00	TI8100en	Technical Information		+	thermokon asia pacific				
CRW9-Series (H&T)			nidity and Temperature S		•	a	sia pacific		
with BAChet or Modbus RTU communication									
The	CRW9- Series	(H&T)	) is designed to measure	temperature, relative humi	dity,		7		
absolute humidity, enthalpy or dew point in rooms or areas									
The	sensor operate	es with	low power supply						
BAC	net MSTP and	Modh	us RTU on Board				-		
DAC		Wood					LEE!		
The	sensor output i	s BAC	net MSTP / Modbus RTU	J communication (RS485)					
	In Building Automation System where BACnet MSTP or MODBUS RTU communication protocols are used								
	Compatible to all common HVAC DDC and Analog Controls systems, with Building Automation System								
USE	Relative humidity, absolute humidity, enthalpy or dow point and temperature measurement in reams and areas								
D	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								
	BACnet / MODBUS address setting over BUS protocol								
ş	High Humidity accuracy								
Features									
-	wodern an	Modern and practical product design							
	Easy to use, install and maintain								
	Order Co	des	Power Supply	Communication system	Humidity Measuring	Measuring Units	IP Rating		
Product Range					rel. humidity	0100%			
	CRW9./	٩A		BACnet MSTP (RS485)	abaaluta				
					absolute humidity	050gr/m3	Housing IP20		
	CRW9.A		AC/DC 24V (±10%)		dew point	-2080°C	Sensing		
		٩G		Modbus RTU (RS485)		2000 0	Element IP67		
				- (	enthalpy	085kJ/Kg			
ermokon A	oio Pooifio			All Information and technical data are CRW9- Series (H&T) V22.1	subject to alteration			Page	

-					
Sensor Specification	Sensor Specification	Measured		Temperature & Humidity	
		Outputs		BACnet MSTP or Modbus RTU communication, RS485	
		Accuracy	relative humidity	± 2% over measuring range	
			absolute humidity	± 2% over measuring range	
			enthalpy	± 2% over measuring range	
			dew point	± 2% over measuring range	
			Temperature	see chart, page 4	
Sens		IP- Rating sensor elen	nent	IP67 to IEC60529	
		Repeatability (H)		±0.1℃ ; ±0.1% r.h.	
		Long Term Drift (H)		< 0.04℃ / year ; < 0.5% r.h. / year	
		Measuring Range (H)		see charts page 4	
		Measuring Range (T)		-40°C120°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		≤ 1W @ AC 24V / 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 Conditions Operation Temperature		-25°C+70°C		
		Operation Humidity		<85% r.h., no condensation	
		Transport Temperature Transport Humidity		-35°C+70°C	
				< 90% r.h.	
ation	Storage Temperature			-10°C+70°C	
nform		Storage Humidity		< 85% r.h., no condensation	
Technical Informat	Norms and Directives	IP- Ratinç		IP20 to IEC60529	
Techr		Safety Class		III to EN 60 730	
-		Product Standard 1		Automatic Electric. Controls for household and similar use	
		Product Standard 2		2009/EN 60 730-1	
		CE Conformities to		2004/108/EG Electromagnetic Compatibility EMV	
		CE Electromagnetic C	Compatibility Emitted Interference	2000/EN60730-1 Emitted Interference	
		CE Electromagnetic C	Compatibility Interference resistance	2000/EN60730-1 Interference Resistance	
		RoHS Compatibility		RoHS 3, Directive 2015/863	
		Operation Climatic Co	ndition	IEC 60 721-3-3	
		Operation Mechanical	Condition	IEC 60 721-3-2 to class2M2	
		Transport to Climatic	Condition	IEC 60 721-3-2	
		Transport Mechanical	Condition	IEC 60 721-3-2 to class2M2	
		Storage Climatic Conc	dition	IEC 60 721-3-1	
		Storage Mechanical C	condition	IEC 60 721-3-1 to class2M2	
s	Accessories	Accessory not include	d in delivery	TRA0.A (106mmx106mm backplate)	
aneou	Shipping & Handling	ndling Minimum Order		1 box with 1 piece	
Miscellaneous		Package Material		Rigid Cardboards Packaging	
ž	Order Notes	Order Code		see product range page 1, e.g. CRW9.AA	
Thermokon Asia	Parilin	CRIMA	All Information and technical data are subject to alteration 3- Series (H&T) V22.1	Page	

CRW9-Series (H&T) V22.1

	Address Number	Register Description	
	4	Software Version	actual version
	6	Modbus Address	Default 254, selectable 1254
	8	Hardware Version	actual version
Modbus Parameters	11	Baud Rate autodetection	0= OFF; 1= On
	15	Baud Rate, (if autodetection is OFF)	0= 9600 ; 1= 19.200 ; 2= 38.400 ; 3= 57.600 ; 4= 115.200
	34	Temperature, digital	actual value
Mod	35	Rel. Humidity	actual value
	41	Dew Point Value, actual	actual value
	42	Enthalpy Value, actual	actual value
	44	Absolute Humidity, actual	actual value
	45	Temperature, passive	actual value
	Supported BACnet Objects Types		
	analog-value		
	device		

## Supported BACnet Services

who-is

i-am

object-identifier, object-name, object-type, present-value, units, object-list, vendor-id, vendor-name, system-status, confirmed-service, unconfirmed-services

MSTP Objects

s	analog-value				
BACnet Parameters		BACnet Address	Default 127, selectable 0127		
	AV0	Baud rate autodetection	default 0, 0= OFF ; 1= ON		
	AV1	Baud Rate, (if autodetection is OFF)	0= 9600 ; 1= 19.200 ; 2= 38.400 ; 3= 57.600 ; 4= 115.200		
	AV2	Humidity Mode	0= Dew Point ; 1= Enthalpy ; 2= Absolute Humidity ; 3= relative humidity		
	AV3	Protocol	0= Modbus ; 1= BACnet		
	AV4	Temperature	actual value (-40120°C)		
	AV6	Relative Humidity	actual value (0100% rel. Humidity)		
	AV7	Absolute Humidity	actual value (0…50gr/m <sup>3</sup> )		
	AV8	Dew Point	actual value (-2080ºC)		
	AV9	Enthalpy	actual value (0…85kJ/kg)		
	Device				
		device-identifier			
		device-name			
he function "Baud Rate autodetection" can only be used during the product is been setup. When the product is working with the BAS, the "Baud					

The function "Baud Rate autodetection" can only be used during the product is been setup. When the product is working with the BAS, the "Baud Rate autodetection" has to be set to 0= OFF and the actual Baud Rate has to be set.

