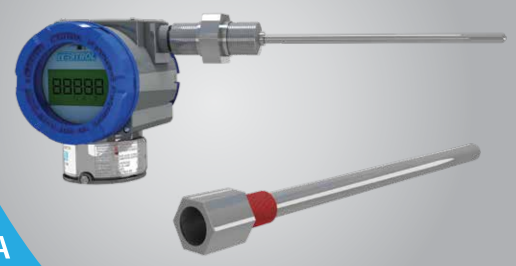


Technology Solutions

ExplosionProof
Temperature
Transmitter

Tek-Temp 2100A





FEATURES

- High Accuracy: ±0.03% of F.S.
- Selection of various T/C, RTD, mV, Ohm
- Data Configuration with HART® configurator
- EEPROM write protection
- Continuous Self Diagnostic Function (sensor, memory, communication)
- Fail-mode process function by hardware and software
- I/O Isolation: Grounded T/C input
- · Also available with fieldbus



APPLICATIONS

- Cement industry
- Water and waste water industries
- Oil and Gas
- Pharmaceutical
- Food processing industry

CONTACT US



C







Accuracy

Accuracy	±0.05 /0 01 1.5.
Hysteresis	±1%
Repeatability	±0.05% of Span
Temperature limits	-40 °F to 140 °F (-40 °C to 60 °C)
Storage temperature	-40 °F to 185 °F (-40 °C to 85 °C)
Compensated temperature	-40 °F to 140 °F (-40 °C to 60 °C)
Power supply	12 VDC to 45 VDC
Output signal	4 mA to 20 mA with HART®
Response time	15 s
Electrical and housing connections	½" to 14" NPT
Housing material	Aluminum
Display	Optional 5 digit LCD display
Failure mode	Fail High: Current ≥ 21.75 mA
	Fail Low: Current ≥ 3.75 mA
Weight	2.64 lb (1.2 kg) (Standard), 5.73 lb (2.6 kg) (SST Housing)
Weight Enclosure rating	2.64 lb (1.2 kg) (Standard), 5.73 lb (2.6 kg) (SST Housing) FM Explosion-Proof
Enclosure rating	FM Explosion-Proof
Enclosure rating Agency approvals	FM Explosion-Proof CE, FM
Enclosure rating Agency approvals Humidity limits	FM Explosion-Proof CE, FM 5% to 98% RH
Enclosure rating Agency approvals Humidity limits LCD meter ordering temperature	FM Explosion-Proof CE, FM 5% to 98% RH -22 °F to 176 °F (-30 °C to 80 °C)
Enclosure rating Agency approvals Humidity limits LCD meter ordering temperature	FM Explosion-Proof CE, FM 5% to 98% RH -22 °F to 176 °F (-30 °C to 80 °C) 0 to 1500 Ohm for Operation,
Enclosure rating Agency approvals Humidity limits LCD meter ordering temperature Loop load	FM Explosion-Proof CE, FM 5% to 98% RH -22 °F to 176 °F (-30 °C to 80 °C) 0 to 1500 Ohm for Operation, 250 to 550 Ohm for HART Communications
Enclosure rating Agency approvals Humidity limits LCD meter ordering temperature Loop load Electrical connections	FM Explosion-Proof CE, FM 5% to 98% RH -22 °F to 176 °F (-30 °C to 80 °C) 0 to 1500 Ohm for Operation, 250 to 550 Ohm for HART Communications ½" NPT female
Enclosure rating Agency approvals Humidity limits LCD meter ordering temperature Loop load Electrical connections 2" Pipe stanchion type bracket	FM Explosion-Proof CE, FM 5% to 98% RH -22 °F to 176 °F (-30 °C to 80 °C) 0 to 1500 Ohm for Operation, 250 to 550 Ohm for HART Communications ½" NPT female Angle or flat type
Enclosure rating Agency approvals Humidity limits LCD meter ordering temperature Loop load Electrical connections 2" Pipe stanchion type bracket Housing class	FM Explosion-Proof CE, FM 5% to 98% RH -22 °F to 176 °F (-30 °C to 80 °C) 0 to 1500 Ohm for Operation, 250 to 550 Ohm for HART Communications ½" NPT female Angle or flat type Waterproof (IP67)

±0.03% of F.S.

