

PL20H - Adaptive trigger

Point level detection based on frequency deviation technology in the hygiene sector

PL20H-1#####.11#012.A0302#0#003#

Overview

- Adaptive trigger
- Problem solver for adhesions
- Two adjustable switching outputs
- Possibility for analog output
- Applicable for use in open tanks
- 360° visible multicolor LED
- IO-Link interface



Technical data

Performance characteristics

Trigger modes	Adaptive trigger Window trigger Analog output
Measuring principle	CleverLevel level switches (Frequency Sweep)
Hysteresis	± 1 mm
Repeatability	± 1 mm
Media characteristics	DC > 1.5
Response time	< 150 ms
Damping	0 ... 10 s , adjustable

Process conditions

Process temperature	Refer to section "Operating conditions"
Process pressure	Refer to section "Operating conditions"

Process connection

Connection variants	Refer to section "Dimensional drawings"
Mounting position	Any, top, bottom, side
Wetted parts material	PEEK Natura AISI 316L (1.4404)
Surface roughness wetted parts	Ra ≤ 0.8 µm

Ambient conditions

Operating temperature range	-40 ... 85 °C -40 ... 60 °C , with 4 ... 20 mA output signal
Storage temperature range	-40 ... 85 °C
Degree of protection (EN 60529)	IP 67 IP 69K , with appropriate cable
Humidity	< 98 % RH , condensing

Ambient conditions

Vibration (EN 61373:2010)	Category 2 (bogie-mounted) Functional test: 5.4 m/s ² , 5...250 Hz, 10 min. per axis Life-time: 30.6 m/s ² , 5...250 Hz, 5 h per axis
Shock (EN 61373:2010)	Category 2 (bogie-mounted) 300 m/s ² , 18 ms, 3 impulses per axis and direction

Output signal

Output type	PNP NPN Digital (push-pull) 4...20 mA
Switching logic	Normally open (NO) Normally closed (NC) Active high Active low
Voltage drop	PNP: (+Vs -1.4 V) ± 0.5 V, Rload ≥ 10 kΩ NPN: (-Vs +0.6 V) ± 0.3 V, Rload ≥ 10 kΩ
Current rating	100 mA , max.
Off leak current	< 100 µA , max.
Short circuit protection	Yes
Interface	IO-Link 1.1

IO-Link interface

Version	1.1
Port type	Class A
Transmission rate	38,4 kbaud (COM2)
Min. cycle time	6.4 ms
SIO-mode	Yes

Housing

Style	Compact transmitter
Overall size	Refer to section "Dimensional drawings"
Material	Stainless steel

PL20H - Adaptive trigger

Point level detection based on frequency deviation technology in the hygiene sector

PL20H-1#####.11#012.A0302#0#003#

Technical data

Electrical connection

Connector	M12-A, 4-pin, polycarbonate M12-A, 4-pin, stainless steel
-----------	--

Power supply

Voltage supply range	8 ... 35 V DC
Current consumption (no load)	25 mA , typ. 53 mA , max.
Power-up time	< 1.5 s
Reverse polarity protection	Yes

Factory settings – Adaptive trigger

Switching logic	Normally open (NO)
Advanced setup	Disabled
Set point low	0 %
Set point high	100 %
Damping	0 ms

Factory settings – Adaptive trigger

Steady detection	Active
------------------	--------

Factory settings – Window trigger

Switching logic	Normally open (NO)
Switch window, min.	0 %
Switch window, max.	75.3 %
Switch window, hysteresis	2.4 %
Damping	0.1 s

Compliance and approvals

EMC Emission	EN 61326-1 EN 50121-3-2:2016
EMC Immunity	EN 61326-1 EN 50121-3-2:2016
Hygiene	3-A (74-07) EHEDG (pending) FDA (21 CFR 177.2415)

Operating conditions

Ordering key	Process connection	BCID	Continuous		Temporary (t < 1 h)	
			Process temperature @ Tamb < 50 °C	Process pressure	Process temperature max. @ Tamb < 50 °C	Process pressure @ Process temperature max.
			(° C)	(bar)	(° C)	(bar)
A030	G 1/2 A hygienic	A03	-40 ... 115	-1 ... 10	135	-1 ... 5

For further information regarding operating conditions please see the graph of the different types of internal O-rings.

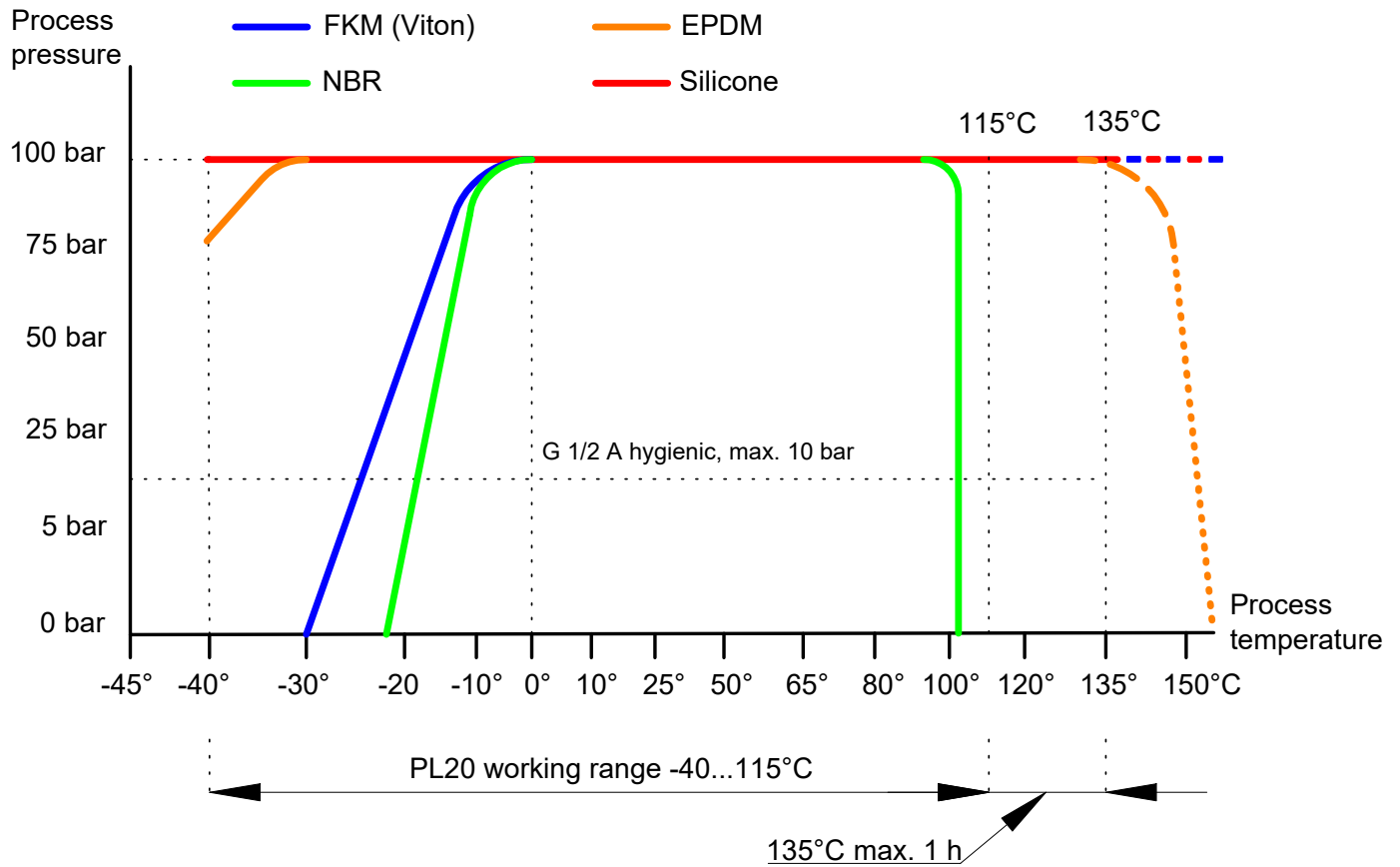
PL20H - Adaptive trigger

Point level detection based on frequency deviation technology in the hygiene sector

PL20H-1####.11#012.A0302#0#003#

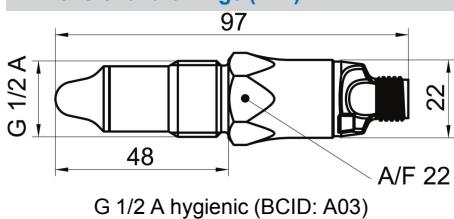
Operating conditions

Internal O-ring type



Material	Resistance
NBR	High resistance to petroleum, dilute acid, ethylene glycol, lye, mineral oils, aliphatic hydrocarbons and water. NBR is not suitable for CIP cleaning.
FKM/Viton®	High resistance to mineral oils, acid, aliphatic hydrocarbons and chlorinated hydrocarbons. FKM is not suitable for steam and lye.
EPDM	High resistance to water, steam, glycol, alcohols, acid, lye and solvents and chemicals used in the Food & Beverage production. EPDM is not suitable for mineral oils.
Silicone	High resistance to water, alcohols and dilute acid. Silicone is not suitable for steam and concentrated acids and bases.

Dimensional drawings (mm)



PL20H - Adaptive trigger

Point level detection based on frequency deviation technology in the hygiene sector

PL20H-1#####.11#012.A0302#0#003#

Electrical connection

Output type	Equivalent circuit	Electrical connection	Function	Pin assignment
Programmable output IO-Link PNP			+Vs	1
			SW1 (IO-Link)	4
			SW2	2
Programmable output IO-Link NPN			+Vs	1
			SW1 (IO-Link)	4
			SW2	2
Programmable output IO-Link Digital (push-pull)			+Vs	1
			SW1 (IO-Link)	4
			SW2	2
			GND (0 V)	3
			Frame Ground	Plug thread

PL20H - Adaptive trigger

Point level detection based on frequency deviation technology in the hygiene sector

PL20H-1####.11#012.A0302#0#003#

Electrical connection

Output type	Equivalent circuit	Electrical connection	Function	Pin assignment
Programmable output IO-Link + Analog 4...20 mA PNP			+Vs	1
			SW1 (IO-Link)	4
			iout	2
Programmable output IO-Link + Analog 4...20 mA NPN			+Vs	1
			SW1 (IO-Link)	4
			iout	2
Programmable output IO-Link + Analog 4...20 mA Digital (push-pull)			+Vs	1
			SW1 (IO-Link)	4
			iout	2
			GND (0 V)	3
			Frame Ground	Plug thread

Ordering information

Ordering key - Configuration possibilities see website

	PL20H	-	1	#	#	#	#	.	1	1	#	0	1	2	.	A030	2	#	0	#	0	0	3	#
Product	Level switches																							
Version	Adaptive trigger																							
Trigger mode Switch 1	Adaptive trigger																							
	Window trigger																							
Trigger mode Switch 2	Adaptive trigger																							
	Window trigger																							
	Analog (4...20 mA)																							
Output type switch 1	PNP																							
	NPN																							
	Digital (push-pull)																							

PL20H - Adaptive trigger

Point level detection based on frequency deviation technology in the hygiene sector

PL20H-1####.11#012.A0302#0#003#

Ordering information

Ordering key - Configuration possibilities see website

	PL20H	-	1	#	#	#	#	.	1	1	#	0	1	2	.	A030	2	#	0	#	0	0	0	3	#
Output type switch 2																									
PNP												1													
NPN												2													
Digital (push-pull)												3													
Analog (4...20 mA)												4													
Interface																									
I/O-link												1													
Protection class																									
IP 67, IP69K												1													
Electrical connection																									
M12-A, 4-pin, polycarbonate (with LED)													1												
M12-A, 4-pin, stainless steel (without LED)													2												
Cable length																									
Without cable													0												
Process temperature																									
-40...115 °C														1											
Max. process pressure																									
10 bar																								2	
Process connection																									
G 1/2 A hygienic (A03)																									A030
Wetted parts material																									
AISI 316L (1.4404)																									2
Surface roughness																									
Ra ≤ 0,8 µm																									1
Ra ≤ 0,4 µm																									2
Gasket material (external)																									
Without																									0
Sealing-/ O-ring (internal)																									
NBR																									1
FKM /Viton																									2
EPDM																									3
Silicone																									4
Explosion protection																									
Without																									0
Industrial approvals																									
Standard																									0
Special approvals																									
3-A / EHEDG																									3
Configuration																									
Factory settings																									0
Customer-specific																									1