantiated information about oil ageing, replenishment and mixing with other oils or foreign objects. Since conductivity as well as permittivity are greatly affected by the temperature, the actual temperature is always determined as well.

The additional liquid level measurement function makes the BCM-LS an comprehensive multifunctional sensor.

BCM-LS200

4-20 mA and CAN bus

High pressure resistance of up to 725 psi (50 bar)

Continuously logs relative humidity, temperature, conductivity, permittivity and liquid level

Compact, tough housing also suitable for demanding applications

Easy system connection directly inside the tank

Evaluates and saves actual data

Multifunction sensor



Fluidcontrol





Internet: www.buhlertech.com

BCM-LS Technical Data

BCM-LS200-1DC2A/xxx	1DC2A	Dimensions
Version:	Compact unit	och)
Process connection:	G3/4	≒ 6
Material in contact with media:	aluminium, HNBR, polyurethane resin, epoxy resin, electroless nickel immersion gold (ENIG), solder, aluminium oxide, glass, gold, silver palladium	M12 x 1*
Medium temperature:	-4 °F to 185 °F (-20 °C to +85 °C)	ori 86 17.85 4.01
Ambient temperature:	-4 °F to 185 °F (-20 °C to +85 °C)	60 mm (2,36 inch) SW 32* 47 mm (1,85 inch) 4 mm 7,55 inch) 2 mm (1,26 inch) 0
Pressure resistance:	725 psi (50 bar)	NS THE WAY
Compatible fluids:	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylene glycol (PAG), zinc- and ash-free oils (ZAF), poly- alpha-olefins (PAO)	G ³ / ₄
Weight:	0.37 lb (170 g) for 7.87 in (200 mm) version 0.46 lb (210 g) for 14.76 in (375 mm) version 0.55 lb (250 g) for 24.21 in (615 mm) version	Gasket DIN 3869-H (min 0,8 inch)
Operating voltage (U _B):	9 – 33 V DC	8,01
Power input:	max. 0.2 A	
Measuring range		
Temperature:	-4 °F185 °F (-20 °C85 °C)	is same to min 20 mm min 20 mm min 20 mm min 30 mm min 3
Rel. humidity:	0100 %	unii unii
Rel. permittivity:	17	
Conductivity:	100800,000 pS/m	Distance to Oil stance (MO) 87 inch) Oil stance (MO) 87 inch)
Liquid Level	4.52 in (115 mm) for 7.87 in (200 mm) version 11.34 in (288 mm) for 14.76 in (375 mm) version 20.27 in (515 mm) for 24.21 in (615 mm) version see scale drawing	
Measuring accuracy		
Temperature:	±2 K	
Rel. humidity:	±3 %	
Rel. permittivity:	±0.015	
Conductivity (1002,000 pS/m):	±200 pS/m	
Conductivity (2,000800,000 pS/m):	<±10 %	
Liquid Level	<±5 %	
1DC output:	RS232/CANopen/SAE J1939	
2A output:	2x 4-20 mA (assigned to one measurand or sequential output of all values)	

Standard pin assignment

Plug connection	M12 (base)
Number of pins	8-pin
Voltage	max. 33 V DC
IP rating with IP67 cable box attached	IP67
Version	1DC2A
Connection schematic	7 8 3 1 0 2
1	L+
2	L-
3	TxD, CAN low [OUT]
4	RxD, CAN high [IN]
5	-
6	Analog output, 420 mA
7	Analog output, 420 mA
8	Signal earth
Shield	-

BCM-LS model key

BCM - LS200 - 1DC2A / xxx

Type designation	Length
BCM Bühler Condition Monitor	200 mm (7.87 in)
L Multisensor incl. liquid level measurement	375 mm (14.76 in)
S Sensor	615 mm (24.21 in)
Process connection	Outputs
0 G3/4"	1DC2A 1x CANopen/2x analog

Item no.	Model
1550002200	BCM-LS200-1DC2A/200
1550002375	BCM-LS200-1DC2A/375
1550002615	BCM-LS200-1DC2A/615

Accessories BCM-LS

Item no.	Description
1590001001	RS232 data cable
1590001002	USB/RS232 adapter
1590001003	Power supply





Fluidcontrol

CM Terminal for oil condition sensors

Condition Monitoring is a fundamental prerequisite for safe and efficient operation of oil-hydraulic and lubrication systems. Continuously monitoring key parameters enables maximizing the service life of oil and reduce maintenance expenses.

The CM Terminal offers the basis for combining various CM sensors in an easy to see location. Their outputs allow compatible information networking to the master system.

Available:

- Purity class/contamination
- Temperature
- Humidity
- Conductivity
- Permittivity
- Oil ageing/remaining life
- Pressure level

To correctly set the flow range of the BPM particle monitor, the terminal block is directly equipped with a throttle valve.

Compact design

Simple option to combine various oil condition monitoring parameters

Custom combinations

Integrated flow regulation



Internet: www.buhlertech.com

CM Terminal for oil condition sensors

Planning information

Mount

The block can be mounted with four screws. Be sure the support structure is sized adequately.

Connecting the oil circuit

The connecting line upstream from the particle monitor should be at least 4.9 ft long to remove air bubbles in the oil.

Avoid pressure peaks in the system to ensure a constant flow rate.

Follow the relevant safety regulations to prevent environmental damage due to potential oil leaks (e.g. collection pans).

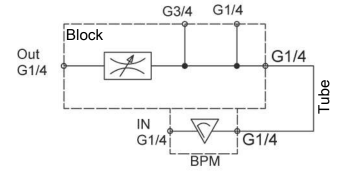
Please also note the information and technical data of the planned sensor types. For information, please refer to the data sheets and operating instructions of the devices.

Technical data

Material/version

Max. operating pressure:	725 psi
Temperature:	-4185 °F
Material:	Aluminium, ZnNi-coated steel, brass, NBR

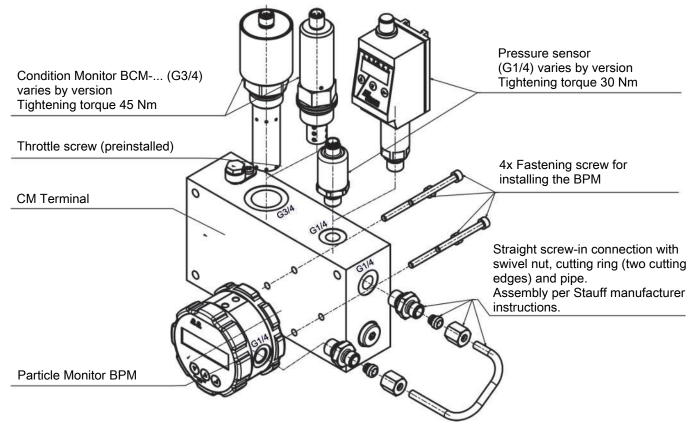
Connection schematic



CM Terminal for oil condition sensors

System layout

In the delivered state, the bores for the BCM and pressure sensor are covered with VSTI- plugs.



Note!

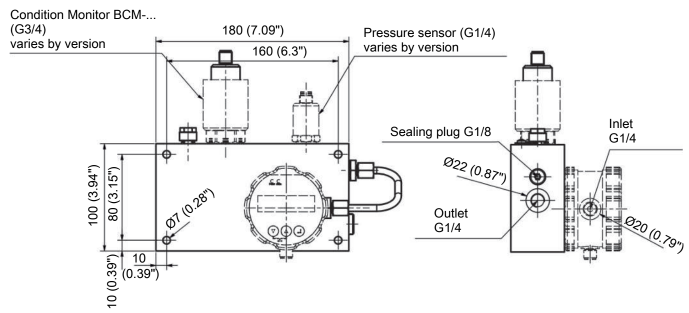
The sensors are not included with item 1590001011 - CM Terminal.

Order sensors separately.

Please note the sensors datasheet on our website:

https://www.buehler-technologies.com/en/fluidcontrol/oil-condition-sensors/

Dimensions and mounting options



3 Tempering

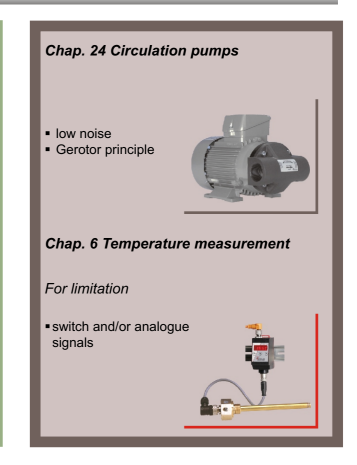
3.1	Oil- Water Cooling	326
	Oil- Air Cooling	
3.3	Off-line Filter / Cooler Devices	376
3.4	Empty	397

Tempering















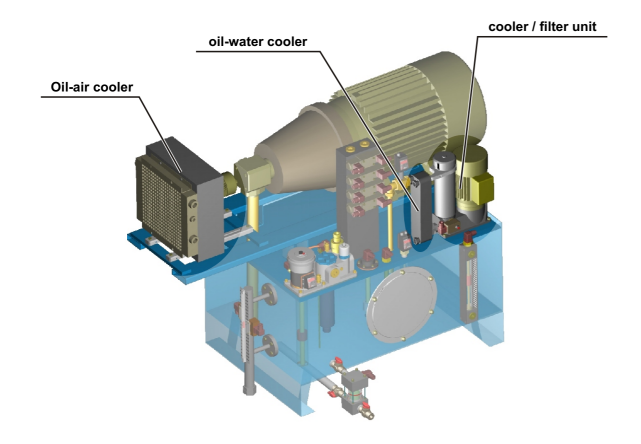
Tempering

Because oil viscosity depends on temperature, the operation temperature must be kept constant. This requires not only measurement of the actual oil temperature with sufficient accuracy. The measured values have to be used in short terms for controlling and stabilising.

Depending on the application it may be necessary to heat the oil up to operation temperature.

Afterwards the oil temperature will rise due to losses and has to be cooled down / stabilized to the required operation temperature.

Because convection depends on ambient conditions the temperature can be limited in narrow ranges by forced cooling only. As cooling agent air or water can be used in combination with the appropriate heat exchanger.



3.1 Oil- Water Cooling

326 Buhler Technologies LLC • 02/2025 E1





Fluidcontrol

Heat exchangers BWT

Hydraulic drives and lubricating systems are indispensable in machine construction, raw material production, navigation and many other areas.

Both as a power transfer medium and lubricant oil is heated by friction losses during operation.

Since the viscosity of the oil changes along with the temperature, precise temperature stabilisation using coolers is a vital requirement for systems and drives for consistent power. In addition to the unlimited supply of ambient air, water is also used as a coolant. The advantage of water is the low susceptibility to seasonal temperature fluctuations and large companies often use it as a central circulation coolant.

BWT plate heat exchangers are a particularly efficient solution in these cases. They're extremely compact, practically maintenance-free and easy to install.

Equally distributed turbulent flow

High exchange efficiency

Low water consumption

Small installation space

High pressure resistance

Maintenance free

Broad temperature range

Easy installation



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Introduction and description

Why coolers?

There are basically two main concepts in the development of fluid power systems.

One is to design systems without using a cooler, and if operational conditions show that the system needs a cooler, install it later at additional costs. This understandably then often calls for compromises, making the system more expensive.

The other concept recognizes that a system originally designed with an integrated cooler needs less installation space and is a better choice with respect to construction and system costs.

Why Bühler?

Using an oil/water cooler nowadays requires paying great attention to low water consumption. The tube bundle heat exchangers Bühler had been selling for decades could not meet this requirements, resulting in our search for a new exchanger concept for hydraulics.

Soldered plate heat exchangers meet these requirements outstandingly and further offer other advantages such as requiring little installation space and the high pressure resistance.

Together with a well-known manufacturer, Bühler implemented these findings in a comprehensive product line customised for the requirements in fluid control.

If our standard range of products does not includes the right solution for your application, we will gladly develop a custom solution for you.

Use the data in this leaflet to determine a suitable cooler for your application. However, we do recommend using our calculator to configure your cooler. This will allow you to optimise it whilst incorporating various parameters.



Construction and application

BWT plate heat exchangers are made from patterned stainless steel plates. The direction of the pattern varies from plate to plate, yielding a large number of contacts on the back of the pattern. When the plates are soldered the contacts also connect, forming an extremely compact, pressure-resistant set of plates. And yet virtually the entire material are available for heat exchange.

Function

Compared to other systems the interior geometry of the BWT ensures a turbulent flow, yielding high heat transfer coefficients when using the limits for low flow rates, thus flow speeds, in the configuration. This excludes Zones with a low speed, maintaining an extremely equally distributed flow across the entire exchanger surface. The materials used result in dense, smooth exchanger plate surfaces, significantly reducing the risk of possible corrosion.

These design features of the BWT plate heat exchangers virtually eliminate the risk of deposits within the exchanger.

Planning information

Set-up

The coolers should be installed providing easy accessible and visibility. Any installation position is permitted and may be adapted to the installation conditions. However, the cooler should not be installed on its back.

Secure the plate heat exchanger with the bracket sold as an accessory. The connection lines must be installed free from tension and vibration. We recommend installing tubes or compensators.

Prevent freezing when installed outdoors.

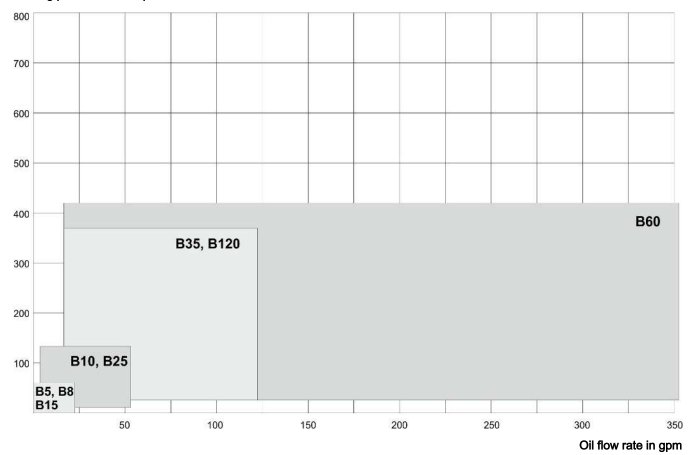
Flow

Oil and water flow in opposite directions inside the heat exchanger (oil inlet F1 \rightarrow F3, water inlet F4 \rightarrow F2). The connections can alternatively be switched (oil inlet F3 \rightarrow F1, water inlet F2 \rightarrow F4).

We reserve the right to amend specification.

Cooling capacity comparison for the various BWT lines

Cooling perfomance in hp



The diagram above shoes the applications of the various base types.

Approvals

BWT plate coolers are approved by the following authorities:

Sweden Statens Anläggningsprovning (SA)

Norway Kjelkontrollen

Canada Canadian Standard Association (CSA)
Germany Technischer Überwachungsverein (TÜV)

USA Underwriters Laboratories (UL)
Finland Teknillinen Tarkastuskeskus (TK)

Switzerland Schweizerischer Verein des Gas- und Wasserfaches (SVGW)

EU TRB801 No. 25

Bühler is ISO 9001 certified

Technical data BWT

Technical Data

Material Stainless steel 1.4401, Cu 99.9% and Cu-free soldering material.	Material	Stainless steel 1.4401, Cu 99.9% and	l Cu-free soldering material.
---	----------	--------------------------------------	-------------------------------

Also Cu-free soldering materials as special versions BWT-N B5-B28, see data sheet 340005.

Flange B60 and up, in Swedish standard SS 2172, DIN 17175.

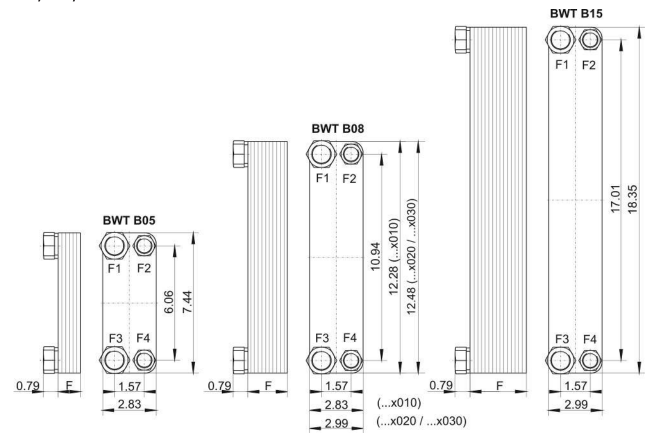
Operating pressure

static: max. 435 psi

dynamic: 290 psi at 5 M load cycle, 3 Hz

Operating oil temperature max. +365 °F

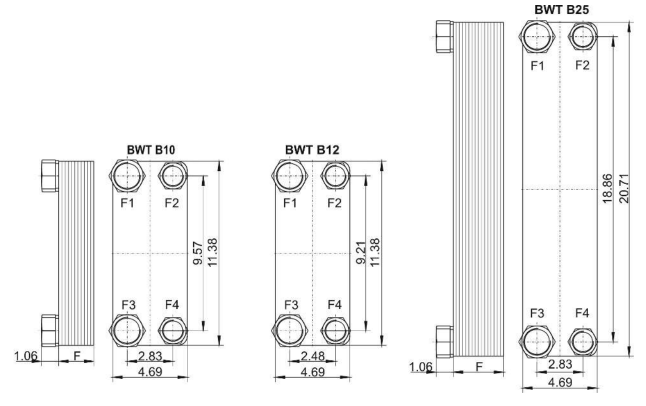
B05 / B08 / B15



Туре	Item no.	F (in)	Cooling capacity (hp)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B05x010	3405010	1.18	2.0 - 6.7	G 3/4 36 mm	G ½ 27 mm	2.2	0.03
BWT B05x020	3405020	2.09	2.0 - 14.8	G 3/4 36 mm	G ½ 27 mm	3.3	0.05
BWT B08x010	3408010	1.18	3.6 - 8.0	G 3/4 36 mm	G ½ 27 mm	3.5	0.13
BWT B08x020	34080200	2.09	6.7 - 21.5	G 3/4 36 mm	G ½ 27 mm	4.4	0.26
BWT B08x030	34080300	2.99	13.4 - 33.5	G 3/4 36 mm	G ½ 27 mm	6.6	0.4
BWT B15x030	3415030	2.99	8.0 - 40.2	G 3/4 36 mm	G ½ 27 mm	8.8	0.53

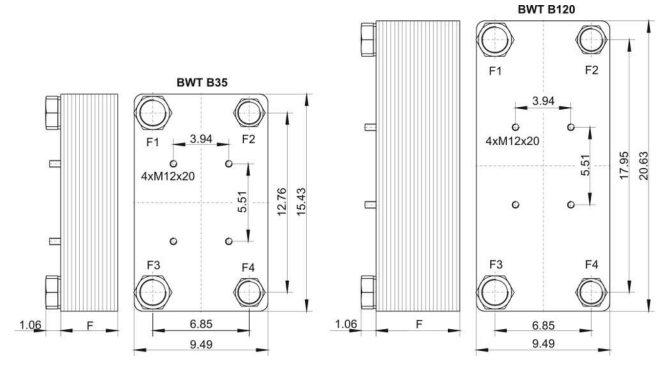
We reserve the right to amend specification.

B10 / B12 / B25



Туре	Item no.	F (in)	Cooling capacity (hp)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B10x020	3410020	1.93	6.7 – 33.5	G 1 41 mm	G 3/4 36 mm	8.8	0.3
BWT B10x030	3410030	2.83	13.4 - 53.6	G 1 41 mm	G 3/4 36 mm	11.0	0.4
BWT B10x040	3410040	3.70	13.4 - 67.0	G 1 41 mm	G 3/4 36 mm	15.4	0.5
BWT B10x050	3410050	4.57	20.1 - 80.4	G 1 1/4 50 mm	G 1 41 mm	17.6	0.8
BWT B10x070	3410070	6.34	26.8 - 87.1	G 1 1/4 50 mm	G 1 41 mm	22.0	0.9
BWT B10x090	3410090	8.11	26.8 - 107.2	G 1 1/4 50 mm	G 1 41 mm	28.7	1.1
BWT B12Hx060	3412060	5.71	46.9 - 113.9	G 1 1/4 50 mm	G 1 41 mm	29.8	1.1
BWT B25x030	3425030	2.83	17.4 - 194.4	G 1 1/4 50 mm	G 1 41 mm	22.0	0.5
BWT B25x040	3425040	3.74	17.4 - 87.1	G 1 1/4 50 mm	G 1 41 mm	26.5	0.8
BWT B25x060	3425060	5.47	26.8 - 120.6	G 1 1/4 50 mm	G 1 41 mm	37.5	1.3
BWT B25x080	3425080	7.24	33.5 - 140.8	G 1 1/4 50 mm	G 1 41 mm	46.3	1.8

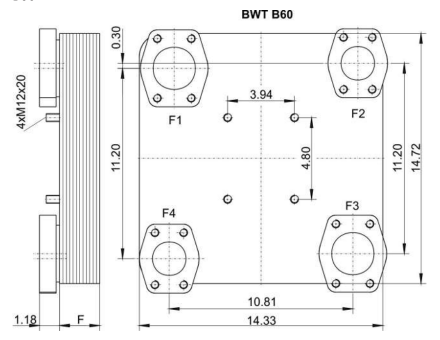
B35 / B120



Туре	Item no.	F (in)	Cooling capacity (hp)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B35x040	3435040	4.06	40.2 - 140.8	G 1½ 60 mm	G 1 ½ 50 mm	39.7	1.3
BWT B35x050	3435050	5.00	73.7 - 194.4	G 1½ 60 mm	G 1 1/4 50 mm	46.3	1.8
BWT B35x060	3435060	5.94	73.7 - 207.8	G 1½ 60 mm	G 1 1/4 50 mm	52.9	2.1
BWT B35x090	3435090	8.78	73.7 - 234.6	G 1½ 60 mm	G 1 1/4 50 mm	75.0	3.2
BWT B120x040	3445040	4.06	53.6 - 167.6	G 1½ 60 mm	G 1 1/4 50 mm	50.7	1.6
BWT B120x060	3445060	5.94	73.7 - 254.7	G 1½ 60 mm	G 1 1/4 50 mm	68.3	2.6
BWT B120x080	3445080	7.83	87.1 - 328.4	G 1½ 60 mm	G 1 1/4 50 mm	88.2	3.7
BWT B120x120	3445120	11.61	181.0 - 375.3	G 1½ 60 mm	G 1 1/4 50 mm	125.7	5.5

6

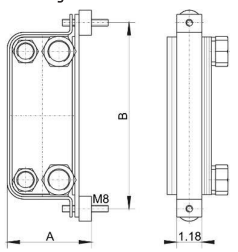
B60



Туре	Item no.	F (in)	Cooling capacity (hp)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B60x040	3460040	4.09	40.2 - 151.5	SAE 2 ½ *	SAE 2	72.8	2.4
BWT B60x060	3460060	5.79	46.9 - 221.2	SAE 2 ½ *	SAE 2	92.6	3.4
BWT B60x080	3460080	7.48	53.6 - 289.5	SAE 2 ½ *	SAE 2	114.6	4.5
BWT B60x100	3460100	9.13	57.6 - 357.9	SAE 2 ½ *	SAE 2	134.5	5.8
BWT B60x120	3460120	10.83	75.1 - 403.5	SAE 2 ½ *	SAE 2	154.5	6.9
BWT B60x140	3460140	12.52	101.9 - 423.6	SAE 2 ½ *	SAE 2	176.4	8.2

^{*} SAE connections at pressure range 3000 PSI

Mounting brackets



Туре	Part no.	Α	В	for BWT type
BB05	34BB05	4.09	8.78	
BB08	34BB08	4.09	13.66	B08 x 010
BB080	34BB080	4.25	13.98	B08 x 020 x 030
BB15	34BB15	4.09	19.72	
BB10	34BB10	5.94	12.72	
BB25	34BB25	5.94	22.09	
BB35	34BB35	10.75	16.77	
BB 45	34BB45	10.75	21.97	

NOTICE! We recommend using two brackets for the types B35-090 and B120-060 up to B120-120.

We reserve the right to amend specification.





Fluidcontrol

Heat exchangers BWT-N

Hydraulic drives and lubricating systems are indispensable in machine construction, raw material production, navigation and many other areas.

Both as a power transfer medium and lubricant oil is heated by friction losses during operation.

Since the viscosity of the oil changes along with the temperature, precise temperature stabilisation using coolers is a vital requirement for systems and drives for consistent power. In addition to the unlimited supply of ambient air, water is also used as a coolant. The advantage of water is the low susceptibility to seasonal temperature fluctuations and large companies often use it as a central circulation coolant.

BWT plate heat exchangers are a particularly efficient solution in these cases. They're extremely compact, practically maintenance-free and easy to install.

Particularly suited for corrosive mediums

Equally distributed turbulent flow

High exchange efficiency

Low water consumption

Small installation space

Maintenance free

Broad temperature range

Easy installation

Cu-free soldering material



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Introduction and description

Why coolers?

There are basically two main concepts in the development of fluid power systems.

One is to design systems without using a cooler, and if operational conditions show that the system needs a cooler, install it later at additional costs. This understandably then often calls for compromises, making the system more expensive.

The other concept recognizes that a system originally designed with an integrated cooler needs less installation space and is a better choice with respect to construction and system costs.

Why Bühler?

Using an oil/water cooler nowadays requires paying great attention to low water consumption. The tube bundle heat exchangers Bühler had been selling for decades could not meet this requirements, resulting in our search for a new exchanger concept for hydraulics.

Soldered plate heat exchangers meet these requirements outstandingly and further offer other advantages such as requiring little installation space and the high pressure resistance.

Together with a well-known manufacturer, Bühler implemented these findings in a comprehensive product line customised for the requirements in fluid control.

If our standard range of products does not includes the right solution for your application, we will gladly develop a custom solution for you.

Use the data in this leaflet to determine a suitable cooler for your application. However, we do recommend using our calculator to configure your cooler. This will allow you to optimise it whilst incorporating various parameters.



Typical application

- Oil cooling or heating high in sulphur (which reacts to sulphur)
- Pharmaceutical and chemical application where copper-soldered heat exchangers are sensitive to acids and bases
- High-temperature application

Construction and application

BWT plate heat exchangers are made from patterned stainless steel plates. The direction of the pattern varies from plate to plate, yielding a large number of contacts on the back of the pattern. When the plates are soldered the contacts also connect, forming an extremely compact, pressure-resistant set of plates. And yet virtually the entire material are available for heat exchange. In this series the copper solder was replaced with a special nickel-based solder, which in addition to nickel and chromium, also contains silicon, boron and other elements. The basic materials, the duct plates, cover plates, connections, etc. are the same as in copper-soldered BWTs. Our copper-free heat exchangers are much more resistant to aggressive mediums. In addition, the temperature resistance in the BWT-N series is significantly higher than copper-soldered compact heat exchangers. The thermal efficiency corresponds to that of the copper-soldered BWT.

Function

Compared to other systems the interior geometry of the BWT ensures a turbulent flow, yielding high heat transfer coefficients when using the limits for low flow rates, thus flow speeds, in the configuration. This excludes Zones with a low speed, maintaining an extremely equally distributed flow across the entire exchanger surface. The materials used result in dense, smooth exchanger plate surfaces, significantly reducing the risk of possible corrosion.

These design features of the BWT plate heat exchangers virtually eliminate the risk of deposits within the exchanger.

Planning information

Set-up

The coolers should be installed providing easy accessible and visibility. Any installation position is permitted and may be adapted to the installation conditions. However, the cooler should not be installed on its back.

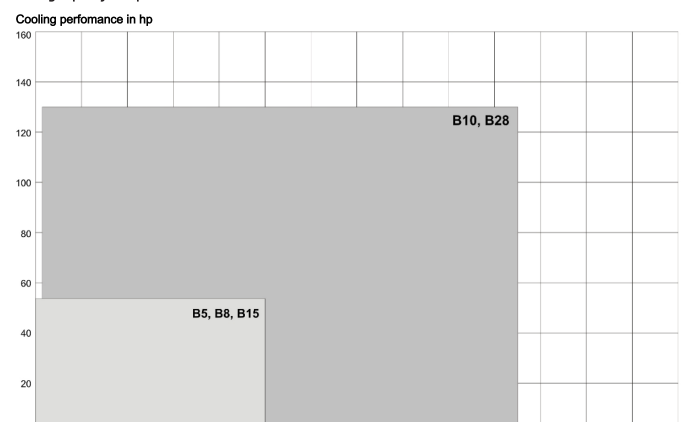
Secure the plate heat exchanger with the bracket sold as an accessory. The connection lines must be installed free from tension and vibration. We recommend installing tubes or compensators.

Prevent freezing when installed outdoors.

Flow

Oil and water flow in opposite directions inside the heat exchanger (oil inlet F1 \rightarrow F3, water inlet F4 \rightarrow F2). The connections can alternatively be switched (oil inlet F3 \rightarrow F1, water inlet F2 \rightarrow F4).

Cooling capacity comparison for the various BWT-N lines



30

40

50

The diagram above shoes the applications of the various base types.

20

Approvals

BWT plate coolers are approved by the following authorities:

Sweden Statens Anläggningsprovning (SA)

Norway Kjelkontrollen

10

Canada Canadian Standard Association (CSA)
Germany Technischer Überwachungsverein (TÜV)

USA Underwriters Laboratories (UL)
Finland Teknillinen Tarkastuskeskus (TK)

Switzerland Schweizerischer Verein des Gas- und Wasserfaches (SVGW)

EU TRB801 No. 25

Bühler is ISO 9001 certified

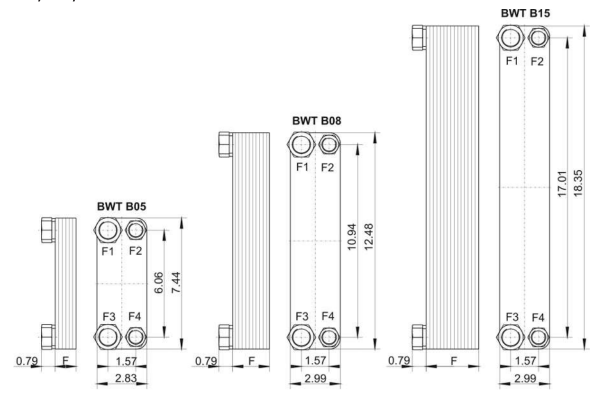
Technical data BWT-N

Technical Data

Material	Stainless steel 1.4401, Cu-free soldering material (nickel-based solder)
Operating pressure	
static:	max. 145 psi
Operating oil temperature	+662 °F

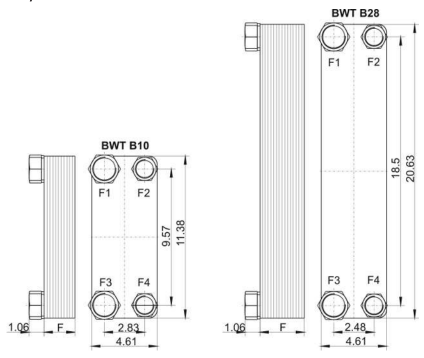
Oil flow rate in gpm

B05 / B08 / B15



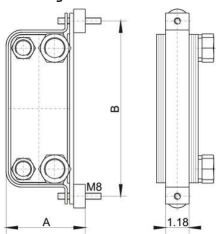
Туре	Item no.	F (in)	Cooling capacity (hp)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B05x010N	3405010N	1.18	2 - 6.7	G ¾ 36 mm	G ½ 27 mm	2.2	0.03
BWT B05x020N	3405020N	2.09	2 - 14.8	G ¾ 36 mm	G ½ 27 mm	3.3	0.05
BWT B08x010N	34080100N	1.18	3 - 8	G 3/4 36 mm	G ½ 27 mm	3.5	0.13
BWT B08x020N	34080200N	2.09	6.7 - 21.5	G ¾ 36 mm	G ½ 27 mm	4.4	0.26
BWT B08x030N	34080300N	2.99	13.4 - 33.5	G ¾ 36 mm	G ½ 27 mm	6.6	0.40
BWT B15x030N	3415030N	2.99	8 - 40	G 3/4 36 mm	G ½ 27 mm	8.8	0.53

B10 / B28



Туре	Item no.	F (in)	Cooling capacity (hp)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B10x020N	3410020N	2.17	6 - 34	G 141 mm	G 3/4 36 mm	8.8	0.26
BWT B10x030N	3410030N	3.11	13 - 52	G 141 mm	G 3/4 36 mm	11	0.40
BWT B10x040N	3410040N	4.06	13 - 67	G 141 mm	G 3/4 36 mm	15.4	0.53
BWT B10x054N	3410054N	5.39	21 - 80	G 150 mm	G 3/4 41 mm	18	0.79
BWT B10x070N	3410070N	6.89	27 - 87	G 150 mm	G 3/4 41 mm	22	0.92
BWT B10x090N	3410090N	8.78	27 - 107	G 150 mm	G 3/4 41 mm	29	1.06
BWT B28x030N	3428030N	3.11	17 - 60	G 1 1/4 50 mm	G 1 41 mm	22	0.53
BWT B28x040N	3428040N	4.06	17 - 87	G 1 1/4 50 mm	G 1 41 mm	26.5	0.79
BWT B28x060N	3428060N	5.94	27 - 121	G 1 1/4 50 mm	G 1 1/4 41 mm	37.5	1.32
BWT B28x080N	3428080N	7.83	34 - 141	G 1 1/4 50 mm	G 1 1/4 41 mm	46.3	1.85

Mounting brackets



Туре	Part no.	Α	В
BB05	34BB05	4.09	8.78
BB08	34BB080	4.25	13.98
BB15	34BB15	4.09	19.72
BB10	34BB10	5.94	12.72
BB25 / BB28	34BB25	5.94	22.09





Heat exchangers BWT-DW

Hydraulic drives and lubricating systems are indispensable in machine construction, raw material production, navigation and many other areas.

Both as a power transfer medium and lubricant oil is heated by friction losses during operation.

Since the viscosity of the oil changes along with the temperature, precise temperature stabilisation using coolers is a vital requirement for systems and drives for consistent power. In addition to the unlimited supply of ambient air, water is also used as a coolant. The advantage of water is the low susceptibility to seasonal temperature fluctuations and large companies often use it as a central circulation coolant.

BWT plate heat exchangers are a particularly efficient solution in these cases. They're extremely compact, practically maintenance-free and easy to install.

Particularly suited for corrosive mediums

Equally distributed turbulent flow

High exchange efficiency

Low water consumption

Little installation space required

Maintenance-free

Broad temperature range

Easy installation



page 1/4



Introduction and description

Why coolers?

There are basically two main concepts in the development of fluid power systems.

One is to design systems without using a cooler, and if operational conditions show that the system needs a cooler, install it later at additional costs. This understandably then often calls for compromises, making the system more expensive.

The other concept recognizes that a system originally designed with an integrated cooler needs less installation space and is a better choice with respect to construction and system costs.

Why Bühler?

Using an oil/water cooler nowadays requires paying great attention to low water consumption. The tube bundle heat exchangers Bühler had been selling for decades could not meet this requirements, resulting in our search for a new exchanger concept for hydraulics.

Soldered plate heat exchangers meet these requirements outstandingly and further offer other advantages such as requiring little installation space and the high pressure resistance.

Together with a well-known manufacturer, Bühler implemented these findings in a comprehensive product line customised for the requirements in fluid control.

If our standard range of products does not includes the right solution for your application, we will gladly develop a custom solution for you.

Use the data in this leaflet to determine a suitable cooler for your application. However, we do recommend using our calculator to configure your cooler. This will allow you to optimise it whilst incorporating various parameters.

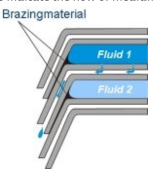
Typical application

In the event of a plate break in a regular plate heat exchanger, a mixing of products is the logical consequence. Double-Wall-plate heat exchangers are used where product mixing must absolutely be prevented due to the reactions which would occur. Each double wall plate consists of two identical individual plates, laser welded together around the clearance holes. In the event of a plate break, the medium will leak in between the two individual plates.

Incorrect installation or operation could result in a defect of the welded joint at the connection, hence media mixing. Please refer to operating manual.

The leak is usually detected quickly and the damage can be corrected. In some countries, double-wall plate heat exchangers are used for service water warming in district heating systems, among other things. Double-wall plate heat exchangers are further required in instances where the products mixing could result in dangerous chemical reactions, e.g. for cooling transformer oil.

The arrows indicate the flow of mediums in a plate break:



Areas of application: Pharmaceutical industry, nuclear technology, petrochemistry, chemical industry, heating potable water, food industry.

BWT-DW

Construction and application

BWT plate heat exchangers are made from patterned stainless steel plates. The direction of the pattern varies from plate to plate, yielding a large number of contacts on the back of the pattern. When the plates are soldered the contacts also connect, forming an extremely compact, pressure-resistant set of plates. And yet virtually the entire material are available for heat exchange.

Function

Compared to other systems the interior geometry of the BWT ensures a turbulent flow, yielding high heat transfer coefficients when using the limits for low flow rates, thus flow speeds, in the configuration. This excludes Zones with a low speed, maintaining an extremely equally distributed flow across the entire exchanger surface. The materials used result in dense, smooth exchanger plate surfaces, significantly reducing the risk of possible corrosion.

These design features of the BWT plate heat exchangers virtually eliminate the risk of deposits within the exchanger.

Planning information

Set-up

The coolers should be installed providing easy accessible and visibility. Any installation position is permitted and may be adapted to the installation conditions. However, the cooler should not be installed on its back.

Secure the plate heat exchanger with the bracket sold as an accessory. The connection lines must be installed free from tension and vibration. We recommend installing tubes or compensators.

Prevent freezing when installed outdoors.

Approvals

BWT plate coolers are approved by the following authorities:

Sweden Statens Anläggningsprovning (SA)

Norway Kjelkontrollen

Canada Canadian Standard Association (CSA)
Germany Technischer Überwachungsverein (TÜV)

USA Underwriters Laboratories (UL)
Finland Teknillinen Tarkastuskeskus (TK)

Switzerland Schweizerischer Verein des Gas- und Wasserfaches (SVGW)

EU TRB801 No. 25

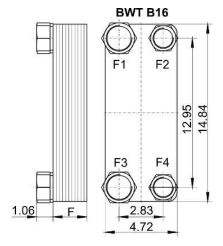
Bühler is ISO 9001 certified

Technical Data BWT-DW

Technical Data

Material	Stainless steel 316H (1.4401), Cu 99.9 %
Operating pressure	
static:	max. 232 psi
Operating oil temperature	+311 °F

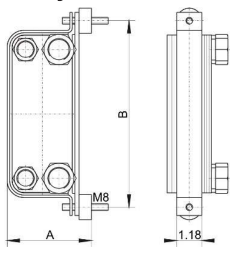
B16



Туре	Item no.	F (in)	Oil connection F3, F1	Water connection F2, F4	Weight (lb – net)	Volume (gal)
BWT B16x010DW	3416010DW	1.2	G 3/4 36 mm	G ¾ 36 mm	8.8	0.16
BWT B16x020DW	3416020DW	2	G 3/4 36 mm	G 3/4 36 mm	13.7	0.32
BWT B16x030DW	3416030DW	2.8	G 3/4 36 mm	G ¾ 36 mm	18.5	0.48
BWT B16x040DW	3416040DW	3.5	G 3/4 36 mm	G ¾ 36 mm	23.4	0.63
BWT B16x050DW	3416050DW	4.3	G 3/4 36 mm	G ¾ 36 mm	28.2	0.79
BWT B16x060DW	3416060DW	5.1	G 3/4 36 mm	G ¾ 36 mm	33.1	0.95
BWT B16x070DW	3416070DW	5.9	G 3/4 36 mm	G 3/4 36 mm	37.9	1.11

We reserve the right to amend specification.

Mounting bracket



Туре	Item no.	Α	В
BB16	34BB16	5.8	16.2



Buhler Technologies LLC 1030 West Hamlin Road Rochester Hills, MI 48309 Phone: 248.652.1546 Fax: 248.652.1598 e-mail: sales@buhlertech.com

Technical Questionnaire oilcooler

Please fill in this questionaire as complete as possible. It will help for quoting you an oilcooler system in a short time.

Customer:						
Company:		Person responsible:				
Department:	_	Phone:				
Adress:		Fax:				
		e-mail:				
Parameters	Working-fluid		Cooling-fluid			
In temperature (°F)						
Out temperature (°F)						
Max. pressure drop (psi)						
Flow-rate (gal/min)						
Heat dissipation (hp)						
Fluids (VG 46)						
Working-pressure (psi)						
Max. working -temperature (°F)						
Ex- Zone	O Yes O	No if ye	es, which:			
Specification for changing a c	ooler					
Returnline/bypass						
Manufacturer			Туре			
Pieces / anno						
Notice						

3.2 Oil- Air Cooling

346 Buhler Technologies LLC • 02/2025 E1





Fluidcontrol



Oil/air cooler BLK

Drives and hydraulic aggregates are used in machine construction, raw material production, maritime and many other areas.

In hydraulic systems oil transfers power and motion, in drives it's a vital lubricant. Both as a power transfer medium and lubricant oil is heated by friction losses during operation.

Since the viscosity of the oil changes along with the temperature, precise temperature stabilisation using coolers is a vital requirement for systems and drives for consistent power. The temperature further affects the ageing behaviour and the life of oils.

Due to the unlimited supply, ambient as air as the coolant for heat dissipation. However, since the air temperature fluctuates throughout the year and oil flow can also fluctuate, the heat exchanger required to stabilise the oil temperature must be carefully configured.

The BLK series features efficient cooling matrixes, an easy to maintain design and energy-efficient fan motors.

Easy to maintain design

Compact installation dimensions

Low noise emission

Broad performance range

Rugged cooling matrix

Extensive accessories

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Phone: 248.652.1546, Fax: 248.652.1598



Introduction and description

Why coolers?

There are basically two main concepts in developing fluid power systems.

One is to design systems without using a cooler, and if operational conditions show that the system needs a cooler, install it later at additional costs. This understandably then often calls for compromises, making the system more expensive.

The other concept recognizes that a system originally designed with an integrated cooler needs less installation space and is a better choice with respect to construction and system costs.

Why Bühler?

If you plan to cool with an oil/air cooler, it needs to have a simple and compact design, low noise emissions, and be easy and quick to maintain.

When we developed the BLK series we incorporated our years of experience in designing and selling oil/air coolers. Especially the fatigue life of the cooling matrix was a focus during development, since in some cases the matrix has to withstand considerable pressure peaks in the return line.

The cooling matrix can easily be removed from the fan case for maintenance without uninstalling the fan or motor.

If our comprehensive standard range of products does not include the right solution for your application, we will gladly develop a custom solution for you.

Use the data in this leaflet to determine a suitable cooler for your application.

Construction and application

The BLK series consist of the following components:

- Cooling matrix
- Fan case with mounting rails
- Blower, consisting of AC motor, fan and protective/mounting grate
- The cooling matrix and fan can individually be removed from the fan case without the need to uninstall other components

BLK series cooling matrixes are made from aluminum. The coolers are designed for use in hydraulic circuits - including return lines. They are not suitable for pure water.

We also offer cooling matrixes with bypass (see type code).

Depending on the application or system requirements, off-line filtration is often required. In these cases we recommend combining them with an off-line circuit. Please refer to our BNK series for suitable models. These units are also suitable for upgrading existing systems.

Planning information

Set-up

The cooler must be set up so it does not interfere with the air supply and exhaust. The distance to air obstacles behind the cooler should be at least half the cooler height (dimension B).

Ensure adequate ventilation. During set-up, avoid exiting hot air or noise emission from causing problems.

If the ambient air is dirty, excess deposit on the cooling matrix must be expected. This will reduce the cooling capacity. In this case, particularly in the case of air loaded with oil mist, the air ducts must be cleaned regularly.

For outdoor setup, adequately protect the motor from the weather.

Ensure easy access for inspection and maintenance.

Mount

The coolers are secured to the mounting rails with four screws. Be sure the support structure is adequately sized. Install in any position.

Connecting the oil circuit

The connection between the system and the cooling matrix should be stress and vibration free, which can be achieved by using conduit.

Follow the appropriate safety regulations to prevent environmental damage due to possible oil leaks (e.g. collection pans).

Model key

BLK 4.6- IBx - T50

BLK 4.6- IBx - T50

Number of motor contacts Frame size

Including a bypass and/or thermal contact will be indicated by the addition to the type designation:

(BLK 2-10) external bypass Bypass version AB ΙB (BLK 3-9) internal bypass

internal temperature-dependent bypass 29 PSI / 113 °F ITB (BLK 3-9) external temperature-dependent bypass 29 PSI / 113 °F **ATB** (BLK 2-9) Χ

bypass value 29 PSI, 72.5 PSI, 116 PSI

T50, T60 Temperature in °F, specifications see Temperature switch

T70, T80 separate data sheet

Technical Data

Technical Data

Materials / surface protection	
Cooling battery:	Aluminium, painted
ventilation box, safety guard and motor brackets:	Steel, powder-coated
Colour:	RAL 7001 / Motor: RAL 7024/7030
Operating fluids:	Mineral oils according to DIN 51524
	Gear lubricant according to DIN 51517-3
	Oil/water emulsions HFA and HFB according to CETOP RP 77 H
	Water glycol HFC according to CETOP RF 77 H
	Phosphoric ester HFD-R according to CETOP RP 77 H
Operating pressure	
static	
BLK 1.2:	max. 232 psi
BLK 2.2 – BLK 10.8:	max. 305 psi
dynamic	
BLK 1.2:	160 psi (at 5 M load cycle, 3 Hz)
BLK 2.2 – BLK 10.8:	218 psi (at 5 M load cycle, 3 Hz)
Operating oil temperature:	max. 176 °F (higher upon request)
Ambient temperature:	5 to 104 °F
Electric motors (others available upon request)	
Voltage / frequency:	
BLK 1.2:	230 V - 50 Hz
BLK 2.2 – BLK 10.8:	220/380 – 245/420V 50Hz
	220/380 – 280/480V 60Hz
Thermal stability:	Insulation class F,
	utilisation per Class B
Protection class:	
BLK 1.2:	IP44
BLK 2.2 – BLK 10.8:	IP55
The motors comply with standards	

IEC 60034, IEC 60072, IEC 60085

Basic data (at 60 Hz frequency)

Item no.	Cooler type	Motor power Number of poles Rated current at 460 V	Weight (lb)	Capacity (fl. oz.)	Noise level db(A)*
3501200	BLK 1.2	0.1 hp / 2 / 0.24 A (230 V)	15	27.1	68
3502200IE3	BLK 2.2	0.75 hp / 2 / 1.1 A	55	44	84
3502400IE3	BLK 2.4	0.25 hp / 4 / 0,5 A	51	44	69
3503200IE3	BLK 3.2	1.5 hp / 2 / 1.9 A	75	60.9	90
3503400IE3	BLK 3.4	0.35 hp / 4 / 0.6 A	64	60.9	74
3504400IE3	BLK 4.4	0.5 hp / 4 / 0,9 A	73	77.8	76
3504600IE3	BLK 4.6	0.25 hp / 6 / 0.6 A	68	77.8	66
3505400IE3	BLK 5.4	1 hp / 4 / 1.3 A	106	104.8	82
3505600IE3	BLK 5.6	0.35 hp / 6 / 0,8 A	88	104.8	71
3506420IE3	BLK 6.4	3 hp / 4 / 3.5 A	170	138.6	89
3506620IE3	BLK 6.6	0.75 hp / 6 / 1.3 A	141	138.6	77
3507420IE3	BLK 7.4	3 hp / 4 / 3.5 A	194	182.6	92
3507620IE3	BLK 7.6	0.75 hp / 6 / 1.3 A	159	182.6	78
3508620IE3	BLK 8.6	2 hp / 6 / 2.4 A	229	213	82
3508820IE3	BLK 8.8	0.75 hp / 8 / 1.6 A	198	213	76
3509620IE3	BLK 9.6	3 hp / 6 / 3.5 A	348	277.3	89
3509820IE3	BLK 9.8	1.5 hp / 8 / 3.2 A	311	277.3	82
3510620IE3	BLK 10.6	7.5 hp / 6 / 8.5 A	569	642.5	93
3510820IE3	BLK 10.8	3 hp / 8 / 6.0 A	542	642.5	87

^{*}DIN EN ISO 3744, Class 3

Calculation example and nomenclature

Determination

An oil/air cooler is determined in two steps:

1. Determining or selecting the cooler size

2. Determining the actual pressure loss

 $\label{eq:total_def} \begin{array}{ll} \textbf{t}_{\breve{\text{OE}}}\left[^{\circ}F\right] & \text{Inlet oil temperature} \\ \textbf{t}_{\text{LE}}\left[^{\circ}F\right] & \text{Inlet air temperature} \end{array}$

ETD [°F] Temperature differential: **ETD** = \mathbf{t}_{OE} - \mathbf{t}_{LE}

 $P_{\text{spec}}[hp / {}^{\circ}F]$ specific cooling performance (see performance curves): $P_{\text{spec}} = P / ETD$

P [hp] Cooling performance in hp

Q[gpm] Oil flow rate

C_{Oil} [BTU/lb·°F] Specific heat capacity of the oil (approx. 0,48 BTU/lb·°F)

 ς [lb/gal] Gravity of oil \approx 7,51 lb/gal

Calculation example

Assumptions:

Tank capacity (V) approx. 52.8 gal Start up temperature of oil (T₁) 59 °F (\approx 288 K)

Oil heats up in approx.

t = 25 min. (1500 s) to (T_2) 113 °F (\approx 318 K)

Required oil temperature (t_{OE}) 140 °F Inlet air temperature (t_{LE}) 86 °F



Calculation

1. Calculating P from the tank warming

$$P = \frac{V \cdot \varsigma \cdot c_{OiI} (T_2 - T_I)}{t} = \frac{52.8 \text{ gal} \cdot 0.9 \frac{\text{kg}}{\text{l}} \cdot 2 \frac{\text{kJ}}{\text{kg} \cdot \text{K}} \cdot (318 \text{ K} - 288 \text{ K})}{1500 \text{ s}} = 7.2 \text{ kW}$$

- 2. ETD = $t_{\ddot{o}E}$ t_{LE} = 140 °F 86 °F = 30 K
- 3. Determining the cooler size: $P_{spec} = P / ETD = 7.2 \text{ kW} / 30 \text{ K} = 0.24 \text{ kW/K}$
- 4. In the graph, select a cooler at 80 L/min with P_{spec} 0.24 kW/K. There are two options: BLK 2.2 or the larger but quieter BLK 3.4

Pressure loss curves at medium viscosity of 30 cSt

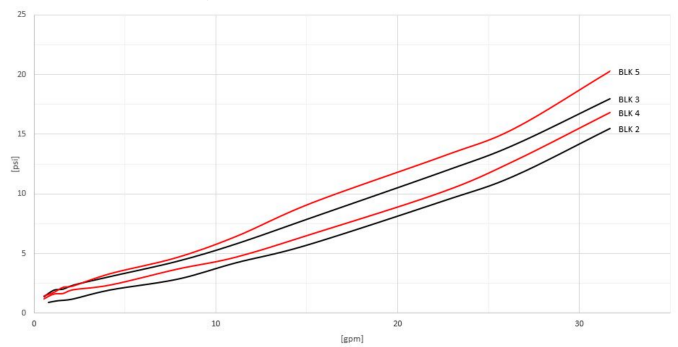


Fig. 1: Pressure loss curves BLK 2 to 5

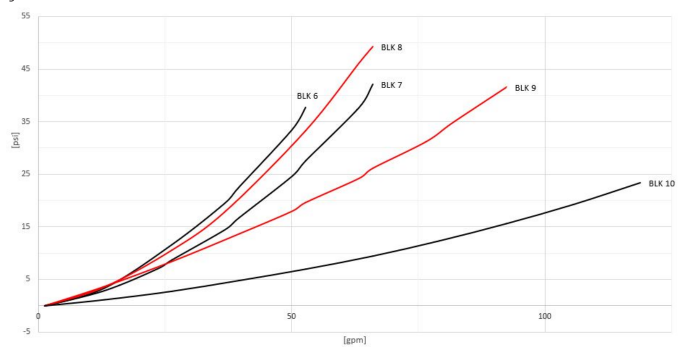


Fig. 2: Pressure loss curves BLK 6 to 10

Note: When installed outdoors or using higher viscosities, bypass valves may be required. Please note chapter Functional diagram.

Temperature/viscosity table

Type of oil	at 122 °F	at 140 °F	at 158 °F
VG 16	9.4	5.6	3.3 cSt
VG 22	15	11	8 cSt
VG 32	21	15	11 cSt
VG 46	29	20	14 cSt
VG 68	43	29	20 cSt
VG 120	68	44	31 cSt
VG 220	126	77	51 cSt
VG 320	180	108	69 cSt

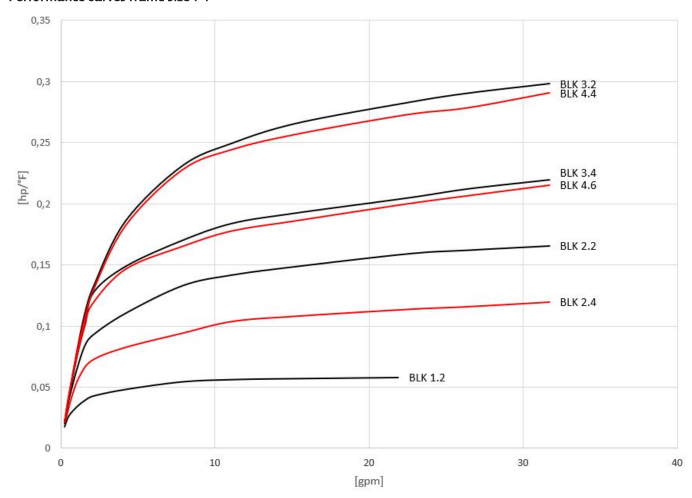
Correction k(visc)

Viscosity (cSt)	K(visc)	Viscosity (cSt)	K(visc)
10	0.6	60	1.6
20	8.0	80	2.1
30	1.0	100	2.7
40	1.2	150	4.2
50	1.4		

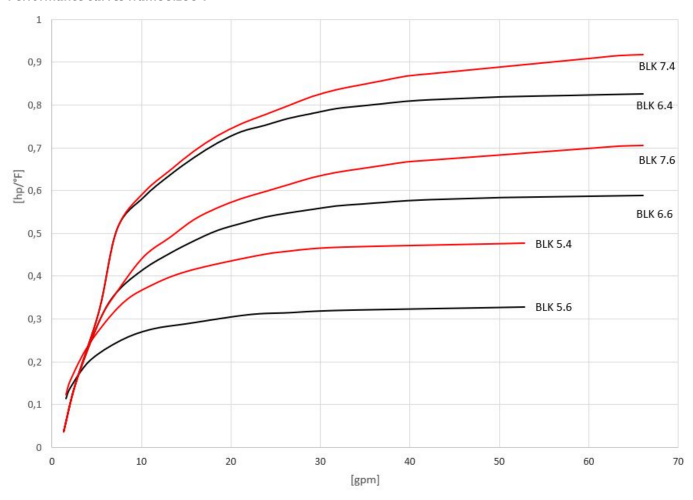
Determining the actual pressure loss

- 1. Determine Δp from the pressure loss graph for oil flow rate Q and the selected cooler size.
- 2. Determine the viscosity from the type of oil and temperature.
- 3. Determine the correction factor k(visc) and multiply by Δp from step 1.

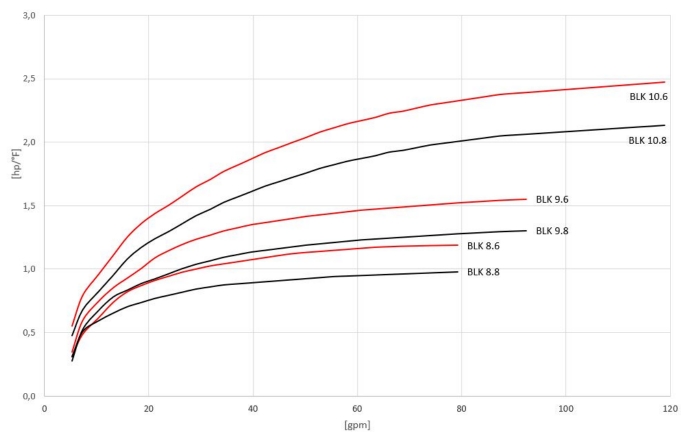
Performance curves frame size 1-4



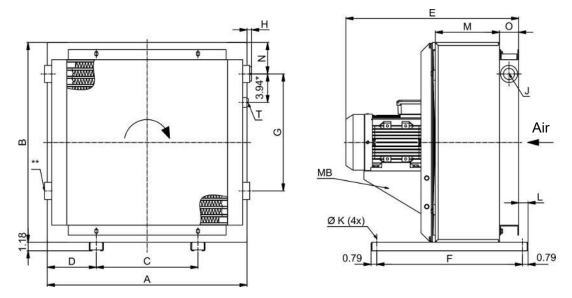
Performance curves frame size 5-7



Performance curves frame size 8-10

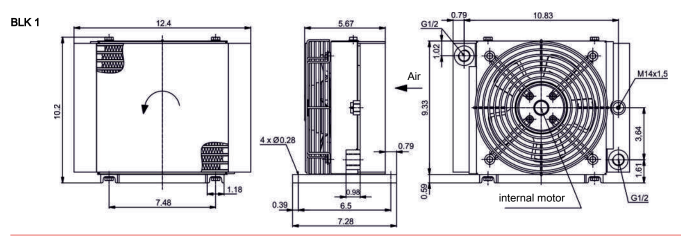


Dimensions



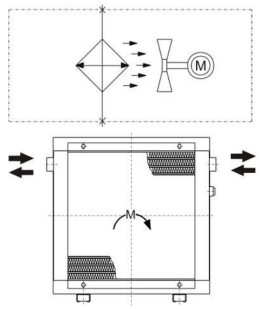
- MB on some models the motors are mounted with a bracket
- * on BLK 9 and 10 = 5.91 inch
- ** Connection fitting on BLK 9 and 10 only

Model	Α	В	С	D	E	F	G	Н	J	K I	L	M	N	0	MB
BLK 1.2	12.40	9.61	7.48	2.46	5.67	6.50	-	-	2x G1/2	0.28 (0.79	1.97	1.30	1.77	-
BLK 2.2	14.57	14.57	7.99	3.29	16.38	20.08	-	0.98	2x G1	0.35 1	1.30	4.92	4.17	2.64	-
BLK 2.4	14.57	14.57	7.99	3.29	15.59	20.08	-	0.98	2x G1	0.35 1	1.30	4.92	4.17	2.64	-
BLK 3.2	17.32	17.32	7.99	4.67	18.27	20.08	9.06	0.98	3x G1	0.35 1	1.30	5.91	4.13	2.64	-
BLK 3.4	17.32	17.32	7.99	4.67	17.36	20.08	9.06	0.98	3x G1	0.35 1	1.30	5.91	4.13	2.64	-
BLK 4.4	19.69	19.69	7.99	5.85	18.35	20.08	9.06	0.98	3x G1	0.35 1	1.30	6.89	4.09	2.64	-
BLK 4.6	19.69	19.69	7.99	5.85	18.35	20.08	9.06	0.98	3x G1	0.35 1	1.30	6.89	4.09	2.64	-
BLK 5.4	22.83	22.83	14.02	4.41	20.24	20.08	12.01	0.93	3x G1	0.35 1	1.30	7.87	3.94	2.64	-
BLK 5.6	22.83	22.83	14.02	4.41	19.33	20.08	12.01	0.93	3x G1	0.35 1	1.30	7.87	3.94	2.64	-
BLK 6.4	27.56	27.56	14.02	6.77	24.09	20.08	16.14	0.37	3x G1 1/4	0.35 1	1.30	8.86	4.33	2.64	Х
BLK 6.6	27.56	27.56	14.02	6.77	21.22	20.08	16.14	0.37	3x G1 1/4	0.35 1	1.30	8.86	4.33	2.64	Х
BLK 7.4	27.56	33.07	14.02	6.77	25.08	20.08	23.23	0.37	3x G1 1/4	0.35 1	1.30	9.84	3.58	2.64	Х
BLK 7.6	27.56	33.07	14.02	6.77	22.2	20.08	23.23	0.37	3x G1 1/4	0.35 1	1.30	9.84	3.58	2.64	Х
BLK 8.6	34.25	34.25	20.00	7.13	25.63	20.08	23.03	0.43	3x G1 1/4	0.47 1	1.30	10.83	4.00	2.64	Х
BLK 8.8	34.25	34.25	20.00	7.13	24.61	20.08	23.03	0.43	3x G1 1/4	0.47 1	1.30	10.83	4.00	2.64	Х
BLK 9.6	39.76	40.16	20.39	9.69	28.11	35.04	32.36	0.12	4x G1 1/2	0.47	3.07	11.81	3.90	2.64	Х
BLK 9.8	39.76	40.16	20.39	9.69	27.24	35.04	32.36	0.12	4x G1 1/2	0.47 2	2.87	11.81	3.90	2.64	Х
BLK 10.6	46.65	46.65	23.62	11.52	33.54	35.83	37.01	0.20	4x SAE 2 1/2	0.47 2	2.87	12.80	5.12	3.70	Х
BLK 10.8	46.65	46.65	23.62	11.52	32.09	35.83	37.01	0.20	4x SAE 2 1/2	0.47 2	2.87	12.80	5.12	3.70	Х



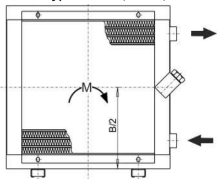
Functional diagram

Standard version BLK 2



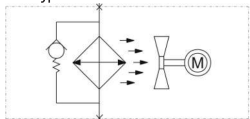
Direction of flow left to right or vice versa.

Internal bypass IB/ITB (BLK 3-9)

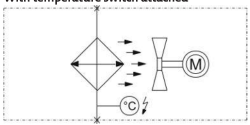


The oil inlet and outlet are always on the same side. Connections on the opposite side must be closed.

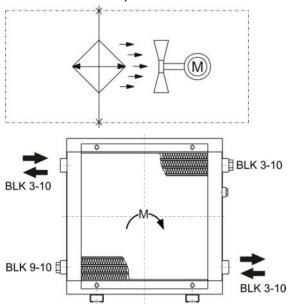
With bypass valve



With temperature switch attached

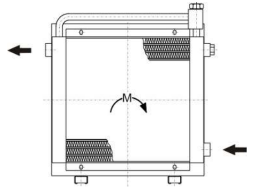


Standard version BLK 1, 3 to BLK 10



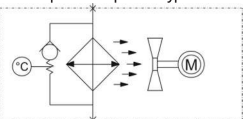
Direction of flow BLK 3-10 top left to bottom right or the exact opposite. The oil outlet is always on the opposite side. The second connection must be closed.

External bypass AB (BLK 2-10) / ATB (BLK 2-9)



Oil inlet always at the bottom. Other connections must be closed. Oil outlet always on the opposite side.

With temperature-dependent bypass valve









Oil/air cooler ELK

Temperature is one of the key parameters in oil-hydraulic systems. Oils change their viscosity with the temperature, resulting in different lubricating and adhesion properties.

A carefully selected temperature level can also significantly extend the life of the oils.

Die ELK series oil/air coolers stabilise the temperature reliably and efficiently, both in the return or bypass of the systems.

The ELK series is characterised by efficient cooling matrices made from high-strength aluminium as well as a simple and affordable design. They are equipped with energy-efficient fan motors.

Compact design

Low noise emission

High cooling capacities

Rugged cooling matrix

Flexible use in the return or bypass



Internet: www.buhlertech.com

Planning information

Set-up

The cooler must be set up so it does not interfere with the air supply and exhaust. The distance to air obstacles behind the cooler should be at least half the cooler height (dimension B).

Ensure adequate ventilation. During set-up, avoid exiting hot air or noise emission from causing problems.

If the ambient air is dirty, excess deposit on the cooling matrix must be expected. This will reduce the cooling capacity. In this case, particularly in the case of air loaded with oil mist, the air ducts must be cleaned regularly.

For outdoor setup, adequately protect the motor from the weather.

Ensure easy access for inspection and maintenance.

Mount

The coolers are secured to the mounting rails with four screws. Be sure the support structure is adequately sized. Install in any position.

Connecting the oil circuit

The connection between the system and the cooling matrix should be stress and vibration free, which can be achieved by using

Follow the appropriate safety regulations to prevent environmental damage due to possible oil leaks (e.g. collection pans).

Technical Data

Technical Data

Materials/surface protection	
Cooling matrix:	Aluminium, powder-coated
Fan hub:	Aluminium, bare
Fan blades:	Glass-reinforced polypropylene (PPG), bare
Ventilation box, guard and motor brackets:	Steel, galvanised, powder-coated
Screw connections:	V2A stainless steel
Hydraulic screw fittings:	Steel, zinc-nickel coated
Colour:	Steel parts: RAL 9005, jet black
	Motor: RAL9005 jet black or RAL7031 blue grey
	(special colours on request)
Surface protection:	Steel parts: ISO 12944, C3 medium
	Motor: ISO 12944, C2 medium (higher on request)
Operating fluids:	Mineral oils according to DIN 51524
Operating nuius:	Gear lubricant according to DIN 51517-3
	Oil/water emulsions HFA and HFB according to CETOP RP 77 H
	Water glycol HFC according to CETOP RF 77 H
	Phosphoric ester HFD-R according to CETOP RP 77 H
permissible operating pressure	
static	max. 305 psi
dynamic	218 psi (at 2 M load cycle, 3 Hz)
Operating oil temperature:	max. 176 °F (higher upon request)
Ambient temperature:	-4 °F to 104 °F (different ambient temperatures on request)
max. set-up altitude:	3.3 ft (higher on request)
Electric motors (others available upon request)	
Voltage/frequency:	230/400 V 50 Hz
	265/460V 60Hz
	(special voltages/motor approvals on request)
Thermal stability:	Class of insulation F,
	utilisation per class B
	(higher on request)
P rating:	IP55 (higher on request)
The motors comply with standards	
IEC 60034, IEC 60072, IEC 60085, EU 2019/1781	

We reserve the right to amend specification.

Basic data

Item no.	Cooler model	Power of Number of Rated o	Weight (lb)	Volume (gal)		essure level (A)*	
		400 V 50 Hz 460 V 60 Hz 5		50/60 Hz	50/60 Hz	50 Hz	60 Hz
35ELK10040	ELK100 -50/60Hz	0.12 hp/4-poles/0.31 A	0.13 hp/4-poles/0.3 A	37	0.45	66	70
35ELK20040	ELK200 -50/60Hz	0.16 hp/4-poles/0.37 A	0.19 hp/4-poles/0.37 A	46	0.45	67	71
35ELK30040	ELK300 -50/60Hz	0.34 hp/4-poles/0.66 A	0.39 hp/4-poles/0.67 A	62	0.58	70	74
35ELK40040	ELK400 -50/60Hz	0.5 hp/4-poles/0.92 A	0.58 hp/4-poles/0.91 A	71	0.85	73	77
35ELK50040	ELK500 -50/60Hz	1.01 hp/4-poles/1.75 A	1.15 hp/4-poles/1.68 A	97	0.98	77	81
35ELK60041	ELK600 -50Hz	1.48 hp/4-poles/2.5 A	-	119	114	80	-
35ELK60042	ELK600 -60Hz	-	1.74 hp/4-poles/2.5 A	119	1.14	-	83

Calculation example and nomenclature

Determination

An oil/air cooler is determined in two steps:

- 1. Determining or selecting the cooler size
- 2. Determining the actual pressure loss

 $\label{eq:total_def} \begin{array}{ll} \textbf{t}_{\breve{\text{OE}}} \, [\, ^{\circ} F\,] & \text{Inlet oil temperature} \\ \textbf{t}_{\text{LE}} \, [\, ^{\circ} F\,] & \text{Inlet air temperature} \end{array}$

ETD [°F] Temperature differential: ETD = $\mathbf{t}_{\text{OE}} - \mathbf{t}_{\text{LE}}$

 $P_{\text{spec}}[hp / ^{\circ}F]$ specific cooling performance (see performance curves): $P_{\text{spec}} = P / ETD$

P [hp] Cooling performance in hp

Q[qpm] Oil flow rate

C_{Oil} [BTU/lb·°F] Specific heat capacity of the oil (approx. 0,48 BTU/lb·°F)

 ς [lb/gal] Gravity of oil \approx 7,51 lb/gal

Calculation example

Assumptions:

Tank capacity (V) approx. 52.8 gal Start up temperature of oil (T_1) 59 °F (\approx 288 K)

Oil heats up in approx.

t = 25 min. (1500 s) to (T_2) 113 °F (\approx 318 K) Required oil temperature (t_{OE}) 140 °F Inlet air temperature (t_{IF}) 86 °F

Calculation

1. Calculating P from the tank warming

$$P = \frac{V \cdot \varsigma \cdot c_{Oil} (T_2 - T_I)}{t} = \frac{52.8 \text{ gal} \cdot 0.9 \frac{\text{kg}}{\text{I}} \cdot 2 \frac{\text{kJ}}{\text{kg} \cdot \text{K}} \cdot (318 \text{ K} - 288 \text{ K})}{1500 \text{ s}} = 7.2 \text{ kW}$$

- 2. ETD = $t_{\ddot{o}E} t_{LE} = 140 \, ^{\circ}F 86 \, ^{\circ}F = 54 \, ^{\circ}F$
- 3. Determining the cooler size: $P_{spec} = P / ETD = 9.7 \text{ hp} / 54 \text{ °F} \approx 0.18 \text{ hp/°F}$
- 4. In the graph, select a cooler at 80 L/min (21.1 gpm) with P_{spec} 0.18 hp/°F \rightarrow ELK300

Performance curves

Tolerance: ±5%

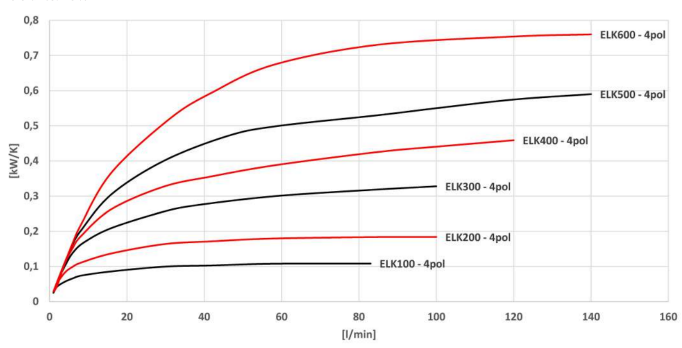


Fig. 1: Specific cooling capacity

Pressure loss curves at medium viscosity of 30 cSt

Tolerance: ± 5 %

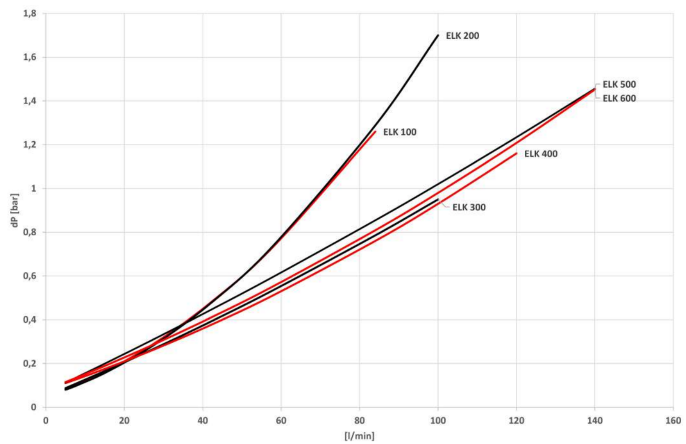


Fig. 2: Pressure loss

Note: When installed outdoors or using higher viscosities, an additional bypass valve may be required. These are not available for the ELK series. In this case, use our BLK series or an external bypass valve.

Temperature/viscosity table

Type of oil	at 122 °F	at 140 °F	at 158 °F
VG 16	9.4	5.6	3.3 cSt
VG 22	15	11	8 cSt
VG 32	21	15	11 cSt
VG 46	29	20	14 cSt
VG 68	43	29	20 cSt
VG 120	68	44	31 cSt
VG 220	126	77	51 cSt
VG 320	180	108	69 cSt

Correction k(visc)

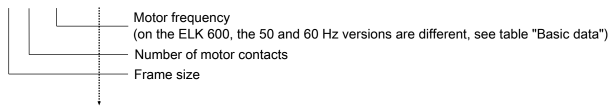
Viscosity (cSt)	K(visc)
10	0.8
30	1
50	1.1
80	1.3
100	1.4
150	1.8

Determining the actual pressure loss

- 1. Determine Δp from the pressure loss graph (Fig. 2) for oil flow rate L/min and the selected cooler size.
- 2. Determine the viscosity from the type of oil and temperature.
- 3. Determine the correction factor k(visc) and multiply by Δp from calculation step 1.

Model key

ELK 300-4-50/60Hz-xxx

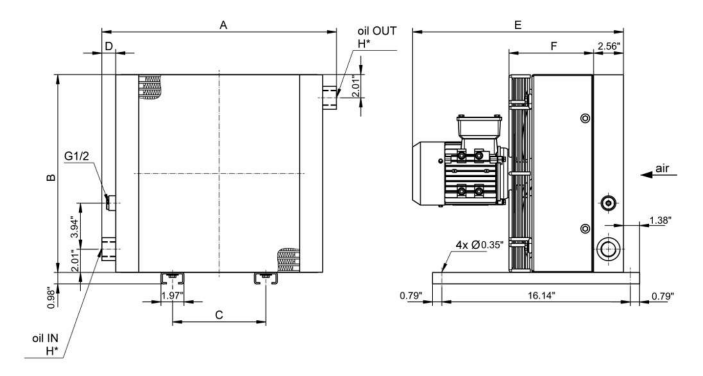


ELK 300-4-50/60Hz-T50

To also have a thermal contact, the specification will be added to the type designation:

Temperature switch T50, T60 Temperature in °F, specification see T70, T80 separate data sheet

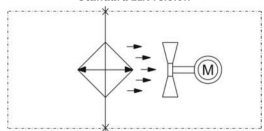
Dimensions

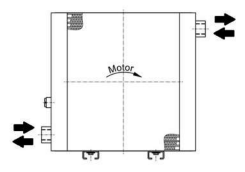


Туре	Α	В	С	D	E	F	G	Н
ELK100	14.17"	11.42"	7.99"	0.98"	15.35"	5.94"	6.69"	2x G3/4"
ELK200	16.73"	13.98"	7.99"	0.98"	15.83"	5.67"	7.95"	2x G3/4"
ELK300	20.08"	16.93"	7.99"	1.18"	18.03"	7.24"	9.45"	2x G1"
ELK400	22.44"	19.33"	7.99"	1.18"	18.74"	7.95v	10.63"	2x G1"
ELK500	24.08"	21.69"	14.02"	1.18"	20.71"	8.39"	11.81"	2x G1"
ELK600	27.17"	24.06"	14.02"	1.18"	23.86"	9.65"	12.99"	2x G1"

Functional diagram

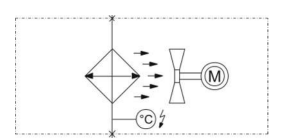
Standard ELK version





Direction of flow left to right or vice versa.

With temperature switch attached





Off-line cooler BNK

Drives and hydraulic aggregates are used in machine construction, raw material production, maritime and many other areas.

In hydraulic systems oil transfers power and motion, in drives it's a vital lubricant. Both as a power transfer medium and lubricant oil is heated by friction losses during operation.

Since the viscosity of the oil changes along with the temperature, precise temperature stabilisation using oil/air coolers is a vital requirement for systems and drives for consistent power. The temperature further affects the ageing behaviour and the life of oils.

To minimise the negative fluctuating oil flow has on the cooler design with varying ambient air temperatures, it's wise to combine the cooler with a built-in circulation pump.

The BNK series is characterised by efficient cooling matrixes, a compact, easy to maintain design and energy-efficient drive motors along with gerotor pumps.

Easy to maintain design

Compact installation dimensions

System-compatible cooling matrix/flow rate ratio

Low noise emission

Rugged cooling matrix

Extensive accessories

High suction pump

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598



Introduction and description

Why coolers?

In many cases, installing an off-line cooler is not only an emergency solution, but also the best solution with respect to mechanics and economics. Oftentimes off-line filtration can also be incorporated quite effectively.

Since a bypass also always requires installation of a separate circulation pump, it's reasonable to combine it with the motor already installed for the fan.

The BNK series is a tiered line of oil/air coolers with circulation pump directly flange-mounted. The cooler size and pump flow rate are coordinated for performance grades compatible with the system. The gerotor pump ensures low noise emission for the entire aggregate.

Why Bühler?

When we developed the BNK series, we incorporated our years of experience in designing and selling oil/air coolers. Especially the fatigue life of the cooling matrix was a focus during development.

The cooling matrix can easily be removed from the fan case for maintenance without uninstalling the fan or motor.

If our comprehensive standard range of products does not include the right solution for your application, we will gladly develop a custom solution for you.

Use the data in this leaflet to determine a suitable cooler for your application.

Construction and application

The BNK consists of the following components:

- Cooling matrix
- Fan case with mounting rails
- Blower and pump unit consisting of AC motor, pump, fan, protective/mounting grate and motor bracket

The cooling matrix and fan/pump unit can be removed from the fan case individually without having to uninstall other components

The BNK series cooling matrix are made from aluminum. The coolers are designed for use in hydraulic circuits.

We also offer cooling matrix bypass versions (see type code).

Planning information

Set-up

The cooler must be set up so it does not interfere with the air supply and exhaust. The distance to air obstacles behind the cooler should be at least half the cooler height (dimension B).

Ensure adequate ventilation. During set-up, avoid exiting hot air or noise emission from causing problems.

If the ambient air is dirty, excess deposit on the cooling matrix must be expected. This will reduce the cooling capacity. In this case, particularly in the case of air loaded with oil mist, the air ducts must be cleaned regularly.

For outdoor setup, adequately protect the motor from the weather.

Ensure easy access for inspection and maintenance.

Mount

The coolers are secured to the mounting rails with four screws. Be sure the support structure is adequately sized. Install in any position.

Connecting the oil circuit

The connection between the system and the cooling matrix should be stress and vibration free, which can be achieved by using conduit.

Follow the appropriate safety regulations to prevent environmental damage due to possible oil leaks (e.g. collection pans).

Technical data

Technical Data

Materials/surface protection	
Cooling matrix:	Aluminium, painted
ventilation box, safety guard and motor brackets:	Steel, powder-coated
Pump:	anodised aluminium, sintered steel
Colour:	RAL 7001
Operating fluids:	Mineral oils per DIN 51524
	Gear oil per DIN 51517-3
Operating pressure, static:	2.5/5.1/9.2/13.3 gpm - max. 87 psi
	18.4/27.9 gpm - max. 116 psi
Suction pressure:	max 6 psi
Operating oil temperature:	max. 176 °F (higher upon request)
max. viscosity:	100 cSt medium viscosity (higher upon request)
Ambient temperature:	5 to 104 °F
Electric motors (others available upon request)	
Voltage / frequency:	220/380V – 230/400V – 240/415V 50Hz
	460 60 Hz
Thermal stability:	Insulation class F,
-	utilisation per Class B
Protection class:	IP55
The motors comply with standards	
IEC 60034, IEC 60072, IEC 60085	

Calculation example and nomenclature

t _{öE} [°F]	Inlet oil temperature
t _{LE} [°F]	Inlet air temperature

ETD [°F] Temperature differential: ETD =
$$\mathbf{t}_{\ddot{o}E} - \mathbf{t}_{LE}$$

$$P_{\text{spec}}[hp / ^{\circ}F]$$
 specific cooling performance (see performance curves): $P_{\text{spec}} = P / ETD$

$$\varsigma$$
 [lb/gal] Gravity of oil \approx 7,51 lb/gal

Calculation example

Assumptions:

Tank capacity (V) approx. 52.8 gal Start up temperature of oil (T_1) 59 °F (\approx 288 K)

Oil heats up in approx.

t = 25 min. (1500 s) to (T_2) 113 °F (\approx 318 K) Required oil temperature (t_{OE}) 140 °F Inlet air temperature (t_{IF}) 86 °F

Calculation:

1. Calculating P from the tank warming

$$P = \frac{V \cdot \varsigma \cdot c_{OiI} (T_2 - T_I)}{t} = \frac{52.8 \text{ gal} \cdot 0.9 \frac{\text{kg}}{\text{l}} \cdot 2 \frac{\text{kJ}}{\text{kg} \cdot \text{K}} \cdot (318 \text{ K} - 288 \text{ K})}{1500 \text{ s}} = 7.2 \text{ kW}$$

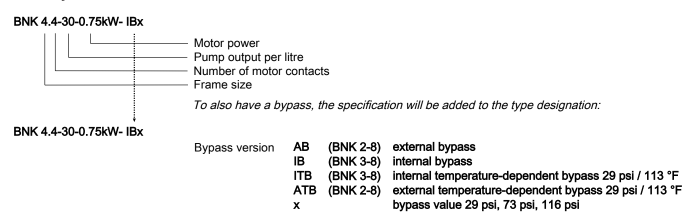
- 2. ETD = $t_{\ddot{O}E} t_{LE} = 140 \, ^{\circ}F 86 \, ^{\circ}F = 54 \, ^{\circ}F$
- 3. Determining the cooler size: $P_{spec} = P / ETD = 9.7 \text{ hp} / 54 \text{ °F} \approx 0.18 \text{ hp/°F}$
- 4. Select a cooler from the basic data with $P_{spec} \approx 0.18 \text{ hp/°F}$. There is one option: BNK 3.4 with 30 L (9,2 gpm) pump

Basic data (at 60 Hz frequency)

Item no.	Cooler model	spec. cooling power hp/°F	Cooling power at ETD = 72 °F (hp)	max. circulation rate (gpm)	Power output Poles Rated current at 460 V	Motor service factor	Weight (lb)	Capacity (gal)	Sound pressure level db(A)*
3601406IE3**	BNK 1.4-7.5-0.75kW	0,03	2,1	2.5	1.0 hp/4/1.4 A	1.25	66	0.18	67
3601401IE3**	BNK 1.4-15-0.75kW	0,04	2,9	5,1	1.0 hp/4/1.4 A	1.25	66	0.18	67
3602406IE3**	BNK 2.4-7,5-0,75kW	0,07	5	2,5	1.0 hp/4/1.4 A	1.25	82	0.34	66
3602401IE3**	BNK 2.4-15-0.75kW	0,08	5,8	5,1	1.0 hp/4/1.4 A	1.25	86	0.34	69
3602402IE3**	BNK 2.4-30-0.75kW	0,1	7,2	9.2	1.0 hp/4/1.4 A	1.25	88	0.34	69
3602407IE3**	BNK 2.4-40-1.1kW	0,11	7,9	13.3	1.5 hp/4/2.0 A	1.25	95	0.34	69
3603406IE3**	BNK 3.4-8-0,75kW	0,13	9,4	2,5	1.0 hp/4/1.4 A	1.25	101	0.48	71
3603401IE3**	BNK 3.4-15-0.75kW	0,15	10,8	5,1	1.0 hp/4/1.4 A	1.25	99	0.48	74
3603402IE3**	BNK 3.4-30-0.75kW	0,17	12,2	9.2	1.0 hp/4/1.4 A	1.25	99	0.48	74
3603407IE3**	BNK 3.4-40-1.1kW	0,19	13,7	13.3	1.5 hp/4/2.0 A	1.25	106	0.48	74
3604401IE3**	BNK 4.4-15-0,75kW	0,18	13	5,1	1.0 hp/4/1.4 A	1.25	117	0.61	73
3604402IE3**	BNK 4.4-30-0.75kW	0,23	16,6	9.2	1.0 hp/4/1.4 A	1.25	110	0.61	76
3604407IE3**	BNK 4.4-40-1.1kW	0,25	18	13.3	1.5 hp/4/2.0 A	1.25	119	0.61	76
3604403IE3**	BNK 4.4-60-1.5kW	0,26	18,7	18.4	2.0 hp/4/2.8 A	1.25	130	0.61	76
3604404IE3**	BNK 4.4-90-2.2kW	0,28	20,2	27.9	3.0 hp/4/4.0 A	1.25	163	0.61	76
3605403IE3**	BNK 5.4-60-2.2kW	0,42	30,2	18.4	4.0 hp/4/4.0 A	1.25	176	0.82	82
3605404IE3**	BNK 5.4-90-2.2kW	0,45	32,4	27.9	3.0 hp/4/4.0 A	1.25	179	0.82	82
3606423IE3**	BNK 6.4-60-3.0kW	0,68	49	18.4	4.0 hp/4/5.3 A	1.25	220	1.08	89
3606424IE3**	BNK 6.4-90-3.0kW	0,76	54,7	27.9	4.0 hp/4/5.3 A	1.25	223	1.08	89
3606623IE3**	* BNK 6.6-60-2.2kW	0,49	35,3	18.4	3.0 hp/6/4.8 A	1.15	194	1.08	77
3607423IE3**	BNK 7.4-60-3.0kW	0,7	50,4	18.4	4.0 hp/4/5.3 A	1.25	242	1.43	92
3607424IE3**	BNK 7.4-90-3.0kW	0,79	56,9	27.9	4.0 hp/4/5.3 A	1.25	245	1.43	92
3607623IE3***	BNK 7.6-60-2.2kW	0,54	38,9	18.4	3.0 hp/6/4.8 A	1.15	216	1.43	78
3608623IE3**	BNK 8.6-60-3.0kW	0,83	59,8	18.4	4.0 hp/6/5.9 A	1.25	357	1.66	82

^{*}DIN EN ISO 3744, Class 3

Model key

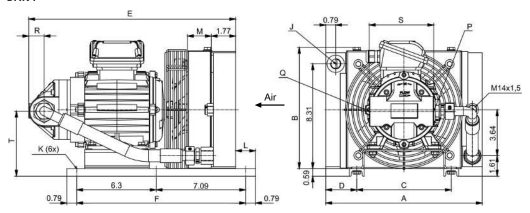


^{**}Electr. motor per NEMA, UL, CSA, EAC approval

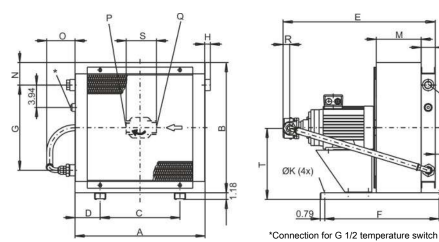
^{***}Electr. motor per NEMA, UL, CUL approval

Dimensions

BNK 1



BNK 2-8

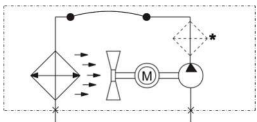


Model	Α	В	С	D	E	F	G	н	J	K	L	М	N	0	P	Q	R	S	Т
BNK 1.4-7,5-0,75kW	12.4	9.57	7.48	2.46	16.42	13.39	-	-	2x G ½	0.35	1.57	2.05	-	-	G1	G3/4	1.18	5.67	5.12
BNK 1.4-15-0,75kW	12.4	9.57	7.48	2.46	16.42	13.39	-	-	2x G ½	0.35	1.57	2.05	-	-	G1	G1 1/4	1.18	5.12	5.12
BNK 2.4-7,5-0,75kW	14.57	14.57	7.99	3.92	18.74	20.08	-	0.98	2x G1	0.35	1.3	4.92	4.17	4.69	G1	G3/4	1.18	5.12	8.35
BNK 2.4-15-0,75kW	14.57	14.57	7.99	3.29	18.74	20.08	-	0.98	2x G1	0.35	1.3	4.92	4.17	4.69	G1	G1 1/4	1.18	5.12	8.35
BNK 2.4-30-0,75kW	14.57	14.57	7.99	3.29	18.66	20.08	-	0.98	2x G1	0.35	1.3	4.92	4.17	4.69	G1	G1 1/4	1.18	5.12	8.35
BNK 2.4-40-1,1kW	14.57	14.57	7.99	3.29	19.45	20.08	-	0.98	2x G1	0.35	1.3	4.92	4.17	4.69	G1	G1 1/4	1.18	5.12	8.35
BNK 3.4-8-0,75kW	17.32	17.32	7.99	4.67	19.72	20.08	9.06	0.98	3x G1	0.35	1.3	5.91	4.13	4.69	G1	G3/4	1.18	5.12	9.72
BNK 3.4-15-0,75kW	17.32	17.32	7.99	4.67	19.72	20.08	9.06	0.98	3x G1	0.35	1.3	5.91	4.13	4.69	G1	G1 1/4	1.18	5.12	9.72
BNK 3.4-30-0,75kW	17.32	17.32	7.99	4.67	19.65	20.08	9.06	0.98	3x G1	0.35	1.3	5.91	4.13	4.69	G1	G1 1/4	1.18	5.12	9.72
BNK 3.4-40-1,1kW	17.32	17.32	7.99	4.67	20.47	20.08	9.06	0.98	3x G1	0.35	1.3	5.91	4.13	4.69	G1	G1 1/4	1.18	5.12	9.72
BNK 4.4-15-0,75kW	19.69	19.69	7.99	5.85	20.71	20.08	9.06	0.98	3x G1	0.35	1.3	6.89	4.09	4.69	G1	G1 1/4	1.18	5.12	10.91
BNK 4.4-30-0,75kW	19.69	19.69	7.99	5.85	20.63	20.08	9.06	0.98	3x G1	0.35	1.3	6.89	4.09	4.69	G1	G1 1/4	1.18	1.18	10.91
BNK 4.4-40-1,1kW	19.69	19.69	7.99	5.85	21.5	20.08	9.06	0.98	3x G1	0.35	1.3	6.89	4.09	4.69	G1	G1 1/4	1.18	5.12	10.91
BNK 4.4-60-1,5kW	19.69	19.69	7.99	5.85	24.02	20.08	9.06	0.98	3x G1	0.35	1.3	6.89	4.09	5.16	G1 1/4	G1½	1.18	5.31	10.91
BNK 4.4-90-2,2kW	19.69	19.69	7.99	5.85	27.09	20.08	9.06	0.98	3x G1	0.35	1.3	6.89	4.09	5.16	G1 1/4	G1 ½	2.09	5.31	10.91
BNK 5.4-60-2,2kW	22.83	22.83	14.02	4.41	26.69	20.08	12.01	0.93	3x G1	0.35	1.3	7.87	3.94	5.16	G1 1/4	G1 ½	1.18	5.31	12.48
BNK 5.4-90-2,2kW	22.83	22.83	14.02	4.41	28.07	20.08	12.01	0.93	3x G1	0.35	1.3	7.87	3.94	5.16	G1 1/4	G1 ½	2.09	5.31	12.56
BNK 6.4-60-3,0kW	27.56	27.56	14.02	6.77	29.02	20.08	16.14	0.37	3x G1 1/4	0.35	1.3	8.86	4.33	5.2	G1 1/4	G1 ½	1.18	5.31	14.84
BNK 6.4-90-3,0kW	27.56	27.56	14.02	6.77	30.39	20.08	16.14	0.37	3x G1 1/4	0.35	1.3	8.86	4.33	5.2	G1 1/4	G1 ½	2.09	5.31	14.84
BNK 6.6-60-2,2kW	27.56	27.56	14.02	6.77	29.57	20.08	16.14	0.37	3x G1 1/4	0.35	1.3	8.86	4.33	5.2	G1 1/4	G1 ½	2.09	5.31	14.84
BNK 7.4-60-3,0kW	27.56	33.07	14.02	6.77	1.18	20.08	23.23	0.37	3x G1 1/4	0.35	1.3	9.84	3.58	5.2	G1 1/4	G1 ½	1.18	5.31	17.6
BNK 7.4-90-3,0kW	27.56	33.07	14.02	6.77	31.38	20.08	23.23	0.37	3x G1 1/4	0.35	1.3	9.84	3.58	5.2	G1 1/4	G1 ½	2.09	5.31	17.6
BNK 7.6-60-2,2kW	27.56	33.07	14.02	6.77	30.55	20.08	23.23	0.37	3x G1 1/4	0.35	1.3	9.84	3.58	5.2	G1 1/4	G1 ½	2.09	5.31	17.6
BNK 8.6-60-3,0kW	34.25	34.25	20	7.13	33.62	26.18	23.03	0.43	3x G1 1/4	0.35	1.3	10.83	4	5.24	G1 1/4	G1 ½	2.09	5.31	18.19

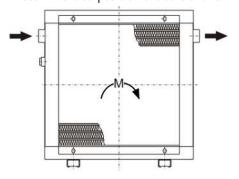
0.79

Functional diagram

Standard version BNK 2

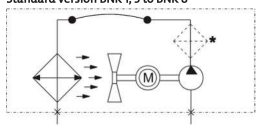


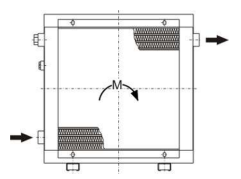
* recommended position of additional oil filter



always on the opposite side.

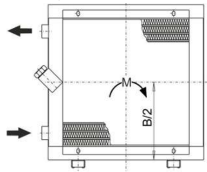
Standard version BNK 1, 3 to BNK 8





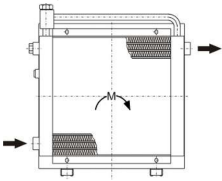
The oil inlet is on the left of the cooling battery. The oil outlet is The oil inlet is on the bottom left of the cooling battery. The second connection at the top must be closed. The oil outlet is always on the opposite side.

Internal bypass IB/ ITB (BNK 3-8)



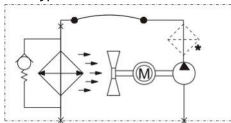
battery. The connection on the opposite side must be closed.

External bypass AB/ATB (BNK 2-8)

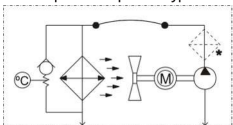


The oil inlet and outlet is always on the same side of the cooling The oil inlet is always at the bottom left of the cooling battery. The second connection must be closed. The oil outlet is always on the opposite side.

With bypass valve



With temperature-dependent bypass valve





Fluidcontrol



Off-line cooler ENK

Temperature is one of the key parameters in oil-hydraulic systems. Oils change their viscosity with the temperature, resulting in different lubricating and adhesion properties.

A carefully selected temperature level can also significantly extend the life of the oils.

In return condensers the temporary oil flow causes the cooling capacity to fluctuate. To prevent this effect, a bypass cooler consisting of oil/air cooler with built-in circulating pump is advisable. These combinations ensure a stable oil flow and constant cooling.

The ENK series is characterised by efficient cooling matrices made from high-strength aluminium as well as a compact, simple and affordable design. These are equipped with energy-efficient drive motors combined with sturdy gerotor pumps.

High cooling capacities

Compact design

System-compatible cooling matrix/flow rate ratio

Low noise emission

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

Rugged cooling matrix

Efficient high suction pump



Planning information

Set-up

The cooler must be set up so it does not interfere with the air supply and exhaust. The distance to air obstacles behind the cooler should be at least half the cooler height (dimension B).

Ensure adequate ventilation. During set-up, avoid exiting hot air or noise emission from causing problems.

If the ambient air is dirty, excess deposit on the cooling matrix must be expected. This will reduce the cooling capacity. In this case, particularly in the case of air loaded with oil mist, the air ducts must be cleaned regularly.

For outdoor setup, adequately protect the motor from the weather.

Ensure easy access for inspection and maintenance.

Mount

The coolers are secured to the mounting rails with four screws. Be sure the support structure is adequately sized. Install in any position.

Connecting the oil circuit

The connection between the system and the cooling matrix should be stress and vibration free, which can be achieved by using conduit.

Follow the appropriate safety regulations to prevent environmental damage due to possible oil leaks (e.g. collection pans).

Technical Data

Technical Data

Materials/surface protection	
Cooling matrix:	Aluminium, powder-coated
Fan hub:	Aluminium, bare
Fan blades:	Glass-reinforced polypropylene (PPG), bare
Ventilation box, guard and motor brackets:	Steel, galvanised, powder-coated
Screw connections:	V2A stainless steel
Hydraulic screw fittings:	Steel, zinc-nickel coated
Hose:	synthetic rubber
Pump:	anodised aluminium, sintered steel
Motor:	Housing die-cast aluminium, painted
Colour:	Steel parts: RAL 9005, jet black
	Motor: RAL7031 blue grey
	(special colours on request)
Surface protection:	Steel parts: ISO 12944, C3 medium
	Motor: ISO 12944, C3 medium
	(higher on request)
Operating fluids:	Mineral oils per DIN 51524
	Gear oil per DIN 51517-3
generated operating pressure, static:	2.5/5.1/9.2/13.3 gpm - max. 87 psi
	18.4/27.9 gpm - max. 116 psi
Suction pressure:	max6 psi
Operating oil temperature:	max. 176 °F (higher upon request)
max. viscosity:	100 cSt medium viscosity (higher upon request)
Ambient temperature:	-4 °F to 104 °F
max. set-up altitude:	3.3 ft (higher on request)
Electric motors (others available upon request)	
Voltage/frequency:	230/400 V 50 Hz
	460 V 60 Hz
	(special voltages/motor approvals on request)
Thermal stability:	Class of insulating material F,
	utilisation per Class B
	(higher on request)
IP rating:	IP55 (higher on request)
The motors comply with standards	
IEC 60034, IEC 60072, IEC 60085, EU 2019/1781	

Calculation example and nomenclature

Determination

An oil/air cooler is determined in two steps:

- 1. Determining or selecting the cooler size
- 2. Determining the actual pressure loss

 $\label{eq:total_def} \begin{array}{ll} \textbf{t}_{\text{\"{O}E}}\left[^{\circ}\textbf{F}\right] & \text{Inlet oil temperature} \\ \textbf{t}_{\text{\tiny{LE}}}\left[^{\circ}\textbf{F}\right] & \text{Inlet air temperature} \end{array}$

ETD [°F] Temperature differential: ETD = $t_{\text{\"o}E} - t_{LE}$

 $P_{\text{spec}}[hp / ^{\circ}F]$ specific cooling performance (see performance curves): $P_{\text{spec}} = P / ETD$

P [hp] Cooling performance in hp

Q[gpm] Oil flow rate

C_{Oil} [BTU/lb·°F] Specific heat capacity of the oil (approx. 0,48 BTU/lb·°F)

 ς [lb/gal] Gravity of oil \approx 7,51 lb/gal

Calculation example

Assumptions:

Tank capacity (V) approx. 52.8 gal Start up temperature of oil (T₁) 59 °F (\approx 288 K) Oil heats up in approx.

t = 25 min. (1500 s) to (T_2) 113 °F (\approx 318 K) Required oil temperature $(t_{\odot E})$ 140 °F Inlet air temperature (t_{IE}) 86 °F

Calculation

1st Calculating P from the tank warming

$$P = \frac{V \cdot \varsigma \cdot c_{Oil} (T_2 - T_l)}{t} = \frac{52.8 \text{ gal} \cdot 0.9 \frac{\text{kg}}{\text{l}} \cdot 2 \frac{\text{kJ}}{\text{kg} \cdot \text{K}} \cdot (318 \text{ K} - 288 \text{ K})}{1500 \text{ s}} = 7.2 \text{ kW}$$

- 2. ETD = $t_{\ddot{o}E}$ t_{LE} = 140 °F 86 °F = 54 °F
- 3. Determining the cooler size: $P_{spec} = P / ETD = 9.7 \text{ hp} / 54 \text{ °F} \approx 0.18 \text{ hp/°F}$
- 4. In performance curves with 80 L/min (21.1 gpm), select a cooler with P_{spec} 0.18 hp/°F. \rightarrow ENK 300 with 30 L (7.93 gal) pump

Basic data

Item no.	Cooler model	pa.	oling ca- city b/°F	Cooling at E1 72 °F	ΓD =	max. cire ra (gp	te	Power output Number of contacts Rated current		Weight (lb)	Volume (gal)		oise (A)*
		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	400 V 50 Hz	460 V 60 Hz	50/60 Hz	50/60 Hz	50 Hz	60 Hz
36ENK100406	ENK 100-8-4-0.75kW-50/60Hz	0.1	0.12	4	4.8	2.1	2.5		A 1.17 hp/4/1.74 A		0.5		71
36ENK100401	ENK 100-15-4-0.75kW-50/60Hz	0.12	0.13	4.6	5.4	4.2	5.0			60		68	
36ENK100402	ENK 100-30-4-0.75kW-50/60Hz	0.13	0.21	5.4	6.3	7.7	9.2	1.01 hp/4/1.77 A					
36ENK200401	ENK 200-15-4-0.75kW-50/60Hz	0.24	0.21	7.4	8.6	4.2	5.0			68	0.53	69	72
36ENK200402	ENK 200-30-4-0.75kW-50/60Hz	0.22	0.25	8.9	10.2	7.7	35						
36ENK300401	ENK 300-15-4-0.75kW-50/60Hz	0.29	0.30	10.7	11.8	4.2	5.0			84	0.66	70	74
36ENK300402	ENK 300-30-4-0.75kW-50/60Hz	0.34	0.37	13.7	14.9	7.7	9.2			04			74
36ENK400402	ENK 400-30-4-0.75kW-50/60Hz	0.44	0.51	17.6	20.4	7.7	9.2			95	0.92	73	77
36ENK400403	ENK 400-60-4-2.2kW-50/60Hz	0.52	0.6	20.8	24.1	15.3	18.5		2.421 /4/4.52.4	130	0.98	74	78
36ENK400404	ENK 400-90-4-2.2kW-50/60Hz	0.58	0.66	23.1	26.3	23.4	27.7	2.05 h /4/4.65 A		134	0.98	/4	18
36ENK500403	ENK 500-60-4-2.2kW-50/60Hz	0.67	0.78	26.8	31.1	15.3	18.5	2.95 np/4/4.65 A	3.42 hp/4/4.58 A	143	1.11	77	81
36ENK500404	ENK 500-90-4-2.2kW-50/60Hz	0.71	0.82	28.4	32.7	23.4	27.7			146	1.11	//	01
36ENK600413	ENK 600-60-4-3.0kW-50Hz	0.9	-	36.2	-	15.3	-					82	
36ENK600414	ENK 600-90-4-3.0kW-50Hz	0.98	-	39.2	-	23.4	-	4.02 hp/4/6.26 A	-	165	1 22	02	-
36ENK600423	ENK 600-70-4-3.48kW-60Hz	-	0.94	-	37.5	-	18.5			105	1.32		84
36ENK600424	ENK 600-105-4-3.48kW-60Hz	-	1.02	-	40.8	-	27.7	-	4.67 hp/4/6.1 A			_	04

^{*}DIN EN ISO 3744, Class 3

Model key

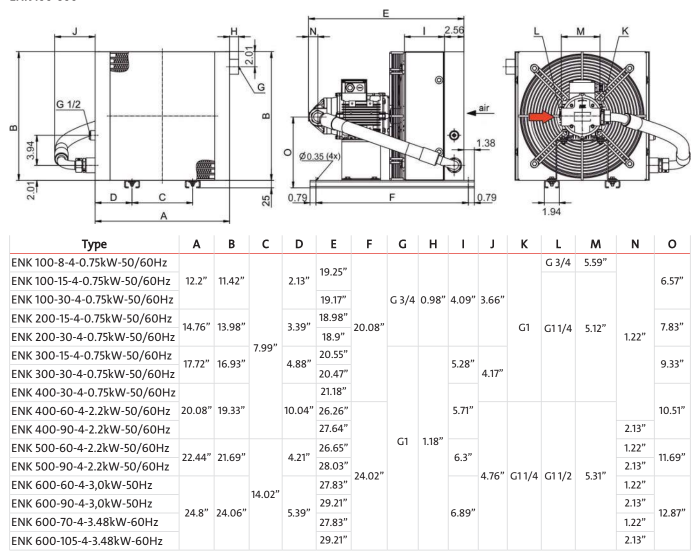
ENK 300-15-4-0.75kW-50/60Hz

Motor frequency
(on the ENK 600, the 50 and 60 Hz versions are different, see table "Basic data")

Motor power
Number of motor contacts
Pump output per litre
Frame size

Dimensions

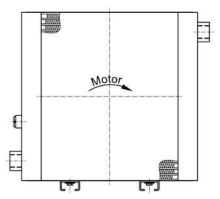
ENK 100-600



Functional diagram

Standard version ** | Martin | Martin

* recommended position of additional oil filter



The oil inlet is on the left of the cooling matrix. The oil outlet is always on the opposite side.



Buhler Technologies LLC 1030 West Hamlin Road Rochester Hills, MI 48309 Phone: 248.652.1546 Fax: 248.652.1598 e-mail: sales@buhlertech.com

Technical Questionnaire oilcooler

Please fill in this questionaire as complete as possible. It will help for quoting you an oilcooler system in a short time.

Customer:							
Company:		Person respo	onsible:				
Department:		Phone:					
Adress:		Fax:					
		e-mail:					
	Ι		<u> </u>	 1			
Parameters	Working-fluid	d	Cooling-fluid				
In temperature (°F)							
Out temperature (°F)							
Max. pressure drop (psi)							
Flow-rate (gal/min)							
Heat dissipation (hp)							
Fluids (VG 46)							
Working-pressure (psi)							
Max. working -temperature (°F)							
Ex- Zone	O Yes	O No if ye	es, which:				
Specification for changing a c	ooler		1				
Returnline/bypass							
Manufacturer			Туре				
Pieces / anno							
Notice							

3.3 Off-line Filter / Cooler Devices

376 Buhler Technologies LLC ◦ 02/2025 E1







Fluidcontrol



Off-line filter/cooler unit BKF

In hydraulic systems oil transfers power and motion, and in drives it's a vital lubricant. Both as a power transfer medium and as a lubricant, oil is heated by friction losses during operation and changes its viscosity depending on the temperature. At the same time it is subjected to mechanical strain due to the tribological processes in the systems and takes on wear particles this causes. If these particles aren't removed as quickly as possible, they will cause further abrasion and wear.

Hydraulic and lubrication systems therefore increasingly use bypass filters with built-in cooler. The advantage of these circuits is that they create stable and therefore more predictable operating conditions for both the filtration and cooling.

The BKF series has compact gerotor pump/filter/water cooler combinations with different capacities, including custom. These compact units are combined with the extremely efficient BWT series plate heat exchangers.

The filter housings are suitable for DIN 24550 filter elements.

Compact, space-saving design

DIN filter elements

Easy installation

Easy element replacement

Efficient plate heat exchanger



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Introduction and description

Why off-line aggregates?

Depending on the system configuration there are operating conditions (variable capacity pumps, back-flow peaks, etc.), which significantly limit the effectiveness of full flow filtration or even render it completely ineffective.

In addition, quite practical considerations such as installing a cooler with is required anyway or the option of system-independent operation may argue for an off-line aggregate.

Why Bühler?

When we developed the BKF series, we incorporated our years of experience in designing and selling water coolers and filters. Special attention was paid to a compact design. By using standard filter elements in this respect we are not bound to a specific filter supplier.

Together with a well-known manufacturer, Bühler implemented these findings in a comprehensive product line customised for the requirements in fluid control.

Use the data in this leaflet to determine a suitable cooler for your application. If our standard range of products does not includes the right system for your application, we will gladly develop a custom solution for you.

BKF 18/30

A low-noise gerotor pump resistant to dirt is integrated into the very compact baseplate. The drive motor and filter housing are arranged vertically and parallel to save space. The suction and pressure line are positioned so they can be routed straight down into the reservoir. This minimises the installation work.

Since the baseplate is also equipped with front connections, the aggregate can be cased next to the reservoir.

The aggregate has a built-in pressure limiting valve. NG 250 DIN elements are used as filter elements.

BKF 60/90

A compact, space-saving design was also realised in this series. Motor, pump and filter housing are combined into one unit and mounted to a frame for side mounting.

The DIN filter element with NG 400 removes to the top for changing.

Planning information

Installation site requirements

Ensure adequate ventilation.

The aggregates are mounted in the installation site using four screws

Electrical connection

The electrical connection must be made by an appropriately trained electrician! Observe the voltage and mains frequency! Fusing must comply with applicable standards! Please note the direction of rotation of the motor when connecting.

Hydraulic connection

Full utilisation of the high capacity of the aggregates requires care when configuring the intake line. This is a very important factor with use in lubricating systems. These are typically filled with higher viscosity oils and must operate reliably in a large temperature range. Although the tremendous increase in viscosity in low temperatures are frequently overlooked. For applications where the parameters are within critical ranges, we recommend calculating the precise expected pressure loss in the suction pipe or using an adequate size (never smaller than the existing pump suction port!).

The suction and pressure pipe must be installed free from tension and vibration. When using hoses, pay particular attention to the appropriate reinforcement on the suction side so the hose cannot collapse due to the negative pressure.

Do not continuously exceed the recommended suction pressure of the pumps. Some situations may require priming the suction pipe prior to first start-up.

Avoid possible leaks in the circuit to prevent environmental damages. If necessary, use e.g. an oil pan.

Technical data

Technical data

Pump housing:	Anodised and	Anodised and impregnated cast aluminium			
Gerotor:	Sintered steel				
Hydraulic screw joint:	Galvanised sto	eel			
Operating fluids:	Mineral oils p	er DIN 51524			
Operating oil temperature:	max. 176 °F (h	igher temperatures on request)			
Seal:	Perbunan (NB or Viton (FPM)	· ·			
Ambient temperature:	-4 °F to 104 °F				
Electric motors					
Voltage/frequency	BKF 18/30:	220/380 V - 230/400 V - 240/415 V 50 Hz 460 V 60 Hz Electr. motor per NEMA; UL, CSA, EAC approval			
	BKF 60/90:	220/380 - 245/420 V 50 Hz 220/380 - 280/480 V 60 Hz no approval			
Thermal stability:	Class of insula utilisation per	,			
Design:	three-phase as totally enclose	synchronous squirrel-cage induction motor ed, fan cooled			
Protection class:	IP55				
on request:	higher motor լ UL- or CSA-apյ	other voltages higher motor power for higher viscosities UL- or CSA-approved motors higher protection class			

Please also observe the operating manual for the motor! All motors are supplied with cable gland inside the terminal box. The total height of the aggregate may vary by motor make.

Installation information:

The motors comply with standards IEC 60034, IEC 60072, IEC 60085

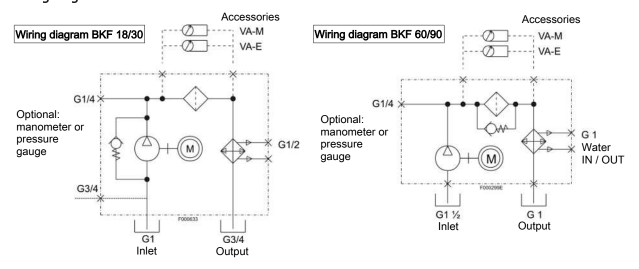
The connection threads are manufactured to ISO 228. The screw-in surfaces are finished and suitable for the use of soft seals. We recommend using screwed plugs per ISO 1179-2.

Please note:

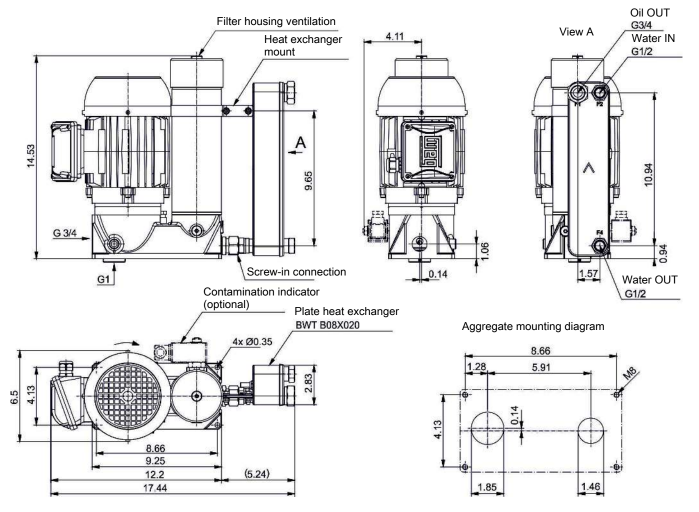
Especially note the dimension of the suction pipe. The cross-sections should not be smaller than specified. In most cases, loud noise indicates the cross-section was reduced too much.

Please refer to the notices in the operating instructions.

Wiring diagrams



BKF 18 / BKF 30



Note: When installing next to the oil reservoir please not the intake!

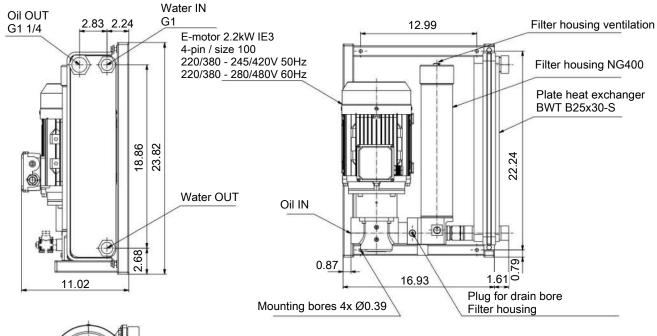
When determining the bores on the reservoir be sure the contamination indicators remains visible!

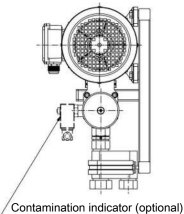
Туре:	BKF 18-6-0.55*	BKF 30-4-0.75-IE3*
Motor power:	0.75 hp	1 hp
Number of poles:	6	4
Power input (460 V 60 Hz):	~ ~ 1.4 A	~ ~ 1.4 A
Suction lift:	3.28 ft	3.28 ft
Display pressure contamination indicator:	32 psi	32 psi
Suction end connection:	G3/4 / G1	G3/4 / G1
Suction end hose:	DN 20 / DN 25	DN 20 / DN 25
Pressure end connection:	G3/4	G3/4
Pressure end hose:	DN 20	DN 20
Suction pressure:	-5.8 psi	-5.8 psi
For all aggregates briefly:	-8.	.7 psi
Connection "Water IN":	G1/2	G1/2
Connection "Water OUT":	G1/2	G1/2
Flow rate:	5.8 gpm	9.2 gpm
max. oil viscosity:	600 cSt	300 cSt
at maximum feed pressure (pressures above open the internal bypass valve):	87 psi	87 psi
Acoustic power as per ISO 3744** (46 cSt at 29 psi feed pressure):	55 dB(A)	59 dB(A)
Weight:	approx. 44 lb	approx. 50 lb

^{*} Electr. motor per NEMA, UL, CSA, EAC approval

^{**} On 60 Hz versions the acoustic power is approx. 3 dB(A) higher.

BKF 60 / BKF 90



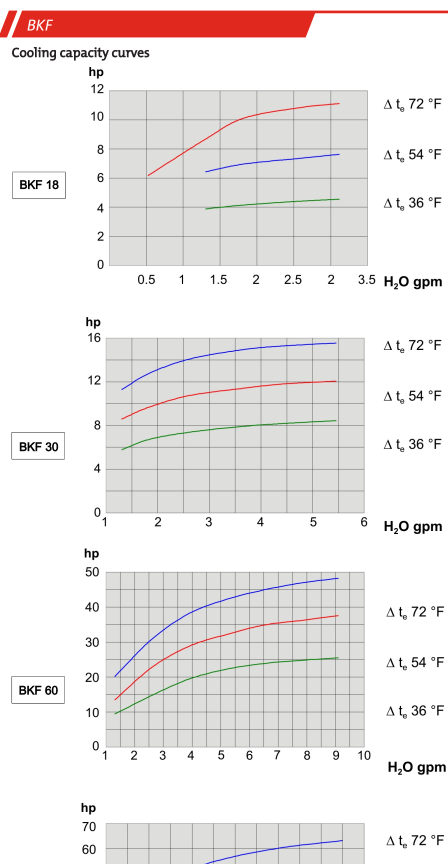


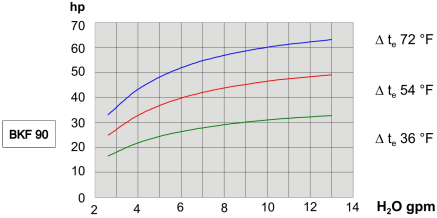
Note: When installing next to the oil reservoir please not the intake! When determining the bores on the reservoir be sure the contamination indicators remains visible!

Type:	BKF 60-4-2.2-IE3*	BKF 90-4-2.2-IE3*
Motor power:	3 hp	3 hp
Number of poles:	4	4
Power input (460 V 60 Hz):	~ ~ 3.5 A	~ ~ 3.5 A
Suction lift:	3.28 ft	3.28 ft
Filter element pressure limit:	51 psi	51 psi
Display pressure contamination indicator:	32 psi	32 psi
Suction end connection:	G1 1/2	G1 1/2
Suction end hose:	DN 40	DN 40
Pressure end connection:	G11/4	G1 1/4
Pressure end hose:	DN 32	DN 32
Suction pressure:	-5.8 psi	-5.8 psi
For all aggregates briefly:	-8.7	' psi
Connection "Water IN":	G1	G1
Connection "Water OUT":	G1	G1
Flow rate:	18.3 gpm	27.9 gpm
max. oil viscosity:	800 cSt	200 cSt
at maximum feed pressure:	116 psi	116 psi
Acoustic power as per ISO 3744** (46 cSt at 29 psi feed pressure):	64 dB(A)	66 dB(A)
Weight:	approx. 101 lb	approx. 104 lb

^{*} On request: Electr. motor per NEMA, UL, CSA, EAC approval.

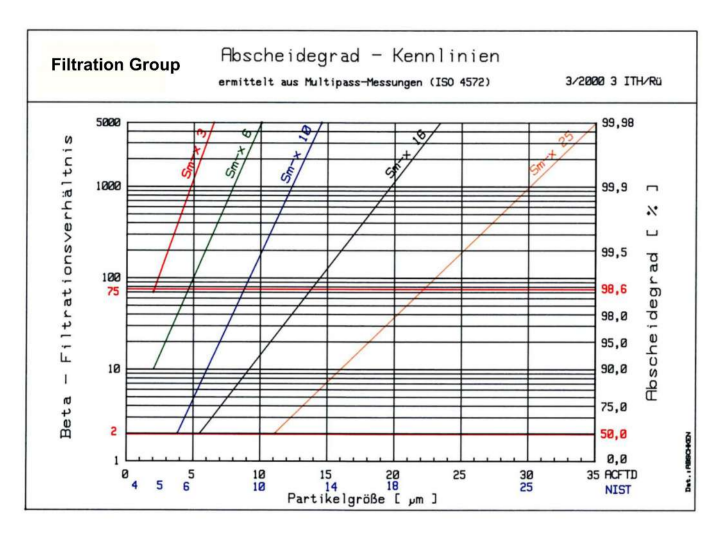
^{**} On 60 Hz versions the acoustic power is approx. 3 dB(A) higher.





Selecting the filter fineness

Determining the contamination class per ISO 4406			System type	Recommend filter retention rate	Recommended element
>4 µm	>6 μm	>14 μm			
13	11	8	Highly reliable control systems susceptible to sludge accumulations; laboratory or aerospace	1-2	Sm-N2
14	12	9	High performance servo systems and high pressure sys-	3-5	Sm-x3
16	13	10	tems with a long life; e.g. aviation, machine tool, etc.		Sm-x6
17	15	11	High-quality, reliable systems: general machinery construction	10-12	Sm-x10
20	17	12	General machinery construction and vehicles; moderate pressure, moderate capacity	12-15	Sm-x16
23	19	13	General machinery construction and vehicles; low-pressure systems in heavy machinery construction	15-25	Sm-x25 / Mic 10



Ordering instructions

Off-line filters

Item no.	Туре	Description
3902010	BKF 18	without contamination indicator NBR
3902110	BKF 18	mechanical contamination indicator NBR
3902210	BKF 18	electric contamination indicator NBR
3903020IE3	BKF 30	without contamination indicator NBR
3903120IE3	BKF 30	mechanical contamination indicator NBR
3903220IE3	BKF 30	electric contamination indicator NBR
3906030IE3	BKF 60	without contamination indicator NBR
3906130IE3	BKF 60	mechanical contamination indicator NBR
3906230IE3	BKF 60	electric contamination indicator NBR
3909030IE3	BKF 90	without contamination indicator NBR
3909130IE3	BKF 90	mechanical contamination indicator NBR
3909230IE3	BKF 90	electric contamination indicator NBR

Filter elements

For type	Item no.	Description	Filter fineness	Purity class **
BKF 18/BKF 30	3825003	N 0250 DN 3	3 μm	13/10
	3825006	N 0250 DN 6	6 μm	14/10
	3825010	N 0250 DN 10	10 μm	15/11
BKF 60/BKF 90	3840003	N 0400 DN 3	3 μm	13/10
	3840006	N 0400 DN 6	6 μm	14/10
	3840010	N 0400 DN 10	10 μm	15/11

^{**} Purity classes achievable per ISO 4406 for BKF 18/30 at V = 300 L and 24 h Circulation time (approx. numbers)



Off-line filter/cooler unit FGSL

Coolers are used to stabilise the operating temperature in hydraulic and lubrication systems. This can be implemented particularly cost-efficiently by integrating the cooler in a bypass circuit. The required cooler size can be calculated much more accurately if the flow rate and cooling capacity specifications are definite. At the same time, the bypass circuit can also be used to integrate the working filter. The stable recirculated volumes and low system pressure allow the use of less expensive filter housings. Another advantage is easier maintenance. The filter element can be replaced without shutting down the entire system.

The compact design of Bühler FGSL off-line filter units meet the requirements in application quite well and can also easily be retrofit in existing systems. Easy to maintain design

Compact design

Low noise emission

Rugged cooling matrix

Extensive accessories

High suction pump

Easy to integrate in existing systems

Low pressure filter with a wide separation range and filtration capacity



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309

Introduction and description

Why coolers?

In many cases, installing an off-line cooler is not only an emergency solution, but often the best solution with respect to mechanics and economics. Off-line filtration can usually also be incorporated quite effectively.

Since a bypass also always requires installing a separate circulation pump, it's reasonable to connect it to the existing fan mo-

The FGSL series is a tiered line of oil/air coolers with directly flange-mounted circulation pump. The cooler size and pump flow rate are coordinated for performance grades compatible with the system. The gerotor pump ensures the entire unit is emits very little noise.

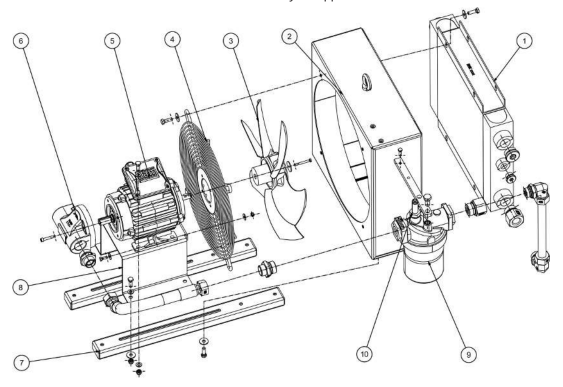
Why Bühler?

When we developed the BNK series, we incorporated our years of experience in designing and selling oil/air coolers and combined units. Especially the fatigue life of the cooling matrix was a focus during development.

The cooling matrix can easily be removed from the fan case for maintenance without removing the fan or motor.

If our comprehensive standard range of products does not include the right solution for your application, we will gladly find a solution specific to your needs.

Use the data in this leaflet to find a unit suitable for your application.



Construction and application

The FGSL's consist of the following components:

- cooling matrix (1),
- fan case (2) with mounting rails (7),
- blower and pump unit consisting of three-phase motor (5), pump (6), fan (3), protective/mounting grate (4) and motor bracket (8),
- attached low pressure filter (9) with built-in bypass valve and mechanical/visual contamination indicator (10).

The cooling matrix and fan/pump unit can be removed from the fan case individually without having to remove other components.

We reserve the right to amend specification.

The cooling matrixes in the FGSL series are aluminium. The coolers are designed for use in hydraulic circuits.



Filtration

We offer a wide range of filter elements to use in the filter housing. Contact us for an in-depth consultation.

Equipment Expansion (upon request)

We also offer cooling matrix versions with internal or external bypass and upgrades with various sensors. For example pressure gauge, pressure transmitter 4-20 mA, pressure switch, thermometer and temperature transmitter 4-20 mA, temperature switch, flow switch, flow meter, particle counters.

Various electric switches can be added to indicate the filter contamination level.

Device Modification (upon request)

- different RAL paint colour up to corrosion-protection class C5 ISO 12944,
- motor equipment, different IP rating, different voltage, approvals from licensing institutions,
- special sizes with different dimensions,
- Modification for installation in altitudes over 3.280 ft and different ambient temperatures.

Planning information

Set-up

The unit must be set up so the air supply and exhaust will not be obstructed. The clearance to air obstacles at the front and back of the cooler should be at least half the cooler height (dimension B).

Ensure adequate ventilation. When installing the unit, be sure the warm exhaust air or noise emitted will not cause problems.

If the ambient air is dirty, excess deposit on the cooling matrix must be expected. This will reduce the cooling capacity. In this case, particularly in the case of air loaded with oil mist, the air ducts must be cleaned regularly.

For outdoor installation, ensure the motor is adequately protected from the weather.

Ensure easy access for inspection and maintenance.

Mounting

The units secure to the mounting rails with four screws. Be sure the support structure is sized adequately. Install in any position.

Connecting the oil circuit

The connection between the system and the cooling matrix should be stress and vibration free, which can be achieved by using conduit.

Follow the relevant safety regulations to prevent environmental damage due to potential oil leaks (e.g. collection pans).

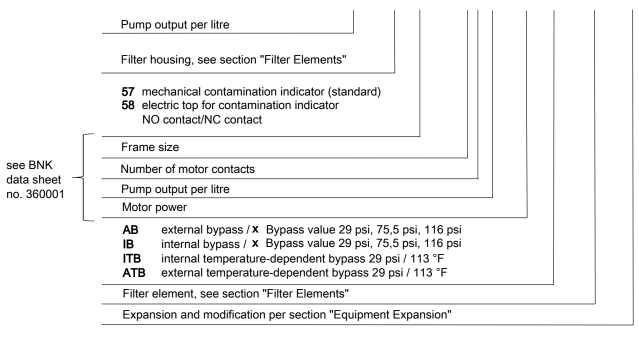
Technical data

Technical Data

Materials / surface protection	
Cooling matrix:	painted aluminium
Ventilation box, safety guard and motor brackets:	plastic-coated steel
Pump:	anodised aluminium, sintered steel
Colour:	RAL 7001
Filter housing:	aluminium die casting, passivated, unpainted
Operating fluids:	Mineral oils per DIN 51524
	Gear oil per DIN 51517-3
Operating pressure, static:	5,1/9,2/13,3 gpm – max. 87 psi
	18,4/27,9 gpm – max. 116 psi
Suction pressure:	max6 psi / -8,7 psi temporarily
Operating oil temperature:	max. 176 °F (higher upon request)
max. viscosity:	100 cSt medium viscosity (higher upon request)
Ambient temperature:	5 to 104 °F
max. altitude:	3280 ft (higher upon request)
Filter series:	Filtration Group PI 200
Visual contamination indicator switching point:	Δ P 32 psi +/-10 %
Filter bypass valve opening pressure:	Δ P 51 psi +/-10%
Available filter fineness:	3 – 100 micron
Seals:	NBR
Electric motors (others available upon request)	
Voltage/frequency:	220/380V – 230/400V – 240/415V 50Hz
	460 60 Hz
Thermal stability:	Insulation class F,
-	utilisation per Class B
IP rating:	IP55
The motors comply with standard IEC 60034. Electric p	per NEMA, with UL/CSA/EAC approval.

Model key

FGSL 30 / PI 2015-57 / BNK 2.4-30-0.75kW-IBx / 7680358 / 99



We reserve the right to amend specification.

Basic Data Standard Models (for 60 Hz frequency)

The standard model includes the installed filter housing with mechanical contamination indicator, without filter element.

Item no.	Cooler model	spec. cooling capacity hp/°F	Cooling capacity at ETD = 72 °F (hp)	max. cir- culation rate (gpm)	Motor power Number of motor contacts Rated current at 460 V	Motor service factor	Weight (lb)	Capacity (gal)	Sound pressure level db(A)**
27004124IE3	FGSL 15/PI 2008-57/ BNK 2.4-15-0.75kW-IE3	0,08	5.8	5,1	1.0 hp/4/1.4 A	1,25	92,59	0,34	69
27004086IE3	FGSL 30/PI 2008-57/ BNK 2.4-30-0.75kW-IE3	0,1	7,2	9,2	1.0 hp/4/1.4 A	1,25	94,8	0,34	69
27004084IE3	FGSL 15/PI 2015-57/ BNK 3.4-15-0.75kW-IE3	0,15	10,8	5,1	1.0 hp/4/1.4 A	1,25	114,64	0,48	74
27004083IE3	FGSL 30/PI 2015-57/ BNK 3.4-30-0.75kW-IE3	0,17	12,2	9,2	1.0 hp/4/1.4 A	1,25	116,84	0,48	74
27004144IE3	FGSL 40/PI 2015-57/ BNK 3.4-40-1.1kW-IE3	0,19	13,7	13,3	1.5 hp/4/2.0 A	1,25	123,46	0,48	74
27004088IE3	FGSL 30/PI 2015-57/ BNK 4.4-30-0.75kW-IE3	0,23	16,6	9,2	1.0 hp/4/1.4 A	1,25	127,87	0,61	76
27004186IE3	FGSL 40/PI 2015-57/ BNK 4.4-40-1.1kW-IE3	0,25	18	13,3	1.5 hp/4/2.0 A	1,25	134,48	0,61	76
27004085IE3	FGSL 60/PI 2030-57/ BNK 4.4-60-1.5kW-IE3	0,26	18.7	18,4	2.0 hp/4/2.8 A	1,25	156,53	0,61	76
27004232IE3	FGSL 60/PI 2030-57/ BNK 5.4-60-2.2kW-IE3	0,42	30,2	18,4	4.0 hp/4/4.0 A	1,25	165,35	0,82	82
27004187IE3	FGSL 90/PI 2045-57/ BNK 5.4-90-2.2kW-IE3	0,45	32.4	27,9	3.0 hp/4/4.0 A	1,25	165,35	0,82	82
27004141IE3*	FGSL 60/PI 2030-57/ BNK 6.4-60-3kW-IE3	0,68	49	18,4	4.0 hp/4/5.3 A	1,25	246,92	1,08	89
27004192IE3*	FGSL 90/PI 2045-57/ BNK 6.4-90-3kW-IE3	0,76	54.7	27,9	4.0 hp/4/5.3 A	1,25	246,92	1,08	89

^{*}Item numbers for 50 Hz version only. 60 Hz versions available upon request.

Filter Accessories

Filter elements

PS fibreglass filters are suitable for low viscosity oils and have a high dirt capacity.

DRG wire mesh filter elements DRG are suitable for high viscosity motor and gear oils and have a low dirt capacity. They are more expensive than type PS, but can be cleaned.

ements	3 micron	6 micron	10 micron	25 micron
Туре:	PI 2108 PS 3	PI 5108 PS 6	PI 3108 PS 10	PI 4108 PS 25
Item no.:	7680143	7943517	7680341	7680457
Туре:	PI 2115 PS 3	PI 5115 PS 6	PI 3115 PS 10	PI 4115 PS 25
Item no.:	7680168	7955099	7680358	7680473
Туре:	PI 2130 PS 3	PI 5130 PS 6	PI 3130 PS 10	PI 4130 PS 25
Item no.:	7680176	7955107	7680366	7680481
Туре:	PI 2145 PS 3	PI 5145 PS 6	PI 3145 PS 10	PI 4145 PS 25
Item no.:	7680184	7955115	7680374	7680499
	Type: Item no.: Type: Item no.: Type: Item no.: Type: Item no.:	Type: PI 2108 PS 3 Item no.: 7680143 Type: PI 2115 PS 3 Item no.: 7680168 Type: PI 2130 PS 3 Item no.: 7680176 Type: PI 2145 PS 3	Type: PI 2108 PS 3 PI 5108 PS 6 Item no.: 7680143 7943517 Type: PI 2115 PS 3 PI 5115 PS 6 Item no.: 7680168 7955099 Type: PI 2130 PS 3 PI 5130 PS 6 Item no.: 7680176 7955107 Type: PI 2145 PS 3 PI 5145 PS 6	Type: PI 2108 PS 3 PI 5108 PS 6 PI 3108 PS 10 Item no.: 7680143 7943517 7680341 Type: PI 2115 PS 3 PI 5115 PS 6 PI 3115 PS 10 Item no.: 7680168 7955099 7680358 Type: PI 2130 PS 3 PI 5130 PS 6 PI 3130 PS 10 Item no.: 7680176 7955107 7680366 Type: PI 2145 PS 3 PI 5145 PS 6 PI 3145 PS 10

^{**}DIN EN ISO 3744, Class 3, when operated at 60 Hz +3 dB

DRG wire mesh filt	er elements	10 micron	25 micron	40 micron	60 micron	100 micron
Filter housing	Туре:	PI 8108 DRG 10	PI 8208 DRG 25	PI 8308 DRG 40	PI 8408 DRG 60	PI 8508 DRG 100
PI 2008	Item no.:	7718737	7680929	7680978	7681018	7681075
Filter housing	Туре:	PI 8115 DRG 10	PI 8215 DRG 25	PI 8315 DRG 40	PI 8415 DRG 60	PI 8515 DRG 100
PI 2015	Item no.:	7711120	7680945	7680994	7681034	7681083
Filter housing	Туре:	PI 8130 DRG 10	PI 8230 DRG 25	PI 8330 DRG 40	PI 8430 DRG 60	PI 8530 DRG 100
PI 2030	Item no.:	7718810	7680952	7718802	7681042	7689078
Filter housing PI 2045	Туре:	PI 8145 DRG 10	PI 8245 DRG 25	PI 8345 DRG 40	PI 8445 DRG 60	PI 8545 DRG 100
	Item no.:	7711179	7711187	7681000	76841059	7689094

Item no.	Description
77536550	Electric top for contamination indicator NO/NC contact

We reserve the right to amend specification.

Calculation example and nomenclature

 $\mathbf{t}_{\text{\"oE}}$ [°F] Inlet oil temperature \mathbf{t}_{LE} [°F] Inlet air temperature

ETD [°F] Temperature differential: **ETD = t_{\text{OE}} - t_{\text{LE}}**

 $\mathbf{P}_{\text{spec}}[\text{hp / }^{\circ}\text{F}]$ specific cooling performance (see performance curves): P_{spec} = P / ETD

P [hp] Cooling performance in hp

Oil flow rate Q [gpm]

C_{Oil}[BTU/lb·°F] Specific heat capacity of the oil (approx. 0,48 BTU/lb.°F)

ς[lb/gal] Gravity of oil ≈ 7,51 lb/gal

Calculation example

Assumptions:

Tank capacity (V) approx. 52.8 gal Start up temperature of oil (T₁) 59 °F (≈ 288 K)

Oil heats up in approx.

(T₂) 113 °F (≈ 318 K) t = 25 min. (1500 s) to

Required oil temperature (t_{öE}) 140 °F Inlet air temperature (t_{1F}) 86 °F

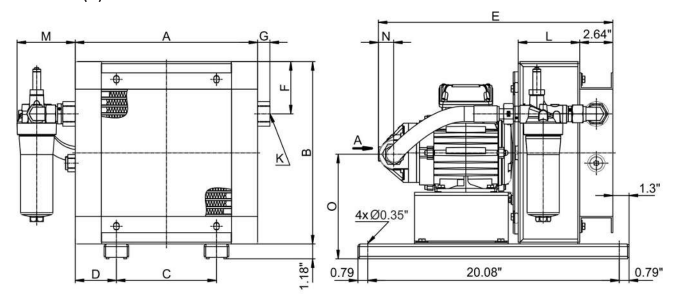
Calculation:

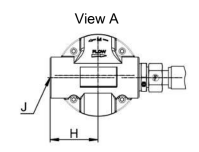
Calculating P from the tank warming 1.

$$P = \frac{V \cdot \varsigma \cdot c_{Oil} (T_2 - T_1)}{t} = \frac{52.8 \text{ gal} \cdot 0.9 \frac{\text{kg}}{\text{l}} \cdot 2 \frac{\text{kJ}}{\text{kg} \cdot \text{K}} \cdot (318 \text{ K} - 288 \text{ K})}{1500 \text{ s}} = 7.2 \text{ kW}$$

- 2. $ETD = t_{\ddot{o}E} - t_{LE} = 140 \text{ °F} - 86 \text{ °F} = 54 \text{ °F}$
- 3. Determining the cooler size: $P_{spec} = P / ETD = 9,7 \text{ hp} / 54 \text{ °F} \approx 0.18 \text{ hp/°F}$
- Select a cooler from the basic data with $P_{spec} \approx 0.18 \text{ hp/}^{\circ}\text{F}$. There is one option: 4. BNK 3.4 with 30 L (9,2 gpm) pump

Dimensions (in)

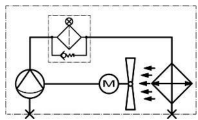


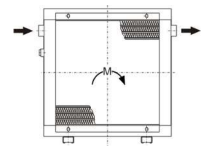


Item no.	Cooler model	Α	В	С	D	E	F	G	Н	J (Oil ON)	K (Oil OFF)	L	M	N	0
27004124IE3	FGSL 15/PI 2008-57/ BNK 2.4-15-0.75kW-IE3	14,57	14,57	7,99	3,29	18,74	4,17	0,98	2,76	G1 1/4"	G1"	4,92	118	1,18	8,35
27004086IE3	FGSL 30/PI 2015-57/ BNK 2.4-30-0.75kW-IE3	14,57	14,57	7,99	3,29	18,66	4,17	0,98	2,76	G1 1/4"	G1"	4,92	188	1,18	8,35
27004084IE3	FGSL 15/PI 2015-57/ BNK 3.4-15-0.75kW-IE3	17,32	17,32	7,99	4,67	19,72	4,13	0,98	2,76	G1 1/4"	G1"	5,91	156	1,18	9,72
27004083IE3	FGSL 30/PI 2015-57/ BNK 3.4-30-0.75kW-IE3	17,32	17,32	7,99	4,67	19,65	4,13	0,98	2,76	G1 1/4"	G1"	5,91	156	1,18	9,72
27004144IE3	FGSL 40/PI 2015-57/ BNK 3.4-40-1.1kW-IE3	17,32	17,32	7,99	4,67	20,31	4,13	0,98	2,76	G1 1/4"	G1"	5,91	156	1,18	9,72
27004088IE3	FGSL 30/PI 2015-57/ BNK 4.4-30-0.75kW-IE3	19,69	19,69	7,99	5,85	20,63	4,09	0,98	2,76	G1 1/4"	G1"	6,89	148	1,18	10,91
27004186IE3	FGSL 40/PI 2015-57/ BNK 4.4-40-1.1kW-IE3	19,69	19,69	7,99	5,85	21,34	4,09	0,98	2,76	G1 1/4"	G1"	6,89	148	1,18	10,91
27004085IE3	FGSL 60/PI 2030-57/ BNK 4.4-60-1.5kW-IE3	19,69	19,69	7,99	5,85	24,02	4,09	0,98	2,87	G1 1/2"	G1"	6,89	148	1,18	10,91
27004232IE3	FGSL 60/PI 2030-57/ BNK 5.4-60-2.2kW-IE3	22,83	22,83	14,02	4,41	22,76	3,94	0,93	2,87	G1 1/2"	G1"	7,87	153	1,18	12,48
27004187IE3	FGSL 90/PI 2045-57/ BNK 5.4-90-2.2kW-IE3	22,83	22,83	14,02	4,41	28,07	3,94	0,93	2,87	G1 1/2"	G1"	7,87	153	2,11	12,48
27004141IE3	FGSL 60/PI 2030-57/ BNK 6.4-60-3kW-IE3	27,56	27,56	14,02	6,77	29,02	4,33	0,37	2,87	G1 1/2"	G1 1/4"	8,86	151	1,18	14,84
27004192IE3	FGSL 90/PI 2045-57/ BNK 6.4-90-3kW-IE3	27,56	27,56	14,02	6,77	30,39	4,33	0,37	2,87	G1 1/2"	G1 1/4"	8,86	151	2,11	14,84

Functional diagram

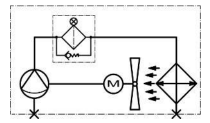
Standard version BNK 2

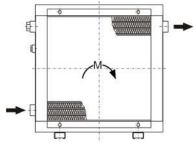




always on the opposite side.

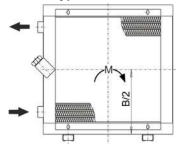
Standard version BNK 3 to BNK 6





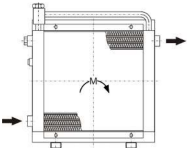
The oil inlet is on the left of the cooling matrix. The oil outlet is The oil inlet is on the bottom left of the cooling matrix. The second connection at the top must be closed. The oil outlet is always on the opposite side.

Internal bypass IB/ITB (BNK 3-6)



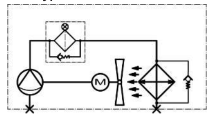
matrix. The connection on the opposite side must be closed.

External bypass AB/ATB (BNK 2-6)

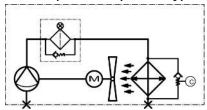


The oil inlet and outlet is always on the same side of the cooling The oil inlet is always at the bottom left of the cooling matrix. The second connection must be closed. The oil outlet is always on the opposite side.

With bypass valve



With temperature-dependent bypass valve



We reserve the right to amend specification.

Special units









Special Off-Line Filter/Coolers









3.4 Empty

∘ 02/2025 E1 Buhler Technologies LLC 397



Dieses Kapitel ist derzeit noch nicht belegt.

This chapter is under construction.



4 Filtration

4.1	Off- line Filter Devices	402
4 2	Filter	413



Chap. 22 Off-line filter

Stationary: BNF (Chap. 22)

- integrated pump and filter
- compact design
- delivery volume 18/30/60/90 I/min



Multifunction: Multiterminal (Chap. 2)

Multiterminal



Chap. 22 Off-Line filter

Mobile: Filter unit FGM

- delivery volume 30 and 60 l/min
- large filter area



Chap. 23 Filter and filter elements

Filter types

- air filter
- return filter
- in-line filter
- filter housings
- DIN-filter elements



Chap. 11 Filter monitoring

electronic capacity sensors VSA 24-xx



Chap. 26 Sub systems



Chap. 19. Filter / cooler units

cooling agent: air

- integrated pump and filter
- compact design
- DIN-filter or customized filter
- delivery volume 8/15/30/40/60/90 l/min



cooling agent: water

- integrated pump and filter
- DIN-Filter NG250 and NG400
- delivery volume 18/30/60/90 l/min

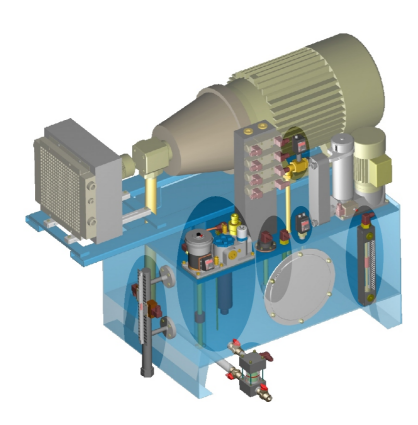


Filtration

Nowadays oil is regarded as a component of the entire system, where its characteristics should stay constant over the whole system life time. This requires temperature control as well as fast removal of any particles due to effective filtration. The international standard ISO 4406 specifies degrees of purity limiting the allowed particle load of the oil. The filtration must guarantee the aimed degree of purity for the specific system stable and permanently.

Appropriate filtration systems are so called kidney loop filters.

These filters provide an optimum filtration due to a constant circulation rate and operation free of pressure pulses. Furthermore, they can be combined with other functions as heating / cooling at low costs.



4.1 Off- line Filter Devices

402 Buhler Technologies LLC • 02/2025 E1





Fluidcontrol



Off-Line Filter BNF

In hydraulic systems oil transfers power and motion, and in drives it's a vital lubricant. Both as a power transfer medium and as a lubricant, oil is heated by friction losses during operation and changes its viscosity depending on the temperature. At the same time it is subjected to mechanical strain due to the tribological processes in the systems and takes on wear particles this causes. If these particles aren't removed as quickly as possible, they will cause further abrasion and wear.

Hydraulic and lubrication systems therefore increasingly use bypass filters. The advantage of these circuits is that they create stable and therefore more predictable operating conditions for both the filtration and cooling.

The BNF series has compact gerotor pump/filter combinations with different capacities, including custom.

The filter housings are suitable for DIN 24550 filter elements.

Compact, space-saving design

DIN filter elements

Very easy to install

Easy replacement of filter element

Low-noise gerotor pump



Introduction and description

Why off-line aggregates?

Depending on the system configuration there are operating conditions (variable capacity pumps, back-flow peaks, etc.), which significantly limit the effectiveness of full flow filtration or even render it completely ineffective.

In addition, quite practical considerations such as installing a cooler with is required anyway or the option of system-independent operation may argue for an off-line aggregate.

Why Bühler?

When we developed the BNF series, we incorporated our years of experience in designing and selling water coolers and filters. Special attention was paid to a compact design. By using standard filter elements in this respect we are not bound to a specific filter supplier.

Together with a well-known manufacturer, Bühler implemented these findings in a comprehensive product line customised for the requirements in fluid control.

Use the data in this leaflet to determine a suitable cooler for your application. If our standard range of products does not includes the right system for your application, we will gladly develop a custom solution for you.

BNF 18/30

In a filter station it's important to offer a compact design with ample capacity to quickly and permanently clean any given amount of oil.

This aspect has been implemented in to a special degree in the BNF series. A low-noise gerotor pump resistant to dirt is integrated into the very compact baseplate. The drive motor and filter housing are arranged vertically and parallel. The suction and pressure line are positioned so they can be routed straight down into the reservoir. This minimises the installation work.

Since the baseplate is further equipped with front connections, the aggregate can be cased next to the reservoir, if so desired.

The aggregate has a built-in pressure limiting valve. DIN elements with NG 250 are used as filter elements.

BNF 60/90

A compact, space-saving design was also realised in this series. Motor, pump and filter housing are combined into one unit and mounted to a frame for side mounting.

The DIN filter element with NG 400 removes to the top for changing.

Planning information

Installation site requirements

Ensure adequate ventilation.

The aggregates are mounted in the installation site using four screws

Electrical connection

The electrical connection must be made by an appropriately trained electrician! Observe the voltage and mains frequency! Fusing must comply with applicable standards! Please note the direction of rotation of the motor when connecting.

Hydraulic connection

Full utilisation of the high capacity of the aggregates requires care when configuring the intake line. This is a very important factor with use in lubricating systems. These are typically filled with higher viscosity oils and must operate reliably in a large temperature range. Although the tremendous increase in viscosity in low temperatures are frequently overlooked. For applications where the parameters are within critical ranges, we recommend calculating the precise expected pressure loss in the suction pipe or using an adequate size (never smaller than the existing pump suction port!).

The suction and pressure pipe must be installed free from tension and vibration. When using hoses, pay particular attention to the appropriate reinforcement on the suction side so the hose cannot collapse due to the negative pressure.

Do not continuously exceed the recommended suction pressure of the pumps. Some situations may require priming the suction pipe prior to first start-up.

We reserve the right to amend specification.

Avoid possible leaks in the circuit to prevent environmental damages. If necessary, use e.q. an oil pan.

Technical data

Technical Data

Pump housing:	Anodised an	d impregnated cast aluminium	
Gerotor:	Sintered steel		
Hydraulic screw joint:	Galvanised steel		
Operating fluids:	Mineral oils	per DIN 51524	
Operating oil temperature:	max. 176 °F (higher temperatures on request)	
Seal:	Perbunan (N or Viton (FPA	IBR) VI) on request	
Ambient temperature:	-4 °F to 104 °	F	
Electric motors			
Voltage/frequency	BNF 18/30	220/380 V - 230/400 V - 240/415 V 50 Hz 460 V 60 Hz Electr. motor per NEMA; UL, CSA, EAC approval	
	BNF 60/90:	220/380 - 245/420 V 50 Hz 220/380 - 280/480 V 60 Hz no approval	
Thermal stability:	Class of insu utilisation p	•	
Design:		asynchronous squirrel-cage induction motor sed, fan cooled	
Degree of protection:	IP55		
on request:	other voltages higher motor power for higher viscosities UL- or CSA-approved motors higher protection class		
The motors comply with standards IEC 60034, IEC 60072, IEC 60085	-		

Please also observe the operating manual for the motor! All motors are supplied with cable gland inside the terminal box. The total aggregate height may vary by motor make.

Installation information:

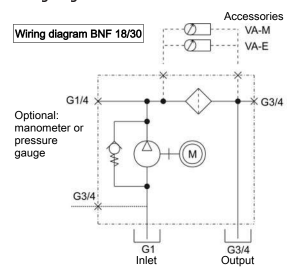
The connection threads are manufactured to ISO 228. The screw-in surfaces are finished and suitable for the use of soft seals. We recommend using screwed plugs per ISO 1179-2.

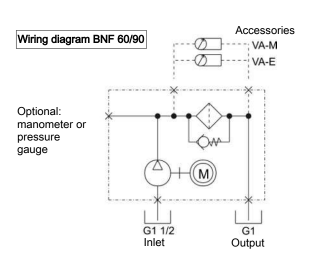
Please note:

Especially note the dimension of the suction pipe. The cross-sections should not be smaller than specified. In most cases, loud noise indicates the cross-section was reduced too much.

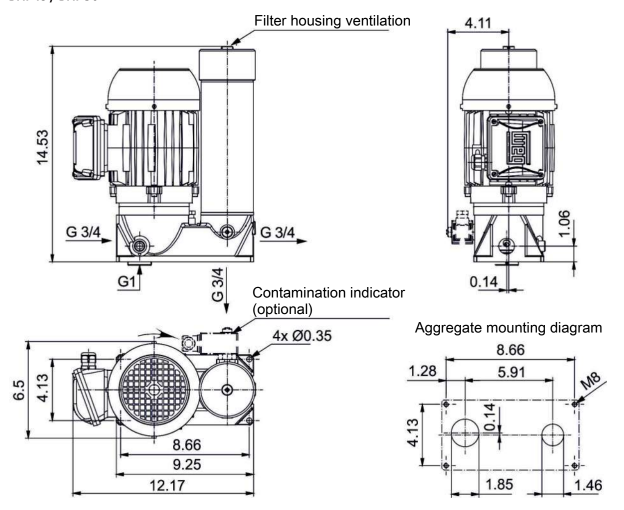
Please refer to the notices in the operating instructions.

Wiring diagrams





BNF 18 / BNF 30



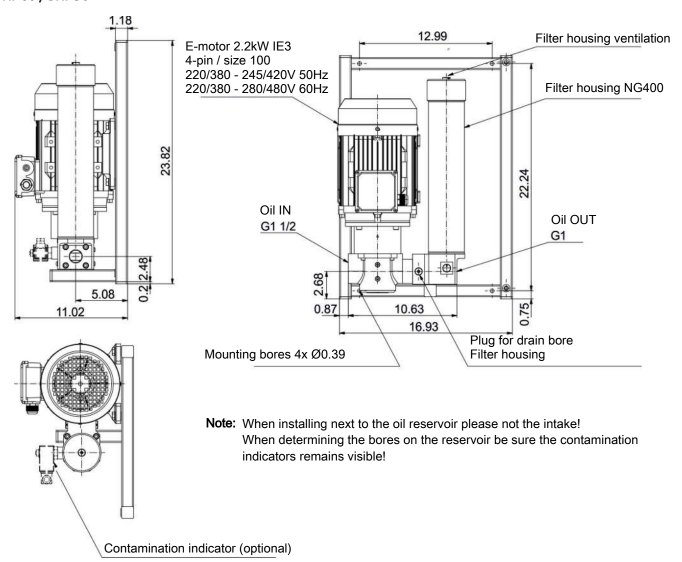
Note: When installing next to the oil reservoir please not the intake! When determining the bores on the reservoir be sure the contamination indicators remains visible!

Туре:	BNF 18-6-0.55*	BNF 30-4-0.75-IE3*
Motor power:	0.75 hp	1hp
Number of poles:	6	4
Power input (460 V 60 Hz):	~ ~ 1.4 A	~ ~ 1.4 A
Suction lift:	3.28 ft	3.28 ft
Display pressure contamination indicator:	32 psi	32 psi
Suction end connection:	G3/4 / G1	G3/4 / G1
Suction end hose:	DN 20 / DN 25	DN 20 / DN 25
Pressure end connection:	G3/4	G3/4
Pressure end hose:	DN 20	DN 20
Suction pressure:	-5.8 psi	-5.8 psi
For all aggregates briefly:	-8	.7 psi
Flow rate:	5.8 gpm	9.2 gpm
max. oil viscosity:	600 cSt	300 cSt
at maximum feed pressure (pressures above open the internal bypass valve):	87 psi	87 psi
Acoustic power as per ISO 3744** (46 cSt at 29 psi feed pressure):	55 dB(A)	59 dB(A)
Weight:	approx. 40 lb	approx. 44 lb

^{*} Electr. motor per NEMA, UL, CSA, EAC approval

^{**} On 60 Hz versions the acoustic power is approx. 3 dB(A) higher.

BNF 60 / BNF 90



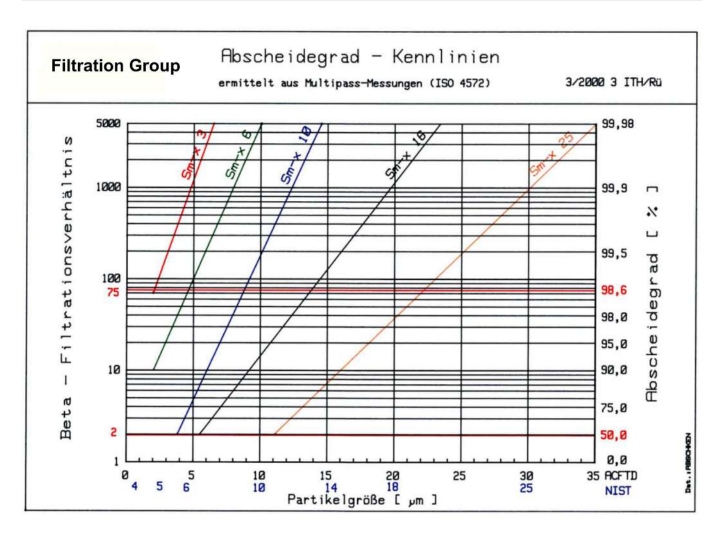
Type:	BNF 60-4-2.2-IE3*	BNF 90-4-2.2-IE3*
Motor power:	3 hp	3 hp
Number of poles:	4	4
Power input (460 V 60 Hz):	~ ~ 3.5 A	~ ~ 3.5 A
Suction lift:	3.28 ft	3.28 ft
Filter element pressure limit:	51 psi	51 psi
Display pressure contamination indicator:	32 psi	32 psi
Suction end connection:	G1 1/2	G1 1/2
Suction end hose:	DN 40	DN 40
Pressure end connection:	G11/4	G1 1/4
Pressure end hose:	DN 32	DN 32
Suction pressure:	-5.8 psi	-5.8 psi
For all aggregates briefly:	-8.7	psi psi
Flow rate:	18.3 gpm	27.9 gpm
max. oil viscosity:	800 cSt	200 cSt
at maximum feed pressure:	116 psi	116 psi
Acoustic power as per ISO 3744** (46 cSt at 29 psi feed pressure):	64 dB(A)	66 dB(A)
Weight:	approx. 75 lb	approx. 77 lb

^{*} On request: Electr. motor per NEMA, UL, CSA, EAC approval.

^{**} On 60 Hz versions the acoustic power is approx. 3 dB(A) higher.

Selecting the filter fineness

Determining the contami- nation class per ISO 4406				Recommend filter retention rate	Recommended element
>4 µm	>6 μm	>14 μm			
13	11	8	Highly reliable control systems susceptible to sludge accumulations; laboratory or aerospace	1-2	Sm-N2
14	12	9	High performance servo systems and high pressure systems	3-5	Sm-x3
16	13	10	with a long life; e.g. aviation, machine tool, etc.		Sm-x6
17	15	11	High-quality, reliable systems: general machinery construction	10-12	Sm-x10
20	17	12	General machinery construction and vehicles; moderate pressure, moderate capacity	12-15	Sm-x16
23	19	13	General machinery construction and vehicles; low-pressure systems in heavy machinery construction	15-25	Sm-x25 / Mic 10



Ordering instructions

Off-line filters

Item no.	Туре	Description
3802010	BNF 18	without contamination indicator NBR
3802110	BNF 18	mechanical contamination indicator (optional)
3802210	BNF 18	electric contamination indicator NBR
3803020IE3	BNF 30	without contamination indicator NBR
3803120IE3	BNF 30	mechanical contamination indicator (optional)
3803220IE3	BNF 30	electric contamination indicator NBR
3806030IE3	BNF 60	without contamination indicator NBR
3806130IE3	BNF 60	mechanical contamination indicator (optional)
3806230IE3	BNF 60	electric contamination indicator NBR
3809030IE3	BNF 90	without contamination indicator NBR
3809130IE3	BNF 90	mechanical contamination indicator (optional)
3809230IE3	BNF 90	electric contamination indicator NBR

Filter elements

For type	Item no.	Description
BNF 18 / BNF 30	3825003	N 0250 DN 3
	3825006	N 0250 DN 6
	3825010	N 0250 DN 10
BNF 60 / BNF 90	3840003	N 0400 DN 3
	3840006	N 0400 DN 6
	3840010	N 0400 DN 10





Fluidcontrol

Off-Line Filter FGM 30 (60) / Pi 2728-57

Before putting hydraulic or lubrication systems into service, the entire system should be flushed. Depending on the application, low viscosity flushing oil or the actual operating oil may be used. The purpose of flushing the system is to protect system components externally via mobile filtration units to ensure residue from assembly is removed.

However, these mobile filtration units are also used to for the initial system fill or when changing the oil.

The filtration units are quiet and compact, with an easy to transport design.

Designed for in-house and mobile use

Small size

Low weight

Low noise emission

High vol. efficiency

Good suction performance

Gerotor principle

Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

e-mail: sales@buhlertech.com

Internet: www.buhlertech.com

Not susceptible to contamination

Low pressure filter with a wide separation range and high filtration capacity



FGM 30 (60) / Pi 2728-57

Technical Data

_	-			
10	chi	nıc	วเเ	Data
- 1 -	u	1110	aıı	Java

Pump:	Contaminant-resistant gerotor pump
Colour:	Motor RAL 7024/frame RAL 5002
Operating fluids:	Mineral oils per DIN 51524
Operating oil temperature:	max. 122 °F, briefly 149 °F
Seal:	Perbunan (NBR) or Viton (FPM) on request
Ambient temperature:	5 °F to 104 °F
Electrical connection:	Motor circuit breaker with overvoltage release, 5 m oil-proof connection cable with 5-pin CEE shrouded plug 16 A IEC60309/3L+N+PE
Filter housing:	PI 2728-57 with optical contamination indicator, parallel flow through filter cartridges
Filter bypass:	Opening pressure Δp 51 psi
Contamination indicator:	Response pressure Δp 32 psi
Wheel kit:	Steel frame with integrated drip pan with drain, large polyamide wheels, swivel wheels with brake, fold-away handle for pulling the aggregate, storage hooks for connecting cable and hoses
Oil hoses:	clear PVC hoses with integrated steel wire coil, with strainer as suction hose coarse filter, galvanised steel pipe pressure lance

Electric motors

Voltage/frequency	
FGM 30:	220/380 V - 230/400 V - 240/415 V 50 Hz; 460 V 60 Hz Electr. motor per NEMA; UL, CSA, EAC approval
FGM 60:	220/380 – 245/420V 50Hz 220/380 – 280/480V 60Hz
Thermal stability:	Class of insulation F, utilisation per Class B
Design:	three-phase asynchronous squirrel-cage induction motor totally enclosed, fan cooled
Degree of protection:	Motor IP55 Plug IP44
on request:	other voltages higher motor power for higher viscosities UL- or CSA-approved motors higher protection class

The motors comply with the IEC 60034 standards

Aggregate	FGM 30	FGM 60	
Flow rate:	9.2 gpm	18.3 gpm	
Power output/number of pins/ rated current at 460 V:	1 hp/4/1.43 A	3 hp/4/3.46 A	
Motor service factor:	1.25	-	
Sound pressure level per ISO 3744:	64 dB(A)	67 dB(A)	
Speed (rpm):	1690	1690	
max. working pressure:	101 psi	101 psi	
Suction pressure:	-5.8 psi	-5.8 psi	
briefly:	-8.7 psi	-8.7 psi	
max. oil viscosity:	500 mm ² /s	500 mm ² /s	
Weight:	approx. 132 lb	approx. 154 lb	

We reserve the right to amend specification.

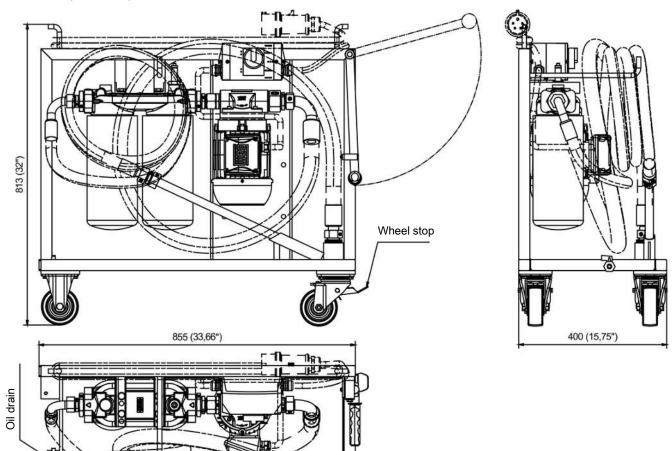
FGM 30 (60) / Pi 2728-57

Accessories (included)

	7.93 gpm	15.85 gpm	Length
Suction hose	DN 25	DN 32	L = 6.5 ft
Pressure hose	DN 20	DN 20	L = 6.5 ft

Screw-in cartridge 3 μm , 6 μm , 10 μm , 25 μm (not included)

Dimensions (mm/inch)



Ordering instructions

Filtration units

Item no.	Туре
27002030IE3	FGM 30/Pi 2728-50Hz-57
27002031IE3	FGM 30/Pi 2728-60Hz-57
27002020IE3	FGM 60/Pi 2728-50Hz-57
27002021IE3	FGM 60/Pi 2728-60Hz-57

Screw-in cartridge (not included)

Item no.	Туре	Fineness
70541536	PX37-13-2	3 μm
70541537	PX37-13-2	6 μm
70541538	PX37-13-2	10 μm
70541539	PX37-13-2	25 μm

4.2 Filter

∘ 02/2025 E1 Buhler Technologies LLC 413



KEEPING EVERYTHING FLOWING.

Comprehensive range of filters for individual solutions.

FLUID TECHNOLOGY



HISTORY

FILTRATION GROUP - FILTERING THE WORLD.

Filtration Group has an extensive product range. Our options range from filter components like, filter elements, cartridges – bags and sheets, filter housings and modules to large system installations. Tell us your application, we will advise which product would fit best to support your application.



Amafilter Group

With over 70 years of experience in the application of horizontal and vertical Pressure Leaf Filters, Cricketfilters and several other types of filters, Amafilter Group provides an unique spectrum of filtration and separation solutions, complemented by an extensive range of filter elements, spare parts and services. parts and services.

MAHLE acquired the Amafiltergroup in 2008, adding the expertise, synergy of technology and filter products of Amafilter, LFC, Nowata, Vanpipe and Eurofiltec to its Industrial Filtration portfolio.

MAHLE Industrial Filtration

MAHLE Industrial Filtration specializes in the cleaning and processing of industrial oils and lubricants as well as air and water. With its extensive application expertise, in-house research and development, technical center, laboratory, and design department, it offers its customers tailormade filter components and process engineering solutions.

Filtration Group

In 2016 Filtration Group Corporation closed the acquisition of the industrial filtration business of MAHLE GmbH. The acquisition adds filtration capabilities in industrial filtration across a variety of applications including industrial air filtration, process filtration, hydraulics and fuel separation and replacement elements.

This acquisition will give customers more choice and flexibility in how they can utilize filtration to make their environments cleaner, safer and more productive.

An organization's ability to learn, and translate that learning into action rapidly, is the ultimate competitive advantage. — Jack Welch



Fluid Filtration



Automatic Filtration



Air Filtration



Process Filtration



Separation



OVERVIEW

SPECIALIZED TECHNOLOGICAL EXPERTISE: FOR OPTIMIZED FILTER PERFORMANCE.

With innovative developments, Filtration Group sets new standards for your ecological progress and economic success. Through our technical expertise, we have established a tradition as your strong partner in fluid technology, air filtration, and automatic filters.

Comprehensive range for individual requirements

As a systems partner, we offer you an extensive product range and tailor-made solutions for your customer-specific requirements. We are expanding our product range to meet your specialized needs, continuously adding innovative filter designs and products based on systematic research.

Precision down to the last detail

Harmonizing environmental protection with positive commercial results is one of the most important issues your company faces. We support you with high-quality products and comprehensive service. We focus on precision down to the last detail, which makes us a reliable development partner and supplier to leading manufacturers of hydraulic systems and equipment around the world.

Safety under hand and seal

Our production is certified to DIN EN ISO 9001 and our environmental management to ISO 14001 and EMAS. All FG products are approved by classification societies, such as GL, Lloyds, or DNV.

Our product range includes:

- Suction filters
- Pressure filters as full-flow or partial-flow filters
- Duplex filters with patented single-hand control
- Bypass filters
- Return-line filters
- Air breathers
- Mobile filter units
- Air filters

- Oil separators
- Filter elements in standard versions, DIN models, and customer-specific designs
- Contamination indicators
- Turbidity sensors
- Coalescer filters
- Service units

Outstanding environmental protection







PRODUCTS

HIGH-QUALITY RANGE: FOR MAXIMUM RESULTS IN EVERY AREA.

Perfect filtration is a prerequisite for the functionality of highly sensitive hydraulic systems. With ever tighter functional tolerances, the hydraulic units and systems must also strictly comply with prescribed cleanliness classes for fluid media at all times. With their multilayer design, our filter elements ensure high dirt-holding capacity and filtration performance remains constant even as differential pressures rise. Our contamination indicators make maintenance easier and provide maximal economic efficiency.

Filter elements

Always specifically matched to the cleanliness class required for your applications, to the pressure ratios, and to the medium properties, our strong and differential pressure-resistant filter elements guarantee failure-free, economical operation with a high dirt-holding capacity. Our extensive range of standard and DIN versions includes alternative variants for nearly all filter manufacturers, as well as filter elements for aggressive fluids, cooling lubricants, and aqueous media. Upon request, we will also develop special models specifically for you.



Suction filters



Installed upstream of the pump, or in the intake line with a contamination indicator accessible from the outside for particularly easy maintenance, our suction filters ensure that the pump is highly safe from coarse contaminants. A wide selection of elements suitable for every system protect installations and pumps in the fine range of 10–25 µm with our mic qualities, or in the coarse range with cleanable wire fabric.

Pressure filters



Our pressure filters are designed for use as full- or partial-flow filters in the ranges of low pressure up to 25 (60) bar, medium pressure up to 210 bar, and high pressure up to 450 bar. As line filters, flange-mounted filters, and sandwich filters, they provide customized solutions for the requirements of a wide variety of applications. A robust housing, streamlined design, and an extensive range of accessories guarantee efficient and sustainable results.





Patented single-hand control and zero-loss changeover of the fluid flow ensure ultrahigh economic efficiency. Ready for use around the clock in the low- and medium-pressure ranges, or as return-line filters for uninterrupted operation, you can perform maintenance work while taking full advantage of the dirt-holding capacity.

Bypass filters



As a stationary design, our bypass filters are the optimal solution for filtration of large volumes of oil, which a full-flow filter cannot clean sufficiently or economically. As a mobile design, you can use bypass filters very flexibly as rinsing, filling, or filtering units.

Mobile filter units



In combination with appropriate filter elements, these high-performance devices (delivery rates of 27 and 55 L/min) for mobile bypass filtration in hydraulic and lubrication systems guarantee compliance with predefined cleanliness classes. You can also use mobile filter units for high-viscosity media. A robust pump that is not sensitive to dirt ensures long service life and use for a wide range of applications. When filling systems and tanks, transferring tank contents, or relieving the system filter during commissioning or after repairs, our mobile filter units make an impression with service-friendly operation and very high dirt-holding capacity.

Return-line filters



The return-line filter captures all of the dirt that is generated in the system and flushed out of the hydraulic unit. This prevents the risky circulation of contaminants that may arise in the tank and pump.

Air breathers



Our corrosion- and impact-resistant air breathers ensure that tanks are supplied with contaminant-free air. A wide selection of replaceable filter elements suitable for every system ensures that the required filter rating for your hydraulic filters is met.

Air filters



Our air filters ensure that compressors, vacuum pumps, and combustion engines are always supplied with clean intake air. With intake noise mufflers, they even reduce noise levels at the same time.

Oil separators



Oil separators are made of high-quality materials using modern processes. With their long service life (up to 5,000 operating hours or more), they ensure economical production of good compressed air quality in screw compressors cooled by oil injection.

Contamination indicators



Optimal performance of the filter elements depends substantially on being able to fully utilize the dirt-holding capacity with no risk. Mechanical or electronic sensors integrated or retrofitted in the filters respond to continuous changes in the pressure ratios associated with the contamination level. They transmit the values via gauges, optical, or opto-electrical switches, depending on the model. The indicator registers the vacuum pressure for suction filters, the differential pressure for pressure filters, and the back pressure for return-line filters. You can therefore determine the optimal time to change the filter elements with no risk.

Pi 2175 coalescer filter



Our coalescer filter removes free water from hydraulic systems. It works without absorption media, simply and inexpensively. Specifically arranged special filter materials collect the small water droplets floating in the fluid and separate them out.

Service units



With our mobile, easy-to-operate, measuring instruments for various measurement methods, you can quickly measure and analyze contaminants in hydraulic fluids. Calibrated in accordance with ISO 11171:1999 and using analysis in accordance with ISO 4406:1999 and NAS 1638, the PIC 9100 portable contamination measurement unit captures, identifies, and registers all particles in both suction and pressure operation, reliably displaying absolute particle counts and cleanliness classes.





5 Circulation Pumps

422 Buhler Technologies LLC • 02/2025 E1





Circulation pumps BFP

Hydraulic and lubrication systems therefore increasingly use bypass filters and/or coolers. The advantage of these circuits is that they create stable and therefore more predictable operating conditions for both the filtration and cooling.

Circulating oil in these circuits requires efficient and preferably silent circulation pumps which provide a constant flow rate at moderate pressures.

Internal gear pumps, so-called gerotor pumps, have proved especially useful for these applications. They offer compact integration, are relatively insusceptible to particle contamination and have a long life.

The BFP series features a range of particularly compact circulation pumps specifically designed for this area of application.

Low noise emission

High vol. efficiency

Good suction performance

Built-in bell housing

Gerotor principle

Not susceptible to contamination



Buhler Technologies LLC, 1030 West Hamlin Road, Rochester Hills, MI 48309 Phone: 248.652.1546, Fax: 248.652.1598

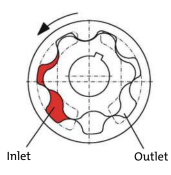
Introduction and description

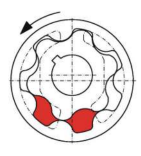
Why gerotor?

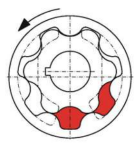
Numerous applications in hydraulic and lubrication systems just require the circulation of the fluid. In such cases low noise emissions and low pressure ripples are more important than highly efficient transmission of energy.

The gerotor is the ideal principle for such applications. The displacement mechanism consists of the inner and the outer rotor. The number of teeth of the inner rotor is always one less than the outer rotor. The rotation of the gerotor generates chambers of changing volumes between the inner and outer rotor. The variation follow a sinus curve, resulting in a very steady surge. Due to the inevitable displacement, the flow rate generated is proportional to the rotation speed.











When we designed the BFP series we specifically selected the number of teeth and the width of the gerotors so the pumps have the smallest possible physical dimensions, low weight and minimal loss in efficiency. The low relative speed between the internal and external gear make the pumps extremely durable and smooth.

The internal design of the pumps further reduces the flow paths and ensures good suction performance.

Why complete pump units?

Every additional component increases the overall installed size of the systems, inevitably increasing the space requirement and typically also the costs. One requirement in developing the BFP series was therefore to keep them as short and compact as possible. On the BFP 8 to 40 models the gerotor is driven directly by the motor shaft. On the larger BFP 60 and 90 pumps the motor shaft is built into a special coupling. The coupling runs in oil and is therefore optimally lubricated and cooled.

Planning information

Installation site requirements

Ensure adequate ventilation.

The pumps are mounted in the installation site using four screws

Electrical connection

The electrical connection must be made by an appropriately trained electrician! Observe the voltage and mains frequency! Fusing must comply with applicable standards! Please note the direction of rotation of the motor when connecting.

Hydraulic connection

Full utilisation of the high capacity of the pumps requires care when configuring the intake line. This is a very important factor with use in lubricating systems. These are typically filled with higher viscosity oils and must operate reliably in a large temperature range. Although the tremendous increase in viscosity in low temperatures are frequently overlooked. For applications where the parameters are within critical ranges, we recommend calculating the precise expected pressure loss in the suction pipe or using an adequate size (never smaller than the existing pump suction port!).

The suction and pressure pipe must be installed free from tension and vibration. When using hoses, pay particular attention to the appropriate reinforcement on the suction side so the hose cannot collapse due to the negative pressure.

If the pump unit is not already intended for an off-line filter, the oil should have an average purity class of 15/11 per ISO 4406 or better. This is essential in significantly extending the service life of all components.

Do not continuously exceed the recommended suction pressure of the pumps. Some situations may require priming the suction pipe prior to first start-up.

Avoid possible leaks in the circuit to prevent environmental damages. If necessary, use e.g. an oil pan.

Technical data

Technical Data

Pump housing:	Anodised and impregnated cast aluminium
Gerotor:	Sintered steel
Colour:	Motor RAL 7024
Operating fluids:	Mineral oils per DIN 51524
Operating oil temperature:	max. 176 °F (higher temperatures on request)
Seal:	Perbunan (NBR)
	or Viton (FPM) on request
Ambient temperature:	5 °F to 104 °F
Electric motors	
Voltage / Frequency	
BFP 5-40:	220/380V – 230/400V – 240/415V 50Hz
	460V 60Hz
BFP 60-90:	220/380 – 245/420V 50Hz
	220/380 – 280/480V 60Hz
Thermal stability:	Class of insulation F,
	utilisation per Class B
Design:	three-phase asynchronous squirrel-cage induction motor
	totally enclosed, fan cooled
Protection class:	IP55
on request:	other voltages
	higher motor power for higher viscosities
	UL- or CSA-approved motors

The motors comply with standards IEC 60034, IEC 60072, IEC 60085

Please also observe the operating manual for the motor! All pumps are supplied with cable gland inside the motor terminal box. The total length and height of the pump may vary by motor make.

higher protection class

Pump selection information:

When selecting the pump model, choose the motor output according to the oil viscosity to be used. Motor output information refers to the maximum oil viscosity at maximum operating pressure.

The BFP 5 to BFP 40 are also available as a special version with a 6 bar (87 psi)internal bypass valve for protection. This does not change the dimensions.

Installation information:

The pump head of all pumps can be mounted turned in 90° increments to align with the line routing. Please note the offset from the centre of the motor.

The connection threads are manufactured to ISO 228. The screw-in surfaces are finished and suitable for the use of soft seals. We recommend using screwed plugs per ISO 1179-2.

Please note:

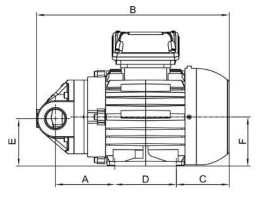
Especially note the dimension of the suction pipe. The cross-sections should not be smaller than specified. In most cases, loud noise indicates the cross-section was reduced too much.

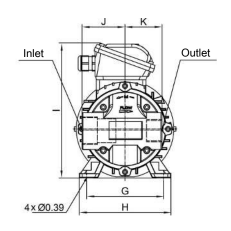
Please refer to the notices in the operating instructions.

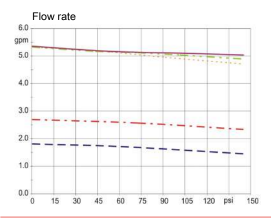
BFP 5/BFP 8/BFP 15

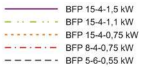
	BFP 5-6-0.55kW	BFP 8-4-0.75kW	BFP15-4-0.75kW	BFP15-4-1.1kW	BFP15-4-1.5kW
Item number	3705055*	3708075IE3*	3715075IE3*	3715110IE3*	3715150IE3*
Motor power	0.75 hp	1.0 hp	1.0 hp	1.5 hp	2.0 hp
Motor service factor	1.15	1.25	1.25	1.25	1.25
max. oil viscosity	1500 cSt	1500 cSt	300 cSt	1500 cSt	2000 cSt
at max. operating pressure	145 psi				
Number of poles	6	4	4	4	4
max. power input (460 V/60 Hz)	approx. 1.4 A	approx. 1.4 A	approx. 1.4 A	approx. 2.0 A	approx. 2.8 A
Nominal delivery volume	0.35 cu.in./rev.	0.35 cu.in./rev.	0.71 cu.in./rev.	0.71 cu.in./rev.	0.71 cu.in./rev.
	1.7 gpm	2.5 gpm	5 gpm	5 gpm	5 gpm
Suction side connection	G1/2-DN16	G3/4/DN20	G11/4-DN32	G1 1/4-DN32	G1 1/4-DN32
Pressure side connection	G3/8-DN12	G1/2-DN16	G1-DN25	G1-DN25	G1-DN25
Suction pressure	-5.8 psi				
for all models temporarily up to			-8.7 psi		
Acoustic power per ISO 3744	55 dB(A)	59 dB(A)	62 dB(A)	62 dB(A)	62 dB(A)
Weight	40.8 lb	40.8 lb	39.9 lb	50.9 lb	59.7 lb
Dimensions					
А	3.8	3.8	3.8	4.04	4.04
В	12.36	12.36	12.32	13.03	14.02
С	3.39	3.39	3.39	3.86	3.86
D	3.94	3.94	3.94	3.94	4.92
E	3.03	3.03	3.03	3.43	3.43
F	3.15	3.15	3.15	3.54	3.54
G	4.92	4.92	4.92	5.51	5.51
Н	5.87	5.87	5.87	6.46	6.46
I	8.66	8.66	8.66	9.8	9.8
J	3.23	3.23	2.76	2.76	2.76
K	2.8	2.8	2.36	2.36	2.36

^{*} Electr. motor per NEMA, UL, CSA, EAC approval





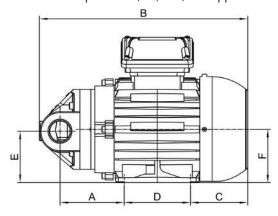


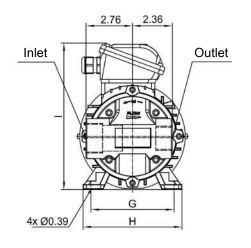


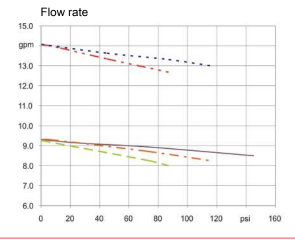
BFP 30/BFP 40

	BFP 30-4-0.75kW	BFP 30-4-1.1kW	BFP30-4-1.5kW	BFP40-4-1.1kW	BFP40-4-1.5kW
Item number	3730075IE3*	3730110IE3*	3730150IE3*	3740110IE3*	3740150IE3*
Motor power	1.0 hp	1.5 hp	2.0 hp	1.5 hp	2.0 hp
Motor service factor	1.25	1.25	1.25	1.25	1.25
max. oil viscosity	100 cSt	300 cSt	1000 cSt	100 cSt	700 cSt
at max. operating pressure	87 psi	116 psi	145 psi	87 psi	116 psi
Number of poles	4	4	4	4	4
max. power input (460 V/60 Hz)	approx. 1.4 A	approx. 2.0 A	approx. 2.8 A	approx. 2.0 A	approx. 2.8 A
Nominal delivery volume	1.25 cu.in./rev.	1.25 cu.in./rev.	1.25 cu.in./rev.	1.87 cu.in./rev.	1.87 cu.in./rev.
	9.2 gpm	9.2 gpm	9.2 gpm	13.3 gpm	13.3 gpm
Suction side connection	G1 1/4-DN32				
Pressure side connection	G1-DN25	G1-DN25	G1-DN25	G1-DN25	G1-DN25
Suction pressure	-5.8 psi				
for all models temporarily up to			-8.7 psi		
Acoustic power per ISO 3744	64 dB(A)	64 dB(A)	64 dB(A)	65 dB(A)	65 dB(A)
Weight	41.4 lb	52.5 lb	61.7 lb	53.6 lb	62.4 lb
Dimensions					
А	3.74	3.98	3.98	4.35	4.35
В	12.28	12.99	13.98	13.39	14.33
С	3.39	3.86	3.86	3.86	3.86
D	3.94	3.94	4.92	3.94	4.92
E	3.03	3.43	3.43	3.43	3.43
F	3.15	3.54	3.54	3.54	3.54
G	4.92	5.51	5.51	5.51	5.51
Н	5.87	6.46	6.46	6.46	6.46
	8.66	9.8	9.8	9.8	9.8

^{*} Electr. motor per NEMA, UL, CSA, EAC approval



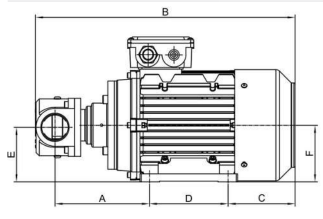


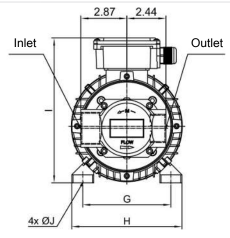


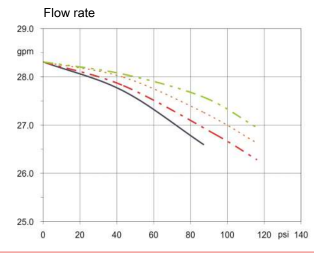


BFP 60

	BFP 60-4-1.5 kW	BFP 60-4-2.2kW	BFP 60-4-3kW	BFP 60-4-4kW		
tem number	3760150IE3	3760220IE3	3760300IE3	3760400IE3		
Motor power	2.0 hp	3.0 hp	4.0 hp	5.4 hp		
max. oil viscosity	100 cSt	300 cSt	800 cSt	1500 cSt		
at max. operating pressure	87 psi	116 psi	145 psi	116 psi		
Number of poles	4	4	4	4		
nax. power input (460 V/60 Hz)	approx. 2.5 A	approx. 3.5 A	approx. 4.8 A	approx. 6.5 A		
Nominal delivery volume	2.49 cu.in./rev.	2.49 cu.in./rev.	2.49 cu.in./rev.	2.49 cu.in./rev		
	18.3 gpm	18.3 gpm	18.3 gpm	18.3 gpm		
Suction side connection	G11/2-DN40	G11/2-DN40	G11/2-DN40	G1 1/2-DN40		
Pressure side connection	G11/4-DN32	G1 1/4-DN32	G1 1/4-DN32	G11/4-DN32		
Suction pressure	-5.8 psi	-5.8 psi	-5.8 psi	-5.8 psi		
for all models temporarily up to	-8.7 psi					
Acoustic power per ISO 3744	67 dB(A)	67 dB(A)	67 dB(A)	67 dB(A)		
Weight	46.1 lb	60.2 lb	69.4 lb	75.8 lb		
Dimensions						
А	5.91	6.77	6.77	7.05		
В	16.22	17.91	17.91	18.78		
С	4.17	4.41	4.41	5		
D	4.92	5.51	5.51	5.51		
Е	3.43	3.82	3.82	4.29		
F	3.54	3.94	3.94	4.41		
G	5.51	6.3	6.3	7.48		
Н	6.89	7.87	7.87	8.9		
I	9.06	10.04	10.04	10.96		
I	0.39	0.47	0.47	0.47		



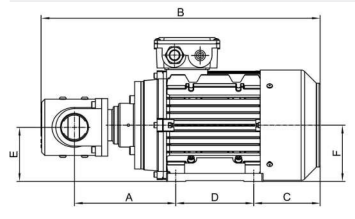


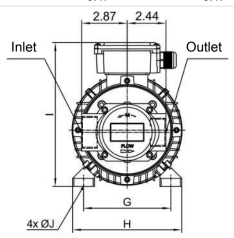


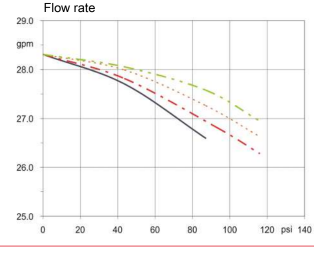


BFP 90

	BFP 90-4-1.5kW	BFP 90-4-2.2 kW	BFP 90-4-3kW	BFP 90-4-4kW		
tem number	3790150IE3	3790220IE3	3790300IE3	3790400IE3		
Motor power	2.0 hp	3.0 hp	4.0 hp	5.4 hp		
max. oil viscosity	46 cSt	100 cSt	300 cSt	1000 cSt		
at max. operating pressure	87 psi	116 psi	116 psi	116 psi		
Number of poles	4	4	4	4		
max. power input (460 V/60 Hz)	approx. 2.5 A	approx. 3.5 A	approx. 4.8 A	approx. 6.5 A		
Nominal delivery volume	3.73 cu.in./rev.	3.73 cu.in./rev.	3.73 cu.in./rev.	3.73 cu.in./rev		
	27.9 gpm	27.9 gpm	27.9 gpm	27.9 gpm		
Suction side connection	G11/2-DN40	G11/2-DN40	G11/2-DN40	G11/2-DN40		
Pressure side connection	G11/4-DN32	G1 1/4-DN32	G1 1/4-DN32	G1 1/4-DN32		
Suction pressure	-5.8 psi	-5.8 psi	-5.8 psi	-5.8 psi		
for all models temporarily up to	-8.7 psi					
Acoustic power per ISO 3744	68 dB(A)	68 dB(A)	68 dB(A)	68 dB(A)		
Weight	48.3 lb	54.7 lb	54.7 lb	75.4 lb		
Dimensions						
А	6.4	7.26	7.26	7.54		
В	17.52	19.02	19.69	20.12		
С	4.09	4.13	4.8	4.96		
D	4.92	5.51	5.51	5.51		
E	3.43	3.82	3.82	4.29		
F	3.54	3.94	3.94	4.41		
G	5.51	6.3	6.3	7.48		
Н	6.89	7.8	7.8	8.74		
J	8.9	9.76	9.76	10.87		
K	0.39	0.47	0.47	0.47		







6 Empty

430 Buhler Technologies LLC • 02/2025 E1



Dieses Kapitel ist derzeit noch nicht belegt.

This chapter is under construction.



7 Subsystems



Subsystems



We design and manufacture subsystems, to complete your systems.

Please contact:

Mr. I. Kruljac

+49 (0)2102 4989 83 Tel.: Fax: +49 (0)2102 4989 20

I.Kruljac@buehler-technologies.com E-Mail:



Internet: www.buhlertech.com

8 Approvals and Customer's Specifications

Overview Approvals and customized Products



Approved devices and customized devices are litsted in the respective chapter. The following cross reference shows the available groups and reference to the respective catalgue chapter. If you need further approvals, please contact Bühler Technologies.

	Sensor Systems			Cooling			
	Level/temperature Tank top installation	level bypass installation	Temperature measurement	Oil-air-cooling	Oil-water-cooling	Circulation pumps	
Approvals							
ATEX Ex	Chapter 14	Chapter 14	Chapter 14	Chapter 18	Application possible Chapter 17	Chapter 24	
Desina	Chapter 14		Chapter 14				
Shipping JÅ DNV, GL	Chapter 14						
WHG Ü	Chapter 14						
Customized Products							
Automotive	Chapter 13						
Audi,Seat,Skoda, VW	Chapter 13						
BMW	Chapter 13						
Daimler	Chapter 13						
TeDrive, Getrag	Chapter 13						
Opel,GM	Chapter 13						
Renault	Chapter 13						
PSA	Chapter 13						

9 Empty



Dieses Kapitel ist derzeit noch nicht belegt.

This chapter is under construction.



10 Technical articles and certificates

Proactive leakage control for hydraulic systems

Increasingly stringent legislation to protect the environment puts pressure on hydraulic system users to avoid leakage. An effective way to achieve this is to continuously monitor the level of fluid in the system reservoir. In this article Gerd Biller of Buhler Mess-und Regeltechnik GmbH describes the development of one such system which is particularly effective where there are repetitive production cycles.

ost system reservoirs have a sight glass which indicates fluid level over a very limited range. In some there is an electrical level switch, with one contact only. The purpose of this contact is to protect the pump from running dry in the event of leakage, but by the time it is activated there has already been considerable leakage from the system. More advanced systems may have two contacts, one to give 'last chance' warning that dry running is imminent, but it may give as little as ten seconds warning that production will come to a halt very soon. There are more sophisticated

systems with three or more contacts, but these generally produce signals for other purposes rather than to monitor leakage.

System requirements

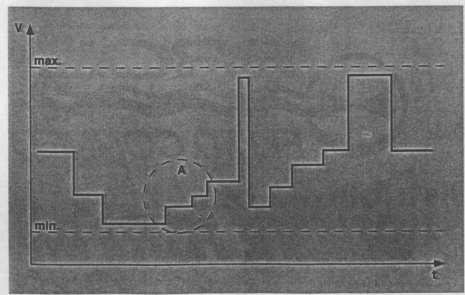
With a level switch having maximum and minimum contacts only we have control over two points of liquid level but no information or control in between. What is needed is a fluid level monitor which gives a continuous signal related to the level between the maximum and minimum. This continuous level monitoring should provide a standard 4-20mA analogue signal output.

Fig.2 shows an example of the changes in reservoir fluid level taking place over a single production cycle. In many modern plants the analogue signal representing the fluid level could be fed



Fig 1. (left) Multi-function unit combining level control with temperature sensing, breather filter and filler port.

Fig 2. (below) Example of reservoir fluid level changes during a production cycle



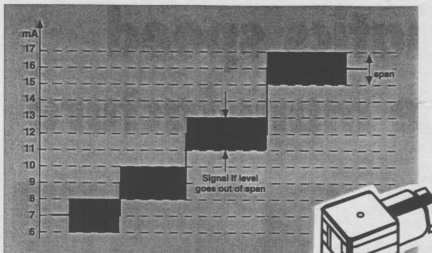


Fig 3. (above) Section of fluid level profile from Fig. 1 selected for analysis

Fig 4. (right) Diagram of the fluid level controller showing the arrangement of multiple reed switches.

into an electronic data processing (EDP) system and it may well then be possible to 'teach in' the level movements over the complete cycle so that these represent the zero line against which unexpected changes become apparent. Fig.3 shows how this applies to a portion of the cycle diagram shown in Fig.2: A small span of acceptable values is allowed either side of the zero line but movement outside it is cause for investigation. Depending on the size of the reservoir this might indicate a loss of just a few litres of fluid, but leakage of even that amount can cause disruption and environmental damage that costs money to rectify.

Clearly this degree of control is possible only where the fluid demand cycle is repetitive, but these days that applies to a large and growing number of hydraulic systems powering automated processes such as injection moulding.

A number of surveys have shown that the greatest potential for fluid loss ocurrs when the reservoir is being filled or topped up. An effective solution is to employ a motorised pump set and use the 'reservoir full' signal from a level control unit to switch off the pump motor. If something along these lines was made compulsory throughout the European Community a great deal of fluid would be saved and much expenditure on cleaning up would be avoided.

The level control unit

The unit providing the analogue signal output has been the subject of much development work. Initially it was intended that this should provide

a completely smooth variation of output in response to level changes, but this entailed the use of a larger float and heavier magnets.

The combination of mass and viscosity effects led to an unacceptably slow response to changes in level.

The system now in use is based on a series of closely spaced reed switches (Fig.3) in a low voltage circuit that produces the 4–20mA output signal. This is unaffected by cable length and electromagnetic disturbances. The unit is flange mounted with the same fixing dimensions as a standard filler/breather unit.

Options

Since the control unit fits a standard filler/breather port it is convenient to combine it with other tank mounted facilities (Fig.1). It is therefore offered with various combinations of filler/breather, sampling port and an electronic temperature sensor with a 4–20mA output and up to five setpoints.

Experience to date

Not surprisingly, the greatest response to this continuous level control system has come from large production oriented users of hydraulic systems. Examples include several major vehicle manufacturers, power generators and the pulp and paper industry. In many cases the multi-function options described above have been specified in order to simplify installation and save space.

Reply no. 223



Certificate of Approval

This is to certify that the Management System of:

Bühler Technologies GmbH

Harkortstrasse 29, 40880 Ratingen, Germany

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0017734

The scope of this approval is applicable to:

Design and manufacture as well as procurement of products for instrumentation, process control and for the fluid power industry.

Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

LRQA

Production Quality Assurance Notification

2 Equipment and Protective Systems intended for use in potentially explosive atmospheres Directive 2014/34/EU

Annex IV - Module D: Conformity to type based on quality assurance of the production process Annex VII - Module E: Conformity to type based on product quality assurance

3 Notification number:

BVS 21 ATEX ZQS/E213

4 Product category:

Equipment and components

equipment-group II, categories 1G, 1D, 2G, 2D:

Equipment and components for measurement and control



5 Manufacturer:

Bühler Technologies GmbH

6 Address:

Harkortstr. 29, 40880 Ratingen, Germany

Site(s) of

Harkortstr. 29, 40880 Ratingen, Germany

manufacture:

The certification body of DEKRA Testing and Certification GmbH, Notified Body No 0158 in accordance with Article 17 of the Council Directive 2014/34/EU of 26 February 2014 notifies that the manufacturer has a production quality system, which complies with Annex IV of the Directive. This quality system in compliance with Annex IV of the Directive also meets the requirements of Annex VII

In the updated annex all products covered by this notification and their type examination certificate numbers are listed.

- This notification is based on audit report ZQS/E213/21 issued 2021-09-09.

 Results of periodical re-assessments of the quality system are a part of this notification.
- This notification is valid from 2021-07-22 until 2024-07-22 and can be withdrawn if the manufacturer does not satisfy the production quality assurance surveillance according to Annex IV and VII.
- According to Article 16 (3) of the Directive 2014/34/EU the CE marking shall be followed by the identification number 0158 of DEKRA Testing and Certification GmbH as notified body involved in the production control phase.

DEKRA Testing and Certification GmbH Bochum, 2021-09-09

Managing Director

This is a translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

Page 1 of 1 - Jobnumber 342325200
This notification may only be reproduced in its entirety and without any change.
DEKRA Testing and Certification GmbH, Handwerkstr. 15, 70565 Stuttgart, Germany
Certification body: Dinnendahlstr. 9, 44809 Bochum, Germany
Phone +49.234.3696-400, Fax +49.234.3696-401, e-mail DTC-Certification-body@dekra.com

11 Charts and design tools

∘ 02/2025 E1 Buhler Technologies LLC 443



Conversion table pressure

	Pa	bar	N/mm²	kp/m²	kp/cm²(at)	atm	Torr
1 Pa (N/m²) =	1	10 ⁻⁵	10 ⁻⁶	0.102	0.102*10 ⁻⁴	0.987*10 ⁻⁵	0.0075
1 bar (daN/cm²) =	100000	1	0.1	10200	1.02	0.987	750
1 N/mm² =	106	10	1	1.02* 10 ⁵	10.2	9.87	7500
1 kp/m² =	9.81	9.81 *10 ⁻⁵	9.81*10 ⁻⁶	1	39913	0.968*10 ⁻⁴	0.0736
1 kp/cm² (1 at) =	98100	0.981	0.0981	10000	1	0.968	736
1 atm (760 Torr) =	101325	1.013	0.1013	10330	1.033	1	760
1 Torr =	133	0.00133	1.33*10 ⁻⁴	13.6	0.00132	0.00132	1

Conversion table power

	W	kW	kcal/s	kcal/h	kp m/s	PpS
1 W=Nms=J/s	1	0.001	2.39*10 ⁻⁴	0.86	0.102	0.00136
1 kW =	1000	1	0.239	860	102	1.36
1 kcal/s =	4190	4.19	1	3600	427	5.69
1 kcal/h =	1.16	0.00116	0.00028	1	0.119	0.00158
1 kp m/s =	9.81	0.00981	0.00234	8.43	1	0.0133
1PS=	736	0.736	0.176	623	75	1





Flow rates in I/min at different flow speed

NW: nominal width in mm

	Flow speed									
NW	0.5 m/s	1 m/s	1.5 m/s	2 m/s	3 m/s	4 m/s	5 m/s	7 m/s	8 m/s	10 m/s
8	1.5	3	4.5	6	9	12	15	21	24	30
10	2.3	4.6	6.9	9.2	13.8	18.4	23	32.2	36.8	46
12	3.4	6.8	10.2	13.6	20.4	27.2	34	47.6	54.4	68
15	5.3	10.6	15.9	21.2	31.8	42.4	53	74.2	84.8	106
16	6	12	18	24	36	48	60	84	96	120
20	9.5	19	28.5	38	57	76	95	133	152	190
25	15	30	45	60	90	120	150	210	240	300
32	20	40	60	80	120	160	200	280	320	400
40	38	76	114	152	228	304	380	532	608	760
50	60	120	180	240	360	480	600	840	960	1200
65	100	200	300	400	600	800	1000	1400	1600	2000
80	150	300	450	600	900	1200	1500	2100	2400	3000
100	230	460	690	920	1380	1840	2300	3220	3680	4600
125	370	740	1110	1480	2200	2960	3700	5180	5920	7400
150	530	1060	1590	2120	3180	4240	5300	7420	8480	10600
175	750	1500	2250	3000	4500	6000	7500	10500	12000	15000
200	950	1900	2850	3800	5700	7600	9500	13300	15200	19000
225	1200	2400	3600	4800	7200	9600	12000	16800	19200	24000
250	1500	3000	4500	6000	9000	12000	15000	21000	24000	30000
300	2100	4200	6300	8400	12600	16800	21000	29400	33600	42000
350	2900	5800	8700	11600	17400	23200	29000	40600	46400	58000
400	3800	7600	11400	15200	22800	30400	38000	53200	60800	70000
450	4760	9520	14280	19040	28560	38080	47600	66640	76160	95200
500	6000	12000	18000	24000	36000	48000	60000	84000	96000	120000
550	7100	14200	21300	28400	42600	56800	71000	99400	113600	142000
600	8500	17000	25500	34000	51000	68000	85000	119000	136000	170000
700	11500	23000	34500	46000	69000	92000	115000	161000	184000	230000
800	15000	30000	45000	60000	90000	120000	150000	210000	240000	300000
900	19000	38000	57000	76000	114000	152000	190000	266000	304000	380000
1000	23000	46000	69000	92000	138000	184000	230000	322000	368000	460000





Conversion inches to mm

inches	Inches	
fraction	decimal notation	metric
1/64"	0.016"	0.397 mm
1/32"	0.031"	0.794 mm
1/16"	0.063"	1.587 mm
1/8"	0.125"	3.175 mm
1/4"	0.25"	6.350 mm
3/8"	0.375"	9.525 mm
1/2"	0.500"	12.700 mm
5/8"	0.625"	15.875 mm
3/4"	0.75"	19.050 mm
7/8"	0.875"	22.225 mm
1"	1"	25.400 mm
1 1/4"	1.250"	31.750 mm
1 1/2"	1.500"	38.100 mm
1 3/4"	1.750"	44.450 mm
2"	2"	50.800 mm
2 1/4"	2.250"	57.150 mm
2 1/2"	2.500"	63.500 mm
2 3/4"	2.750"	69.850 mm
3"	3"	76.200 mm
3 1/4"	3.250"	82.550 mm
3 1/2"	3.500"	88.900 mm
3 3/4"	3.750"	95.250 mm
4"	4"	101.60 mm
4 1/4"	4.250"	107.95 mm
4 3/4"	4.750"	120.65 mm
5"	5"	127.00 mm
6"	6"	152.40 mm
7"	7"	177.80 mm
8"	8"	203.20 mm
9"	9"	228.60 mm
10"	10"	254.00 mm



Technical information

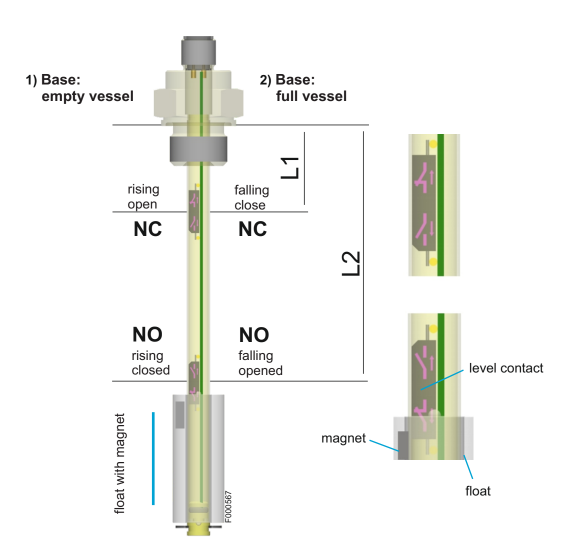


Definitions of the Contact Function of Level switches

There are two possibilities to define the contact function of a switch with respect to the base of the vessel:

- 1. bottom edge of the vessel / empty vessel and
- 2. top edge of the vessel / filled vessel

Accordingly, in the first case, the switch will be regarded as closer if the level decreases from full to empty, in the second case, the level increases from the point of view of the operator and a closer has the opposite function. Since most of the market uses the 1st definition, Bühler stays with that as well.



The reference point concerning dimensions remains at the flange in any case, independent from the explanations given above. Please note that the designation of length (L1, L2) are not numbered the same way throughout the market.