

The HANTD Series duct RH/temperature network sensor uses a highly accurate and reliable Thermoset Polymer based capacitance humidity sensor and curve-matched NTC thermistor temperature sensor together with embedded BACnet® or Modbus communication to provide the most efficient monitoring and control solution.

The device connects to an RS-485 MS/TP network to offer a single-point solution for control of indoor air comfort.

The HANTD Series is provided in an ABS enclosure with a 230 mm (9") S/S probe with porous filter that allows for ease of installation and protection from the elements.

# **SPECIFICATION:**

#### **General Specifications:**

## **Relative Humidty:**

#### **Temperature:**

Sensing Element	20KΩ NTC thermistor
Accuracy	$\pm0.1$ °C ( $\pm0.18$ °F) curve matched
Range	
Resolution	

# **BACnet® Communications Interface:**

Hardware	2-wire RS-485
Software	Native BACnet® MS/TP protocol
	9600, 19200, 38400 or 76800
Network Address Range	Locally set to 0-127

### **Modbus Communications Interface:**

Hardware	2-Wire RS-485
Software	Native Modbus MS/TP protocol (RTU)
Baud Rate	
Network Address Range	Locally set to 1- 255
Parity	None´
Stop Bits	1
CRĊ	A001 (CRC-16 reverse)

<sup>\*</sup> Modbus parameters may be factory customized

# HIGH ACCURACY DUCT HUMIDITY /TEMPERATURE NETWORK SENSOR HANTD Series



#### **PART NUMBER SELECTED**

# **PRODUCT SELECTION INFORMATION:**

1	MOI	DEL	Product Description		
	HAN'	TDA	Duct Hum	idity/Temperature Network Sensor	
•					
			CODE	Communications Output	
			BAC MOD	BACnet® Modbus	
	•	,	+		
I					

Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.

# **BACnet® COMMUNICATION**

BACnet® is a data communication protocol for building automation and control networks. The sensor communicates on a standard 2-wire RS-485 MS/TP network designed to run at speeds from 9600 to 76800 baud over twisted pair wiring.

BACnet<sup>®</sup> is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of BACnet<sup>®</sup> listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet<sup>®</sup> International (BI). BTL is a registered trademark of BI.

# **MODBUS COMMUNICATION**

Modbus is a network protocol for industrial manufacturing environments. The sensor communicates on a standard Modbus network using the RTU (Remote Terminal Unit) transmission mode. The hardware interface is RS-485.









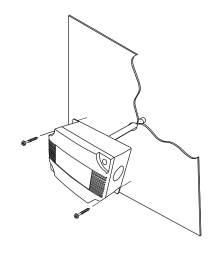


The duct type probes are installed through a hole in the side of the duct to monitor a single point humidity and temperature within the duct. Install the probe in a straight section of duct at a suitable distance downstream from any heating, cooling or humidification devices.

Mounting tabs on the outside of the enclosure for ease of installation.

A terminal block connection is provided for connection to the Building Automation System.

# PCB/WIRING INFORMATION

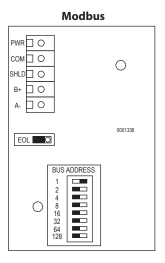


# 

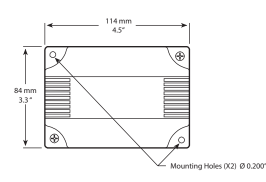
Termina	
PWR	
COM SHLD B+ A-	

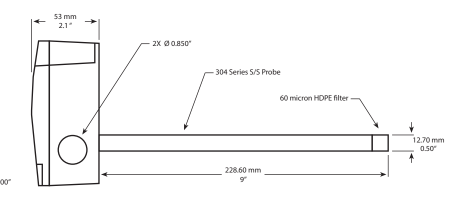
# Function

24 Vac/dc of controller or power supply To GND or COMMON of controller To communications bus shield To + of communications bus To - of communications bus



# **DIMENSIONS:**





Greystone Energy Systems, Inc. reserves the right to make design modifications without prior notice.



Greystone Energy Systems, Inc. 150 English Drive, Moncton, New Brunswick, Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com www.greystoneenergy.com









Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC/R sensors and transmitters for Building Automation Management Systems.

We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability.