

Non-contact Temperature Measurement si

Infrared Temperature Measurement — NCIT Plus Series

NCIT Plus Monitor

REN01001	1/8 DIN Panel Meter 110/220VAC
	w/ 5 Vdc alarm outputs
REN01003	1/8 DIN Panel Meter 110/220VAC
	with optional 3A relays for alarm outputs
REN01002	Light duty aluminum mounting bracket to allow
	for sub-panel mounting

NCIT Plus Standard Sensing Heads

(includes m	ounting bracket and nut)
REN01101	Standard focus infrared sensing head, 35:1 optics
REN01102	Standard – close focus infrared sensing head,
	30:1 optics
REN01120	NIST/DKD calibration certificate (also for
	water cooled) Must be ordered with unit.
With Water Cooled Housing and Lens Air Purge Collar	
REN01110	Standard focus infrared sensing head
DENO1111	Standard slave frame informed accessing hand

REN01111 Standard – close focus infrared sensing head

NCIT Plus Standard with Laser Sight Sensing Heads

(includes an adjustable mounting bracket and nut, 13 ft. (4m) cable for between the sensor and the laser switch box, and 26 ft. (8m) cable to connect the laser switch box to the NCIT Plus Monitor)

REN01103 REN01104	Standard focus infrared sensing head, 50:1 optics Standard – close focus infrared sensing head,
	45:1 optics
REN01121	NIST/DKD calibration certificate (also
	water cooled) <i>Must be ordered who unit.</i>
With Water Cooled Housing and Lens Air Prove Covar	
REN01112	Standard focus infrared sursing head
REN01113	Standard – close focus in ared serving head

Air/Water Cooled Sensing Head

The Air/Water-Cooled Housing option allows the laser or standard sensor to be used in ambient temperatures **up to 250°F (121°C) with air cooling**, or **350°F (177°C) with water cooling**. It is supplied with two 1/8" NPT brass fittings.



Ac flow (77°F 15°C) should be **3 to 5 cfm** (1.4 to 201 liter (sec) with a pressure drop across the ousing of the 5 PSIG (0.14 to 0.35 kg/cm²). Water new should be approximately **0.5 gallons** (liters, per minute; water temperature should be 20to 80°F (10 to 27°C) for efficient cooling.

All units ordered with the Air/Water-Cooled Housing include the Air Purge Collar to avoid condensation and lens damage.



Note: The laser-equipped standard sensing head is 125 mm (4.92") long. The laser shuts off automatically at 120°F (50°C).

Standard / Laser Sensing Heads

All Standard sensors are supplied with a fixed bracket and a mounting nut. Alternatively, the sensor may be mounted through a hole, on a customer-supplied bracket, with the pipe adapter, or with other accessories. Avoid installing the sensor cable in noisy electrical environments. In this environment, it is recommended to install the cable in conduit. A conduit adapter accessory is available for this purpose.



Note: The laserequipped standard sensing head is 125 mm (4.92") long.

