

NON-CONTACT SENSOR (Infrared sensing temperature detector)

NC SENSOR

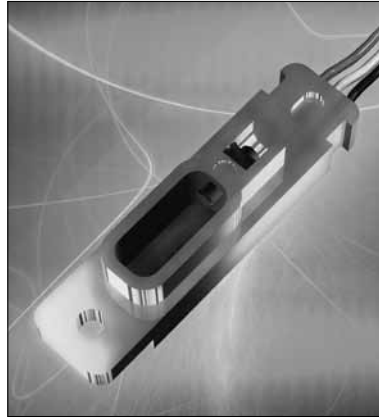
NC SENSOR is the remote temperature sensor consisting of two precision thermistors.

1.Features

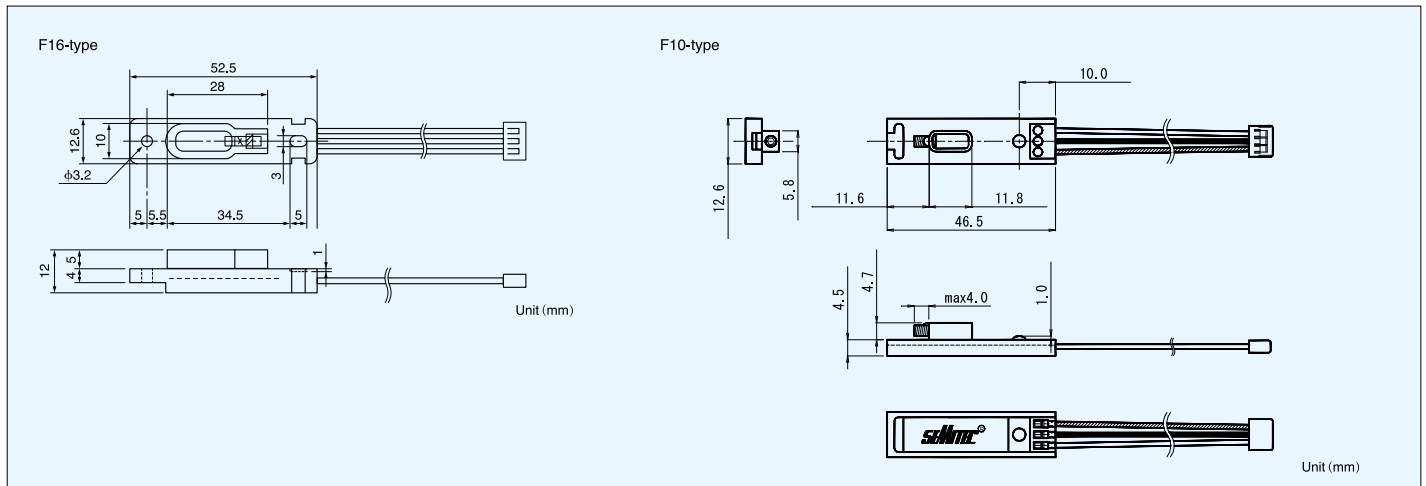
- Larger output in comparison with other IR sensors.
- Operating temperature of up to 150°C.
- Minimum negative influence caused by a dew and/or dust.

2.Applications

- Temperature measurement of the LBP and PPC heat-roller.
- Any other measurement requiring the remote-sensing.



3. Dimensions



4.Specifications

Parameters	F16-type		F10-type	
	Performance	Conditions	Performance	Conditions
Accuracy Temperature	180°C±3°C	Blackbody Temperature : 180°C Thermal Emissivity : 0.96 Compensation Temperature : 100°C Roller Size : φ40mm Test Distance : 5mm Resistor Connected : 33.0kΩ Power Line Voltage : DC 5.000V	180°C±3°C	Blackbody Temperature : 180°C Thermal Emissivity : 0.96 Compensation Temperature : 100°C Roller Size : φ40mm Test Distance : 5mm Resistor Connected : 33.0kΩ Power Line Voltage : DC 5.000V
Field of View				
Operating Temperature Range	-10°C~+150°C			
Temperature Detection Range	-10°C~+260°C			

The NC SENSOR is a custom-made product. Please consult our sales staff.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Semitec:](#)

[NC-F10](#) [NC-F16](#)