

ATTENTION OEM'S

Introducing the NEW:

micro IRt/c

The World's Smallest and Lowest Cost IRt/c™



Ø 0.25 (6.3) ± 0.003

Features

- Small Size
- Lowest Cost
- Variety of mounting options
- Self powered

• Air purge (optional)



Specifications		
	P/N Model	2% Linear Temperature Range
	150041 µIRt/c-K-80F/27C	40-118° F (4-48° C)
	150042 µIRt/c-K-98.6F/37C	77-104° F (25-40° C)
	150040 µIRt/c-K-140F/70C	90-180° F (32-82° C)
Recommended Sensing Ranges	150043 µIRt/c-K-180F/90C	170-220° F (77-104° C)
	150044 µIRt/c-K-240F/120C	220-245° F (104-118° C)
	150045 µIRt/c-K-280F/140C	270-310° F (132-154° C)
	150046 µIRt/c-K-340F/170C	330-370° F (166-188° C)
	150047 µIRt/c-K-440F/220C	415-465° F (213-241° C)
Ambient Temperature Range	-40 to 212°F (-40 to 100 °C)	
Sensing Range - All Models	0 to 975°F (-18 to 524 °	C) with linearization at readout
Field of View	approximately 1:2 (100°)	
Minimum Spot size	3 mm (.1")	
Spectral Response	5.5 to 20 µm	
Output	K type thermocouple	
Impedance	15 – 40 Kohms, varies depending on temperature range	
Emissivity (e)	.90	
Resolution	Approximately 0.0003°C (Johnson Noise limited)	
Response Time	50 millisecond time constant (typical)	
Accuracy (Interchangeability)	1% to factory calibration conditions	
Dimensions	0.25" (6.3 mm) Dia. x 1.0" (25.4 mm)	
Housing	Stainless Steel	
Cable Assembly	3 feet of unshielded, duplex insulated, type K, 24 AWG, PFA jacket	
	rated to 500 °F (260 °C) (Shi	ielded cable available upon request)
Humidity	Non-Condensing	
Power Requirements	None, self-powered signal output	
Sealed	Hermetically sealed, exceeds NEMA 4X, IP67	
Weight	Approximately 30 grams (1 oz.)	
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.



micro IRt/c Accessories

APJ-1 Air Purge Jacket P/N 150066



This convenient and inexpensive kit makes it possible to use the micro IRt/c™ with air for service in harsh environments. Measuring only 3/8" x 3" (9.5 x 76 mm) overall, the APJ-1 is physically small enough to fit into tight areas and closely monitor process temperatures from the optimum position - up close. This air purge kit ensures that the performance of a micro IRt/c does not degrade because of contamination by deposits of airborn chemicals or particles on the sensor. Efficient in design, the APJ-1 requires as little as 3.5 SCFH (1.7 L/min) of air to protect a micro IRt/c. In addition to keeping a micro IRt/c clean, the airflow through the air purge jacket can cool a micro IRt/c, allowing it to operate in environments of up to 347 °F (175 °C) with only 35 SCFH (17 L/min) at 5 psig (0.33 bar).

Features

- Small Size 3/8" dia. x 3" long (9.5 x 76 mm)
- Aluminum housing
- Attaches to standard 3/8" tube fitting or 3/8" ID tubing
- Air purge and cooling



150062 & 836068 micro Thru-Fitting & **MB-2 Mounting Bracket** plastic fitting with lock nut, sealing nut, and hub 1.17" x 0.59" (29.7 x 14.99 mm) PG-7 thread

108000

connectors



150037 MB-5 micro clamp mounting bracket Stainless Steel, with silicone cushions 0.25" diameter



Stainless Steel. with silicone cushions 0.38" diameter 150064 micro Omega clamp

metal clamp with rubber

cushion for mounting

1.81" x 0.78" (45.97 x

19.81 mm)

MB-4 APJ-1 clamp

mounting bracket

150038



150065 APJ-1 Omega clamp metal clamp with rubber cushion for mounting 1.81" x 0.78" (45.97 x 19.81 mm)

150063

APJ-1 Thru-Fitting plastic fitting with lock nut, sealing nut and hub 1.17" x 0.59" (29.7 x 14.99 mm) PG-7 thread

Increasing your production throughput, at an affordable cost

