XMLB035A2S12EX

pressure switch XML-B - 35 bar - adjustable scale 2 thresholds - 1 C/O





Main

Range of product	OsiSense ATEX D
Pressure sensor type	Electromechanical pressure sensor
Product specific application	ATEX D
Pressure sensor name	XMLB
Electrical circuit type	Control circuit
Pressure switch type of operation	Regulation between 2 thresholds
Scale type	Adjustable differential
Pressure sensor size	35 bar
Local display	With
Fluid connection type	G 1/4 (female) conforming to ISO 228
Adjustable range of switching point on falling pressure	1.832.45 bar
Adjustable range of switching point on rising pressure	3.535 bar
Possible differential maximum at high setting	20 bar
Maximum permissible accidental pressure	80 bar
Destruction pressure	160 bar
Pressure actuator	Diaphragm
Controlled fluid	Air 070 °C Fresh water 070 °C Hydraulic oil 070 °C Sea water 070 °C
Materials in contact with fluid	Nitrile Zinc alloy
Enclosure material	Zinc alloy

Complementary

45 bar
1 tapped entry for M20 x 1.5 cable gland (included)
4 terminals
< 2 %
Snap action
Silver contacts
5000000 cycles
External
(13-14-11-12)OF
113 mm
75 mm
35 mm

Environment

Standards	Directive ATEX 94/9/EC EN/IEC 60079-0 EN/IEC 60079-31	
Product certifications	INERIS 04ATEX0058	
Marking	II2 D-Ex tb IIIC T85°C Db IP66	
Protective treatment	TC	
Ambient air temperature for operation	-2060 °C	
Operating position	Any position	

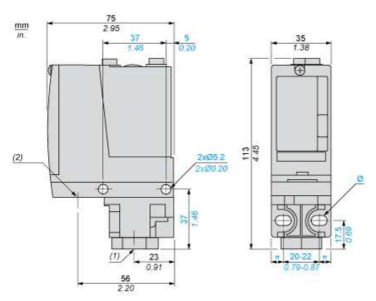
Offer Sustainability

Green Premium product
Compliant - since 0945 - Schneider Electric declaration of conformity
Reference not containing SVHC above the threshold
Available 🖺 Download Product Environmental
Need no specific recycling operations



XMLB035A2S12EX

Dimensions



- (1) 1 fluid entry, tapped G1/4 (BSP female)
- (2) 1 electrical connections entry, tapped M20 x 1.5
 Ø: 2 elongated holes Ø 5.2 x 6.7

Product data sheet Connections and Schema

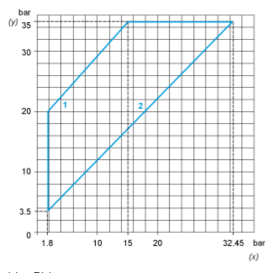
XMLB035A2S12EX

Wiring Diagram

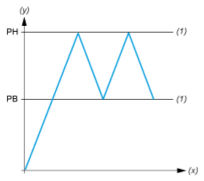
Terminal Model



Operating Curves



- Rising pressure (y) Falling pressure Maximum differential (x)
- 1: 2: Minimum differential



- Pressure

(x) Time
(1) Adjustable value
PH: High point PB: Below point