

IRt/c.5 HAS 5:1 FIELD-OF-VIEW AND BUILT-IN AIR PURGE

The IRt/c.5 model extends the range of applications for infrared thermocouple thermometry to situations where geometry requires that the sensor be mounted remotely from the target. In addition to the narrow 5:1 field of view (11° included angle), this model retains all of the ruggedness and elegant ease-of-use features of the original IRt/c models, is hermetically sealed, and is equipped standard with an internal air cool/purge system. As do all IRt/c's, this new model exceeds all applicable NEMA standards, and is intrinsically safe.



For drawings indicating field of view, mounting, air purge path, etc., see the Catalog Section of this book.

Specifications (where different from other models):

Sensing Range: -50 to 1200°F (-45 to 650°C)

Field of View: 11° approx. (5:1)

Minimum Spot Size: 0.8"(2 cm)

Output impedance: 4 Kohms to 8 Kohms, varies bymodel

Weight: 6.5 oz with cable (184 gm)