

# PRESSURE TRANSMITTERS FOR LIQUIDS PTL SERIES

PTL series pressure transmitters are used for pressure detection in liquids in heating and cooling systems.

PTL-Heat is used for pressure detection in non-condensing applications such as district heating or heat recovery systems, whereas PTL-Cool is designed for extreme conditions where condensation is a common problem. PTL-Cool has a two-layer protection for electronics. This is why the possible condensation does not harm the product.

PTL series products are also suitable for refrigerants and non-aggressive gases.



PTL-Heat series devices are commonly used in HVAC/R systems for:

- District heating
- Liquid heat exchangers
- Heating substation
- Air compressor systems

PTL-Cool series devices are commonly used in HVAC/R systems for:

- District cooling
- Fan coil units (FCU)
- Chilled beams





## **MODEL SUMMARY**

Description	Model	Product code	Measurement range (bar)				
PTL-Heat, for heating applications							
Pressure transmitter for liquids, voltage output	PTL-Heat-4-V	112.001.001	04 bar				
Pressure transmitter for liquids, voltage output	PTL-Heat-6-V	112.002.001	06 bar				
Pressure transmitter for liquids, voltage output	PTL-Heat-10-V	112.003.001	010 bar				
Pressure transmitter for liquids, voltage output	PTL-Heat-16-V	112.004.001	016 bar				
Pressure transmitter for liquids, voltage output	PTL-Heat-25-V	112.005.001	025 bar				
Pressure transmitter for liquids, current output	PTL-Heat-4-A	112.001.002	04 bar				
Pressure transmitter for liquids, current output	PTL-Heat-6-A	112.002.002	06 bar				
Pressure transmitter for liquids, current output	PTL-Heat-10-A	112.003.002	010 bar				
Pressure transmitter for liquids, current output	PTL-Heat-16-A	112.004.002	016 bar				
Pressure transmitter for liquids, current output	PTL-Heat-25-A	112.005.002	025 bar				
PTL-Cool, for cooling applications*							
Pressure transmitter for liquids, voltage output	PTL-Cool-6-V	112.002.005	06 bar				
Pressure transmitter for liquids, voltage output	PTL-Cool-10-V	112.003.004	010 bar				
Pressure transmitter for liquids, current output	PTL-Cool-6-A	112.002.006	06 bar				
Pressure transmitter for liquids, current output	PTL-Cool-10-A	112.003.005	010 bar				

<sup>\*</sup>Other models available on request

# PRESSURE TRANSMITTERS FOR LIQUIDS **PTL SERIES**

## **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:

PTL-Heat: 0...105 °C, non-condensing PTL-Cool: -40...60 °C

Temperature of medium:

PTL-Heat 0...125 °C PTL-Cool: -40...50 °C

#### **Physical**

Measuring element: Ceramic sensing element Pressure connectors:

pressure G1/4", coupling G1/4"-G1/2"

Protection class:

**IP65** 

PTL-Heat: one-layer protection

PTL-Cool: two-layer protection against condensation

#### **Electrical**

PTL with current output: Supply voltage: 10...30 VDC

Output signal: 4...20 mA, max load 800 ohm / 24 VDC

PTL with voltage output:

Supply voltage: 15..24 VDC / 24 VAC ( $\pm 10$  %) 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 serie	S				
PTL-Heat-4-V P	PTL-Heat	Pressure transmitters for liquids, for heating applications				
		Measuring range (bar)				
		-4	04			
		-6	06			
		-10	010			
		-16	016			
		-25	025	025		
			Output			
		Ī	-V	Voltage		
		Ī	-A	Current		
Model	PTL-Heat	-4	-V			

Example:	Product series					
PTL-Cool-6-V	PTL-Cool	Pressure transmitters for liquids, for cooling applications				
		Measurin	g range (bar)			
		-6	06			
		-10 010				
			Output			
		- I	-V	Voltage		
			-A	Current		
Model	PTL-Cool	-6	-V			