

Ordering Information

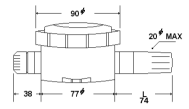
	Model	Descriptions		
	TRH-301	Temperature Transmitter		
	TRH-302	Humidity Transmitter		
	TRH-303	Humi / Temp Transmitter		
	Shape (Mounting)	W	Wall mount Type	
		D	Duct mount Type	
		S	Separated Type	
	Output Signal		Α	Current out
			V	Voltage out

Example: TRH-303WA, TRH-302DV

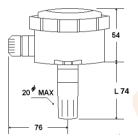
Specifications:

	Measurement Range	0~100% RH 0~100°C (-20~+80°C, 0~+50°C, -40~60°C available)
	Accuracy (At 25°C)	±2% RH, ±0.3°C
	Long-term Stability	Better than 1% RH per year (Typical)
	Temp. Compensation	±0.008% RH / °C (Effect @ 0% RH)
	Response	<15 seconds (90% at +25°C in moving air at 0.5M/S)
	Sensors	Humidity: Thin-Film capacitor Temperature: RTD Pt100Ω IEC751, DIN43760
	Output	Humi: 4~20mA Two wire Temp: 4~20mA Two wire (scalable) * Selectable signal output of 0 to 1V, 0 to 5V, 0 to 10V or 1 to 5V (option)
	Supply Voltage	12 ~ 40V DC
Sensor Protection Sintered filter, Part, No. TR-30		Sintered filter, Part, No. TR-3066 (option)
	Housing ABS plastic watertight enclosure (IP 65)	
	Connections	Liquid-tight nylon, cable bushing: ϕ 5-10mm cables

External Dimensions (mm) Wall Mount Type

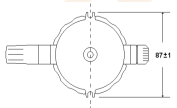


Duct Mount Type



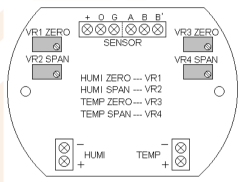
Mounting

Used by 3-4mm or 1/8" screw for mounting

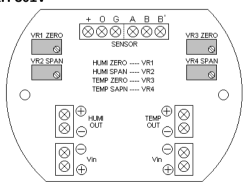


On-Site Calibration & Wiring

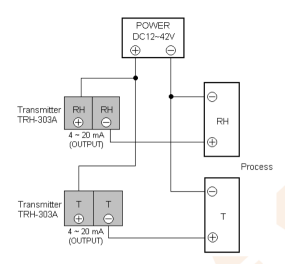
TRH-303A TRH-302A TRH-301A



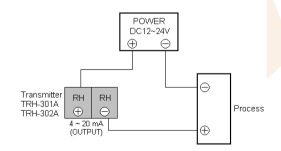
TRH-303V TRH-302V TRH-301V



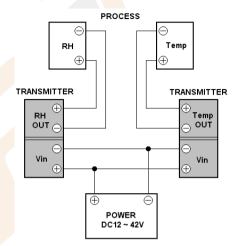
TRH-303A



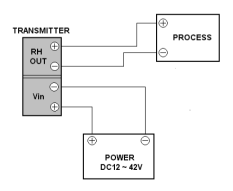
TRH-302A, TRH-301A



TRH-303V



TRH-302V, TRH-301V



-4-

Calibration Certificate

This certificate guarantees that the product has been inspected and tested in accordance with the published specifications. The instrument has been calibrated by using equipment, which already calibrated to standards traceable to international standards.

Returning Defective Products for Repairs

Please keep your original invoice or receipt for requires servicing. Return the products to us, shipping charge prepaid.