Pressure Transmitter PT5N

Technical Bulletin

PT5N Pressure Transmitters convert a pressure into a linear electrical 4...20 mA output signal suitable for controlling simple compressor and fan switching to the more sophisticated application of superheat modulation of Electronic Control Valves. With competitive performance to price characteristics and an easy to install pre-fabricated M12 cable assembly, PT5N transmitters are the designers choice for all heat pump, refrigeration and air conditioning applications.

Features

- Hybrid film technology where the pressure measuring cell is fully welded with the pressure transducer without seals.
- With output signal 4...20 mA and 2-wire connection for the precise operation of superheat, compressor or fan control systems
- · Fully hermetic
- · Calibrated for specific temperature and pressure ranges
- Easy install M12 electrical connection with pre-assembled cable assemblies available in various lengths
- PT5N-xxM with 7/16"-20UNF pressure connection and Schrader valve opener
- PT5N-xxT with 6x40 mm stainless steel tube and integrated brazing neck for easy mounting in applications requiring a fully hermetic system solution
- PT5N-150D with pressure connection 1/4"-18 NPT male suitable for subcritical and transcritical CO₂ systems
- Vibration, shock and pulsation resistant
- · Protection class IP67 with mounted Plug and Cable Assembly



PT5N-xxM



PT5N-xxT

Selection table Pressure Transmitter

Туре	Part No.		Pressure range for signal Output	Output	Medium	Max. working	Pressure
	Single pack	Multipack 25 pcs	output (bar)*	signal	temperature range	pressure PS (bar)*	Connection
PT5N-07M	805350	805350M	-0.87			27	7/16" – 20 UNF (with Schrader valve
PT5N-18M	805351	805351M	018			48	
PT5N-30M	805352	805352M	030			60	
PT5N-50M	805353	805353M	050			75	opener)
PT5N-07T	805380	805380M	-0.87	420 mA	-40+135°C	27	
PT5N-18T	805381	805381M	018			48	6 mm tube x 40 mm long
PT5N-30T	805382	805382M	030			60	
PT5N-50T	805383	805383M	050			75	
PT5N-150D	805379	805379M	0150			150	1/4"-18 NPT (male)

Note: *) Sealed gauge pressure

Selection table Cable Assemblies: assembly fits all models

Туре	Part	No.		Temperature Range	
	Single pack	Multipack 20 pcs	Cable Length**		
PT4-M15	804803	804803M	1.5 m	F0 0000 -t-tii	
PT4-M30	804804	804804M	3.0 m	-50+80°C static application	
PT4-M60	804805	804805M	6.0 m	-25+80°C mobile application	

Note: **) Longer length of the electrical connection cable beyond 6.0 m must be verified by user in term of output signal as well as EMC within installed system.



Pressure Transmitter PT5N

Technical Data

Supply voltage (polarity protected)	Nominal: 24VDC Range: 733VDC	
Operating current	Maximum ≤ 23 mA 420 mA output	
Load resistance	$R_L \leq \frac{Ub - 7.0V}{0.02A}$	
Response time	≤ 2 ms	
Weight (without plug and cable ass.)	PT5N-xxM: ~ 87 g PT5N -150D: 73 g PT5N-xxT: ~ 103 g	
Mounting position	Non position sensitive; details see operating instructions	
TemperaturesTransport and storageOperating ambient housingMedium	-50+100°C -30+85°C -40+135°C	

Electrical connection	M12 connection according to EN61076-2-101 Part 2		
PT4-Mxx Cable Assembly	Prefabricated, various cable lengths		
Medium compatibility	A1 group refrigerants		
Marking	(EN 61326-2-3, EN 50121-3-2)		
Protection class (EN 60529)	IP67 with mounted plug and cable assembly		
Vibration at 152000Hz	20 g according to IEC 60068-2-6		
Materials			
Housing	Stainless steel 1.4404 / AISI316L		
pressure connection PT5N-xxT	Stainless steel 1.4301 / AISI 304		

Accuracy performance

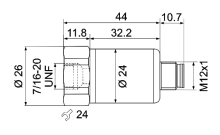
Туре	Total error ¹	Temperature range
PT5N-07 / -18	≤ ±1% FS	-40+20°C
PT5N-30 / -50	≤ ±1% FS	+10+50°C
P 15IN-30 / -50	≤ ±2% FS	-10+80°C
PT5N-150D	≤ ±1% FS	+10+50°C
1 1314-1300	≤ ±2% FS	-10+90°C

Note:

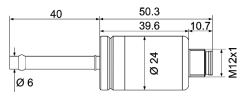
- 1) Total error includes non-linearity, hysteresis, repeatability as well as offset and span drift due to the temperature changes.
- %FS is related to $\underline{\textbf{P}} ercentage$ of $\underline{\textbf{F}} ull$ sensor $\underline{\textbf{S}} cale.$

Dimensions (mm)

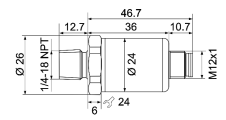
PT5N-xxM



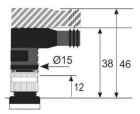
PT5N-xxT



PT5N-150D



PT4-Mxx M12 Plug



PT5N_TB_EN_1901_R02.docx

Emerson Climate Technologies GmbH shall not be liable for errors in the stated capacities, dimensions, etc., as well as typographic errors. Products, specifications, designs and technical data contained in this document are subject to modification by us without prior notice. Illustrations are not binding.

The Emerson Climate Technologies logo is a trademark and service mark of Emerson Electric Co. Emerson Climate Technologies Inc. is a subsidiary of Emerson Electric Co.