Pressure transmitter SPTE-P10R-S6-V-2.5K Part number: 571485



Data sheet

Symbol Symbol Certification CE marking (see declaration of conformity) CE marking (see declaration of conformity) KC characters Certificate issuing authority Note on materials Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	SPTE 00992257 RCM compliance mark c UL us - Recognized (OL) As per EU EMC directive
Certification CE marking (see declaration of conformity) CE marking (see declaration of conformity) KC characters Certificate issuing authority Note on materials Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	RCM compliance mark c UL us - Recognized (OL)
CE marking (see declaration of conformity) KC characters Certificate issuing authority Note on materials Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	c UL us - Recognized (OL)
KC characters Certificate issuing authority Note on materials Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	As per EU EMC directive
Certificate issuing authority Note on materials Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	As per EU RoHS directive
Note on materials Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	KC EMC
Measured variable Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	UL E322346
Method of measurement Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	RoHS-compliant
Pressure measuring range initial value Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	Relative pressure
Pressure measuring range end value Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	Piezoresistive pressure sensor
Max. overload pressure Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	0 bar
Operating medium Information on operating and pilot media Temperature of medium Ambient temperature	10 bar
Information on operating and pilot media Temperature of medium Ambient temperature	15 bar
Temperature of medium Ambient temperature	Compressed air as per ISO 8573-1:2010 [7:4:4]
Ambient temperature	Operation with oil lubrication possible
1	0 °C 50 °C
	0 °C 50 °C
Accuracy in ± % FS	3 %FS
Repetition accuracy in ± %FS	0.3 %FS
Temperature co-efficient in ± %FS/K	0.05 %FS/K
Analog output	0 - 10 V
Rise time	1 ms
Min. load resistance of voltage output	15 kOhm
Short-circuit protection	For all electrical connections
DC operating voltage range	18 V 30 V
Reverse polarity protection	for all electrical connections
	3-wire Cable Open end
Cable length	2.5 m
Type of mounting	Plug-in
Mounting position	Any
Pneumatic connection	Push-in sleeve QS-6
Product weight	35 g
Housing material	PA-reinforced
Sealing ring material	TATIENT OF CCU

BN +24V RL - 0V

FESTO

Feature	Value
Degree of protection	IP40
Corrosion resistance class (CRC)	2 - Moderate corrosion stress