Temperature Transmitters

TS 100	2	9	0	9	8	Х	Х	Х	Х	Х	х	х	х	х
Temperature r Measuring rang spanning ≥54°l Range must ind														
Fitting and probe tip dimensions 7/16-20 UNF male, Ø3.2 x 21.5mm (.126 x 0.85") G 1/2 male, Ø3.5 x 25.5mm (.138 x 1.0") G 1/2 male, Ø5 x 100mm (.197 x 3.94") G 1/2 male, Ø5 x 200mm (.197 x 7.87") G 1/4 male, Ø5 x 200mm (.138 x .669") G 1/4 male, Ø5 x 32mm (.197 x 1.26") M10, Ø3.5 x 17 mm (.138 x .669") Customized probe							5 1 6 7 5 0 8 9							
Electrical connection Connector DIN43650 plastic PA ¹⁾²⁾ Connector MIL-C-26482, (10-6 pin layout) ¹⁾ Connector per MIL-C-26482, (10-6 pin layout), demountable ¹⁾²⁾ PE cable, black, with cable gland price per foot PUR cable, black, with cable gland price per foot PUR cable, black, with anti-kink nozzle price per foot Teflon cable, black, with cable gland price per foot Customized connection								0 8 8 1 1 1 2 9	1 0 2 3 5 6 1					
Output signal 0 to 5 V DC 0 to 10 V DC 0 to 20 mA 4 to 20 mA 4 wire, Direct RTD connection. Customized output signal										4 4 0 0 7 9	6 7 0 5 0 9			
Accuracy According to datasheet 3												3		
Temperature range -65 to 212°F / -50 to 100°C -65 to 300°F / -50 to 150°C (with cooling fins)												1 2		
Options Electronics pac Titanium const	_													D K

NOTES:

¹⁾ Cable socket not included

²⁾ Demountable version