

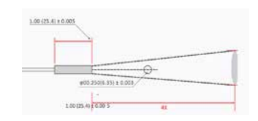
MICRO IRT/C.4

Product Overview

The Micro IRt/c.4 features:

- Infrared Thermocouple IRt/c
- Non-contact
- Self-powered
- Intrinsically Safe Repeatability 0,01°C (0.02°F)
- Interchangeability ±1%
- Resolution approx. 0,0003°C (0.0006°F)
- **Small Size**





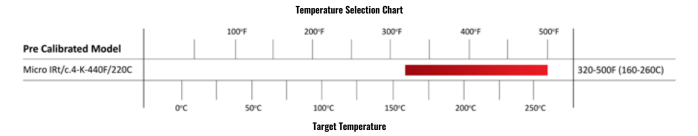
Technical Data

Sensing Range	-49 to 625°C (-45 to 1157°F)
Ambient Temperature Range	-20 to 100°C (-4 to 212°F) Air purge jacket available for cooling to 175°C (347°F)
Optimum Range Selections	One model: 2% linear to match a Kt/c from 212- 240°C (see Temperature Selection Chart). For other temperature ranges please contact Exergen Global
Field of View	approximately 4:1 (14°)
Minimum Spot Size	3 mm (.1")
Spectral Response	3 to 20µm
Output Impedance	40 Kohms

Response Time	60 Milliseconds
Dimensions	6,3 mm (0.25") Dia. x 25,4 mm (1.0")
Housing	Stainless Steel, Hermetically sealed, exceeds NEMA 4X, IP67
Cable	0,9 m (3 ft) of unsheilded, duplex insulated, type K, 24 AWG, PFA jacket rated to 260°C (500°F) (Shielded cable available upon request)
Input Device Compatibility	It is recommended to use input devices with less than 1 nA of leakage current to minimize offsets, and sensor break detection should be set to 40 Kohm maximum.
Weight	Approximately 30g (1oz.) with cable

Calibration

Ordering information Micro IRt/c.4-K-440F/220C



Exergen Corporation Office:

Exergen Industrial International/OEM Sales Office: