

# MHTC2A

# Capacitive humidity

# Humidity and temperature transmitter module

Data sheet

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	Humidity and	Ningbo jiangbei junrong electron technology Co., ltd product developed	Frame	2005.10.18
Name	temperature transmitter module		Emend 1	2006.06.06
Model	MHTC2A	department	Emend 2	200.7.02.28
			Emend 3	

### Ningbo jiangbei junrong electron technology co.,LTD

#### 1. General

MHTC2A humidity and temperature transmitter module is designed base capacitive humidity and temperature sensor by Ningbo Junrong Electron. This product utilizes humidity sensor capacitor (HS1101, France Humirel) and temperature sensor (LM35, America), with characteristics of stable and wide power supply, excellent anti-jamming, high accuracy and protecting power and it also use craftwork of SMD, so own extremely small body, stable and reliably performance. Each product inspected and 48 hours aging test before sells. The quality guarantee time is 12 months.

Can supply defined data each products desired by customer.

#### 2. Application

Electron, pharmaceutical industry, food processing, warehouses, tobacco, textile, weather, office building, warm air-conditioning, libraries and museum.

#### 3. Shape

5. bhape			
Model	encapsulation	shape	
MHTC2A	with shell	detail to the picture	
4. Specification			
(1) Power supply (vin	)	DC 10-30V	
(2) Electrical current		6MA (max 8mA)	
(3) Temperature opera	ating range	0 ~ 80°C	
(4) Humidity operatin	ig range	$0 \sim 100\%$ RH (dew point)	
(5) Humidity measuri	ng range	2 ~ 99%RH	
(6) Temperature storin	ng range	-20 ~ 85 ℃	
(7) Humidity storing	range	under 95%RH (no dew point)	
(8) Humidity measuri	ng Accuracy	MHTC2A-I $\pm 4\%$ RH (at 25°C, 60%RH	I)
		MHTC2A-H $\pm 3\%$ RH (at 25°C, 60%RH	I )

(9) Standard humidity output voltage

Based on the power supplied by 12.0V and the environment at 25°C

Humidity (%RH)	0	10	20	30	40	50	60	70	80	90	100
Voltage (V)	0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0

- (10) Temperature testing feature
- (11) Temperature dependence (reference)
- (12) Voltage dependence (reference)

±1.5℃ (LM35 temperature sensor) ±2%RH (12.00V DC, 0-100%RH, at 25℃, 0-50℃) ±1%RH(10-30V DC)

#### 5. Testing condition

At atmosphere 25°C, power supply 12.0V

Put the humiture sensor module in dry air at  $25 \degree C/20\%$ RH environment 5 minutes before testing, then put it into testing container keeping the Humidity 60%RH, 5 minutes later, measure the voltage.

6. Stable testing
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No.	item	Testing Method	Specification		
1	Impact-resistance	Drop from 1 meter into hardwood floor, repeat 3 times	No damage, no element break off, normal electric feature		
2	Aseismatic	10~55Hz, swing 1.5mm(10~55Hz~10Hz)along X-Y-Z direction 2 hours	No damage, no element break off, normal electric feature		
3	Heat-resistant	Place it below 80°C, 30%RH environment 1000 hours	Within ±4%RH		
4	Cold-resistant	Place it below 10°C, 70%RH environment 1000 hours	Within ±4%RH		
5	Humidity-resistant	Place it at 40°C, 90%RH environment 1000 hours	Within ±4%RH		
6	Temperature loop	Place at below 0°C environment 30 minutes, than put it at 50°C environment 30 minutes, and last place again at below 0°C environment 30 minutes, and repeat above 5 times.	Within ±4%RH		
7	Acid-resistant	At Normal temperature Ethanol gas: 30 minutes Acetone gas: 30 minutes	Within ±4%RH		

Remark: 1. Specification based on 60%RH humidity change quantity

2. Place the product at normal temperature and humidity 4 hours after all testing is over, then measure the humidity.

### 7. Opearating note

1):.The supply voltage strictly prohibits surpassing the stipulation

scope, surpass the fixed scope to create the product performance

to drop or the permanent damage.Storage condition .

2.): Strictly prohibits short-circuits the humidity output and the

temperature out-port and the power source, if short-circuit

creates the product performance to drop or the permanent damage

3): This product is in the room the operational type

4): Recommendation preservation condition

Temperature range  $10 \sim 50^{\circ}$ C

Humidity range 80%RH

#### MHTC2A humidity and temperature transmitter module

## 8. Product picture



MHTC2A

MHTC2A inside

### Chart 1 electric connecting

		(	Chart 2. Connection examp		
Electric	Content			1.	Vin(10-30VDC)
tie-in			Humiture		
1	Power supply DC 10-30V		Tuinture	2.	Hout
2	Humidity output		measure circuit	3	GND
				5.	UND
3	GND			4	Tout
4	Temperature output	1			Tout

Chart 3. Electric connection.

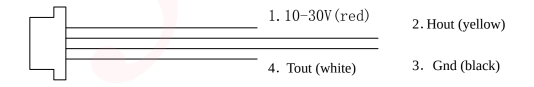
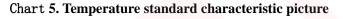
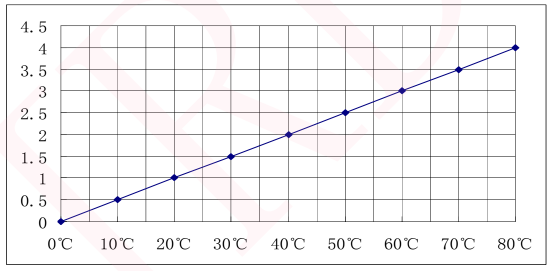




Chart 4. Humidity standard characteristic picture







Output voltage 0-5.0V DC