Instrumentation

Non-contact Temperature Measurement

Non-contact Infrared Temperature Measurement System — NCIT-LC Plus Series

Since 1972

Measurement Specifications

Temperature Range:	-40 to 1112°F (-40 to 600°C)
Spectral Response:	8 to 14 μm
Optical Resolution:	10:1
System Accuracy:	$\pm 1\%$ or $\pm 1^{\circ}$ C, whichever is greater
Repeatability:	$\pm 0.5\%$ or ± 0.5 °C, whichever is greater
Response Time:	150 ms, 95% of final reading
Emissivity:	Digitally adjustable, 0.1 to 1.10 by increments of 0.001 steps
Signal Processing:	Peak hold, Valley hold, Variable averaging

filter, adjustable up to 998 sec.

Signal Processing:

Electrical Specifications

Programmable Outputs:	0/4 - 20 mA, 0 - 5 Vdc (scalable) J or K thermocouple 10 mV / °C head ambient signal
Power (user to supply unit):	12 - 24 Vdc @ 100 mA
Max. Loop Impedance:	500 Ω with 24 Vdc power supply

NENAA (ID(5)

Sensor Specifications vivon montel Detin

Environmental Rating:	INEMIA 4 (IPOS)
Max. Ambient Temperature:	Sensing head: 32° to 185°F (0 to 85°C) With air cooling up to 392°F (200°C) Elect. housing: 32° to 149°F (0 to 65°C)
Relative Humidity:	10 to 95%, non-condensing
Weight:	Sensing head: 50g w/cable, stainless st Electronics housing: 270g, Zine-die-cas



Optional: Electronics enclosure with view port window in cover Part Number: REN00308

Adjustable Mounting Bracket - REN00303



Optical Len	s
Air Purging	Jacket – REN00302
	47 (1.85)

25 (1.0)



Com n Accessory Connection Kits are required for setup unicat d mo tering of extended multi-drop features. One kit can service tiple sensors. These kits contain DataTemp[®] Multi-Drop software and onnectors to provide for simple setup of analog/digital inputs and outputs of the optional RS232 or RS485 interface via a PC.

- **REN00306** RS485 2-wire connection kit provides for setup and monitoring via DataTemp® Multi-Drop software and a RS485/RS232 converter provided with 110Vac power supply
- RS232 connection kit provides for setup and monitoring via DataTemp[®] Multi-Drop software and a 3-wire RS232 connection

REN00209 — Power supply: 12 Vdc at 200 mA, 120 Vac input

Air Cooling System – REN00301	4 (.15)
with 2.8 ft. (0.8m) of insulated air hose	



(800) 323-6859 • Email: sales@tempco.com