



Fluidcontrol

OIO-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



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 temporary pressure peaks.

^{*}in IO-Link mode 1 switching output, in SIO mode 2 switching outputs

Pin assignment

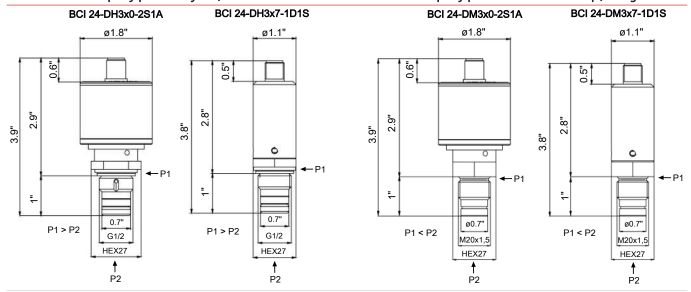
Version	1D1S	2S1A
Plug	M12 4-pin	M12 8-pin
Connection schematic	3 0 0 1	3 2 8 4 0 0 0 0 5 6 7
Pin		
1	+24 V DC	+24 V DC
2	S2 (PNP), max. 200 mA	GND
3	GND	PNP OUT1, max. 200 mA
4	C/Q (IO-Link)/S1	NC
5		Analog OUT4 - 20 mA
6		PNP OUT2, max. 200 mA
7		NC
8		NC
	S1 = HnC 75 % S2 = HnC 100 % adjustable via IO-Link	OUT1 = HnC 75 % OUT2 = HnC 100 % not adjustable

 $^{{}^{**}}$ Other temperatures available upon request.

Dimensions

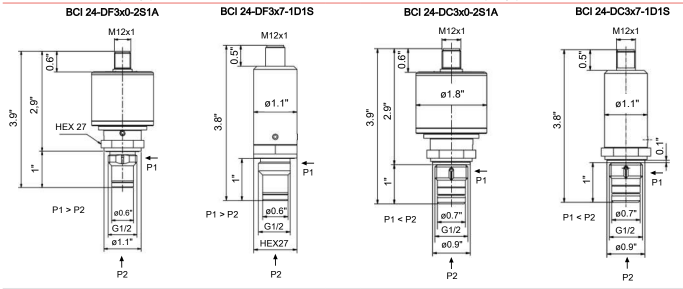
Connecting flange compatible with third-party product Hydac / Stauff

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

MP-Filtri G1/2

Eaton G1/2

Model key

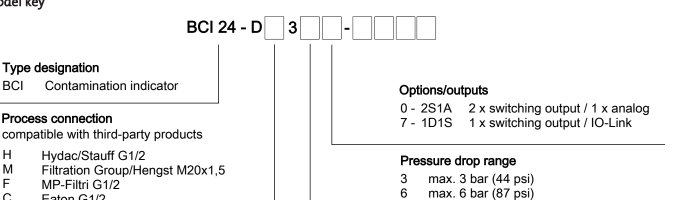
BCI

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.