



# PTH PRESSURE TRANSDUCER

**SERIES 20** 

p max 40 - 100 - 250 - 400 bar

### **DESCRIPTION**

This series of pressure transducers has been designed in order to be used for the main industial applications and on moving machines.

The main feature of this transducer is to ensure its functioning also in bad working conditions, especially for what concerns the fluid temperature range which can go from a minimum of - 40 °C up to a maximum of + 120 °C

The functioning of this transducer is based on the strain-gauge principle, which is powered by an electric circuit developed according to the SMT technology which ensures a high reliability and maximum resistance to vibrations and mechanical stress.

Every component which is in contact with the fluid is made of stainless steel and the transducer is completely fluidproof.

The protection class of the electrical connection is IP65 for the version with DIN connector, while the version with the M12 connector has a protection class IP67.

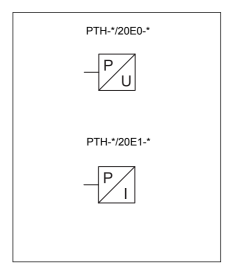
They are available with current output signal  $4 \div 20$  mA or with voltage output signal  $0 \div 10$  V and they have the reverse polarity protection.

These transducers are available in 4 different pressure ranges, from 40 to 400 bar.

# **TECHNICAL CHARACTERISTICS (see parag. 3)**

Nominal pressure P <sub>N</sub>		bar	40 - 100 - 250 - 400
High dynamic pressure		% P <sub>N</sub>	75
Maximum pressure		% P <sub>N</sub>	200
Class of precision		% P <sub>N</sub>	0,5
Output signal	voltage current	V mA	0 ÷ 10 4 ÷ 20
Working temperature range		°C	-40 / +120

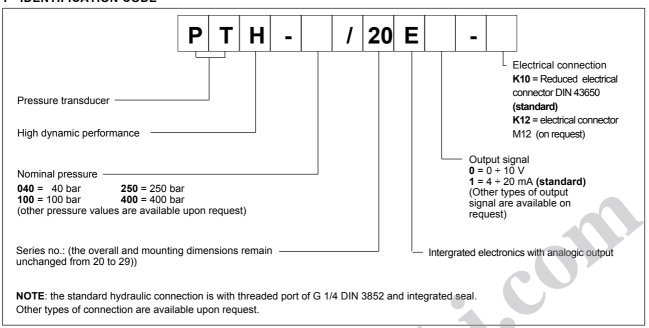
### **HYDRAULIC SYMBOLS**



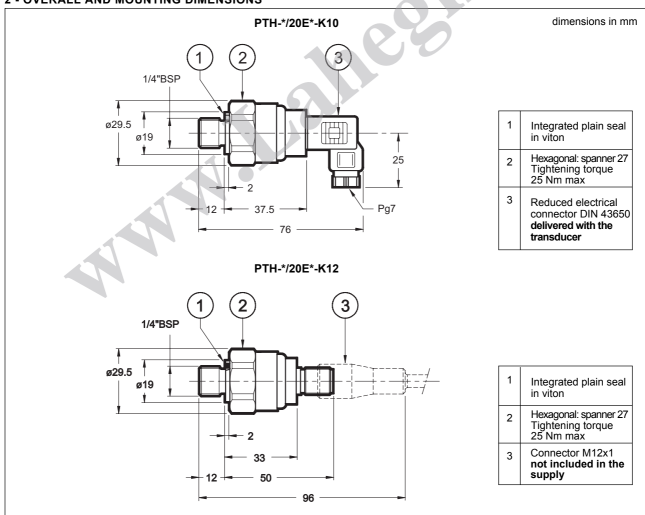


# PTH SERIES 20

### 1 - IDENTIFICATION CODE



### 2 - OVERALL AND MOUNTING DIMENSIONS



92 100/105 ED **2/4** 





# 3 - TECHNICAL CHARACTERISTICS

Nominal pressure P <sub>N</sub>	bar	40	100	250	400
Maximum pressure	x P <sub>N</sub>	x 2	x 2	x 2	x 2
Cracking pressure	x P <sub>N</sub>	x 6	x 5	x 4	x 3,5

		E0	E1	
Output signal		0 ÷ 10 V	4 ÷ 20 mA	
Max current consumption	mA	≤ 12	23	
Supply voltage	DC V	12 ÷ 30	10 ÷ 28	
Load resistance	ΚΩ	2,5	see parag. 4.2	
Response time	ms	<	1	
Class of precision	% P <sub>N</sub>	0,5		
Hysteresis	% P <sub>N</sub>	± 0,2		
Repeatability	% P <sub>N</sub>	± 0,05		
Linearity	% P <sub>N</sub>	± 0,2		
Stability after 1 million cycles	% P <sub>N</sub>	± 0,1		
Working temperature range	°C	- 40 / + 120		
Thermal drift from 0 to + 100 °C	% P <sub>N</sub>	±1		

Electromagnetic compatibility (EMC)	Emission 61000-6-3	Immunity 61000-6-2		
Vibration resistance	> 20 G			
Pressure connection	G 1/4" with integrated seal			
Floatrical connection	3 poles + earth DIN 43650 reduced connector for K10 connection			
Electrical connection	M12x1 4 pin straight connector for K12 connection (upon request)			
Protection class (EN 60529)	IP 65 for K10 connection	IP 67 for K12 connection		
Ambient temperature range	- 20 / + 80 for K10 connection	- 25 / + 85 for K12 connection		
Body material	AISI 304			
Mass	0,1 Kg			

# 4 - TRANSDUCER VOLTAGE

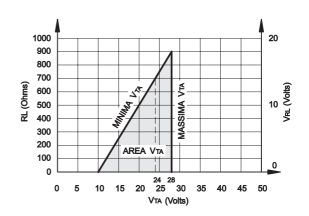
# 4.1 - PTH-\*/20E0-\*

These transducers have been equipped with voltage stabilizer which supplies the electric circuit with constant voltage, indipendently from power supply voltage.

We recommend a stabilized power supply voltage of 24 Vcc.

# 4.2 - PTH-\*/20E1-\*

We report the functioning diagramm of the transducer. The VTA area represents the functioning zone of the fransducer related to the chosen load resistance  $R_{L}$ . We recommend a power supply voltage of 24 Vcc and a load resistance of 700 Ohm.

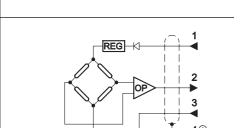


N.B. Outside the VTA area the correct functioning of the transducer is not assured.

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### 5 - WIRING DIAGRAMS

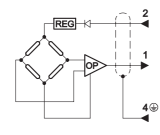




1 = output 0 ÷ 10 V 2 = 0 V  $3 = 12 \div 30 \text{ Vcc}$  4 (indicated on the connector by the symbo +) = GND

# PTH-\*/20E1-K10

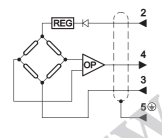
PTH-\*/20E0-K10





1 = output 4 ÷ 20 mA 2 = 10 ÷ 28 Vcc 3 = not connected 4 (indicated on the connector by the symbol + ) = GND

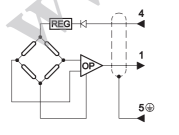
## PTH-\*/20E0-K12

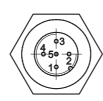




1 = not connected 2 = 10 ÷ 30 Vcc 3 = 0 V 4 = output 0 ÷ 10 V 5 = GND

# PTH-\*/20E1-K12





1 = output 4 ÷ 20 mA 2 = not connected 3 = not connected 4 = 10 ÷ 28 Vcc 5 = GND



# **DUPLOMATIC OLEODINAMICA SpA**

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