

DIFFERENTIAL PRESSURE TRANSMITTERS FOR LIQUIDS DPTL SERIES



The DPTL is made for differential pressure detection in liquids for air-conditioning, heating and water systems. The equipment can withstand mildly corrosive substances and liquids.



MODEL SUMMARY

Description	Model	Product code	Measurement range (bar)
Differential pressure transmitter for liquids, voltage output	DPTL1/V	111.001.001	01 bar
Differential pressure transmitter for liquids, voltage output	DPTL2,5/V	111.002.001	02.5 bar
Differential pressure transmitter for liquids, voltage output	DPTL4/V	111.003.001	04 bar
Differential pressure transmitter for liquids, voltage output	DPTL6/V	111.004.001	06 bar
Differential pressure transmitter for liquids, current output	DPTL1/A	111.001.002	01 bar
Differential pressure transmitter for liquids, current output	DPTL2,5/A	111.002.002	02.5 bar
Differential pressure transmitter for liquids, current output	DPTL4/A	111.003.002	04 bar
Differential pressure transmitter for liquids, current output	DPTL6/A	111.004.002	06 bar

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DIFFERENTIAL PRESSURE TRANSMITTERS FOR LIQUIDS **DPTL SERIES**

SPECIFICATIONS

Performance

Accuracy (typ. %/FS):

±1 %

Static pressure maximum:

21 bar

Overpressure maximum:

Ranges 1 & 2.5 bar: 6 bar Ranges 4 & 6 bar: 16 bar

Response time:

10 ms

Technical Specifications

Measuring units:

bar

Environment:

Ambient temperature: -10...50 °C Temperature of medium: -10...80 °C

Storage temperature and moisture: -20...50 °C,

max 85 % rH

Physical

Material contacting the medium:

Ceramic/Stainless steel A203/1 4305

Sealing material:

EPDM

Electrical connector:

Angle plug according to DIN 43650 Construction A

Pressure connectors: Inside thread G1/4" Installation position:

Unrestricted

Enclosure:

Bottom part: Stainless steel 1,4305 Top cover: Aluminium pressure die casting

Weight:

510 g

Electrical

DPTL with current output:

Supply voltage: 15...24 VDC (±10 %) Current consumption: max 20 mA

Output signal: 4...20 mA, max load 900 ohm / 24 VDC

DPTL with voltage output:

Supply voltage: 15..24 VDC (±10 %) or 24 VAC (±10 %) Power consumption: typ. 0,37 W (VDC) / 0,9 W (VAC)

Output signal: 0...10 V, min load 2 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 ser	ies				
DPTL-2,5-V	DPTL	Differen	tial pressure transmitters for liquids			
		Measuri	ng range (bar	r)		
		-1	01			
		-2,5 -4				
		-6	066			
		•	Output			
			-V	Voltage		
			-C	Current		
Model	DPTL	-2,5	-V			