References, characteristics

Electromechanical pressure switches OsiSense XM, type XML Size 300 bar (4350 psi)

Fixed differential, for detection of a single threshold

Switches with 1 CO single-pole contact

Fluid connection G 1/4 (female)

Pressure switches type XML A

With setting scale





Adjustable range of switching point (PH) (Rising pressure)		20300 bar (2904350 psi)	
	Terminals	DIN connector	
Hydraulic oils, up to + 160°C	XML A300D2S12	XML A300D2C11	
Fresh water, sea water, up to + 160°C	XML A300E2S12	XML A300E2C11	
Corrosive fluids, air, up to + 160°C	XML A300N2S12	XML A300N2C11	
	0.750	0.780	
naracteristics not showr	n under general characte	eristics (page 2/77)	
At low setting (3)	16.5 bar (239.25 psi) 35 bar (507.5 psi)		
At high setting (4)			
Per cycle	375 bar (5437.5 psi) 675 bar (9787.5 psi)		
Accidental			
	1350 bar (19,575 psi)		
	3 x 10 ⁶ operating cycles		
dels	1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm		
tor models	DIN 43650 A, 4-pin male. For suitable female connector, see page 2/130		
	Piston		
	Hydraulic oils, up to + 160°C Fresh water, sea water, up to + 160°C Corrosive fluids, air, up to + 160°C naracteristics not showr At low setting (3) At high setting (4) Per cycle Accidental	Terminals	

- (1) For 1 entry tapped for n° 13 cable gland, replace S12 by S11 (example: XML A300D2S12 becomes XML A300D2S11).
- (2) Component materials of units in contact with the fluid, see pages 2/136 and 2/137.
- (3) Deviation of the differential at low setting point for switches of the same size: ± 3 bar (± 43.5 psi).
- (4) Deviation of the differential at high setting point for switches of the same size: ± 6 bar (± 87 psi).
- (5) Only for control of group 2 fluids, in accordance with directive 97/23/EEC.

Operating curves

Pressure ΡН РΒ Time

Connection Terminal model



Rising pressure 200 100 265 300

Connector model

Pressure switch connector pin view



 $1 \rightarrow 11$ and 13 $2 \rightarrow 12$ $3 \rightarrow 14$

- Adjustable value
- --- Non adjustable value

Other versions

Pressure switches with alternative tapped cable entries: NPT etc. Please consult our Customer

Accessories: page 2/130

pages 2/131 to 2/133

Dimensions:

Falling pressure