XMLR010G1N26

Pressure sensors XMLR 10bar - 1/4" 18 NPT - 24VDC - 4..20 mA - NPN - M12



Main

Range of product	OsiSense XM
Product or component type	Electronic pressure sensors
Pressure sensor type	Pressure transmitter
Pressure switch type of operation	Pressure transmitter with 1 switching output
Device short name	XMLR
Pressure sensor size	145 Psi (999.74 kPa) 145.04 psi (10 bar)
Maximum permissible accidental pressure	580 Psi (3998.96 kPa) 4 MPa 580.15 psi (40 bar)
Destruction pressure	580.15 Psi (40 bar) 4 MPa 580 psi (3998.96 kPa)
Controlled fluid	Fresh water 32176 °F (080 °C)) Air -4176 °F (-2080 °C)) Hydraulic oil -4176 °F (-2080 °C)) Refrigeration fluid -4176 °F (-2080 °C))
Fluid connection type	1/4" - 18 NPT (female)
[Us] rated supply voltage	24 V DC SELV 1733 V)

Complementary

Current consumption	<= 50 mA
Electrical connection	Male connector M12, 4 pins
Analogue output function	420 mA
Type of output signal	Analogue + discrete
Analogue output function	420 mA
Discrete output type	Solid state NPN, NO/NC programmable
Maximum switching current	250 mA
Contacts type and composition	NO/NC programmable
Scale type	Fixed differential
Maximum voltage drop	2 V
Adjustable range of switching point on rising pressure	11.60145.04 Psi (0.810 bar) 11.6145 Psi (79.98999.74 kPa) 0.081 MPa
Adjustable range of switching point on falling pressure	0.050.97 MPa 7.25141 Psi (49.99972.16 kPa) 7.25140.69 psi (0.59.7 bar)
Minimum differential travel	4.35 Psi (0.3 bar) 4.35 Psi (30 kPa) 4.35 psi (29.99 kPa)
Materials in contact with fluid	316L stainless steel Ceramic Fluorocarbon FKM (Viton)
Front material	Polyester
Housing material	316L stainless steel Polyacrylamide
Operating position	Any position, but disposals can falsified the measurement in case of upside down mounting

Protection type	Reverse polarity Overload protection Overvoltage protection Short-circuit protection
Response time on output	<= 10 ms analog output <= 5 ms discrete output
Switching output time delay	050 s in steps of 1 second
Display type	4 digits 7 segments
Local signalling	Light ON when switch is actuated 1 LED yellow)
Display response time type	Fast 50 ms Normal 200 ms Slow 600 ms
Maximum delay first up	300 ms
Overall accuracy	<= 1 % of the measuring range
Linearity error on analogue output	<= 0.5 % of the measuring range
Hysteresis on analogue output	<= 0.2 % of the measuring range
Measurement accuracy on switching output	<= 0.6 % of the measuring range
Repeat accuracy	<= 0.2 % of the measuring range
Drift of the sensitivity	+/- 0.03 % of measuring range/°C
Drift of the zero point	+/- 0.1 % of measuring range/°C
Display accuracy	<= 1 % of the measuring range
Mechanical durability	10000000 cycles
Depth	1.65 in (42 mm)
Height	3.94 in (100 mm)
Width	1.61 in (41 mm)
Net weight	0.47 lb(US) (0.212 kg)
[Uimp] rated impulse withstand voltage	0.5 kV DC
Electromagnetic compatibility	Susceptibility to electromagnetic fields 10 V/m 802000 MHz EN/IEC 61000-4-3 Immunity to conducted RF disturbances 10 V 0.1580 MHz EN/IEC 61000-4-6 Surge immunity test 1 kV EN/IEC 61000-4-5 Electrical fast transient/burst immunity test 2 kV EN/IEC 61000-4-4 Electrostatic discharge immunity test 8 kV air, 4 kV contact EN/IEC 61000-4-2

Environment

Marking	CE	
Product certifications	CULus EAC	
Standards	UL 61010-1 EN/IEC 61326-2-3	
Ambient air temperature for operation	-4176 °F (-2080 °C)	
Ambient air temperature for storage	-40176 °F (-4080 °C)	
IP degree of protection	IP65 EN/IEC 60529 IP67 conforming to EN/IEC 60529	
Vibration resistance	20 gn 102000 Hz)EN/IEC 60068-2-6	
Shock resistance	50 gn EN/IEC 60068-2-27	

Ordering and shipping details

0.1	ALEST AND EVAN EVAN O PRESSURE SENSORS
Category	21551 - XMLE,XMLF,XMLG PRESSURE SENSORS
Discount Schedule	DS2
GTIN	00785901219736
Nbr. of units in pkg.	1
Package weight(Lbs)	0.46 lb(US) (0.21 kg)
Returnability	No
Country of origin	СН

Packing Units

Unit Type of Package 1	PCE	
Package 1 Height	2.56 in (6.5 cm)	
Package 1 width	2.95 in (7.5 cm)	
Package 1 Length	5.00 in (12.7 cm)	

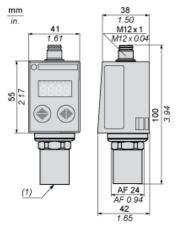
Offer Sustainability

•	
California proposition 65	WARNING: This product can expose you to chemicals including: Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EVEN RoHS
Mercury free	Yes
RoHS exemption information	₫Yes

Product data sheet Dimensions Drawings

XMLR010G1N26

Dimensions



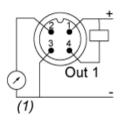
(1) Fluid entry: 1/4"-18NPT female

Product data sheet Connections and Schema

XMLR010G1N26

Connections and Schema

Connector Wiring



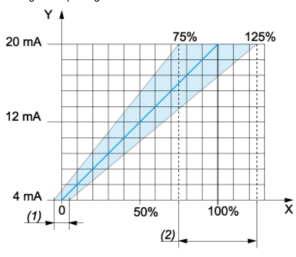
(1) I Out or V Out

Product data sheet Performance Curves

XMLR010G1N26

Analogue Output Description

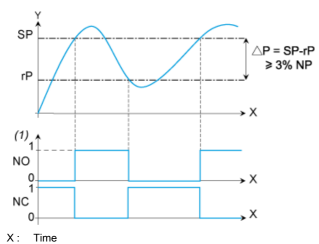
Analogue Output Signal



- X: Pressure
- Y: Analogue output signal
- (1) An offset of +/-5% of nominal pressure can be compensated (with Cof Configuration menu. Cof: Offset Compensation)
- (2) The analogue curve can be adjusted from -25% to +25% of nominal pressure (with AEP Configuration menu. AEP: analogue end point).

Switching Output Description. Hysteresis Mode

The hysteresis switching mode is typically used for the "pumping and/or emptying applications".

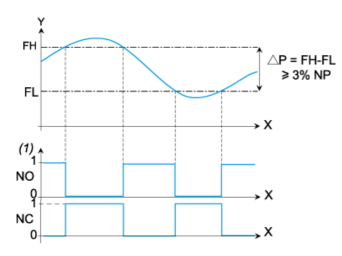


Y: Pressure
(1) Output
NP: Nominal Pressure

SP: Set point (adjustable from 8 % to 100 % NP) rP: Reset point (adjustable from 5 % to 97 % NP)

Switching Output Description. Window Mode

The window switching mode is typically used for the "pressure regulation applications"



X: Time Y: Pressure (1) Output

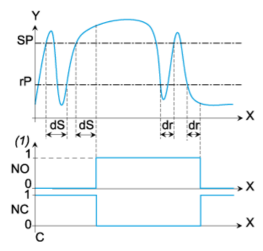
NP: Nominal pressure

FH: High switching point (adjustable from 8 % to 100 % NP) FL: Low switching point (adjustable from 5 % to 97 % NP)

Switching Output Description. Time Delay

The Time Delay is typically used to filter out the fast pressure transients.

The output only switches after a time "dS" and "dr" adjustable from 0 to 50 seconds.



X: Time
Y: Pressure
(1) Output
SP: Set point
rP: Reset point

dS: Time delay on the set point dr: Time delay on the reset point