



PTL7R

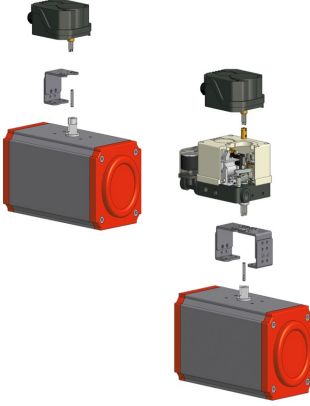
Limit switch box position transmitter for rotary valves

PTL7 is a fully Aluminium box construction with many different internal configurations like limit switches, electric switches, pneumatic switches and/or 4-20 mA position transmitter.

PTL7 ia a rugged construction that meet requirements as easy and fast installation, easy start-up, modularity, The axial coupling with the actuator stem allows to reduce the mechanical backlash assuring ana accurate operation.

Designed to be installed on all the actuators with NAMUR connection, PTL7 offers the opportunity to install directly on the OMC positioners.





- Box in die cast alluminium, painted for aggressive atmosphere
- Very compact design
- Easy installation
- Easy coupling with OMC positioners
- ♦ Maintenance free
- NAMUR standard brachet





PTL7 PM2L

DESCRIPTION

Box in die cast alluminium, coated with anticorrosive paint, with two normaly closed pneumatic limit switches.



	TECHNICAL DATA	
,	SUPPLY	08 bar
	ANGLE OF ACTION	090° adjustable
	PNEUMATIC CONNECTION	Quick copling for 4x2 pipe
	DEGREE OF PROTECTION	IP65
	OPERATING TEMPERATURE	-20+60°C

PTL7 EM3L

DESCRIPTION

Box in die cast alluminium, coated with anticorrosive paint, with two electromechanical limit switches SPDT.



	TECHNICAL DATA	
o	DESIGNED TO OPERATE	430V
	NOMINAL CURRENT TO 250V dc	16 A
	ANGLE OF ACTION	090° adjustable
	CONNECTION	PG9 with internal terminals
	DEGREE OF PROTECTION	IP65
	OPERATING TEMPERATURE	-25+105°C

PTL7 TN0L

DESCRIPTION

Box in die cast alluminium, corrosion resistant paint, with $4 \div 20 \text{mA}$ position transmitter.



	TECHNICAL DATA	
1	VOLTAGE	24 V dc
	D.C. CURRENT	30 mA
	INPUT IMPEDANCE	>100 MOhm
	POWER CONSUMPTION	< 0.65 W
	OUTPUT	420 mA
	ANGLE OF ACTION	090° adjustable
	CONNECTION	PG9 with internal terminals
	DEGREE OF PROTECTION	IP65
	OPERATING TEMPERATURE	-20+70°C





PTL7 I20L

DESCRIPTION

Box in die cast alluminium, coated with anticorrosive paint, with two inductive two-wires not amplified limit switches according to NAMUR EN 60947-5-6. Thanks to its low-resistance termination this sensor is not susceptible to inductive or capacitive irradiations into the connecting lead with the amplifer.



TECHNICAL DATA

VOLTAGE RANGE	8,2 V (Ri ca. 1 kΩ)
SWITCHING FREQUENCY	1000 Hz
DEGREE OF PROTECTION	IP65
ANGLE OF ACTION	090° adjustable
CONNECTION	PG9 with internal terminals
DEGREE OF PROTECTION	IP65
OPERATING TEMPERATURE	-25+70°C



PTL7 I30L

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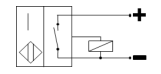
Box in die cast alluminium, coated with anticorrosive paint, with two inductive three-wires normally open limit switches type amplified PNP.

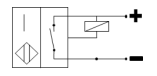


TECHNICAL DATA

l	VOLTAGE RANGE	1030 V dc
	SWITCHING FREQUENCY	1000 Hz
	DEGREE OF PROTECTION	IP65
	ANGLE OF ACTION	090° adjustable
	CONNECTION	PG9 with internal terminals
	DEGREE OF PROTECTION	IP65
	OPERATING TEMPERATURE	-25+70°C

WIRING DIAGRAM





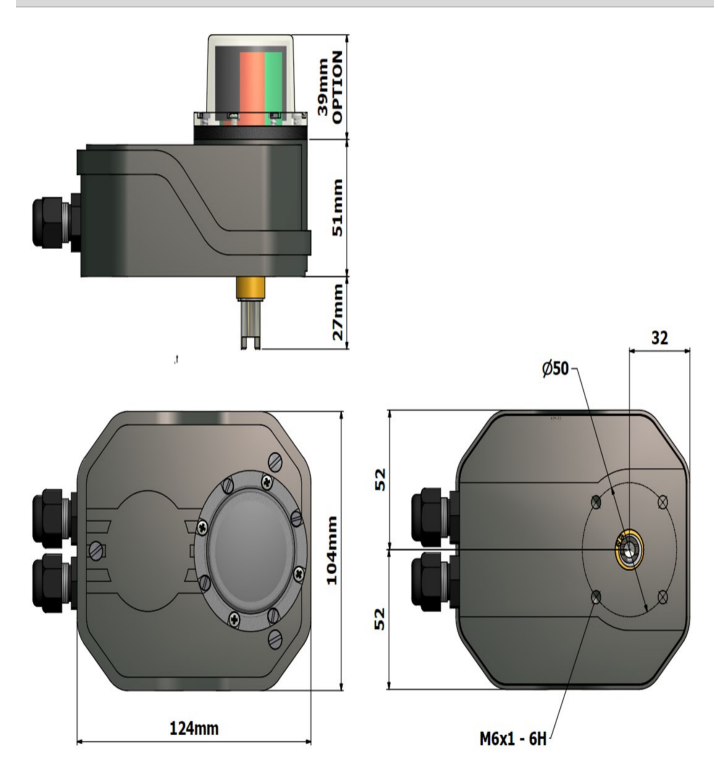




COMBINATED VERSIONS

They join in a unique Box the 4÷20mA position transmitter and limit switches characteristics.

DIMENSIONS



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