Product data sheet Characteristics

ZMLPA2P0SH

Display & switch ZMLP - 24VDC - 2 PNP - hysteresis - M12





Main

TTT COLUMN		6
Range of product	OsiSense XM	
Product or component type	Electronic pressure sensors	
Device short name	ZMLP	

Complementary

		æ
Display range	-14.56000	— or relia
[Us] rated supply voltage	24 V DC SELV, voltage limit: 1733 V	
Current consumption	<= 50 mA	 suitability
Electrical connection	M12 female connector with 2 pins M12 male connector with 4 pins	used for determining
Type of output signal	Discrete	r dete
Discrete output type	PNP solid state - 2 NO/NC programmable	ed fo
Switching function	Hysteresis	
Maximum switching current	200 mA	not to be
Voltage drop	<= 2 V	<u>.v</u>
Adjustable range of switching point on rising pressure	598 % of selected display range	 substitute for and
Minimum differential travel	10 % of selected display range	 bstitu
Marking	CE	σ
Front material	Polyester	ed as
Housing material	PBT Valox	not intended
Operating position	Any position	not
Protection type	Overload protection Short-circuit protection Overvoltage protection Reverse polarity	documentation is
Response time on output	<= 3 ms for discrete output	 This d
Display type	4 digits 7 segments	ner: _
Local signalling	2 LEDs yellow for light ON when switch is actuated	sclaimer:

Response time	300 ms
Delay first up	<= 100 ms
Accuracy	<= - 0.1 % of the measuring range
Measurement accuracy	<= 1 % of the measuring range
Display accuracy	<= 1 % of the measuring range
Mechanical durability	>= 10000000 cycles
Depth	42 mm
Height	77 mm
Width	41 mm
Product weight	0.103 kg
[Uimp] rated impulse withstand voltage	0.5 kV DC

Environment

Product certifications	CULus EAC
Standards	EN/IEC 61000-6-2 UL 508 EN/IEC 61000-6-4
Ambient air temperature for operation	-2570 °C
Ambient air temperature for storage	-3080 °C
IP degree of protection	IP65 conforming to EN/IEC 60529 IP67 conforming to EN/IEC 60529 IP69K conforming to DIN 40050
Vibration resistance	5 gn at 102000 Hz conforming to EN/IEC 60068-2-6
Shock resistance	25 gn conforming to EN/IEC 60068-2-27
Electromagnetic compatibility	Immunity to conducted RF disturbances at 10 V, 0.1580 MHz conforming to EN/IEC 61000-4-6 Surge immunity test at 1 kV conforming to EN/IEC 61000-4-5 Electrical fast transient/burst immunity test at 2 kV conforming to EN/IEC 61000-4-4 Susceptibility to electromagnetic fields at 10 V/m, 802000 MHz conforming to EN/IEC 61000-4-3 Electrostatic discharge immunity test at 8 kV air, 4 kV contact conforming to EN/IEC 61000-4-2

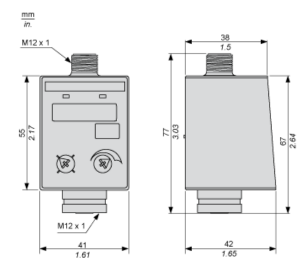
Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1406 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
	Product environmental
Product end of life instructions	Available
	End of life manual

Product data sheet Dimensions Drawings

ZMLPA2P0SH

Dimensions

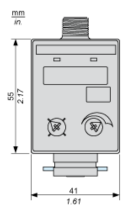


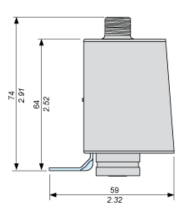
Product data sheet Dimensions Drawings

ZMLPA2P0SH

Dimensions

Switch with Metal Bracket for Fixing Horizontally

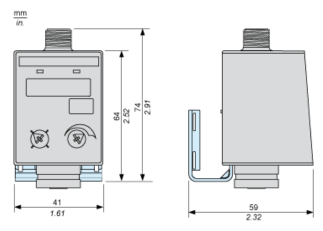




ZMLPA2P0SH

Dimensions

Switch with Metal Bracket for Fixing Vertically or on an Inlet Pipe

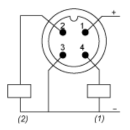


Product data sheet Connections and Schema

ZMLPA2P0SH

Connections and Schema

Output M12 Male Connector Wiring



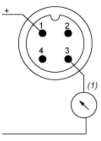
- (1) (2) Out 1 Out 2

Product data sheet Connections and Schema

ZMLPA2P0SH

Connections and Schema

Input M12 Female Connector Wiring

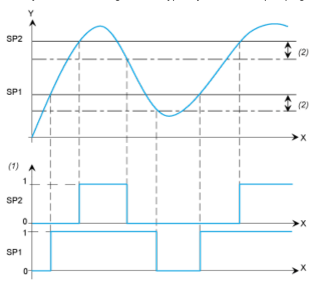


(1) I in = 4-20 mA

ZMLPA2P0SH

Two Switching Outputs Description. Hysteresis Mode

The hysteresis switching mode is typically used for the pumping applications



X: Time Y: Pressure

(1) Output

(2) Fixed hysteresis = 10% of the selected display range

SP1/SP2 points (adjustable from 11% to 98% nominal pressure)