IMSPT-507

STAINLESS STEEL INDUSTRIAL PRESSURE TRANSMITTER

Product Description		
IMSPT-507 pressure transmitter is specially designed according to the requirement of water treatment and is widely used in the field of variable frequency pump, water supply and air conditioning etc. With professional resistance on water hammer impact, excellent electrical performance and extremely stability, it is the best choice in the similar industries, and it also can instead of various similar imported products.		SCOntrols (E) SPT-507-10B-A-I/I IN Fm () +12.24Vdc Fm RL 4 Interfels.com - Info@ms.com
Main Data		Electrical Connections
AISI304 Stainless Steel body Comprehensive Accuracy: 0.5%FS Output Signal: 4-20mA (2-wire) Power Supply: 12-24VDC Overload pressure: 2xFSO Operation Temperature: -40°+125°C Process Connection: 1/4"BSPP male Electrical Connection: MiniDIN Hirschmann connect	tor - IP65	Pin 1) Power + / 1224Vdc Pin 2) Power - / 4-20mA
Overall Dimensions: (mm)	Order Code	Meaning
28,20	IMSPT-507	Stainless Steel pressure transmitter
		Range
	В	BAR (pressure F.S. in BAR) / Standard
	B P	BAR (pressure F.S. in BAR) / Standard
5,50		P (pressure F.S. in PSI)
75, 50 20 Ø15, 00	P	P (pressure F.S. in PSI) Output
75,50 49,50 Ø15,00	P	P (pressure F.S. in PSI) Output 4-20mA / Standard
75, 50 49, 50 Ø15, 00	P P A 10V	P (pressure F.S. in PSI) Output 4-20mA / Standard 0-10Vdc
75,50 715,50 Ø15,00	P P A 10V	P (pressure F.S. in PSI) Output 4-20mA / Standard 0-10Vdc 0-5Vdc