## Electromechanical pressure switches - Nautilus®

Size 70 bar (1015 psi). For detection of a single threshold (fixed differential)

Fluid connection 1/4" BSP female Switches with single-pole C/O contact

Accessories : page 38 Dimensions : pages 39 to 41

References, characteristics

Pressure switches type XML-A With setting scale

Without setting scale









Adjustable range of switching point (PH) (Rising pressure)	570 bar (72.51015 psi)			
Electrical connections	Terminals	DIN connector	Terminals	DIN connector

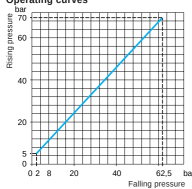
## References

Fluids controlled (1)				
Hydraulic oils, up to + 160°C	XML-A070D2S11	XML-A070D2C11	XML-A070D1S11	XML-A070D1C11
Fresh water, sea water, up to + 160°C	XML-A070E2S11	XML-A070E2C11	XML-A070E1S11	XML-A070E1C11
Corrosive fluids, air, up to + 160°C	XML-A070N2S11	XML-A070N2C11	XML-A070N1S11	XML-A070N1C11
Weight (kg)	0.695	0.725	0.695	0.725

## Complementary characteristics not shown under general characteristics (page 11)

Natural differential	At low setting (2)	3 bar (43.5 psi)
(subtract from		
PH to give PB)	At high setting (2)	7.5 bar (108.75 psi)
TTT to give T b)	At high setting (2)	7.5 bar (100.75 par)
Massimosma	Dawayala	00 har (4205 asi)
Maximum	Per cycle	90 bar (1305 psi)
permissible		
pressure	Occasional surge	160 bar (2320 psi)
•	J	
Destruction pressure		320 bar (4640 psi)
Mechanical life		6 x 10 <sup>s</sup> operating cycles
Cable entry for terminal models 1 entry tapped for n°13 cable gland, conforming to NF C 68-300 (DIN Pg 13.5). Clamping capacity: Ø		1 entry tapped for n°13 cable gland, conforming to NF C 68-300 (DIN Pg 13.5). Clamping capacity : Ø 9 to 13 mm.
Connector type for connector models DIN 43650A, 4-pin male. For suitable female connector, see page 38.		DIN 43650A, 4-pin male. For suitable female connector, see page 38.
Pressure switch type P		Piston

Operating curves



PH PB Time

Adjustable value
Non adjustable value

Connections

Connector model Switch connector pin view



- (1) Check the compatibility of the switch for the fluid to be controlled (compatibility tables shown on pages 66 to 75).
- (2) Deviation of the differential at high and low setting points for switches of the same size :  $\pm$  0.8 bar ( $\pm$  11.6 psi).

Other versions

Pressure switches with alternative tapped entries: ISO, NPT, etc.

Please consult your Regional customer centre.