

HW Protocol Series





Modbus and BACnet Protocol Communication

FEATURES

- Embedded BACnet and Modbus communication protocols... compatible with many existing control systems
- Configurable to many baud rates
- Humidity and temperature sensors in one device at one address...provides more information and maximizes system capacity
- Pushbutton override capability to the building control system...local control in individual rooms to maximize comfort
- Innovative self-calibration algorithm...maximizes performance
- Field calibratable
- Thin-film capacitive sensor element recovers from 100% saturation
- Fully interchangeable element to 1% or 2% accuracy... no calibration
- Calibration-free interchangeable NIST traceable HS element
- HS element is microprocessor profiled with on-board nonvolatile memory
- Multi-point digital calibration to NIST standards
- NIST certification available
- Replace element in the field...minimize field calibration downtime

DESCRIPTION

HW Protocol Series Deluxe humidity transmitters provide an ideal solution for measuring relative humidity in all conditions. All devices are equipped with a thin-film capacitive sensor that is easily replaceable in the field. These sensors are calibrated to NIST standards, with certificates available.

The HWLP features embedded BACnet and Modbus communication protocols with humidity and temperature sensing capability. The setpoint slider and pushbutton override options offer additional local control.

The wall-mounted HWLP features a low-profile housing with an LCD display for local indication. All models come with a standard five-year warranty. †

SPECIFICATIONS

INPUT POWER			
Voltage Model			
Voltage Model Class 2; 12 to 30VDC, 24VAC; 100mA max. HOUSING			
COMMUNICATION			
Protocol	BACnet or Modbus (selectable)		
Connection	2-wire RS-485		
Data Rate	9600, 19200, 38400, 57600 (Modbus), bps (selectable); 9600, 19200, 38400, 76800 (BACnet), bps (selectable)		
Parity	None/Odd/Even (selectable-Modbus); None (BACnet)		
Address Range	1-127		
HUMIDITY			
HS Element [†]	Replaceable digitally profiled thin-film capacitive; (32-bit mathematics); U.S. Patent 5,844,138		
Accuracy*	±2% from 10 to 80% RH; NIST traceable multi-point calibration		
Reset Rate**	24 hours		
Stability	±1% @20°C (68°F) annually for two years		
Hysteresis	1.5% typical		
Operating Humidity Range	0 to 100% RH noncondensing		
Operating Temp Range	10° to 35°C (50° to 95°F)		
Temperature Coefficient	±0.1% RH/°C above or below 25°C (typical)		
OPERA	ATING ENVIRONMENT		
Operating Temp Range	10° to 35°C (50° to 95°F)		
TEMPERATU	IRE TRANSMITTER OPTION		
Sensor Type	Solid-state, integrated circuit		
Accuracy	±0.5°C (±0.9°F) typical		
Resolution	0.1°C (0.2°F)		
Range	10° to 35°C (50° to 95°F)		
Setpoint Slider Resolution Option	1% full scale		
Override Button Option	Remotely readable and resettable		

[†] The HS sensing element has a 1-year warranty. The element is not a part of the 5-year product warranty.

Note: RTD/Thermistors in wall packages are not compensated for internal heating of product.

EMC Conformance: Low voltage directive 2006/95/EC & EMC directive 2004/108/EC. EMC Special Note: Connect this product to a DC distribution network or an AC/DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements)

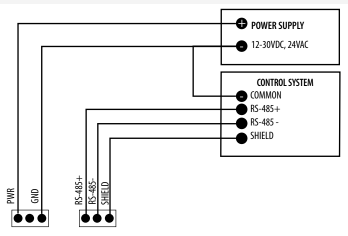
APPLICATIONS

 Office buildings, schools, or other systems utilizing BACnet or Modbus protocol

^{*} Specified accuracy with 24VDC supplied power with rising humidity.

^{**} Reset rate is the time required to recover to 50% RH after exposure to 90% RH for 24 hours.

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4.8" (122 mm) 1.2" (30 mm)

BACNET DESCRIPTIONS

Standard Object Types Supported

OBJECT TYPE	SUPPORTED OPTIONAL PROPERTIES	WRITABLE PROPERTIES
Analog Input – Al	Description, [†] Reliability	
Analog Value – AV	Description [†]	Present_Value
Binary Value - BV	Description [†]	Present_Value
Device - DEV	Description, [†] Location	APDU_Timeout, Description, Location, Max_Master, Object_Identifier, Object_ Name

[†] Description is the same as the Object_Identifier. Reliability is "No Sensor" if no sensor is installed (applies to humidity, temperature, and slider).

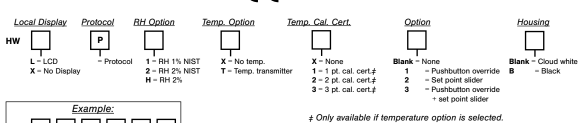
Device Objects Table

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OBJECT NAME	TYPE & INSTANCE	OBJECT PROPERTY	DESCRIPTION			
HWxPxxx Device 133nnn		Object_Identifier (R/W)	Unique value where nnn initially is MS/TP			
	Object_Name (R/W)	Unique name, initially a combination of model and serial number. Maximum length is 64 characters				
	APDU_Timeout	Default is 3000, maximum value is 60000				
		Max_Master	Default is 127			
		Description	Maximum length is 64 characters			
		Location	Maximum length is 64 characters			

Objects Table

OBJECT NAME	TYPE & INSTANCE	DESCRIPTION OF PRESENT_ VALUE PROPERTY	
Humidity	Al 1	Humidity in percent	
Temperature	Al 2	Temperature in Fahrenheit or Celsius	
Slider	AI 3	Slider position in percent.	
Device_ Instance	AV 1	Alternative way to change object_identifier property of device. A negative value will restore the default device instance (133nnn). Fractional values are truncated.	
Temp_Offset	AV 2	Temperature offset. Value rounded to nearest tenth of a degree. Units are current units. Initial value is zero.	
RH_Offset	AV 3	Relative Humidity offset. Value rounded to the nearest tenth of a percent. Initial value is zero.	
Fahrenheit	BV 1	1 if temperature in Fahrenheit, 0 if in Celsius. Initially 1	
Override	BV 2	1 if override button pressed. Store 0 to reset. Initially 0. Volatile	

ORDERING INFORMATION



ACCESSORIES

Replacement humidity element (HS) Handheld digital hygrometer/psychrometer (597C1) Replacement covers for wall units (AA51, AA51B, AA52, AA52B) Replacement cloud white wall housing (AA55)





HS







AA55