



Measure extreme temperatures

The RTD probe with 4-20mA transmitter can be used to measure the temperature in extreme environments. Part number FGD-0240 is calibrated to operate over the range -200° to 35°C. Part number FGD-0240-SPEC can be customized at time of order to operate over any range between -200° and 204°C. The sensor will need a 24VDC power supply to operate (Part # FGD-0070)

TECH SPECS

Name	RTD Probe w/4-20mA Transmitter
Sensor Temperature Range	-328° to 399°F -200° and 204°C Custom transmit ranges can be specified at time of order
Connection	Hardwired
RTD Element	PT100 - 385ALPHA - CLASS – B
Dimensions	1" stainless steel RTD probe with 10' cable
Sensor Series	4-20mA Series
Notes	Element tolerance to IEC 60751 edition 2.0, par 5.1.2

All specifications subject to change without notice

Product Name Part Number



Family owned and made in the USA since 1985

901 Tryens Road

Phone: 877-373-2700

Aston, PA 19301

Web: sensaphone.com

