

Humidity Sensor Units

Unit type

CHS series

Type: CHS-U (For industrial use and measuring equipment)

CHS-SS(For consumer and office equipment)
CHS-C(For consumer and office equipment)

Issue date: January 2010

[•] All specifications are subject to change without notice.

[•] Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.



Humidity Sensor Units CHS Series CHS-U, -SS, -C Types

TDK's CHS series humidity sensors are compact and extremely simple to apply. Because they contain the necessary circuitry, there is no need to provide additional control circuitry or perform time-consuming calibration. With simple connection to a power supply, they will output DC at 100% relative humidity. This makes it possible to read RH directly with a voltmeter.

CHS-U TYPE

For industrial use and measuring equipment

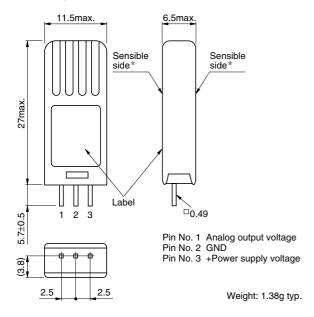
FEATURES

- These sensors can measure a wide range of humidity from 5(%) to 95(%)RH.
- They are highly accurate. The nominal accuracy for the CHS-UPR and CHR-UPS is within ±3(%) RH.

Tuna	CHS-UGS	CHS-UPS	
Туре	CHS-UGR	CHS-UPR	
Nominal accuracy(%)RH	±5	±3	
Measuring range(%)RH	5 to 95	5 to 95	

- Characteristics are stable over a wide temperature range.
- Humidity sensing characteristics exhibit virtually no hysteresis.
- Highly cost-effective and compact, requiring extremely little mounting space.
- · Low current consumption.
- Outputs DC.1V at 100(%)RH; relative humidity can be read directly with a voltmeter.
- All-in-one construction integrates sensor with support circuitry.
 The entire module operates off a 5V power supply.
- Generated ripple at low humidity levels will not exceed 2.5mV.

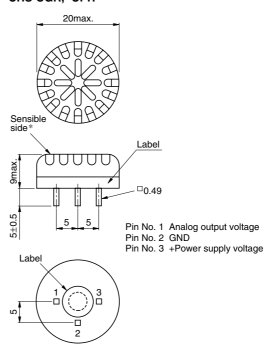
SHAPES AND DIMENSIONS SQUARE TYPE CHS-UGS, -UPS



MAXIMUM RATINGS (Ta=25°C)

Power supply voltage Edc	7V max.
Operating conditions	0 to +50°C, power supply voltage 5V, without
operating containence	dewing
Storage conditions	–20 to +60°C, without dewing

ROUND TYPE CHS-UGR, -UPR



*When installing the device, ensure that the humidity sensing surface is not obstructed.

Weight: 1.68g typ.

Dimensions in mm
Tolerance: ±0.2

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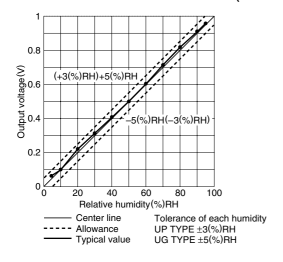
CHS-U TYPE

ELECTRICAL CHARACTERISTICS

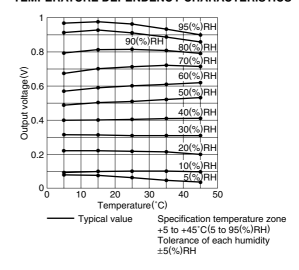
Item		Specifications			Conditions
		Minimum	Standard	Maximum	<u> </u>
Operating voltage E	Edc (V)	4.75	5	5.25	
Operating current(m	nA)			0.6	Edc=5V, 25°C
Output voltage(mV)	/(%)RH		10		Edc=5V, 25°C, 5 to 95(%)RH
Output impedance(I	kΩ)		(200)*		at DC
Accuracy(%)RH	CHS-UPS, -UPR	-3		+3	Edc=5V, 25°C, 5 to 95(%)RH
	CHS-UGS, -UGR	- 5		+5	(For details, please refer to typical characteristics)
Hysteresis(%)RH			≈0		Stable time: 20min
Temperature depen	dency(%)RH	- 5		+5	Edc=5V, 25°C standard, +5 to +45°C, 5 to 95(%)RH
Response time(min)		1		Response time to reach 90% of actual humidity as for from 30 to
			'		85(%)RH
Recommended ope	rating temperature(°C)	+5		+45	Edc=5V

^{*():} Reference value

TYPICAL CHARACTERISTICS SENSOR LINEARITY CHARACTERISTICS (Ta=25°C Edc=5V)



TEMPERATURE DEPENDENCY CHARACTERISTICS







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CHS-SS TYPE

For consumer and office equipment

FEATURES

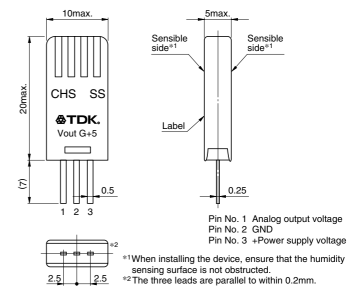
- Humidity sensing characteristics exhibit virtually no hysteresis.
- Compact size.
- Low current consumption.
- Outputs DC.1V at 100(%)RH; relative humidity can be read directly with a voltmeter.
- All-in-one construction integrates sensor with support circuitry.
 The entire module operates off a 5V power supply.
- Generated ripple at low humidity levels will not exceed 2.5mV.

Туре	CHS-MSS
Nominal accuracy(%)RH	±5
Measuring range(%)RH	20 to 85

MAXIMUM RATINGS (Ta=25°C)

Power supply voltage Edc	7V max.
Operating conditions	0 to +50°C, power supply voltage 5V, without dewing
Storage conditions	-20 to +60°C, without dewing

SHAPES AND DIMENSIONS SQUARE TYPE



Weight: 1.1g typ.

Dimensions in mm Tolerance: ±0.2

ELECTRICAL CHARACTERISTICS

Item	Specifications			Conditions
	Minimum	Standard	Maximum	-
Operating voltage Edc (V)	4.75	5	5.25	
Operating current(mA)			0.6	Edc=5V, 25°C
Output voltage(mV)/(%)RH		10		Edc=5V, 25°C
Output impedance(kΩ)		(200)*		at DC
Accuracy(%)RH	- 5		+5	Edc=5V, 25°C, 20 to 85(%)RH(For details, please refer to typical characteristics)
Hysteresis(%)RH		≈0		Stable time: 20min
Temperature dependency(%)RH	- 5		+5	Edc=5V, 25°C standard
Response time(min)		1		Response time to reach 90% of actual humidity as for from 30 to 85(%)RH
Recommended operating temperature(°C)	+15		+35	Edc=5V, without dewing(For details, please refer to typical characteristics)

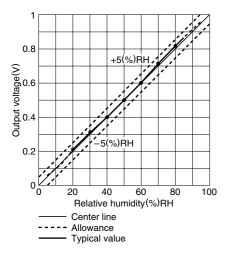
^{*():} Reference value



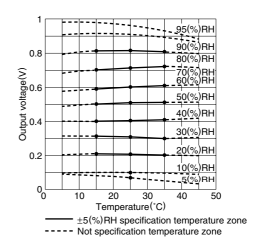
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CHS-SS TYPE TYPICAL CHARACTERISTICS SENSOR LINEARITY CHARACTERISTICS (Ta=25°C Edc=5V) CHS-MSS TYPE



TEMPERATURE DEPENDENCY CHARACTERISTICS CHS-MSS TYPE



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CHS-C TYPE

For consumer and office equipment

FEATURES

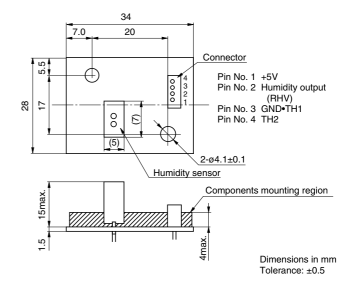
- Temperature detection thermistor can be added.
- Humidity sensing characteristics exhibit virtually no hysteresis.
- · Low current consumption.
- Absolute humidity can be read directly with DC. 1V voltmeter.
- All-in-one construction incorporates circuits and 5V power supply operation.
- Generated ripple at low humidity levels will not exceed 2.5mV.

Туре	CHS-CMC
Nominal accuracy(%)RH	±5
Measuring range(%)RH	30, 50, 80

MAXIMUM RATINGS (Ta=25°C)

Power supply voltage Edc	7V max.
Operating conditions	0 to +50°C, power supply voltage 5V, without
operating conditions	dewing
Storage conditions	−20 to +60°C, without dewing

SHAPES AND DIMENSIONS



ELECTRICAL CHARACTERISTICS

Item		Specifications			Conditions
		Minimum	Standard	Maximum	
Operating voltage Edc (V)		4.75	5	5.25	
Operating current(mA)				0.6	Edc=5V, 25°C
Output impedance(kΩ)			(200)		at DC
30(%)		-5 (0.5V)	(0.6V)	+5 (0.7V)	Ed. 5V 0590
	50(%)RH	-5 (0.86V)	(0.96V)	+5 (1.06V)	 Edc=5V, 25°C (For details, please refer to typical characteristics)
	80(%)RH	-5 (1.5V)	(1.6V)	+5 (1.7V)	
Hysteresis(%)RH			≈0		Stable time: 20 min
Temperature dependency(%	S)RH	- 5		+5	Edc=5V, 25°C standard (For details, please refer to typical characteristics)
Response time(min)			1		Response time to reach 90% of actual humidity as for from 30 to 85(%)RH
Recommended operating temperature(°C)		+15		+35	Edc=5V

RECOMMENDED CHARACTERISTICS OF TEMPERATURE DETECTION THERMISTOR

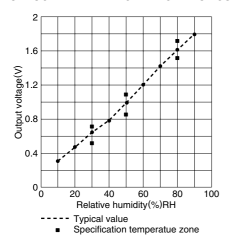
Part No.	NTCCM16084BH103JC
Resistance value(Between TH1 and TH2)	10kΩ±5%
Constant B	4100K±3%
Maximum rated power	230mW

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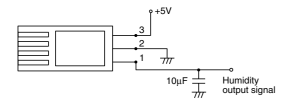
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CHS-C TYPE

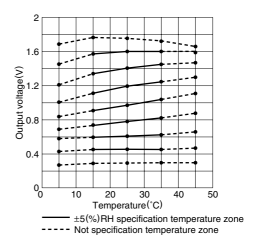
TYPICAL CHARACTERISTICS SENSOR LINEARITY CHARACTERISTICS(Ta=25°C, Edc=5V)



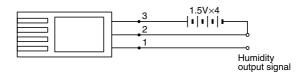
TYPICAL APPLICATIONS HUMIDITY MONITOR



TEMPERATURE DEPENDENCY CHARACTERISTICS



BATTERY POWERED SYSTEM



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