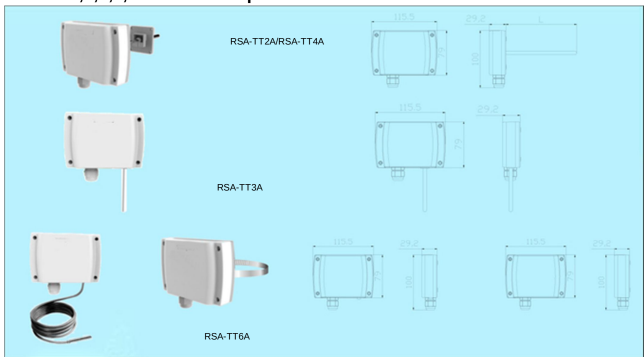
RSA-TT2,3,4,5,6A Series Temperature Sensor/Transmitter



Applications & Features

- Used for temperature measurement in duct (RSA-TT2A), Models water and steam pipe(RSA-TT4A), outside(RSA-TT3A) and remote(RSA-TT5A), strap-on(RSA-TT6A) models
- High performance temp. sensor and long term stability
- Light and state of art housing, easy installation
- Multiple outputs selection, over voltage and reverse polarity protection, high reliability and anti-interference capability
- Wide temperature range and fast response

Specifications

Sensor: PT1000, class A Range: see models

Output: 4~20mA (2 wires) or 0~10VDC, 0~5VDC **Output Load:** ≤500Ω (current), ≥3KΩ (0~10VDC), ≥2KΩ(0~5VDC) Total accuracy: ≤±0.5°C @0~50°C, see accuracy curve **Power:** Current 18.5~35VDC (R_L=500Ω), 8. 5~35VDC (R_L=0Ω)

Voltage 16~35VDC, 16~28VAC

Work Temp.(Whole product): -30~70°C, 0~95%RH (Non cond.)

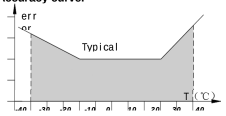
Medium Temperature (Probe): -40~100°C

Storage Temperature: -30~70°C

Housing: fireproof ABS, SS probe (φ6mm), SS Well Cable (RSA-TT5A): Black, silicone, 2*0.3mm², 1m length, -60~180°C, Rconductor=0.069 Ω /m, Rinsulation >100M Ω (25°C) Hose clamp (RSA-TT6A): stainless steel, diameter 15~150mm Protection: IP65(IP68 for TT5N's probe, 1m water depth) Weight: RSA-TT2A:142g; RSA-TT3A 180g; RSA-TT4A:350g; RSA-TT5A:172g;

RSA-TT6A:220g

Approval: CE Accuracy curve:



Model	RSA-TT2A	1	_		Duct mount temperature transmitter
	RSA-TT3A				Outside air temperature transmitter
	RSA-TT4A				Immersion temperature transmitter
	RSA-TT5A				Remote temperature transmitter
	RSA-TT6A				Strap-on temperature transmitter
Output		1			0~10V
		2			4~20mA(2 wires)
		Ε			0~5V
Range			1		0~50°C
			2		0~100°C
			3		-40~60°C
			7		others
Probe Length (TT2/4N)		İ		0	75mm
				1	125mm
				2	200mm
				7	Others
1 DSA TTAA SS install well is the same as DSA STA A TO/T1/T2					

- 1. RSA-TT4A SS install well is the same as RSA-ST4, A-T0/T1/T2.
- 2. The standard cable of TT5N is 1m. It can be ordered for other length of integer meters, such as TT5N11-2, which means the cable length is 2 m.

Accessories

RSA-TT4A/RSA-TTD4A Stainless Steel Well RSA-TT2A/RSA-TTD2A Install Flange Model: A-T0 (L=75mm)

A-T1 (L=125mm)

A-T2 (L=200mm)

