HSM-20G HUMIDITY SENSOR MODULE

The module of HSM-20G is essential for those applications where the relative humidity can be converted to standard voltage output.

1. Applications

- **4** Humidifiers & dehumidifiers
- **4** Air-conditioner
- **4** Humidity data loggers
- **S** Automotive climate control
- **Other applications**

2. Specifications

Characteristics		HSM-20G			
Input voltage range		DC 5.0±0.2V			
Output voltage range		DC 1.0—3.0 V			
Measurement Accuracy	7	\pm 5% RH			
Operating Current (Ma	aximum)	2mA			
Storage RH Range		0 to 99% RH			
Operating RH Range		20 to 95% (100% RH intermittent)			
Transient Condensation	n	<3%RH			
Temperature Range	Storage	-20°C to 70°C			
	Operating	0°C to 50°C			
Hysteresis (RH @ 25°C)	MAX 2%RH			
Long Term Stability(ty)	pical drift per year)	±1.5%			
Linearity		Linearity			
Time Response(63% ste	ep change)	1 min			
Dimensions(L*W)		34mm*22mm			

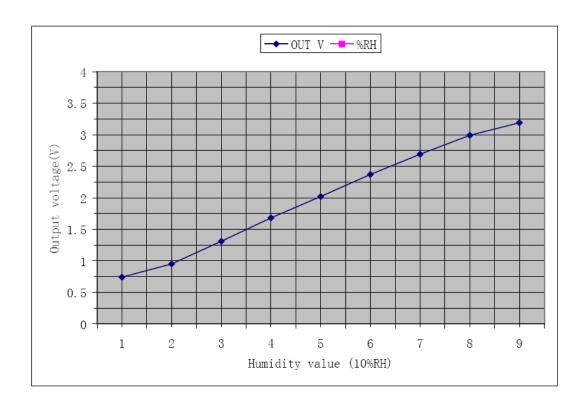
3. Reliability Test

No	Item	Method	Requirment			
1	Impact test	To drop module 3times at random on to a hard wooden plate from 1meter above high	No breakge, nor racks Should be electrically normal			
2	Vibration test	Vibration test in X-Y-Z axis for 30min .under 10 – 55Hz frequency,1.5mm (10-55-10Hz)	Within ± 5%RH			
3	Heat	Heat To leave module in an ambient of 55 °C and Resistance 30%RH max. for 48hours.				
3	Resistance					
4	Cool To leave module in an ambient of 10°		Within ±			
4	Resistance	sistance and 30%RH max. for 48hours.				
	Humidity	To leave in an ambient of 40 ℃ and	Within ±			
5	Resistance 95%RH for 48hours.		5%RH			
6	Temperature cycle test	5cycles.1cycle stands for leaving module under -10°C for next 1hour. Then ,leave it another 1hours ,and lower temp. to-10°C for next 1hour.	Within ± 5%RH			

Remark:

- Upon completion of all test, module will be left over under nominal environment
- And humidity for 24hours.

4.Typical Response of HSM-20G at 25 $\,^{\circ}$ C



STANDARD CHARACTERISTICS

%RH	10	20	30	40	50	60	70	80	90
OutpotV	0.74	0.95	1.31	1.68	2.02	2.37	2.69	2.99	3.19

5. 0 Temperature Output Signal (HSM——20G)

 $R(25^{\circ}C) = 47k\Omega \pm 1\%, B(25/85) = 3950 \pm 1\%$

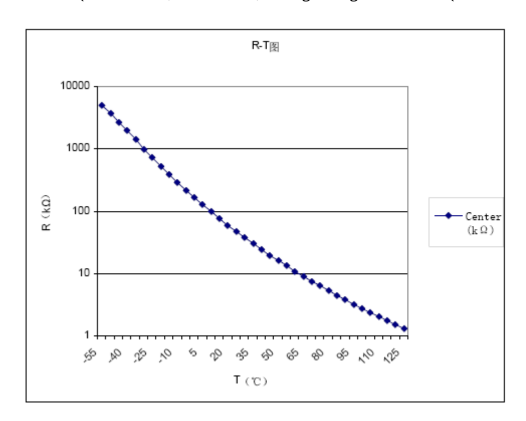
Temperature ($^{\circ}$ C)	0	10	20	25	30	40	50	60
Resistance ($\mathbf{k}\Omega$)	158.02	94.82	58.92	47.00	37.78	24.92	16.86	11.69

•Temperature Dependence (Reference)

 \pm 5% RH(V in=5V DC, 40~80%RH, Temp Range 10~40°C (based on 25°C)

•Voltage Dependence (Reference)

 \pm 5% RH(V in=5V DC, 40~80%RH, Voltage Range 4.75~5.25V (based on 5V DC)



5. 1 Temperature Output Signal (HSM——20G)

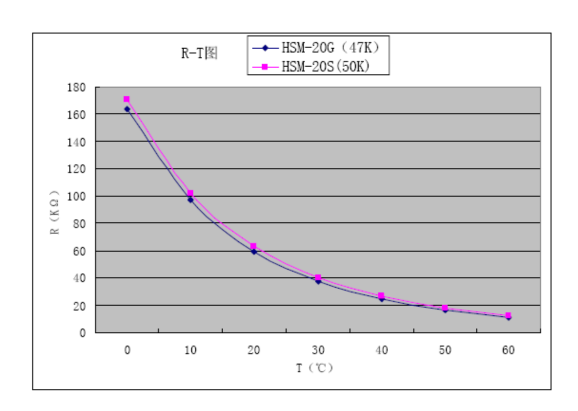
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Temperature ($^{\circ}$ C)	0	10	20	25	30	40	50	60
Resistance ($\mathbf{k}\Omega$)	158.02	94.82	58.92	47.00	37.78	24.92	16.86	11.69

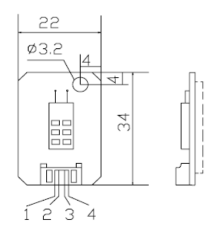
5. 2 Temperature Output Signal (HSM-20S)

$$R(25^{\circ}C) = 50k\Omega \pm 1\%, B(25/85) = 4000 \pm 1\%$$

Temperature(℃)	0	10	20	25	30	40	50	60
Resistance(kΩ)	170.70	101.78	62.86	50.00	40.08	26.30	17.71	12.21



6.Dimensions(For Reference only)



Pin	Function
1	Temperature Output
2	GND
3	Humidity Output
4	Vcc (+5.0V)

7. Recommended Circuit

