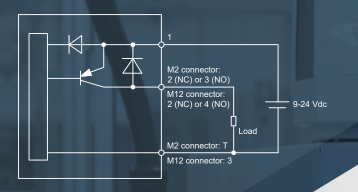




Electronic pressure switch with led strip light; Switching output PNP:





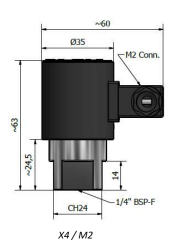
STEP VALUE: 10% OF THE END SCALE RED LIGHT: MAX. PRESSURE SET. VALUE GREEN LIGHT: MIN. PRESSURE SET. VALUE



- SWITCH. PRESSURE RANGE: Up to 400 Bar
- MAXIMUM PRESSURE: Up to 600 Bar
- WORKING TEMPERATURE: -40/+80°C
- HYDRAULIC CONNECTION: 1/4" BSP-F/M, Cetop flange
- SWITCHING CURRENT: 0.5 A per switching output
- SUPPLY VOLTAGE: DC 10-28 V







Switching pressure range:

Hysteresis adjustable value: Switching accuracy:

Maximum pressure:

Working temperature:

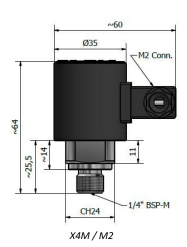
Hydraulic connection:

Body material: Wetted parts material:

Mechanical life: Tightening torque max:

Also available:

Weight:



Technical features

-25°C ÷ +80°C

From 2 Bar to 400 Bar (See Table)

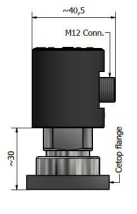
1/4" BSP-F, 1/4" BSP-M, Cetop flange

Adjustable over the whole scale

± 1% of end of scale at 20°C 10 x 10⁶ cycles at 20°C

Zinc plated steel / Nylon

From 7.5 Bar to 600 Bar (See Table)





LED strip light

X4C / M12

Red lights for the increasing/decreasing of the maximum pressure setting value

(Each LED indicates 10% of the entire pressure range scale)

Green lights for the increasing/decreasing of the minimum pressure setting value (Each LED indicates 10% of the entire pressure range scale)





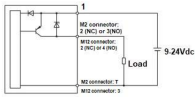
Zinc plated steel with ceramic sensor and NBR seal

0.5 A per switching output									
DC 9-24 V (Overvoltage protection 36 V)									
PNP-NO / PNP-NC (Programmable in FOX upon request)									
M2 (16x16mm) – IP65									
M12 – IP67									
M2 – IP65 / M12 – IP67									
Max 50 mA (Without output load)									
Other									

50 Nm

Electric features

PNP wiring diagram

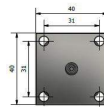


- Special material AISI 316/316L
- Execution with regulation range -1>0 Bar
- Special electrical connections
- Special value of hysteresis

- CU-TR for Eurasian Economic Union

Warranty: see dedicated page

Available with cetop connection



X4.					•		•••			
Туре	Switching Pressure range	P Max	Hydraulic Connection	Body Material	Max setting pressure	Min. setting pressure	Type of execution	Type of Electric Connection		
	Bar					Bar				
X40.1	0>2	7.5								
X40	0>5	12	M 4" BSP-M C Cetop flange If omitted means standard execution 14" BSP-F							
X41	0>10	25		"4" BSP-M C Cetop flange If omitted means standard execution					M12	
X42	0>20	50			X AISI316L	16	16	10V - 28V Special Execution	connector 12x1	
X43	0>50	120			Cetop flange	if omitted	If requested, indicate the value setting pressure	If requested, indicate the value setting pressure	If omitted means	(Female connector excluded)
X44	0>100	250			means zinc plated steel	g pressure	, , , , , , , , , , , , , , , , , , ,	standard execution	If omitted means	
X45	0>200	500							M2	
X49	0>400	600								