Σ ЫÍ S S U Ш Ζ

HIGH ACCURACY HUMIDITY/TEMPERATURE TRANSMITTER c/w SETPOINT ADJUSTMENTS HASPC Series

Precision humidity/temperature control/sensing

GREYSTONE

FEATURES:

- Dual humidity and temperature outputs
- Humidity and/or temperature setpoint adjustment outputs
- Current and voltage models
- LCD indication
- Highly stable RH sensor element
- Attractive, low profile enclosure
- Installer friendly wiring access



Peace of mind through reliable humidity/temperature monitoring

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM

DESCRIPTION:

The HASPC Temperature/humidity transmitter incorporates two sensors in one attractive wall mount enclosure for the most efficient environmental monitoring and control system. It uses a field-proven RH sensor to monitor relative humidity and a high accuracy, curve-matched thermistor to measure temperature.

Two setpoint controls are also available for temperature and humidity adjustment. The device may also include an occupancy override button and an external communication jack. Both measurements and setpoint signals are available on separate outputs as linear 4-20 mA, 0-5 or 0-10 Vdc signals.

Several configurations of the device are available with one to four outputs as required. An LCD is included for configuration and local indication of all parameters. Several operating parameters can be programmed using a keypad for specific applications including four temperature ranges and C/F display.

SPECIFICATIONS:

General

Power Supply	24Vac/dc ±10% (non-
	isolated half-wave rectified)
Consumption	20 mA + (20ma x number of
	outputs) max @ 24 Vdc
Input Voltage Effect	Nealigible over specified
	operating range
Protection Circuitry	1 5 5
,	protected and output limited
Output Signals	4-20 mA active (sourcing) or
	0-5 Vdc or 0-10 Vdc
	(specify when ordering)
Output Resolution	
Output Drive Capability	-
	10Kohm min for voltage
Programming and Selection	5
riogramming and selection	on-screen menu
Operating Conditions	0°-50°C (32°-122°F) 0-95% RH
operating conditions	non-condensing
Wiring Connections	5
winning connections	
Enclosuro	
Enclosure	
	(3.3 X 4.0 X 1.15 [°])
Wiring Connections	5

LCD Display

Display Size	38.1 x 16.5 mm (1.5" x 0.65")
Digit Height	11.43 mm (0.45")
Symbols	°C, °F, %RH, OCC
Backlight	Enable or disable via menu

Temperature

Accuracy	± 0.1°C (±0.18°F)
Range	0° to 35°C (32° to 95°F) or 0° to 50°C
	(32° to 122°F) programmable
Offset	±9° F programmable
Display Units	°C or °F programmable
Display Resolution	0.5° <100°, 1° >100°

Temperature Setpoint

Midpoint	18° to 27°C or 65° to 80°F
	programmable
Range	± 2 to $\pm 10^{\circ}$ C or ± 5 to $\pm 20^{\circ}$ F
	of the midpoint, programmable
Resolution	0.5 or 1.0°C and 1.0 or 2°F
	programmable

Humidity

Sensor Accuracy Range Temperature Compensation. Hysteresis Response Time Stability Offset	Thermoset polymer based capacitive $\pm 1\%$ (30 to 70% RH) $\pm 2\%$ (5 to 95% RH) 0 to 100% RH 0° to 50°C (32° to 122°F) $\pm 3\%$ RH 15 seconds typical $\pm 1.2\%$ RH typical @ 50% RH in 5 years $\pm 20\%$ RH programmable
Humidity Setpoint	
Midpoint	20 to 70% RH programmable
Range	± 5 , ± 10 or $\pm 20\%$ RH of the
Resolution	midpoint, programmable 1% RH
Manual Override	
	Front panel, momentary pushbutton
Ratings	50 mA @12 Vdc, N.O., SPST
Occupied Input	
Signal Type	Digital input, 0/5 Vdc standard, active low
Action	Causes "OCC" segment to light on LCD
Fan Speed Switch	
Туре	Side mounted, 5 position slide switch
Designators	Off, Auto, Low, Medium, High
Signal	2 wire, resistance output - 0, 2, 4, 6, 8 KΩ Custom ranges available, contact Greystone
Communications	
3.5mm phono jack	Ring/Mid/Tip connections to
	a 3-pin terminal block



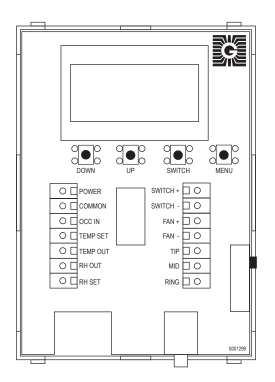
GREYSTONE ENERGY SYSTEMS, INC.

PRODUCT ORDERING INFORMATION:

ſ					
I	MODEL	Product	duct Description		
I	HASPC	Room H	umidity/Te	emperatu	re Transmitter
7					
CODE Product Parameters			ers		
		01 02 04 05 06	Tempera Humidity Humidity	ture trans y and tem y and tem	ter c/w setpoint control mitter c/w setpoint control perature transmitter c/w setpoint control for temperature only perature transmitter c/w setpoint control for humidity only perature transmitter c/w setpoint control for humidity and temperature
	CODE Outputs				
			l V	 4-20mA 0-5Vdc or 0-10 Vdc (Jumper selectable) 	
				CODE	RH Accuracy (Not applicable on "02" model, leave blank)
				01 02	1 % 2 %
					CODE Options (Multiple selections can be made) S Front panel push button momentary switch (NO) J External jack for remote system access (3.5 mm phono) F Fan Speed Switch, 5 position, (Off, Auto, Low, Mid, High)
[HASPC	06		02	S

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

PCB/WIRING INFORMATION



Terminal

POWER	From +24 Vac/dc of controller or power supply
COMMON	To GND or COMMON of controller
OCC IN	To digital output of controller
TEMP Setpoint	To analog input of controller
	4-20 mA or 0-5 Vdc or 0-10 Vdc
TEMP Output	To analog input of controller
	4-20 mA or 0-5 Vdc or 0-10 Vdc
RH Output	To analog input of controller
	4-20 mA or 0-5 Vdc or 0-10 Vdc
RH Setpoint	To analog input of controller
	4-20 mA or 0-5 Vdc or 0-10 Vdc
SWITCH +	To digital input of controller
SWITCH -	To GND or COMMON of controller
FAN +	To analog input of controller
	Resistance input
FAN -	To GND or COMMON of controller
TIP	External Jack TIP (tip of plug) connection
MID	External Jack MID (middle of plug) connection
RING	External Jack RING (base of plug) connection

* Some models do not have all these features

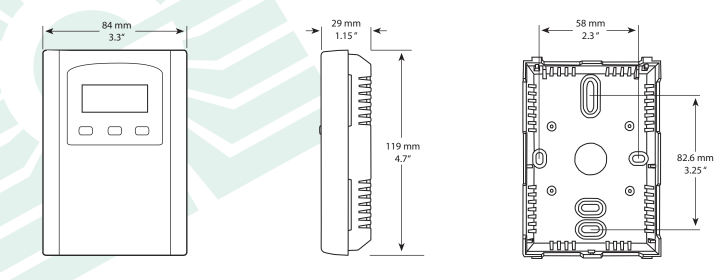
Function

**To save on number of connection wires, all GND or COMMON may connected together.

***Illustration shows standard wiring configuration. Custom configurations are available. Please contact Greystone.



DIMENSIONS:



12/18

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.

GREYSTONE HAS AN ISO 9001 REGISTERED QUALITY SYSTEM