

AZ-HRC

ROOM HUMIDITY TRANSMITTER

AIRTOE

29mm 1.15"

AAAAAA

ABABABA

119mi 4.7″

84mm 3.3″

AIROE

821

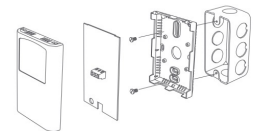
DESCRIPTION

The AZ-HRC series room humidity transmitter uses a highly accurate and field-proven RH sensor in an attractive low profile enclosure to monitor room relative humidity levels. Additional options include an occupancy override button, a communication jack, a fan speed switch, a slide-pot setpoint control, a resistive temperature sensor and a status LED or LCD display. The RH output can be field selected as a linear 4-20 mA or 0-5 / 0-10 Vdc signal

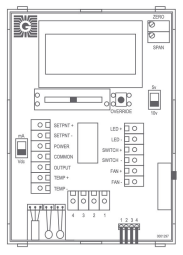
TYPICAL INSTALLATION

For complete installation and wiring details, please refer to the product installation instructions.

The AZ-HRC series can be mounted directly to a single gang electrical box or directly to a wall. Multiple mounting holes are provided for connection to a variety of electrical boxes. A terminal block connection is provided for connection to the Building Automation System.



WIRING INFORMATION



TERMINAL	FUNCTION
PWR	+24 Vdc/ac Input
COM	Common
OUT	0-5 or 10 Vdc Output
TEMP +	Resistance Output
TEMP -	Resistance Output
SETPNT +	Resistance Output
SETPNT -	Resistance Output
SWITCH +	Digital Output
SWITCH -	Digital Output

ALL RIGHTS RESERVED TO D-VAC SALES INC. 200B VERDI STREET, FARMINGDALE NY 11735 SALES@DVACHVAC.COM 516-256-3131



HVAC Manufacturer's Representive



SDECIEICATIONS

AZ-HRC

ROOM HUMIDITY TRANSMITTER

SPECIFICATIONS		
SENSOR	Thermoset polymer based capacitive	
ACCURACY	±2, 3 or 5 %RH from 5 to 95 %RH	
RANGE	0 to 100 %RH non-condensing	
HYSTERESIS	±3 %RH	
RESPONSE TIME	15 seconds typical	
STABILITY	±1.2 %RH typical @ 50 %RH in 5 years	
POWER SUPPLY	24 Vac/dc ±10% (non-isolated half-wave rectified)	
CONSUMPTION @ 24 VDC	20 mA	
INPUT VOLTAGE EFFECT	Negligible over specified operating range	
OUTPUT SIGNAL	4-20 mA current loop, 0-5 Vdc or 0-10 Vdc, jumper selectable	
OUTPUT DRIVE @ 24 VDC	Current: 550 Ω maximum Voltage: 10 K Ω minimum	
OUTPUT RESOLUTION	10 bit PWM	
INTERNAL ADJUSTMENTS	ZERO and SPAN pots	
PROTECTION CIRCUITRY	Reverse voltage protected and output limited	
OPERATING CONDITIONS	0 to 50°C (32 to 122°F), 0 to 95 %RH non-condensing	
ENCLOSURE	White ABS - IP30 (NEMA 1) 84mm W x 119mm H x 29mm D (3.3" x 4.7" x 1.15")	
WIRING CONNECTIONS	Screw terminal block (14 to 22 AWG)	
OPTIONAL TEMPERATURE SENSOR	Various Thermistors and RTDs available as 2 wire resistive output	
SETPOINT ADJUSTMENT	Type: Front panel slidepot, 2 wire resistance output Range: ΟK to 10K Ω standard Custom Spans Available: 1K, 2K, 5K, 10K, or 20K Ω	
MANUAL OVERRIDE	Type: Front panel, momentary pushbutton Ratings: 50 mA @ 12 Vdc, N.O., SPST	
LCD DISPLAY	Range: 00.0 to 99.9 %RH, 3 digit Size: 38.1mm W x 16.5mm H (1.5" x 0.65") Digit Height: 11.43mm (0.45") Symbols: %RH	
STATUS LED INPUT (N/A WHEN LCD SELECTED)	Signal Type: 5V current limited, 2 wire standard LED Colors: Yellow (Y), Red (R), or Green (G) Power Supply: 5 Vdc standard, 10 or 24 Vdc optional	
COMMUNICATION JACKS	Molex: 4 pin header to 4 pin terminal block, requires HHTA - Hand Held Adapter	
FAN SPEED SWITCH	Type: 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	
COUNTRY OF ORIGIN	Canada	

ALL RIGHTS RESERVED TO D-VAC SALES INC. 200B VERDI STREET, FARMINGDALE NY 11735 <u>SALES@DVACHVAC.COM</u> 516-256-3131



HVAC Manufacturer's Representive





ORDERING		PART NUMBER	
PRODUCT	HRC	Room Humidity Transmitter	HRC
RH ACCURACY	2 3 5	2% 3% 5%	
OUTPUTS	N L	NO LCD LCD	
SENSOR	T2 T5 T6 T7 T8 T12 T13 T14 T20 T24 T59	100 Ω Platinum, IEC 751, 385 Alpha, thin film 1801 Ω NTC Thermistor, $\pm 0.2^{\circ}$ C 3000 Ω NTC Thermistor, $\pm 0.2^{\circ}$ C 10,000 Ω Type 3, NTC Thermistor, $\pm 0.2^{\circ}$ C 2.252K Ω NTC Thermistor, $\pm 0.2^{\circ}$ C 1000 Ω Platinum, IEC 751, 385 Alpha, thin film 1000 Ω Nickel, Class B, DIN 43760 10,000 Ω Type 3, NTC Thermistor, $\pm 0.2^{\circ}$ C c/w 11K shunt resistor 20,000 Ω NTC Thermistor, $\pm 0.2^{\circ}$ C 10,000 Ω Type 2, NTC Thermistor, $\pm 0.2^{\circ}$ C 10,000 Ω \oplus 25°C, $\pm 1\%$, B = 3435 $\pm 1\%$ (25/85)	
OPTIONS (MULTIPLE SELECTIONS CAN BE MADE)	P S Y G E F	0-10K linear slide pot for set point control (other ranges available, contact AirZoe) Front panel push button momentary switch (N.O.) Yellow LED (n/a when LCD is selected) Red LED (n/a when LCD is selected) Green LED (n/a when LCD is selected) External jack for remote system access (4 pin header) Fan speed switch, 5 position, (Off, Auto, Low, Mid, High)	

ALL RIGHTS RESERVED TO D-VAC SALES INC. 200B VERDI STREET, FARMINGDALE NY 11735 <u>SALES@DVACHVAC.COM</u> 516-256-3131



HVAC Manufacturer's Representive