

TEMPERATURE AND HUMIDITY MODULE

HTF 3225

Based on the rugged HS1101 humidity sensor, HTF 3225 is a dedicated **humidity and temperature transducer** designed for OEM applications where a reliable and accurate measurement is needed. It features large solderable pads for easy, cost-effective mounting. Direct interface with a micro-controller is made possible with the module's linear **frequency output**.

MAIN FEATURES

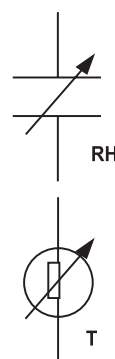
- Reduced size compared existing humidity modules.
- Stable, linear proportional frequency output from 10 to 95% RH.
- Calibrated within +/- 5% RH @ 55% RH.
- 10 K +/- 3% NTC temperature sensor
- Stable characteristics with temperature.
- High reliability and long term stability.

HUMIDITY SENSOR SPECIFIC FEATURES

- Instantaneous de-saturation after long periods in saturation phase.
- Fast response time.
- High resistance to chemicals.
- Not affected by water immersion.
- Patented solid polymer structure.

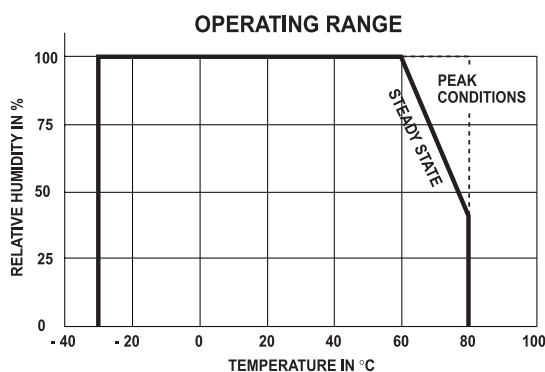
TEMPERATURE SENSOR SPECIFIC FEATURES

- High quality thermistor
- Stable
- High sensitivity



MAXIMUM RATINGS

Ratings	Symbol	Value	Unit
Storage Temperature	T _{stg}	-40 to 85	°C
Storage Humidity Range	RH _{stg}	0 to 100	% RH
Supply Voltage (Peak)	V _s	7	V _{dc}
Humidity Operating Range	RH	0 to 99	% RH
Temperature Operating Range	T _a	-30 to 80	°C

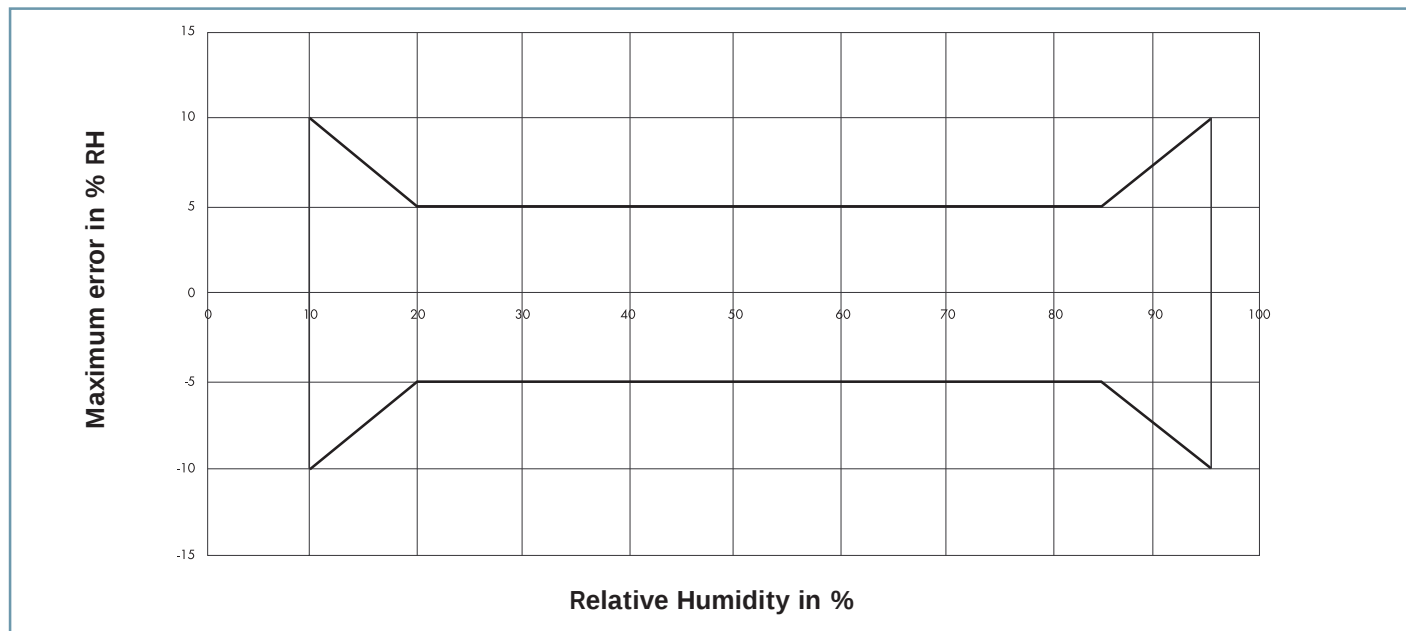


CHARACTERISTICS

Humidity sensor (T_a = 25°C, V_s = 5.0 V_{dc} +/- 5%, R_L > 100 KΩ unless otherwise stated)

Characteristics	Symbol	Min.	Typ.	Max.	Unit.
Humidity metrology range	RH	10		95	% RH
Relative Humidity accuracy (10 to 95 % RH)	RH		+/- 5	+/- 10	% RH
Voltage supply	V _s	4.75	5.0	5.25	V _{dc}
Nominal output @ RH = 55 %	F _{out}	8670	8750	8830	Hz
Current consumption	I _c			0.1	mA
Temperature coefficient (0 to 60 °C)	T _{cc}		+/- 0.1		% RH/°C
Averaged Sensitivity from 33 % to 75 % RH	ΔF _{out} /Δ RH	-16	- 18	-19	Hz/% RH
Sink current capability	I _s		100		μA
Recovery time after 150 hours of condensation	t		10		s
Humidity Hysteresis			+/-1.5		% RH
Long term stability			0.5		% RH/yr
Response time (33 to 76% RH, static, @63 %)	τ		10		s

Relative Humidity Accuracy of HTF 3225

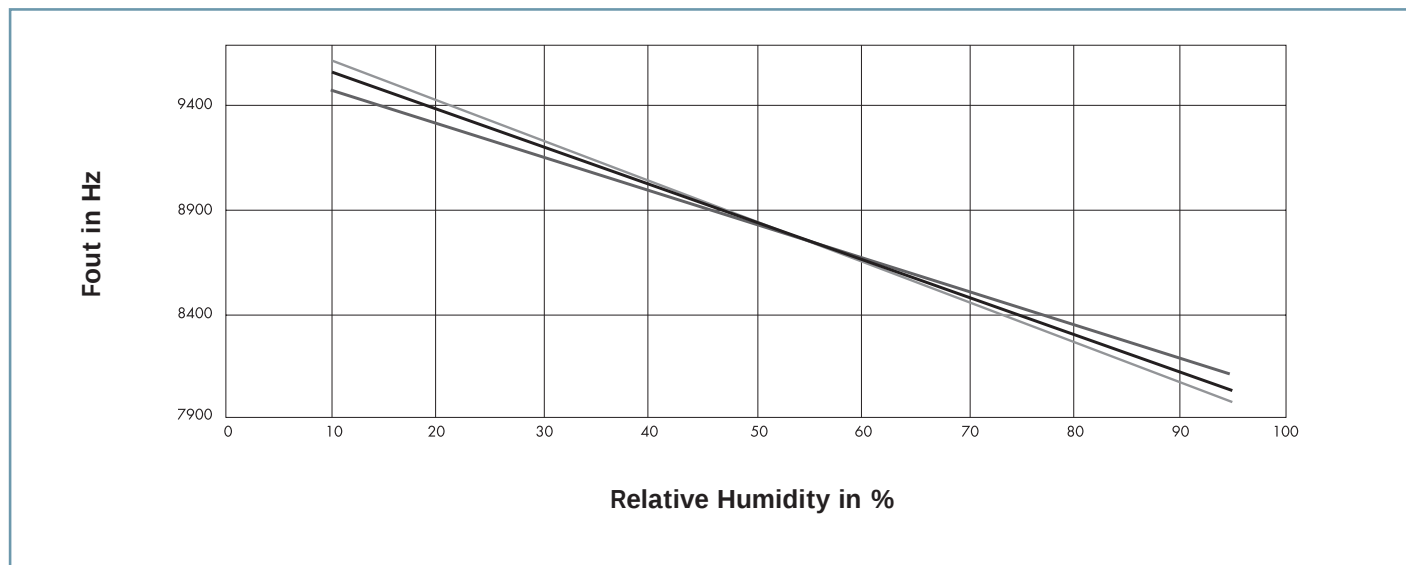


Modeled Signal output (Linear Reference curve) : $F_{out} = 9740 - 18 \cdot RH$ with F_{out} in Hz and RH in %

Typical response look-up table

RH (%)	0	5	10	15	20	25	30	35	40	45	50
Fout (Hz)			9560	9470	9380	9290	9190	9110	9020	8930	8840
RH (%)	55	60	65	70	75	80	85	90	95	100	
Fout (Hz)	8750	8660	8570	8480	8390	8300	8210	8120	8030		

Typical , Minimum and Maximum Frequency Values for HTF3225



Calibration data are traceable to NIST standards through CETIAT laboratory.

CHARACTERISTICS

Temperature sensor (Ta = 25°C)

Characteristics	Symbol	Min.	Typ.	Max.	Unit.
Nominal resistance @ 25°C			10		kΩ
Beta value : B25/100	B	3600	3730	3800	
Temperature measuring range	Ta	- 30		80	°C
Nominal Resistance Tolerance	Rn		2	3	%
B value tolerance	B		3		%
Response Time	τ		10		s

Typical temperature output

Depending on the needed temperature measurement range and associated accuracy, we suggest two methods to access to the NTC resistance values.

$$① \quad R_T = R_N * e^{B \left(\frac{1}{T} - \frac{1}{T_N} \right)}$$

R_T NTC resistance in Ωat temperature T in K

R_N NTC resistance in Ωat rated temperature in K

T, T_N Temperature in K

B B value, material-specific constant of the NTC thermistor

e Base of natural logarithm ($e = 2.71828$)

The actual characteristic of an NTC thermistor can, however, only be roughly described by the exponential relation, as the material parameter B in reality also depends on temperature. So this approach is only suitable for describing a restricted range around the rated temperature or resistance with sufficient accuracy.

② For practical applications a more precise description of the real R/T curve may be required. Either more complicated approaches (e.g. the Steinhart-Hart equation) are used or the resistance/temperature relation as given in tabulated form. The below table has been experimentally determined with utmost accuracy for temperature increments of 1 degree.

Temperature °C	Resistance (ohm)	Max. Deviation	Temperature °C	Resistance (ohm)	Max. Deviation	Temperature °C	Resistance (ohm)	Max. Deviation	Temperature °C	Resistance (ohm)	Max. Deviation
-30	144790	16636	-2	33100	2230	26	9600	300	54	3360	213
-29	136664	15444	-1	31557	2078	27	9218	300	55	3237	208
-28	129054	14343	0	30029	1932	28	8853	299	56	3126	204
-27	121925	13325	1	28627	1799	29	8506	297	57	3019	200
-26	115243	12383	2	27299	1675	30	8178	296	58	2917	197
-25	109030	11516	3	26042	1560	31	7866	294	59	2819	193
-24	103115	10705	4	24852	1452	32	7568	292	60	2720	189
-23	97565	9953	5	23773	1355	33	7283	290	61	2629	185
-22	92354	9257	6	22708	1261	34	7011	287	62	2542	182
-21	87460	8612	7	21698	1174	35	6734	284	63	2458	178
-20	82923	8020	8	20739	1093	36	6484	281	64	2378	175
-19	78581	7463	9	19829	1017	37	6244	278	65	2304	171
-18	74497	6947	10	18959	946	38	6015	275	66	2229	168
-17	70655	6468	11	18128	879	39	5796	271	67	2158	165
-16	67039	6023	12	17338	817	40	5575	267	68	2089	161
-15	63591	5606	13	16588	759	41	5373	264	69	2022	158
-14	60381	5222	14	15876	705	42	5180	260	70	1960	155
-13	57356	4865	15	15207	654	43	4995	257	71	1898	152
-12	54503	4533	16	14569	607	44	4817	253	72	1839	149
-11	51813	4225	17	13962	563	45	4636	248	73	1782	146
-10	49204	3932	18	13384	522	46	4473	245	74	1727	143
-9	46767	3662	19	12834	484	47	4316	241	75	1673	140
-8	44467	3411	20	12280	447	48	4166	237	76	1622	138
-7	42296	3177	21	11777	413	49	4021	233	77	1573	135
-6	40247	2960	22	11297	382	50	3874	229	78	1526	132
-5	38279	2756	23	10840	353	51	3737	225	79	1480	130
-4	36455	2568	24	10404	325	52	3606	221	80	1432	127
-3	34731	2393	25	10000	300	53	3481	217			