

### TI1112en

## **Technical Information**



CRW4- Series (H&T)

**Room Humidity and Temperature Sensor with Active Outputs** 

The CRW4- Series (H&T) is designed to measure temperature, relative humidity, absolute humidity,

enthalpy or dew point in rooms or areas

The sensor operates with low power supply

Multiple active measuring ranges on board

Easy to use, install and maintain

Available with passive sensors

The humidity and temperature sensor outputs are active



	Compatible to all common HVAC DDC and Analog Controls systems, with/without Building Automation System					
Use	Relative humidity, absolute humidity, enthalpy or dew point and temperature measurement in Rooms and Areas					
	Used in all common HVAC applications					
	Used in Commercial and Industrial Buildings					
Features	Sensor Outputs are active					
	Sensor outputs 0…10V or 4…20mA, available with PT, NTC and NI passive sensors					
	Multiple Temperature measuring ranges					
	High Humidity accuracy					
	Humidity and Temperature Field calibration potentiometer					
	Modern and practical product design					

Order Codes	Power Supply	Humidity / Temperature Active Outputs	Temperature Passive Outputs	Temp. Ranges	Measuring Variable	Measuring Units	Accuracy Humidity
CRW4.AE			n.A.	-5050°C	rel. humidity*	0100%	
CRW4.AJa		010V*	PT100				
CRW4.AKa	:10%)		PT1000	050°C*	absolute humidity	050gr/m3	cale
CRW4.AMa	AC/DC 24V (±10%)	or	NTC10k				± 2%, Full Scale
CRW4.AOa	AC/D		NTC10 Pre	-2080°C	dew point	-2080°C	#1
CRW4.ANa		420mA	NTC20k				
CRW4.ALa			NI1000	0100°C	enthalpy	085kJ/Kg	

<sup>\*</sup> default setting

	Sensor Specification	Measured	Temperature & Humidity
		Sensor Characteristics H/T	Active
		Outputs	010V; 010V or 420mA; 420mA
		Temperature OFF-set Potentiometer (R1)	± 3k
		Humidity OFF-set Potentiometer (R2)	± 5%
		Output Load	
		010V	Min. load 10kΩ @ AC/DC 24V
		420mA	Max. load 500Ω @ DC 24V
		Measuring Current	<1mA
<u>_</u>		Accuracy	
atio		relative humidity	± 2% within 0100% r.h.
Sensor Specification		absolute humidity	± 2% within 0100% r.h.
		•	± 2% within 0100% r.h.
Sp		enthalpy	± 2% within 0100% r.h.
sor		dew point	
en		Temperature, active	see temperature chart, page 3
S		Temperature PT100/1000	± 0.3K @ 0°C DIN EN 60751, class B
		Temperature NTC10k /10k Pre / 20k	±0.3K @ 25°C
		Temperature NI1000	± 0.4K @ 0°C DIN EN 43760, class B
		IP- Rating sensor element	IP67 to IEC60529
		Repeatability (H)	±0.1°C; ±0.1% r.h.
		Long Term Drift (H)	< 0.04° C / year ; < 0.5% r.h. / year
		Measuring Range (H)	0100%
		Measuring Range (T), active (default)	0°C50°C
		Measuring Ranges (T), active (optional, on board)	-20°C80°C ; -50°C+50°C ; 0°C+100°
		Measuring Ranges (T), passive	-50°C+150°C
	Electrical Information	Power Supply	AC/DC 24V (±10%)
		Frequency	50 / 60 Hz at AC 24V
		Terminal Clamp	Screw terminal, max. 1.5mm <sup>2</sup>
		Power Consumption	
		010V output	≤ 0.4W / AC 24V; ≤ 0.85VA / DC 24V
		420mA output	≤ 20mA / DC 24V
	Mechanical Information	Cable Entry	~30x15mm, on the backside of the housing
		Sensing Element Position	Inside the housing, bottom of the housing
	Color and Materials	Housing Cover	White ABS, RAL9001 (Cream White)
		Housing Bottom	White ABS, RAL9001 (Cream White)
	Environmental Conditio	Operation Temperature	-25°C+70°C
_		Operation Humidity	<85% r.h., no condensation
<u>io</u>		Transport Temperature	-35°C+70°C
nat		Transport Humidity	< 90% r.h.
Örr		Storage Temperature	-10°C+70°C
<u>=</u>		Storage Humidity	< 85% r.h., no condensation
cal	Norms and Directives	IP- Rating	IP20 to IEC60529
Technical Information		Safety Class	III to EN 60 730
		Product Standard 1	Automatic Electric. Controls for household
		Product Standard 2	and similar use 2009/EN 60 730-1
		Product Standard 2	2009/EN 60 730-1 2004/108/EG Electromagnetic
		CE Conformities to	Compatibility EMV
		CE Electromagnetic Compatibility Emitted Interference	2000/EN60730-1 Emitted Interference
		CE Electromagnetic Compatibility Interference resistance	2000/EN60730-1 Interference Resistance
		RoHS Compatibility	RoHS 3, Directive 2015/863
		Operation Climatic Condition	IEC 60 721-3-3
		,	
		·	IEC 60 721-3-2 to class2M2
		Operation Mechanical Condition	IEC 60 721-3-2 to class2M2 IEC 60 721-3-2
		Operation Mechanical Condition Transport to Climatic Condition	IEC 60 721-3-2
		Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition	IEC 60 721-3-2 IEC 60 721-3-2 to class2M2
		Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition Storage Climatic Condition	IEC 60 721-3-2 IEC 60 721-3-2 to class2M2 IEC 60 721-3-1
sn	Accessories	Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition Storage Climatic Condition Storage Mechanical Condition	IEC 60 721-3-2 IEC 60 721-3-2 to class2M2 IEC 60 721-3-1 IEC 60 721-3-1 to class2M2
neous		Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition Storage Climatic Condition Storage Mechanical Condition Accessory not included in delivery	IEC 60 721-3-2 IEC 60 721-3-2 to class2M2 IEC 60 721-3-1 IEC 60 721-3-1 to class2M2 URA0.B (106mmx106mm backplate)
ellaneous	Accessories Shipping & Handling	Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition Storage Climatic Condition Storage Mechanical Condition Accessory not included in delivery Minimum Order	IEC 60 721-3-2 IEC 60 721-3-2 to class2M2 IEC 60 721-3-1 IEC 60 721-3-1 to class2M2 URA0.B (106mmx106mm backplate) 1 box with 1 piece
Miscellaneous		Operation Mechanical Condition Transport to Climatic Condition Transport Mechanical Condition Storage Climatic Condition Storage Mechanical Condition Accessory not included in delivery	IEC 60 721-3-2 IEC 60 721-3-2 to class2M2 IEC 60 721-3-1 IEC 60 721-3-1 to class2M2 URA0.B (106mmx106mm backplate)

## **Installation Notes**

Observe the following general regulation for engineering and implementation:

All relevant national and heavy power regulations

Other country specific regulations

Country- specific regulations

Local electrical supply authority regulation

Schematics, cable listings, dispositions, specification and arrangements from the customer or engineering office in

Third party specifications, e.g. general contractors or constructors

### **Mounting Advices**



Advices









Under normal environmental conditions we recommend a recalibration interval of 2 year to maintain the indicated accura

Refrain from touching the sensitive sensor. Any touch of the same will result in an expiration of the warranty.

At high ambient temperatures and high humidity, or when use the sensor in aggressive gases,

an early recalibration or a change of the sensor can become necessary.

Such a recalibration or a probable sensor change may not come under the general warranty

### **Disposal Notes**

The device is considered an electronic device for disposal in terms of the EUROPEAN DIRECTIVE 2012/19/EU.

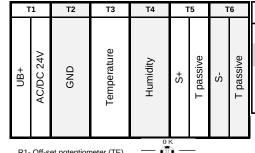


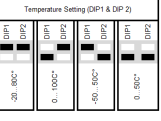
The device may not be disposed as domestic garbage

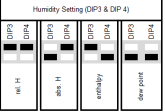
The device must be disposed through channels provided for this purpose

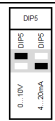
It is mandatory to comply with local currently applying laws and regulations

# Connections & Settings









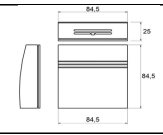
R1- Off-set potentiometer (TE)

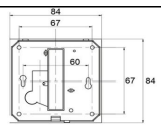


R2- Off-set potentiometer (HU)

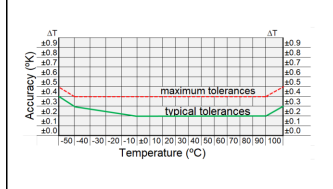


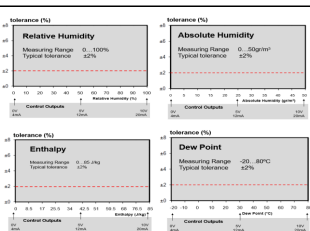
## Dimensional Drawing / Mounting Instruction





**Accuracy Curves** 





CRW4- Series (H&T) V22.1