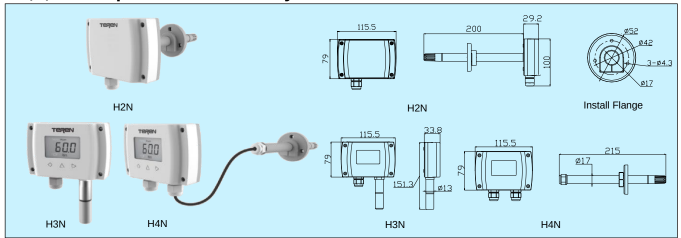
H2,3,4N Temperature & Humidity Transmitter





Applications & Features

- Humidity and temperature transmitters H2N (duct), H3N (outside) and H4N (remote) are designed for environment monitoring and controlling in industrial and commercial buildings
- High performance digital sensors and circuits, ensure accurate measurement and temperature compensation
- Digital technology applied, multiple outputs optional, over voltage and reverse polarity protection, high reliability and anti-interference capability
- LCD display temperature and humidity alternatively
- LCD & function keys can set parameters and calibrate output, so the product can be a stand alone controller
- Good long term stability and reliability
- 100% field changeable sensor without re-calibration
- Fast response
- High protection rate up to IP65

Specifications

Relative Humidity

Sensor: Digital polymer Range: 0~100%RH Output: see models

Accuracy: 2%, 3%, (25°C, 20~80%RH)

Hysteresis: <±1%RH

Response time: <10s (25°C, in slow air)

Drift: <±0.5%RH / year

Temperature

Sensor: Digital temperature sensor or RTD/thermistor Range: 0~50°C, 0~100°C, -40~60°C, or others Output: 4~20mA (2wires), 0~10VDC (3wires), RS485/Modbus, or RTD/thermistor: see

Models and resistance table

Accuracy: transmitter: $\leq \pm 0.4$ °C @ 5~60°C or

0.3°C @ 5~60°C

RTD or thermistor: typical 0.2~0.4°C@

25°C, see models

Power: Current: $18.5 \sim 35$ VDC ($R_L = 500\Omega$); $8.5 \sim 35$ VDC ($R_L = 0\Omega$)

Voltage: 16~28VAC/ 16~35VDC

Output Load: ≤500Ω (current), ≥2KΩ (voltage)

Relay output: 2×SPST, 3A/30VDC, 3A/250VAC

Display and keys: 4 digits LCD, with unit indication, backlight (4-20mA N/A), 3 touch keys, see more

details on LCD & Keys operation

Work Temp.: -30~70°C (LCD: 0~50°C), 5~95%RH (Non cond.) Housing: Fireproof ABS housing, UHMW-PE filter (H2/H4N), SS probe and sintered filter (H3N)

Protection: IP65

Weight: H2N:360g; H3N:270g; H4N:430g

Approval: CE

Models

								T
	H2N							Duct mount Temp./RH
	1 1211							transmitter
Model	H3N							Outside air Temp./RH
Model	1 1014							transmitter
	H4N							Remote mount Temp./ RH
	11714							transmitter
RH		2						±2%RH(0.3°C)
Accuracy		3						±3%RH(0.4°C)
RH			1					0~10VDC(3 wires)
Output			2					4~20mA(2 wires)
Output			8					RS485/Modbus
				0				No
Temp. Output				1				0~10VDC(3 wires)
				2				4~20mA(2 wires)
				3				PT1000, ±0.2°C@25°C
				4				PT100, ±0.2°C@25°C
				5				NTC20K,±0.4°C@25°C
				6				Ni 1000, ±0.4°C@25°C
				7				NTC10K-II, 0.4°C@25°C
				8				RS485/Modbus
				9				NTC10K-III,0.4°C@25°C
				Α				NTC10K-A, 0.4°C@25°C
					0			No
Temp.					1			0~50°C
Range					2			0~100°C
Range					3			-40~60°C
					7			others
Relay						0		No
						1		2×SPST(4-20mA N/A)
LCD &							0	No
Keys							1	LCD
Reys							2	LCD & Keys
			-		-	-		•

- H2,3,4N series current products are powered by RH circuit, so the RH circuit must be powered. Otherwise it could not work.
- 2. Only when the temperature output is 1 or 2, the temperature range 1-7 is applicable. Otherwise, always use 0 as temperature range selection.
- 3. See resistance table on page 1 of this catalog.

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