

# DATASHEET- AIR TEMPERATURE SENSOR



Document Name	Ambient & Humidity Sensor
Hardware Name	Temperature Sensor (TSSR)
Document Number & Revision	IS-HW-SR-ATS-DS-001, Rev-0 (3 pages)
Document Type	Public
Document Release	31-Dec-2022



### 1. Introduction

It is an ambient temperature & Humidity Sensor with or without naturally aspirated, 6-plate radiation shield. Its louvered construction allows air to pass freely through the shield, serving to keep the probe at ambient temperature. The shield's white color reflects solar radiation.

The most effective passive shelter protects temperature sensor from solar radiation and other sources of radiated and reflected heat. It's a multi-plate construction for maximum airflow.

Parameters	Specifications		
	UV-stabilized white thermoplastic		
Construction	plates, aluminum mounting bracket,		
	white powder-coated, stainless-steel		
	U-bolt clamp		
Plate Shape	Oval		
Plate Size	195mm, 210mm		
Plate Height	28mm		
Measuring Range	0 to 100 ° C		
Accuracy	± 0.3 ° C		
Output	4 to 20mA, 0 to 1VDC,0 to 5VDC, 0 to		
	10VDC,		
Supply Voltage	12 to 24VDC		
Housing Electronics	ABS Plastic watertight enclosure		
Sensors Type	Temperature: Chip		
Response	<15 sec without filter		

### 2. Specification of Sensor



# 3. Order Code

Model No	OUTPUT		САВ	LE LENGTH
TSSR-01	4 to 20mA		3M	3 meter
TSSR-01	1V	0 to 1VOLTS	5M	5 meter
TSSR-01	5V	0 to 5VOLTS		
TSSR-01	10V	0 to 10VOLTS		

## Example Code:

#### TSSR-01-1V-3M

Model No	Output	Cable Length
TSSR-01	1V	3METER

-End of this document-