

PRESSURE TRANSMITTERS FOR LIQUIDS PTL SERIES

The PTL is a pressure transmitter for pressure detection in liquids for air-conditioning, heating and water systems. Suitable for plants that use refrigerants.







MODEL SUMMARY

Description	Model	Product code	Measurement range (bar)
Pressure transmitter for liquids, voltage output	PTL4/V	112.001.001	04 bar
Pressure transmitter for liquids, voltage output	PTL6/V	112.002.001	06 bar
Pressure transmitter for liquids, voltage output	PTL10/V	112.003.001	010 bar
Pressure transmitter for liquids, voltage output	PTL16/V	112.004.001	016 bar
Pressure transmitter for liquids, voltage output	PTL25/V	112.005.001	025 bar
Pressure transmitter for liquids, current output	PTL4/A	112.001.002	04 bar
Pressure transmitter for liquids, current output	PTL6/A	112.002.002	06 bar
Pressure transmitter for liquids, current output	PTL10/A	112.003.002	010 bar
Pressure transmitter for liquids, current output	PTL16/A	112.004.002	016 bar
Pressure transmitter for liquids, current output	PTL25/A	112.005.002	025 bar

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SPECIFICATIONS

Performance

Accuracy (typ. %/FS): (temperature: -20...85 °C) ±1.0 % Overload range: 1.5 times full scale Bursting pressure: 3.0 times full scale

Technical Specifications

Pressure type: relative pressure Measuring units: bar Environment: Ambient temperature: -35...105 °C Temperature of medium: -40...125 °C

Physical

Measuring element: Ceramic sensing element Pressure connectors: pressure G1/4", coupling G1/4"-G1/2"

Electrical

PTL with current output: Supply voltage: 10...30 VDC Output signal: 4...20 mA, max load 800 ohm / 24 VDCmA

PTL with voltage output: Supply voltage: 15..24 VDC / 24 VAC (±10 %) Output signal: 0...10 V, min load 5 kOhm

Conformance

Meets requirements for CE marking: EMC Directive 2014/30/EU RoHS Directive 2011/65/EU WEEE Directive 2012/19/EU

COMPANY WITH MANAGEMENT SYSTEM CERTIFIED BY DNV GL = ISO 9001 = ISO 14001 =



HOW TO GENERATE A MODEL?

Example:	Product series					
Example: PTL-4-V	PTL	Pressure	Pressure transmitters for liquids			
		Measurii	Measuring range (bar)			
		-4	04			
	-6		06			
	-	-10	010	010		
	-16 -25		016	016		
			025	025		
			Output			
	-		-V	Voltage		
			-C	Current		
Model	PTL	-4	-V			