
	TI8016en	<b>Technical Information</b>	
<b>TRP9- Series (T)</b>	<b>Pendulum Temperature Sensor</b> <b>with BACnet / Modbus RTU communication</b>		

The TRP9- Series (T) is designed to measure temperature in rooms or areas

Professional design suitable for plant or utility rooms

The Sensor is field replaceable

The sensor comes with a 1m connection cable, other lengths available

The sensor operates with low power supply

BACnet MSTP and Modbus RTU on Board

The sensor output is via BACnet MSTP / Modbus RTU communication



Use	In Building Automation System where BACnet MSTP or MODBUS RTU communication protocols are used
	Used in all common HVAC applications
	Used in Commercial and Industrial Buildings

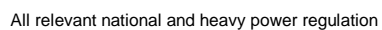
Features	Sensor output via BACnet MSTP / Modbus RTU communication
	Selectable communication protocol
	Field Replaceable sensor
	High Humidity accuracy
	Modern and practical product design
	Easy to use, install and maintain

Product Range	Order Codes	Power Supply	Communication system	Measuring Variable	Measuring Units	Connection Cable	Protection
	TRP9.BA	AC/DC 24V (±10%)	BACnet MSTP	Temperature	-40...120°C	1 m lengths, black color	IP65 to IEC60529
	TRP9.BG		Modbus RTU			1 m lengths, black color	

Sensor Specification	TI8016en	Measured	Temperature
		Sensor Characteristics T	Active
		Outputs	BACnet MSTP or Modbus RTU communication, RS485
		Accuracy	see chart, page 4
		Measuring Range (T) (default)	-40°C...120°C
Technical Information	Electrical Information	Power Supply	AC/DC 24V (±10%)
		Frequency	50 / 60 Hz at AC 24V
		Terminal Clamp	Screw terminal, max. 1.5mm²
		Power Consumption	≤ 1W @ AC 24V / DC 24V
	Mechanical Information	Cable Length	1m
		Cable Lead Diameter	Ø0.25mm
		Cable Diameter	4.6mm
		Sensor Pocket Lengths	100mm
		Sensor Pocket Diameter	Ø15mm
		Sensing Element Position	external, top of the sensor pocket
		Sensor / Housing connection	M12 crew-on connection
	Color and Materials	Housing Cover	White ABS, RAL9001 (Cream White)
		Housing Bottom	White ABS, RAL9001 (Cream White)
		Lock Screws	US:AISI 304; EU: EN X 6 CrNi 18 10; GER: W.N. 1.301
		Lock Nuts	Brass
		Sensor / Housing connection	Zink alloy - Nickel plated
		Cable Gland	Red ABS, RAL2002 (Vermilion)
		Gland Rubber Seal	White TBS, RAL9010 (Pure White)
		Protection Caps	Red ABS, RAL2002 (Vermilion)
		sensor Pocket	US:AISI 304; EU: EN X 6 CrNi 18 10; GER: W.N. 1.301
		Cable	Black PVC
	Environmental Conditions	Operation Temperature	-25°C...+70°C
		Operation Humidity	<85% r.h., no condensation
		Transport Temperature	-35°C...+70°C
		Transport Humidity	< 90% r.h.
		Storage Temperature	-10°C...+70°C
		Storage Humidity	< 85% r.h., no condensation
	Norms and Directives	IP- Rating	IP65 to IEC60529
		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 Compatibility Emitted Interference	2000/EN60730-1 Emitted Interference
		CE Electromagnetic Compatibility Interference resistance	2000/EN60730-1 Interference Resistance
		RoHS Compatibility	RoHS 2011/65/EC
		Operation Climatic Condition	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 Condition	IEC 60 721-3-1
		Storage Mechanical Condition	IEC 60 721-3-1 to class2M2
Miscellanies	Accessories	n/a	n/a
	Shipping & Handling	Minimum Order	1 box with 1 piece
		Rigid Cardboards Packaging	Rigid Cardboards
	Order Notes	Order Code	See Product Range, Page 1, e.g. TRP9.AA

Modbus Parameters	Address Number		Register Description	
	0...3	Serial Number	actual version	
	4	Software Version	actual version	
	6	Modbus Address	Default 254, selectable 1...254	
	8	Hardware Version	actual version	
	10	Protocol	0= MODBUS RTU ; 1= BACnet MSTP	
	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	
BACnet Parameters	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			
	analog-value			
		BACnet Address	Default 127, selectable 0...127	
	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 (-40...120°C)	
	Device			
		device-identifier		
		device-name		
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.				
All Information and technical data are subject to alteration				
Thermokon Asia Pacific				
TRP9- Series (T) V20.2				
Page 3/4				

Observe the following general regulation for engineering and implementation:



### Other country specific regulations

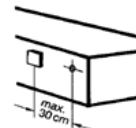
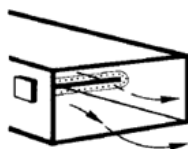
### Country-specific regulations

### Local electrical supply authority regulation

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

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

## Advices



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



The device must be disposed through channels provided for this purpose.

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

A line graph showing Accuracy (%) on the y-axis (ranging from  $\pm 0.0$  to  $\pm 0.9$ ) versus Temperature ( $^{\circ}\text{C}$ ) on the x-axis (ranging from -40 to 120). The graph compares two tolerance levels: 'typical tolerance' (solid green line) and 'max. tolerance' (dashed red line). The typical tolerance starts at  $\pm 0.3$  at -40 $^{\circ}\text{C}$ , decreases to  $\pm 0.2$  at 0 $^{\circ}\text{C}$ , remains constant until 90 $^{\circ}\text{C}$ , and then increases to  $\pm 0.5$  at 120 $^{\circ}\text{C}$ . The maximum tolerance starts at  $\pm 0.4$  at -40 $^{\circ}\text{C}$ , remains constant until 90 $^{\circ}\text{C}$ , and then increases to  $\pm 0.7$  at 120 $^{\circ}\text{C}$ . A legend in the upper center identifies the lines. A small icon of a person with a question mark is located near the -20 $^{\circ}\text{C}$  mark on the x-axis.

Temperature ( $^{\circ}\text{C}$ )	Typical Tolerance Accuracy (%)	Max. Tolerance Accuracy (%)
-40	$\pm 0.3$	$\pm 0.4$
-20	$\pm 0.25$	$\pm 0.4$
0	$\pm 0.2$	$\pm 0.4$
90	$\pm 0.2$	$\pm 0.4$
120	$\pm 0.5$	$\pm 0.7$

Terminals Connection						
T1		T2	T3	T4	T5	T6
UB+	24V AC/DC	GND	RS485 - C-	RS485 - C+	n.A.	n.A.