



PTL7L

Limit switch box position transmitter for linear valves

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

PTL7 is a rugged construction that meet requirements as easy and fast installation, easy start-up & reliability.





- Box in die cast alluminium, painted for aggressive atmosphere
- Very compact design
- Easy installation
- Maintenance free
- ♦ IEC 60534 standard brachet





PTL7 PM2L

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

PTL7 EM3L

DESCRIPTION	TECHNICAL DATA	
SPDT.	DESIGNED TO OPERATE	430V
	NOMINAL CURRENT TO 250V ac	16 A
	CONNECTION	PG9 with internal terminals
	DEGREE OF PROTECTION	IP65
	OPERATING TEMPERATURE	-25+105°C

	PTL7 TN0L		
	DESCRIPTION	TECHNICAL DATA	
	Box in die cast alluminium, corrosion resistant paint, with 4÷20mA position transmitter.	VOLTAGE	24 V do
		D.C. CURRENT	30 mA
		INPUT IMPEDANCE	>100 MOhm



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





PTL7 I20L

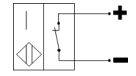
DESCRIPTION

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
CONNECTION	PG9 with internal terminals
DEGREE OF PROTECTION	IP65
OPERATING TEMPERATURE	-25+70°C



WIRING DIAGRAM

PTL7 I30L

DESCRIPTION

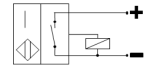
Box in die cast alluminium, coated with anticorrosive paint, with two inductive three-wires normally open limit switches type amplified PNP.

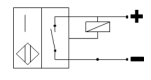


TECHNICAL DATA

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

WIRING DIAGRAM





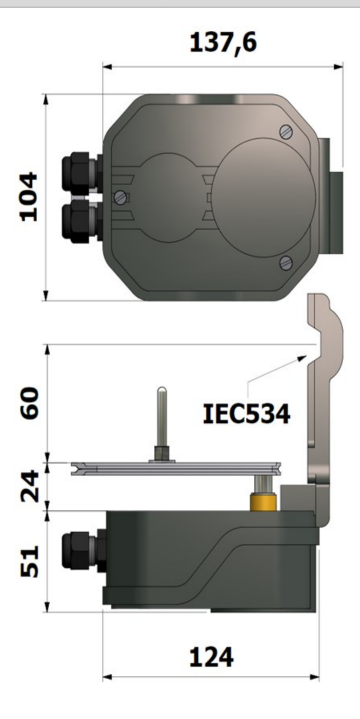


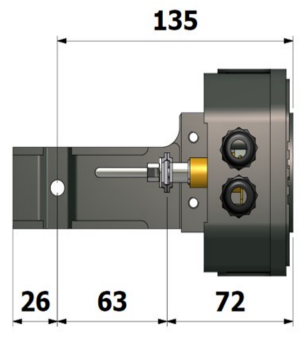


COMBINATED VERSIONS

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

DIMENSIONS





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