

Detection of air and gas bubbles for hygienic applications PAD20H-B0#.##A030.2##.0030

#### Overview

- Any media from liquid to viscous, e.g. fruit preparations, cooling agents (DC > 1.5)
- Particularly robust design for harshest ambient conditions
- Switching outputs individually adjustable with IO-Link (2) for definition of switching range or two-stage alarms (early warning)
- Optional multi-color process visualization through 360° of switching











Technical data	
Performance characteristic	s
Measuring principle	Air and gas bubble detection based on DC value
Media characteristics	DC > 1.5
Step response time	< 150 ms
Flow velocity	> 0.1 m/s
Conductivity	< 20 mS/cm
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"
Wetted parts material	PEEK Natura AISI 316L (1.4404)
Surface roughness wetted parts	Ra ≤ 0.8 μm Ra ≤ 0.4 μm, optional
Ambient conditions	
Operating temperature range	-40 85 °C
Storage temperature range	-40 85 °C
Degree of protection (EN 60529)	M12-A connector, stainless steel: IP67, with appropriate cable IP69K, with appropriate cable KingCrown M12-A connector (proTect+): IP68, with appropriate cable IP69K, with appropriate cable
Humidity	< 98 % RH , condensing
Output signal	
Output type	PNP NPN Digital (push-pull)

Output signal	
Switching logic	Normally open (NO) Normally closed (NC) Active high Active low
Voltage drop	PNP: (+Vs -1.4 V) $\pm$ 0.5 V, Rload $\geq$ 10 k $\Omega$ NPN: (-Vs +0.6 V) $\pm$ 0.3 V, Rload $\geq$ 10 k $\Omega$
Current rating	100 mA , max.
Off leak current	< 100 μA , max.
Short circuit protection	Yes
Interface	IO-Link 1.1
IO-Link interface	
IO-Link version	1.1
IO-Link port type	Class A
Baud rate	38,4 kbaud (COM2)
Cycle time	≥ 6.4 ms
SIO-mode	Yes
Housing	
Style	Compact transmitter
Overall size	Refer to section "Dimensional drawings"
Material	AISI 316L (1.4404)
Electrical connection	
Connector	M12-A, 4-pin, stainless steel (without LED) M12-A, 4-pin, stainless steel KingCrown (with LED)
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

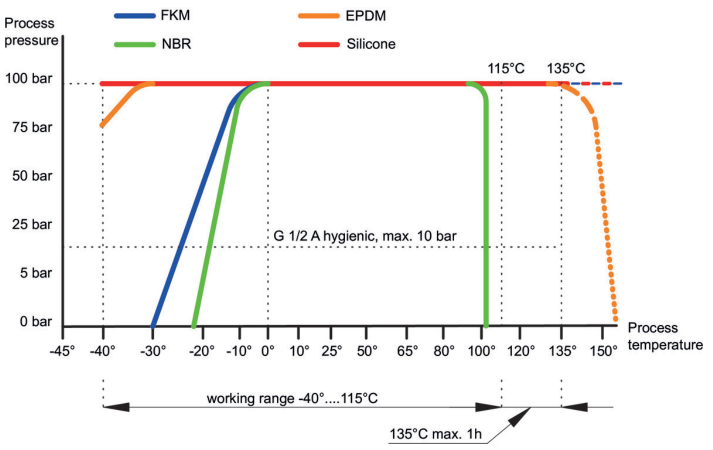


Detection of air and gas bubbles for hygienic applications PAD20H-B0#.##A030.2##.0030

Technical data			
Factory settings		Compliance and a	approvals
Switching logic	Normally open (NO)	EMC	EN 61326-1
Sensitivity	100	Hygiene	FDA (21 CFR 177.2415)
Threshold	500		3-A (74-07)
Min. switching time	500 ms		EHEDG EL Class I
······································	3335	Safety	cULus listed, E365692

Operating conditi	ions					
			Continuou	ıs	Temp	orary (t < 1 h)
Ordering key	Process connection	BCID	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

### Internal O-ring-typ

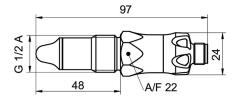




Detection of air and gas bubbles for hygienic applications PAD20H-B0#.##A030.2##.0030

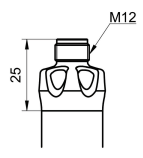
Operating conditions	
Material	Resistance
NBR	High resistance to petroleum, dilute acid, ethylene glycol, lye, mineral oils, aliphatic hydrocarbons and water.  NBR is not suitable for CIP cleaning.
FKM	High resistance to mineral oils, acid, aliphatic hydrocarbons and chlorinated hydrocarbons. FKM is 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.

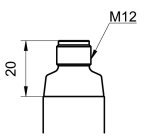
#### **Dimensional drawings (mm)**



G 1/2 A hygienic (BCID: A03)

#### Housing





Connector M12-A, 4-pin, stainless steel (with LED), KingCrown

Connector M12-A, 4-pin, stainless steel (without LED)



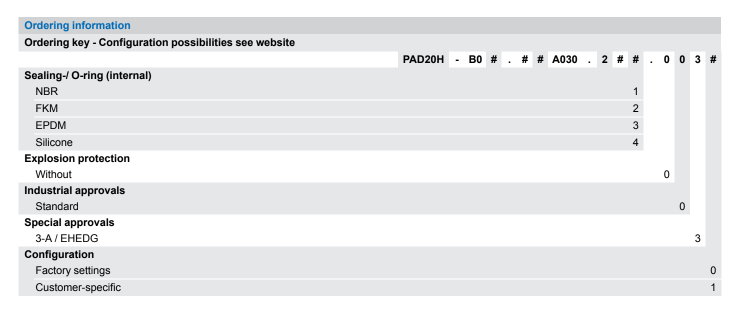
Detection of air and gas bubbles for hygienic applications PAD20H-B0#.##A030.2##.0030

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

Ordering information												
Ordering key - Configuration possibilities see website												
	PAD20H	- B(	#	#	#	A030	. 2	#	#	0	0 :	3 #
Product												
	PAD20H											
Output signal												
IO-Link, programmable output V		BO	)									
Output type												
PNP			1									
NPN			2									
Digital (push-pull)			3									
Protection class												
IP67, IP69K				1								
Baumer proTect+ (IP68, IP69K)				3								
Electrical connection												
M12-A, 4-pin, stainless steel (without LED)					2							
M12-A, 4-pin, stainless steel KingCrown (with LED)					3							
Process connection												
G 1/2 A hygienic (A03)						A030						
Wetted parts material												
PEEK							2					
Surface roughness												
Ra ≤ 0.8 µm								1				
Ra ≤ 0.4 µm								2				



Detection of air and gas bubbles for hygienic applications PAD20H-B0#.##A030.2##.0030



(1) The requirements of the respective EHEDG / 3-A Sanitary Standard will be only fulfilled in combination with appropriate mounting accessories. Those are marked with the EHEDG / 3-A logo.