



FEATURED PRODUCTS

AIR VELOCITY TRANSMITTER SERIES AVUL | page 218



- Field selectable ranges from 0-4000 FPM (0-20 m/s)
- 3% or 5% accuracy
- Optional BACnet MS/TP or Modbus® Communication Protocol

CARBON MONOXIDE TRANSMITTER AND SWITCH SERIES CMS300 | page 233



- Field selectable current or voltage analog outputs
- Integral SPDT relay contact for low or high alarm
- Jumper selectable alarm set points of 25, 60, or 150 PPM

AIR VELOCITY Transmitters

Dwyer.

		641	0-	
SERIES	AVUL - page 218	641 - page 219	641RM - page 220	641B - page 220
Service	Clean air	Clean air	Clean air	Clean air
Range	1,000 to 4,000 FPM	250 to 15000 FPM	250 to 2000 FPM	250 to 2000 FPM
	(5 to 20 MPS)	(1.25 to 75 MPS)	(1.25 to 10 MPS)	(1.25 to 10 MPS)
Accuracy	±3 or 5% of reading	±3 to 4% FS	±3 to 4% FS	±5 to 6% FS
Mounting	Duct mount	Duct mount	Remote mount	Duct mount
Probe Length	7-41/64″	6 to 36" (152 to 915 mm)	6 to 36" (152 to 915 mm)	4-1/4" (108 mm)
Output	4-20 mA, 0-5 VDC, or 0-10 VDC selectable	4-20 mA	4-20 mA	4-20 mA
Display	Optional LCD	Optional LED	Optional LED	Optional LED
Process Temperature Limits	32 to 122°F (0 to 50°C)	-40 to 212°F (-40 to 100°C)	-40 to 212°F (-40 to 100°C)	-40 to 176°F (-40 to 80°C)

HUMIDITY & HUMIDITY/TEMPERATURE Transmitters









SERIES	RHP-E/N - page 222	RHP - page 224	RHP with Shield - page 225	WHT - page 225
Service	Room	Duct or outdoor	Outdoor	Room or outdoor
Accuracy	±2, 3, or 5% FS	±2, 3, or 5% FS	±2, 3, or 5% FS	±3% FS
RH Output	4-20 mA, 0-5 VDC, 0-10 VDC			
Temperature Output	None, passive sensor, 4-20 mA,			
Options	0-5 VDC, 0-10 VDC			
Display	Optional LCD	None	None	None

These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.



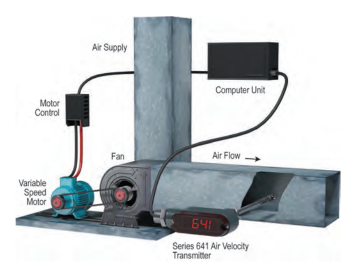
CARBON MONOXIDE Sensors

SERIES	GSTA - page 232	GSTC - page 232	CMT200 - page 233	CMS300 - page 233
Service	Carbon monoxide or nitrogen dioxide	Carbon monoxide or nitrogen dioxide	Carbon monoxide	Carbon monoxide
Range	0 to 500 PPM CO or 0 to 10 PPM NO2	0 to 500 PPM CO or 0 to 10 PPM NO2	0 to 200 PPM CO	0 to 300 PPM CO
Housing	Space or duct	Space or duct	Space	Space
Output	4-20 mA, 0-5 VDC, 1-5 VDC, 0-10 VDC, 2-10 VDC	BACnet MS/TP, Modbus® RTU, Modbus® ASCII	4-20 mA, 2-10 VDC	4-20 mA, 2-10 VDC
Relay	None	N/A	N/A	(1) SPDT
Display	Optional LCD	Optional LCD	N/A	N/A

HUMIDITY & HUMIDITY/TEMPERATURE Transmitters

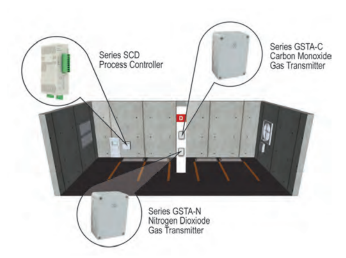
SERIES	RH-R - page 226	657 - page 226	657C - page 226	HHT - page 227
Service	Duct or process	Duct	Duct	Room or outdoor
Accuracy	±2% FS	±2% FS	±2% FS	±2% FS
RH Output	4-20 mA	4-20 mA	4-20 mA	4-20 mA
Temperature Output	None, 4-20 mA	4-20 mA	4-20 mA	None, 4-20 mA
Options				
Display	None	None	None	Optional LCD

Modbus® is a registered trademark of Schneider Automation, Inc.



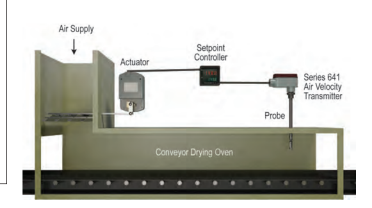
Dwyer[®] transmitter signals precise air velocity adjustments to computer-controlled variable-speed fan motor.

In variable air volume (VAV) HVAC systems, a computerized control provides precise adjustment of air volume to meet changing system needs with maximum energy efficiency. The Dwyer[®] Series 641 has an optional LED display for local indication of air flow. The LED display provides a quick, visual acknowledgment of proper system performance. The computer reacts to any change in velocity by signaling the motor control to increase or decrease fan speed to maintain the required velocity. The computer, taking inputs from other ambient condition sensors, will establish a new required air velocity and signal an appropriate adjustment in fan speed.



Automate your garage ventilation.

Carbon monoxide and Nitrogen Dioxide are by-products released in the exhaust from gasoline and diesel powered vehicles. These gases can build up in parking garages and loading dock areas where vehicles are concentrated, creating a potentially harmful environment. Ventilation is required to purge these gasses, but running fans non-stop increases building operating costs. The Dwyer® Series GSTA and GSTC can help to offer a more efficient solution to garage ventilation by transmitting CO or NO₂ concentrations via an analog output signal or digital BACnet/Modbus® communication. This signal is sent to the Building Management System and the ventilation processes can then be automated to run only when the gases are present in dangerous concentrations. For stand-alone systems, the analog signal can be sent to a Series SCD process controller to provide a closed loop control system running the ventilation fans. Using the Dwyer® Series GSTA or GSTC transmitter, ventilation will occur only when needed, reducing the cost of maintaining air quality standards.



Air velocity transmitter controls drying oven air flow.

The flow of heated air is held to a constant predetermined velocity in this carefully controlled low temperature process drying oven. The constant temperature air supply is modulated by a set of inlet louvers operated by a servo-driven actuator. A Dwyer® Series 641 Air Velocity Transmitter has an optional LED display for local indication of air flow. The LED display provides a quick, visual acknowledgment of proper system performance. The controller compares the Series 641's signal to the set point in the controller and continuously signals appropriate louver adjustments to the actuator.



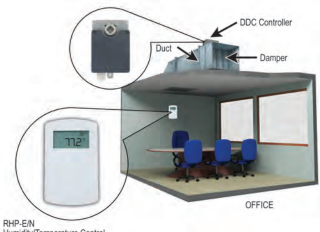
Eliminate the need for Pitot tubes, orifice plates, differential pressure sensors and temperature sensors with a Series AVUL.

Installing air velocity measurement systems can be a burdensome process – specifying Pitot tubes, static pressure tips, orifice plates, differential pressure transmitters, etc. Dwyer offers the Series AVUL Air Velocity Transmitter to consolidate these components into one convenient instrument. The Series AVUL can be easily installed into the duct or air stream to accurately measure air flow while providing local indication as well as linear analog output. Microprocessor-based technology ensures accurate, repeatable results. The Series AVUL combines these features for simple, reliable airflow measurement without the problems associated with complex, traditional systems.



Temperature and humidity measurements used to optimize the growth of hogs and poultry.

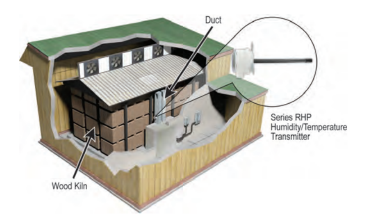
The Dwyer[®] Series WHT Humidity Transmitter and Series O-4 Temperature Sensors are used to control the environmental conditions on hog and poultry farms. The amount the animals eat is linked to how comfortable the environmental conditions are. Thus the temperature, humidity, amount of light and other ambient conditions are tightly controlled to insure optimal animal growth.



Humidity/Temperature Control

Accurately measure and control the humidity and temperature in office buildings.

The Dwyer[®] Series RHP-E/N wall mount humidity and temperature transmitter can be combined with a DDC controller and a damper to provide comfortable working conditions in an office building. The amount of air flow entering the room is varied based on the temperature and humidity readings of the Series RHP-E/N. The compact size and mounting configuration allow this transmitter to be discretely mounted in any room.



Greatly reduce the time it takes to dry wood.

The Dwyer[®] Series RHP monitors the humidity and temperature in the return air ducts in wood dehumidification rooms. Large fans are used to circulate air across the room. As dry conditioned air moves across the wood, it absorbs moisture from the wood. The humidity level of the air in the return air duct is representative of how much moisture is in the wood. When the humidity in the duct declines, it signifies that less dry conditioned air is needed to be supplied to the room.

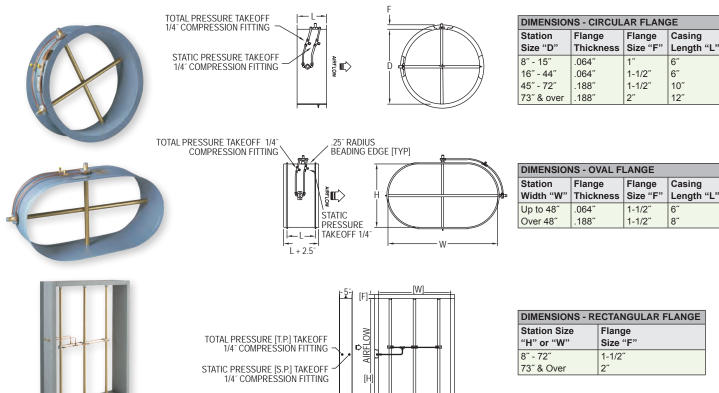


Demand control ventilation.

Since the number of people in a conference room or classroom varies throughout the day, the amount of conditioned air needed to properly ventilate the room varies as well. As the number of people in a room increase, the concentration of carbon dioxide in the room will also increase. The Dwyer® Series CDT, CDTR, CDTV, and CDTA carbon dioxide transmitters measures the amount of carbon dioxide that is emitted so that the VAV control system can supply enough fresh air into the space to return the concentration of carbon dioxide in the room to normal levels.

Dwyer. SERIES FLST CT MOUNTED AIRFLOW MEASUREMENT STATIONS

Rectangular, Oval or Circular Configurations



AIR QUALITY

The Series FLST Duct Mounted Airflow Measurement Stations utilize an airflow averaging element generating a velocity pressure signal similar to the orifice, venturi, and other primary elements. Single or multiple airflow elements are factory mounted and pre-piped in a casing designed for flanged connection to the ductwork. Multiple elements are joined together for connection to a differential measurement device (gage, transmitter, etc.) for flow measurement and indication purposes.

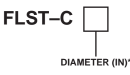
FEATURES/BENEFITS

- · Low signal-to-noise ratio
- · Factory mounted and pre-piped in a flanged duct section (casing)
- · Standard construction includes galvanized casing and 6063-T5 anodized aluminum flow sensors
- Standard airflow stations can be operated (in air) continuously in temperatures up to 350°F or intermittently in temperatures up to 400°F

APPLICATIONS

- · Building air intake and exhaust flow rate measurement
- · HVAC air flow measurement

Circular Models



SPECIFICATIONS

Accuracy: Within 2% of actual flow when installed in accordance with published recommendations.

K-Factor: 0.97

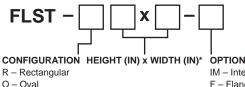
Velocity Range: 100 to 10.000 FPM (0.51-51 m/s). Wetted Material: Elements: 6063-T5 anodized aluminum; Casings: 16 ga G90

galvanized steel.

Temperature Limits: Galvanized casings and aluminum elements 350°F (177°C) continuous operation (in air) 400°F (204°C) intermittent operation (in air). Humidity: All airflow stations 0 to 100% non condensing.

Process Connections: 1/4" compression fittings.

Rectangular or Oval Models



IM - Internal pressure connections F - Flange for oval mount station

Note: When ordering rectangular or oval flow stations, pressure taps will always be located on the longer of the two dimensions.

*Metric dimensions available upon request.

Dwyer. SERIES FLST DUCT MOUNTED AIRFLOW MEASUREMENT STATIONS Rectangular, Oval or Circular Configurations

Size	8″	10″	12″	14″	16″	18″	20″	22″	24″	26″	28″	30″	32″	34″	36″
3″	X	Х	X	Х	X	Х	X	X	Х	X	X	X	X	X	X
0″		X	X	X	X	Х	X	X	X	X	X	X	X	X	X
12″			X	X	X	Х	X	X	X	X	X	X	X	X	X
4″				X	X	Х	X	X	X	X	X	X	X	X	X
6″					X	Х	X	X	X	X	X	X	X	X	X
8″						Х	X	X	X	X	X	X	X	X	X
20″							X	X	X	X	X	X	X	X	X
22″								X	X	X	X	X	X	X	X
24″									X	X	X	X	X	X	X
26″										X	X	X	X	X	X
28″											X	X	X	X	X
30″												X	X	X	X
32″													X	X	X
4″														X	x
6″															x

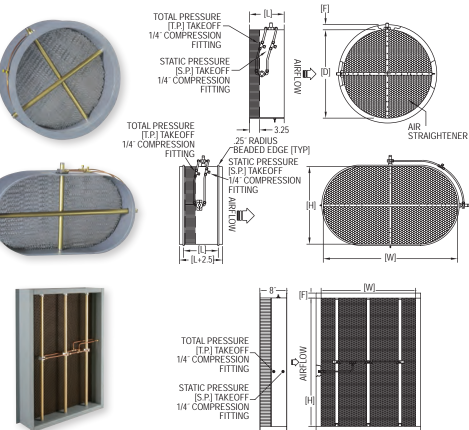
MODEL	CHART -	SERIES I	FLST REC	TANGUL	AR OR O	VAL										
Size	40″	44″	48″	52″	56″	60″	66″	72″	78″	84″	90″	96″	102″	108″	114″	120″
8″	X	Х	X	X	X	Х	X	X	Х	X	Х	X		1		
10″	X	X	X	X	X	X	X	X	X	X	X	X	X			
12″	X	X	X	X	X	X	X	X	X	X	X	X	X	Х		
14″	X	X	X	X	X	X	X	X	X	X	X	X	X	Х	X	
16″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24″	X	X	X	X	X	X	X	X	X	X	X	X	X	Х	X	X
26″	X	X	X	X	X	X	X	X	X	X	X	X	X	Х	X	X
28″	X	X	X	X	X	X	X	X	X	X	X	X	X	Х	X	X
30″	X	X	X	X	Х	X	X	X	X	X	X	X	X	X	X	X
32″	X	X	X	X	Х	X	X	X	X	X	X	X	X	X	X	X
34″	X	X	X	X	Х	X	X	X	X	X	X	X	X	X	X	X
36″	X	X	X	X	Х	X	X	X	X	X	X	X	X	X	X	X
40″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44″		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48″			X	X	X	X	X	X	X	X	X	Х	X	Х	Х	X
52″				X	X	X	X	X	X	X	X	Х	X	Х	Х	X
56″					X	X	X	X	X	X	X	Х	X	X	Х	X
60 <i>"</i>						X	X	X	X	X	X	X	X	X	X	X
66″ 70″							X	X	X	X	X	X	X	X	X	X
72″								X	X	X	X	X	X	X	X	X
78″									X	X	X	X	X	X	X	X
84″ 90″										X	X	X	X	X	X	X
90 96″											X	X	X	X	X	X
96 102″												X	X	X	X X	x
102													X	X	X	x
108														~	X	x
114 120″															~	x
	/hon order	ing root	aular ar a	l flow of	ations and		السوا		ated on the		fthetur	dimonoisu				^
Note: V	/hen order	ing rectan	guiar of 0	val now st	auons, pre	essure tap	s will alwa	ays be loc	aleu on th	e ionger c	i the two	unnensior	15.			

OPTIONS	
To order add suffix:	Description
-IM	Internal pressure connections (rectangular stations only)
-F	Flange (oval stations only)
-SS1	316 SS elements with 16 GA galvanized casing
-SS2	316 SS elements with 16 GA 304 SS casing
-SS3	316 SS elements with 16 GA 316 SS casing

MODEL	CHART -	SERIES	FL ST	CIRCUI	AR

MODEL C	NODEL CHART - SERIES FLST CIRCULAR													
Size	8″	10″	12″	14″	16″	18″	20″	22″	24″	26″	28″	32″	36″	40″
	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Size	44″	48″	54″	60″	66″	72″	78″	84″	90″	96″	102″	108″	114″	120″
	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х





DIMENSIONS - CIRCULAR FLANGE						
Station Size "D"	Flange Thickness		Casing Length "L"			
8″ - 15″	.064″	1″	8″			
16″ - 44″	.064″	1-1/2″	8″			
45″ - 72″	.188″	1-1/2″	10″			
73" & over	.188″	2″	12″			

DIMENSIONS - OVAL FLANGE (OPTIONAL)					
Station Width "W"	-	Flange Size	*Casing Length "L"		
Up to 44"	.064″	1-1/2″	8″		
Over 44"	.188″	1-1/2″	10″		
*All oval flow stations without flange have a					
casing lengt	h of 8″.				

DIMENSIONS - RE	ECTANGULAR FLANGE
Station Size	Flange
"H" or "W"	Size "F"
8″ - 72″	1-1/2″
73" & Over	2″

AIR QUALITY

The Series STRA Duct Mounted Airflow Measurement Stations utilize an airflow averaging element generating a velocity pressure signal similar to the orifice, venturi, and other primary elements. Single or multiple airflow elements are factory mounted and pre-piped in a casing designed for flanged connection to the ductwork.

Multiple elements are joined together for connection to a differential measurement device (gage, transmitter, etc.) for flow measurement and indication purposes. It has been developed with a honeycomb airflow straightening section for use in duct systems having highly turbulent conditions at the point of measurement.

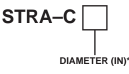
FEATURES/BENEFITS

- · Honeycomb airflow straightening section with 1/2 opening by 3"depth
- Low signal-to-noise ratio
- Factory mounted and pre-piped in a flanged duct section (casing)
- Standard construction includes galvanized casing and 6063-T5 anodized aluminum flow sensors
- Standard airflow stations can be operated (in air) continuously in temperatures up to 350° F or intermittently in temperatures up to 400° F

APPLICATIONS

- · Building air intake and exhaust flow rate measurement
- HVAC air flow measurement

Circular Models



SPECIFICATIONS

Accuracy: Within 2% of actual flow when installed in accordance with published recommendations.

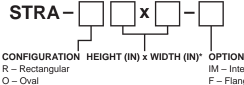
K Factor: 0.97.

Velocity Range: 100 to 10,000 FPM (0.51 to 51 m/s).

Wetted Materials: Elements: 6063-T5 anodized aluminum; Casings: 16 ga G90 galvanized steel, 3003 aluminum air flow straightener. Temperature Limits: Galvanized casings and aluminum elements 350°F (177°C)

continuous operation (in air), 400°F (204°C) intermittent operation (in air). Humidity Limits: All airflow stations 0 to 100% non condensing. Process Connections: 1/4" compression fittings.

Rectangular or Oval Models



IM – Internal pressure connections F – Flange for oval mount station

Note: When ordering rectangular or oval flow stations, pressure taps will always be located on the longer of the two dimensions.

*Metric dimensions available upon request.

Dwyer. SERIES STRA **DUCT MOUNTED AIRFLOW MEASUREMENT STATION** Integral Flow Straightener, Ideal for Turbulent Measuring Conditions

-	IODEL CHART - SERIES STRA RECTANGULAR OR OVAL														
Size	8″	10″	12″	14″	16″	18″	20″	22″	24″	26″	28″	30″	32″	34″	36″
8″	X	X	Х	Х	Х	X	X	X	X	X	X	X	X	Х	X
10″		X	Х	Х	Х	X	X	X	X	X	X	X	X	Х	X
12″			Х	Х	Х	Х	X	X	X	X	X	X	X	X	X
14″				Х	Х	X	X	X	X	X	X	X	X	X	X
16″					Х	X	X	X	X	X	X	X	X	X	X
18″						X	X	X	X	X	X	X	X	X	X
20″							X	X	X	X	X	X	X	X	X
22″								X	X	X	X	X	X	X	X
24″									X	X	X	X	X	X	X
26″										X	X	X	X	X	X
28″											X	X	X	X	X
30″												X	X	X	X
32″													X	X	X
34″														X	X
36″															X

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MODEL	CHART -	SERIES	STRA RE	CTANGUL	AR OR C	OVAL										
Size	40″	44″	48″	52″	56″	60″	66″	72″	78″	84″	90″	96″	102″	108″	114″	120″
8″	X	X	X	Х	Х	X	X	X	X	X	Х	Х	X	X	Х	X
10″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28″	X	X	Х	X	X	X	X	X	X	X	X	X	X	X	X	X
30″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40″	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44″		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
48″			X	X	X	X	X	X	X	X	X	X	X	X	X	X
52″				X	X	X	X	X	X	X	X	X	X	X	X	X
56″					X	X	X	X	X	X	X	X	X	X	X	X
60″						X	X	X	X	X	X	X	X	X	X	X
66″							X	X	X	X	X	X	X	X	X	X
72″								X	X	X	X	X	X	X	X	X
78″									X	X	X	X	X	X	X	X
84″										X	X	X	X	X	X	X
90″											X	X	X	X	X	X
96″												X	X	X	X	X
102″													X	X	X	X
108″														X	X	X
114″															X	X
120″																X
Note: V	/hen order	ring rectar	ngular or o	val flow st	ations, pro	essure tap	os will alwa	ays be loo	ated on th	ne longer o	of the two	dimensio	ns.			

OPTIONS	
To order add suffix:	Description
-IM	Internal pressure connections (rectangular stations only)
-F	Flange (oval stations only)

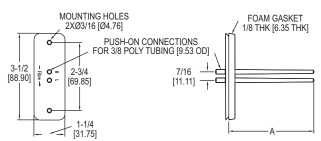
MODEL C	MODEL CHART - SERIES STRA CIRCULAR													
Size	8″	10″	12″	14″	16″	18″	20″	22″	24″	26″	28″	32″	36″	40″
	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Size	44″	48″	54″	60″	66″	72″	78″	84″	90″	96″	102″	108″	114″	120″
	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Flow Sensors

SERIES PAFS-1000 AVERAGING FLOW SENSORS Ideal for Sensing Fan Flow Rates







Temperature Limits: Operating: 40 to 120°F (4 to 49°C); Storage: -40 to 140°F

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU

The Series PAFS-1000 Averaging Flow Sensors are ideal for sensing velocity pressure in the inlet section of variable air volume terminal units and fan terminal units.

FEATURES/BENEFITS

· Simple mounting flange works with both round or rectangular ducts

APPLICATIONS

- Zone control in HVAC systems
- · Retrofit HVAC air flow measurement

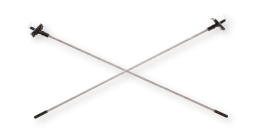
MODEL CHART

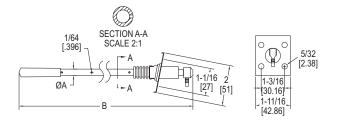
	Length (Dim. A)		Length (Dim. A)
Model	in (cm)	Model	in (cm)
PAFS-1002	3-5/32 (8.02)	PAFS-1007	14-3/4 (37.47)
PAFS-1003	5-13/32 (13.73)	PAFS-1008	17-1/8 (43.50)
PAFS-1004	7-21/32 (19.55)	PAFS-1009	19-13/32 (49.29)
PAFS-1005	9-29/32 (25.26)	PAFS-1010	21-21/32 (55.01)
PAFS-1006	12-1/2 (31.75)	PAFS-1011	23-29/32 (60.72)

SERIES AFG

AVERAGING FLOW GRID

Cost Effective Air Flow Station for Ducts up to 60"





The Series AFG Averaging Flow Grid is a fundamental pressure-sensing device designed to sense velocity pressure in an air duct. When this output is connected to a suitable measuring instrument (i.e. manometer, pressure transducer, etc.) it may be used to determine air velocity or air flow rate.

FEATURES/BENEFITS

- · Kit complete with 2 probes and installation hardware
- Trimmable length for any duct size up to 60"
- Alternative to costly air flow stations

APPLICATIONS

- To display differential pressure, velocity or volume flow using a micro manometer, gage or transmitter
- · To give a warning of over or under flow rate using a pressure switch
- To control air supply in a system by connecting the grid to a pressure transmitter with an electrical output which can be used to feed into a control system
- To display differential pressure on a simple fluid manometer to give visual indication
 of changes in volume flow rate in the duct

SPECIFICATIONS

SPECIFICATIONS

Weight: 1 oz (28 g).

(-40 to 60°C)

(RoHS II).

Service: Air and compatible gases.

Wetted Materials: ABS/polycarbonate (UL94-5V).

Mounting Orientation: Integral flange with gasket.

Process Connection: 1/4" (6 mm) ID, 3/8" (10 mm) OD tubing.

Service: Monitor air or compatible gas flow. Wetted Materials: 304 SS, PVC, polyurethane, acetyl plastics, and neoprene rubber.

Accuracy: ±5%.

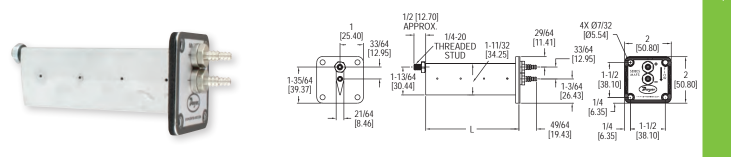
Maximum Temperature: 176°F (80°C). Velocity Range: 295.2 ft/min to 5904 ft/min (1.5 to 30 m/s). Diameter of Tubes: 5/16″ (8 mm) or 5/8″ (16 mm). Maximum Duct Diagonal: 60.4″ (153.4 cm). Maximum Duct Diameter: 59.4″ (150.9 cm). Process Connections: 5/16″ barbed. Weight: AFG-1: 1 lb (454 g); AFG-2: 3 lb (1361 g).

MODEL	•••••	
	Diameter Tube	Length (Dim. B) in (mm)
		(Dim. B) in (mm)
AFG-1 AFG-2	5/16 (8)	27 (688)
AFG-2	5/8 (16)	59-4/5 (1518)

Dwyer

Dwyer. SERIES MAFS **METAL AVERAGING FLOW SENSOR** Blade Profile Provides Enhanced Performance and Minimal Flow Disruption





The Series MAFS Metal Averaging Flow Sensor is ideal for use with Dwyer Instruments, Inc. precision air velocity gages, transmitters and switches. The Series MAFS uses evenly distributed total and static pressure measuring points to deliver an accurate measurement of velocity pressure in a duct.

FEATURES/BENEFITS

- · Blade design limits disruption of air stream
- Lightweight aluminum construction
- · Flange mount for rectangular or square ducts

APPLICATIONS

- · VAV air flow measurement
- · Fume hood exhaust flow verification
- · HVAC retrofit air flow measurement

SPECIFICATIONS

Service: Clean air.

Wetted Materials: Aluminum AA6063.

Accuracy: 400 to 9000 FPM (45.7 m/s); ±2% FS, ±3% FS for 6" (160 mm) and 48" (1200 mm) length models.

K-Factor: 0.81, 0.80 for 6" (160 mm) and 48" (1200 mm) lengths, 4" (100 mm) lenath=0.82.

Maximum Temperature: 400°F (204°C); Gasket: -31 to 230°F (-35 to 110°C). Minimum Design Flow: 400 fpm (2 m/s).

Maximum Design Flow: 12,000 fpm (60.91 m/s).

Process Connections: Dual barb for 3/16" or 1/4" ID tubing.

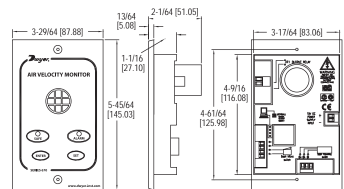
Straight Run Requirements: 5 diameters or longest side dimensions.

Agency Approvals: Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).

MODEL C	HART						
	Probe		Probe		Probe		Probe
Model	Length (in)	Model	Length (in)	Model	Length (mm)	Model	Length (mm)
MAFS-4	4	MAFS-24	24	MAFS-100MM	100	MAFS-550MM	550
MAFS-6	6	MAFS-26	26	MAFS-125MM	125	MAFS-600MM	600
MAFS-8	8	MAFS-28	28	MAFS-160MM	160	MAFS-630MM	630
MAFS-10	10	MAFS-30	30	MAFS-200MM	200	MAFS-650MM	650
MAFS-12	12	MAFS-32	32	MAFS-250MM	250	MAFS-750MM	750
MAFS-14	14	MAFS-34	34	MAFS-300MM	300	MAFS-800MM	800
MAFS-16	16	MAFS-36	36	MAFS-315MM	315	MAFS-1000MM	1000
MAFS-18	18	MAFS-40	40	MAFS-400MM	400	MAFS-1500MM	1500
MAFS-20	20	MAFS-48	48	MAFS-450MM	450	MAFS-2000MM	2000
MAFS-22	22			MAFS-500MM	500		

Dwyer **MODEL 670** FUME HOOD MONITOR Ensures Proper Fume Hood Performance





The Model 670 Fume Hood Monitor continuously senses air flow through the face of the fume hood, ensuring safe levels of fresh air are exhausting. The 670 provides a highly accurate hot wire sensor to detect very low flows common on fume hoods. The Model 670 comes with everything required to quickly install the unit including a mounting bracket, 24" of tubing for connecting to the inside of the hood wall and a 120 Volt AC power adapter.

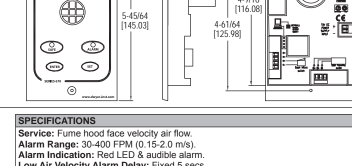
FEATURES/BENEFITS

- · Flexible surface or flush mounting
- · LED safe and alarm status indicators
- Audible alarm
- · Sash alarm input
- Night time set-back

APPLICATIONS

· Fume hood ventilation monitoring

MODEL	CHART
Model	Description
670	Fume hood monitor



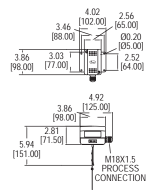
Low Air Velocity Alarm Delay: Fixed 5 secs. Visual LED Display: Red: Alarm; Green: Normal. Horn Silence: Yes-temporary and permanent. Accuracy: Face velocity ±10%. Temperature Limits: Operating temperature: 55 to 86°F (13 to 30°C); Storage temperature: -40 to 150°F (-40 to 65°C). Power Requirement: 15 VDC 500 mA; 120 VAC, 60 Hz power transformer included. Relay Output Low Air Flow Alarm: 5 A @ 250 VAC. Relay Input For Night Setback: 2 wire rated for 24 VDC usage. Sash High Indication: Using a two wire micro switch or 3 wire proximity switch input, rated for 24 VDC usage. Mounting: Semi flush, flush or surface mounted when using included bracket.

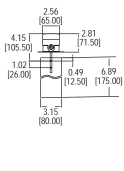
Weight: 5.0 oz (141 g).

R OUALITY

MODEL AAFS ADJUSTABLE AIR FLOW PADDLE SWITCH Ranges from 200 to 1800 FPM, Stainless Steel Vane, ABS Housing







CE

The Model AAFS Adjustable Air Flow Paddle Switch is capable of detecting a wide range of air velocities with minimal user calibration. Quality features include a stainless steel vane, galvanized steel base, and ABS enclosure.

FEATURES/BENEFITS

- · Adjustable air flow sensitivity from 200 to 1800 FPM
- High current (15 A) rated SPDT contact
- · IP65 enclosure rating

APPLICATIONS

· Air flow proving in HVAC systems

MODEL CHART

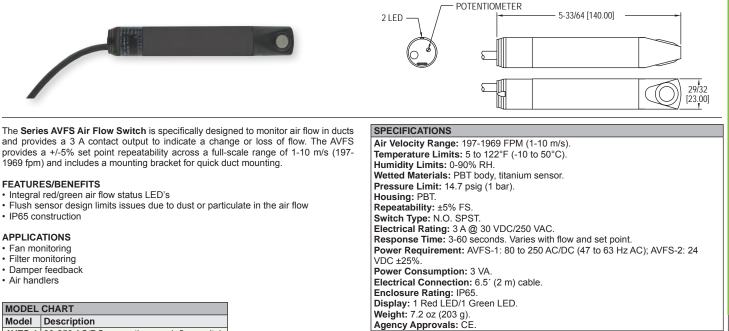
Model Description AAFS Adjustable air flow paddle switch

SPECIFICATIONS
Service: Air and compatible gas.
Wetted Materials: Vane: SS; Lever: Brass; Base: Galvanized steel.
Housing: ABS.
Temperature Limits: Ambient: -40 to 180°F (-40 to 85°C); Process: -14 to 185°F
(-10 to 85°C).
Humidity Limits: 10 to 90%, non-condensing.
Switch Type: SPDT.
Electrical Rating: 15 (8) A @ 250 VAC.
Electrical Connection: Screw terminal with M18 x 1.5 cable gland.
Process Connection: Flange.
Mounting Orientation: Horizontal duct flow.
Set Point: Internal screw.
Enclosure Rating: IP65.
Weight: 13.6 oz (380 g).
Agency Approvals: CE.

USA: California Proposition 65 AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Dwyer SERIES AVFS **AIR FLOW SWITCH**

Monitors Flow in Ducts with Contact Output and Local LED Indication



SERIES DAFA AIR FLOW INDICATOR AND ALARM

For Air Flow Monitoring in 3" and 4" pipes

AVFS-1 80-250 AC/DC power thermo air flow switch AVFS-2 24 VDC power thermo air flow switch



The Series DAFA Air Flow Indicator and Alarm alerts users of low or no air flow conditions in pipes utilizing a thin, field trimmable vane to sense the air flow rate. An 85 dB audible buzzer alternates with a bright red LED to alert users when the air flow rate drops, indicating low or no flow in the pipe. The DAFA is battery powered to provide versatility for where it can be installed, and offers a yellow LED to indicate a low battery. This device is ideal for monitoring radon mitigation systems by detecting a loss of air flow in the pipe and providing a signal to homeowners if the fan has stopped operating.

FFATURES/BENEFITS

- · Simple and quick installation
- · Field trimmable vane included to allow unit to be used in 3" and 4" pipes
- Audible and visual alarms
- · Battery-operated with up to 5 year battery life and low battery warning

APPLICATIONS

- Radon mitigation systems
- · Air flow monitoring in 3" and 4" pipes

MODEL (CHART
Model	Description
DAFA-1	Air flow indicator and alarm

1-15/32 [37.47]

[53.00] OPEN 3/4 [19 05] 3-33/64 [89.32] ° °°°

5-1/8 [130.00]

SPECIFICATIONS

Service: Clean air. Actuation Point: 15 CFM (4" pipe); 10 CFM (3" pipe) on decrease in flow. Audible Alarm: At least 85 dB @ 1 foot distance. Visual Alarm: Red LED for no flow alarm; Yellow LED for low battery. Wetted Materials: ABS, polycarbonate, rare earth magnet. Power Requirements: 3 V CR2450 lithium battery, included, user replaceable. Battery Life: 5 years steady state; 48 hours during alarm state. Temperature Limits: 32 to 122°F (0 to 50°C). Mounting Orientation: Vertical. Weight: 4 oz (113.4 g). Agency Approvals: CE

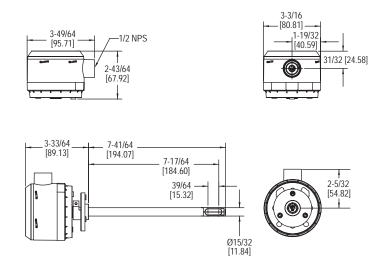
ACCESSORIES	
Model	Description
	Replacement trimmable vane Replacement battery cover

CE

2-3/32

Durger SERIES AVUL **AIR VELOCITY TRANSMITTERS** 3% and 5% Models, Optional BACnet or Modbus[®] Communication Protocols







The **Series AVUL Air Velocity Transmitters** quickly and accurately measures air velocity or volumetric flow in imperial or metric units. Simultaneous current and voltage outputs on all models provide universal inputs to monitoring equipment while the output range, units, and 0 to 5/10 VDC output can be configured via local DIP switches. The optional integral display, or the portable remote display tool, provide a convenient way to locally monitor process values and configure the unit.

Models are available in 3% and 5% accuracy models to suit a variety of needs, and the optional BACnet MS/TP or Modbus[®] RTU/ASCII communication protocol allows units to be daisy-chained while providing access to all of the velocity and flow data, as well as additional information such as air temperature.

FEATURES/BENEFITS

- Sensing elements have been coated with an engineered conformal coating to ensure durability and longevity
- · Field selectable ranges can be quickly configured without power to the unit

APPLICATIONS

Air Velocity Transmitters

- VAV systems
- · Building ducts

MODEL CHART

Model	Description
AVUL-5DA1	Air velocity transmitter, 5% accuracy, duct mount, Universal
	current/voltage outputs
AVUL-5DA1-LCD	Air velocity transmitter, 5% accuracy, duct mount, Universal
	current/voltage outputs, with LCD
AVUL-5DB1	Air velocity transmitter, 5% accuracy, duct mount, BACnet
	communications
AVUL-5DB1-LCD	Air velocity transmitter, 5% accuracy, duct mount, BACnet
	communications, with LCD
AVUL-5DM1	Air velocity transmitter, 5% accuracy, duct mount, Modbus®
	communications
AVUL-5DM1-LCD	Air velocity transmitter, 5% accuracy, duct mount, Modbus®
	communications, with LCD
AVUL-3DA1	Air velocity transmitter, 3% accuracy, duct mount, Universal
	current/voltage outputs
AVUL-3DA1-LCD	Air velocity transmitter, 3% accuracy, duct mount, Universal
	current/voltage outputs, with LCD
AVUL-3DB1	Air velocity transmitter, 3% accuracy, duct mount, BACnet
	communications
AVUL-3DB1-LCD	Air velocity transmitter, 3% accuracy, duct mount, BACnet
	communications, with LCD
AVUL-3DM1	Air velocity transmitter, 3% accuracy, duct mount, Modbus®
	communications
AVUL-3DM1-LCD	Air velocity transmitter, 3% accuracy, duct mount, Modbus®
	communications, with LCD

SPECIFICATIONS

of Lon to Anothe
Service: Clean air and non-combustible, compatible gases.
Wetted Materials: Consult factory.
Range: 1000, 2000, 3000, 4000 FPM (5, 10, 15, 20 m/s); Field selectable.
Accuracy: ±(5% of reading + 0.2 m/s) or ±(3% of reading + 0.2 m/s) @ standard
conditions, depending on model.
Temperature Limits: 32 to 122°F (0 to 50°C).
Power Requirements: 24 VDC ±20% or 24 VAC ±20%.
Humidity Limits: 5 to 95% RH, non-condensing.
Output Signals: 4 to 20 mA, 0 to 5 VDC, 0 to 10 VDC.
Response Time (90%): 10 s, typical.
Zero & Span Adjustments: Digital push-buttons.
Output Load Resistance: Current output: 0 to 1100 Ω max.; Voltage output:
Minimum load resistance 1 kΩ.
Current Consumption: 60 mA max.
Display (optional): 5 digit LCD.
Electrical Connections (Analog): Power and output: four wire removable
European style terminal block for 16 to 26 AWG.
Communication (optional): Connections: BACnet MS/TP or Modbus® RTU/ASCII:
three wire removable European style terminal block for 16 to 26 AWG; Supported
baud rates: 9600, 19200, 38400, 57600, 76800, 115200.
Device Load: 1/8th unit load.
Electrical Entry: 1/2" NPS thread. Accessory (A-151): Cable gland for 5 to 10 mm
diameter cable.
Enclosure Rating: NEMA 4X (IP66).
Mounting Orientation: Flow direction must be parallel to the sensor tip.
Weight: 6.0 oz (160 g).
Agency Approval: BTL, CE.

ACCESSORIES		
Model	Description	
A-151	Cable gland for 5 to 10 mm diameter cable	
A-435-A	Remote display tool	
A-AVUL-LCD	Field upgradeable display	
A-AVUL-MTG	Replacement mounting flange	
SCD-PS	100 to 240 VAC/VDC to 24 VDC power supply	

Modbus® is a registered trademark of Schneider Automation, Inc.

Dwyer SERIES 641 AIR VELOCITY TRANSMITTERS

High Accuracy, Field Selectable Ranges

B DIMENSION A DIMENSION 3-1/4 [82.55] 13/16 [20.64] 1/2-14 NPT 4-29/64 [113.11] 1/2 NPT -**B DIMENSION** A DIMENSION 2-23/32 [29.06] 25/32 [19.84] ∽ 1/2-14 NPT 4-29/64 [113.11] 1/2 NPT

641 AVT WITH DISPLAY OPTION		
B Dimension		
9-13/16 [249.24]		
15-13/16 [401.64]		
21-13/16 [554.04]		
28-13/16 [731.84]		
34-13/16 [884.24]		
39-13/16 [1011.24]		

641 AVT WITHOUT DISPLAY OPTION		
A Dimension	B Dimension	
7-7/16 [188.91]	9-9/32 [235.74]	
13-7/16 [341.31]	15-9/32 [388.14]	
19-7/16 [493.71]	21-9/32 [540.54]	
26-7/16 [671.51]	28-9/32 [718.34]	
29-7/16 [747.71]	34-9/32 [870.74]	
37-7/16 [950.91]	39-9/32 [997.74]	



The Series 641 Air Velocity Transmitters are the ideal instrument for monitoring air flow. This transmitter uses a heated mass flow sensor which allows for precise velocity measurements at various flow rates and temperatures. The 641's 16 field-selectable ranges provides it the versatility to be selected for several air flow applications. The optional LED produces a complete, low-cost solution for local indication of air flow.

FEATURES/BENEFITS

- Ranges from 250 FPM (1.25 MPS) to 15,000 FPM (75 MPS)
- Optional bright LED display
- · Easy push-button set-up
- Compact housing
- 4-20 mA output
- · Digital filter for signal damping

APPLICATIONS

- · Exhaust stack flow monitoring
- · Air control in drying processes
- · HVAC air velocity measurements
- Fan supply and exhaust tracking
- · Clean room ventilation monitoring

MODEL CHART		
Model	Probe Length*	
641-6	6″ (152.4 mm)	
641-6-LED	6″ (152.4 mm)	
641-12	12" (304.8 mm)	
641-12-LED	12" (304.8 mm)	
641-18	18″ (457.2 mm)	
641-18-LED	18″ (457.2 mm)	
641-24	24" (609.6 mm)	
641-24-LED	24" (609.6 mm)	
*Other probe lengths available		
contact factory.		

OPTIONS

To order add suffix:	Description	
-NIST	NIST traceable calibration certificate	
Example: 641-6-NIST		

ACCESSORIES

ACCESS	ACCESSORIES	
Model	Description	
A-156	Universal mounting plate, 1/2" female NPT	
A-158	Split flange mounting kit	
A-159	Duct mounting gland	
641-LED	Field-upgradeable LED	

SPECIFICATIONS

Service: Clean air and compatible, non-combustible gases. Accuracy: 3% FS process gas: 32 to 122°F (0 to 50°C); 4% FS process gas: -40 to 32°F & 122 to 212°F (-40 to 0°C & 50 to 100°C). Response Time: Flow: 1.5 s to 95% of final value (output filter set to minimum). Temperature Limits: Process: -40 to 212°F (-40 to 100°C); Ambient: 32 to 140°F (0 to 60°C) Pressure Limit: 100 psi (6.89 bar) maximum. Humidity Limit: Non-condensing. Power Requirements: 12-35 VDC, 10-16 VAC. 1.5 A rating required on supply due to initial power surge drawn by transmitter. Output Signal: 4-20 mA, isolated 24 V source, 3 or 4-wire connection. Output Filter: Selectable 0.5-15 (s). Loop Resistance: 600 Ω max. Current Consumption: 300 mA max. Electrical Connections: Screw terminal. Process Connections: 1/2" male NPT. Enclosure Rating: Designed to meet NEMA 4X (IP66) for non LED models only. Mounting Orientation: Unit not position sensitive. Probe must be aligned with airflow. Weight: 12.6 oz (357.2 g). Agency Approval: CE. **OPTIONAL DISPLAY VERSION:** Display: 4-1/2 digit 1/2" red LED.

Display: 4-1/2 digit 1/2 red LED. Resolution: 1 FPM, 0.01 MPS (10 FPM @ 10,000 and 15,000 FPM ranges). Weight: 13.3 oz (377 g).

Dwyer **SERIES 641RM AIR VELOCITY TRANSMITTER WITH REMOTE PROBE** For Remotely Mounting Electronic Enclosure 1-5/8 [41.28] WITH LED 1-3/32 [27.78] ŴITHOUT LED 1/2 NPT and a second 43/64 4-31/32 [126.21] [17.07] 6 FT [152.40] Ø5/16 [Ø7.94] ^{_]} 14-21/64 [53.07] FOR A STANDARD 12" PROBE Ø13/64 [Ø5.16] ц

SPECIFICATIONS

maximum.

ACCESSORIES Model

A-156

A-158

A-159 641-LED

Service: Clean air and compatible, non-Accuracy: 3% FS process gas: 32 to 122°F (0 to 50°C); 4% FS process gas: -40 to 32°F & 122 to 212°F (-40 to 0°C &

50 to 100°C). **Response Time:** Flow: 1.5 s to 95% of final value (output filter set to minimum). **Temperature Limits:** Process: -40 to 100°C \ 404 to 100°C).

212°F (-40 to 100°C); Ambient: 32 to 140°F (0 to 60°C). Pressure Limit: 100 psi (6.89 bar)

Humidity Limit: Non-condensing. Power Requirements: 12 to 35 VDC,

10 to 16 VAC. 1.5 A rating required on

supply due to initial power surge drawn by transmitter.

Output Signal: 4 to 20 mA, isolated 24 V source, 3 or 4-wire connection

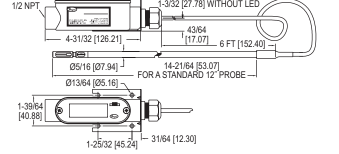
Description

Duct mounting gland

Field-upgradeable LED

Universal mounting plate, 1/2" female NPT Split flange mounting kit





(seconds).

airflow.

Output Filter: Selectable 0.5-15

Electrical Connections: Screw terminal

Mounting Orientation: Unit not position

Meight: 13.2 oz (374.26 g). Cable Length: 6' (1.82 m). Probe Length: 12" (30.48 cm) standard. Probe Diameter: 5/16" (0.79 cm).

OP HONAL DISPLAY VERSION: Display: 4-1/2 digit 1/2" red LED. Resolution: 1 FPM, 0.01 MPS (10 FPM @ 10,000 and 15,000 FPM ranges). Weight: 13.9 oz (394.16 g).

OPTIONAL DISPLAY VERSION.

sensitive. Probe must be aligned with

Loop Resistance: 600 Ω max. Current Consumption: 300 mA max.

The Series 641RM Air Velocity Transmitter with Remote Probe features the same highly accurate heated mass flow sensor as the Series 641, with a remote probe construction. The units 6' cable which connects the sensing probe with the electronic enclosure allows the enclosure to be mounted where it can be more easily accessed.

- FEATURES/BENEFITS Ranges from 250 FPM (1.25 MPS) to 15,000 FPM (75 MPS)
- Optional bright LED display
 Easy push-button set-up
- Compact housing
- 4 to 20 mA output
- Digital filter for signal damping

APPLICATIONS

OPTIONS

-NIST

- Exhaust stack flow monitoring
- · Air control in drying processes
- HVAC air velocity measurements
- Fan supply and exhaust tracking Clean room ventilation monitoring

To order add suffix: Description

Example: 641RM-12-NIST

MODEL CHART	
Model	Description
641RM-12 641RM-12-LED	Air velocity transmitter with 6' cable Air velocity transmitter with 6' cable with LED display
	, , , , , , , , , , , , , , , , , , ,

NIST traceable calibration certificate

Air Velocity Transmitters

R OUALIT

SERIES 641B **AIR VELOCITY TRANSMITTER Dirty Air Flow Applications**





The Series 641B Air Velocity Transmitter uses a heated mass flow sensor suitable for dirty air flow applications. It has user-selectable ranges from 250 FPM (1.25 MPS) to 2000 FPM (10 MPS).

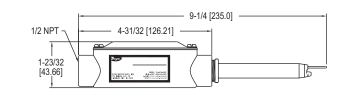
FEATURES/BENEFITS

- SS sensor suitable for dirty air flow measurement
 Ranges from 250 FPM (1.25 MPS) to 2000 FPM (10 MPS)
 4 to 20 mA output
 Direct flore
- · Digital filter for signal damping

APPLICATIONS

- Exhaustic
- · Air cor
- HVAC
- Fan sui · Clean room ventilation monitoring

MODEL CHART	
Model Description	
	Air velocity transmitter Air velocity transmitter with LED display



SPECIFI	CATIONS		
combusti Accurac 122°F (0) -40 to 32 50 to 80° Respons final valu Tempera 176°F (-4 140°F (0 Humidity Power R 10 to 16 ° supply du	SPECIFICATIONS Service: Air and compatible, non- combustible gases. Accuracy: 5% FS process gas: 32 to 122°F (0 to 50°C). 6% FS process gas: -40 to 32°F & 122 to 176°F (-40 to 0°C & 50 to 80°C). Response Time: Flow: 1.5 s to 95% of final value (output filter set to minimum). Temperature Limits: Process: -40 to 176°F (-40 to 80°C). Ambient: 32 to 140°F (0 to 60°C). Humidity Limit: Non-condensing. Power Requirements: 12 to 35 VDC, 10 to 16 VAC. 1.5 A rating required on supply due to initial power surge drawn by transmitter. *A brief current transient exceeding 300 m		nal: 4 to 20 mA, isolated 24 or 4-wire connection. er: Selectable $0.5 - 15$ stance: 600 Ω max. nsumption: 300 mA max*. connections: Screw terminal. Rating: Designed to meet P66) for non LED models Drientation: Unit not position 6 oz (357.2 g).
*A brief c	urrent transient exceeding 300 m	A may be se	en on startup
ACCESS	ORIES		
Model	Description		
A-155 A-156	Mounting gland with 1/2" male NPT fitting Flange mounting plate with 1/2" female NPT		

ust stack flow monitoring		Only.
ust stack now monitoring	140°F (0 to 60°C).	Mounting
ntrol in drying processes		
	Humidity Limit: Non-condensing.	sensitive.
c air velocity measurements	Power Requirements: 12 to 35 VDC.	Weight: 1
upply and exhaust tracking		weight.
מעראון איז	10 to 16 V/AC 1.5 A rating required on	

Dwyer SERIES HS HUMIDITY SWITCH Programmable, 8 A Relay, 3-Digit Display

AIR QUALITY



The Series HS Humidity Switch provides control for humidifying or dehumidifying systems. Relative humidity, output status, and error messaging can be viewed on the bright green LED. Access to programming parameters can be locked for security purposes using the password protection feature.

FEATURES/BENEFITS

- · Relative humidity display and control
- Parameter protection
- 0 to 1 V, 4 to 20 mA or 3 V (THC-P) input selection

APPLICATIONS

- Environmental chambers
- · Beer and wine chillers

· Greenhouses

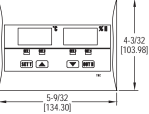
MODEL CHART		
Model	Supply Power	
HS-311	115 VAC	
HS-312	230 VAC	

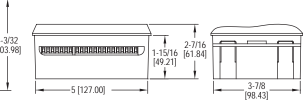
SERIES THC

TEMPERATURE/HUMIDITY SWITCH

Independent Displays, 61 Programmable Parameters, 4 SPST Relays







The Series THC Temperature/Humidity Switch simultaneously measures and controls temperature and humidity. The unit offers a 3-digit red display for temperature indication and a 3-digit green display indicating humidity. The Series THC is equipped with four independent relays, two for temperature control and two relays for humidity control

The THC Temperature/Humidity Switch accepts up to two temperature probe inputs (sold separately) and a humidity sensor. A humidity sensor with 0 to 1 V, 3 V (THC-P sold separately), or 4 to 20 mA output can be used with the Series THC.

FEATURES/BENEFITS

- · Temperature and humidity control in one device
- · Password protected parameter settings
- · Selectable fail safe status of relay outputs

APPLICATIONS

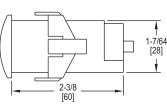
- · Isolation chambers
- · Environmental chambers
- · Greenhouses

· Beer and wine chillers

MODEL CHART						
Model Supply Power Unit						
THC-10	115 VAC	°F				
THC-11	115 VAC	°C				
THC-20	230 VAC	°F				
THC-21	230 VAC	°C				

SPECIFICATIONS					
Measurement Range: Temperature:	Display: Two 3-digit displays. 1/2"				
-58 to 302°F (-50 to 150°C); Humidity: 0	digits.				
to 100% RH.	Resolution: 0.1°.				
Input: Up to 2 thermistors and 1	Memory Backup: Nonvolatile memory.				
humidity sensor.	Ambient Operating Temperature: 32 to				
Output: 4 SPST, 8 A relays @ 250 VAC.	158°F (0 to 70°C).				
Horsepower Rating (HP): 1/3 HP.	Storage Temperature: -4 to 176°F				
Control Type: ON/OFF direction,	(-20 to 80°C).				
direct or reverse acting, neutral.	Weight: 1.17 lb (530 g).				
Power Requirements: 110 or 230 VAC	Panel Cutout: 5.15" x 3.97" (131 x 101				
(depending on model).	mm).				
Accuracy: Temperature ±0.5% of probe	Front Panel Protection: IP64				
range; Humidity: 20 to 90%.	Agency Approvals: CE.				

ACCES	ACCESSORIES				
Model	Description				
	Humidity probe, 3 V output, 4 ft (1.2 m) cable				
TS-5	Temperature probe, PVC with 5 ft (1.5 m) cable				
TS-6	Temperature probe, metal with 5 ft (1.5 m) cable				
TS-51	Temperature probe, PVC with 10 ft (3 m) cable				
TS-61	Temperature probe, metal with 10 ft (3 m) cable				



Panel cutout 2-51/64" x 1-9/64" (71 x 29 mm)

1-11/32 [34]

Ο

3 [76]

SPECIFICATIONS

HS: ±1% RH.

Resolution: 1 digit.

RH.

digits.

70°C).

to 80°C).

Output: 16 A SPDT relay @ 250 VAC Relative Humidity Range: 10 to 100% resistive. Input: 0 to 1 V, 3 V or 4 to 20 mA. Horsepower Rating (HP): 1 HP. Accuracy: THC-P: ±5% @ 20 to 90%; Control Type: ON/OFF. Power Requirements: 115 VAC or 230 Display: 3-digit, green, 1/2" (12.7 mm) VAC (depending on model). Memory Backup: Nonvolatile memory. Weight: 2.3 oz (65 g). Front Panel Rating: IP64. Temperature Limits: 32 to 158°F (0 to Agency Approvals: CE, cURus. Storage Temperature: -4 to 176°F (-20

ACCESSORIES Model Description THC-P Humidity probe, 3 V output, 4' (1.2 m) cable

Humidity Switches

CE

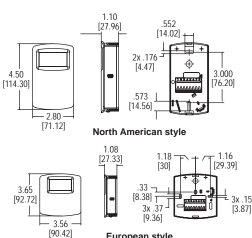
SERIES RHP-E/N WALL MOUNT HUMIDITY/TEMPERATURE/DEW POINT TRANSMITTERS **Optional LCD Display**



Dwyer







European style

The Series RHP-E/N Wall Mount Humidity/Temperature/Dew Point Transmitters are the most versatile room transmitter on the market. The stylish housing is well vented to provide air flow across the sensor to improve measurement accuracy. The humidity and the dew point are measured using a capacitive polymer sensor. The humidity and dew point can have either a current or voltage output, while the optional temperature output can be a current, voltage, RTD or thermistor. For models with current or voltage for the temperature output, the temperature range is field selectable.

FEATURES/BENEFITS

- · Field selectable relative humidity or dew point output
- · Universal analog outputs
- Integral or service tool LCD display options
- · Two housing designs to match North American and European aesthetics

APPLICATIONS

- Air economizers
- · Room comfort monitoring
- · Greenhouse monitoring

SPECIFICATIONS

Relative Humidity Range: 0 to 100% RH. Temperature Range: -40 to 140°F (-40 to 60°C) for thermistor and RTD sensors.

-20 to 140°F (-28.9 to 60°C) for solid state band gap temperature sensors. Dew Point Temperature Range: -20 to 140°F (-28.9 to 60°C); 0 to 100°F (-17.8 to 37.8°C); 40 to 90°F (4.4 to 32.3°C); -4 to 140°F (-20 to 60°C) field-selectable ranges.

Accuracy: RH: Model RHP-2XXX ±2% 10 to 90% RH @ 25°C; Model RHP-3XXX ±3% 20 to 80% RH @ 25°C; Model RHP-5XXX ±5% 20 to 80% RH @ 25°C; Thermistor temperature sensor: ±0.36°F @ 77°F (±0.2°C @ 25°C); RTD temperature sensor: DIN Class B; ±0.54°F @ 32°F (±0.3°C @ 0°C); Solid state band gap temperature sensor: ±0.9°F @ 77°F (±0.3°C @ 25°C). Hysteresis: ±0.8%. Repeatability: ±0.1% typical Temperature Limits: Operating: -40 to 140°F (-40 to 60°C); Storage: -40 to 176°F (-40 to 80°C). **Compensated Temperature Range:** -4 to 140°F (-20 to 60°C). 4-20 mA Loop Powered Outputs: Power requirements: 10-35 VDC; Output

signal: 4-20 mA, 2 channels for humidity/ solid state temperature sensor models (loop powered on RH). Switch selectable RH/dew point. Switch selectable normal

0-5/10V Outputs: Power requirements: 15-35 VDC or 15-29 VAC; Output load: 5 mA max., 2 channels for humidity/solid state temperature sensor models. Switch selectable 0-10 V/2-10 V or 0-5 V/1-5 V output. Switch selectable RH/dew point. Switch selectable normal or reverse output.

Solid State Band Gap Temperature Sensor Output Ranges: Switch

selectable, -20 to 140°F (-28.9 to 60°C); 0 to 100°F (-17.8 to 37.8°C); 40 to 90°F (4.4 to 32.3°C); -4 to 140°F (-20 to 60°C).

Response Time: 8 s.

Electrical Connections: Screw terminal block.

Drift: <0.25% RH/year. RH Sensor: Capacitance polymer. Enclosure Material: Polycarbonate. Enclosure Rating: IP20. Display: Optional LCD; Switch selectable %RH or dew point, °F/°C. Display Resolution: RH: 1%; Temperature: 0.1°F (0.1°C); Dew point: 1°F (1°C). Weight: 4.4 oz (125 g) Agency Approvals: ČE.

Humidity/Temperature

								or reverse ou	itput.
MODEL CHART								AC	
Example	RHP	-3	Ν	4	Α	-LCD	RHP-3N4A-LCD		Мо
Series	RHP						Humidity/temperaturedew point	t transmitter	A-4
Accuracy		2 3 5					2% accuracy 3% accuracy 5% accuracy		
Housing			E N				European style wall mount North American style wall mount		SC
Humidity/Dew Point Output				4			4-20 mA/0-5 VDC/0-10 VDC		
Temperature Output					0 4 B C D E F		None 4-20 mA/0-5 VDC/0-10 VDC 10K Ω @ 25°C thermistor type 10K Ω @ 25°C thermistor type 3K Ω @ 25°C thermistor 100 Ω RTD DIN 385 1K Ω RTD DIN 385 20K Ω @ 25°C thermistor		
Options						LCD NIST	LCD display NIST traceable calibration certi	ficate	

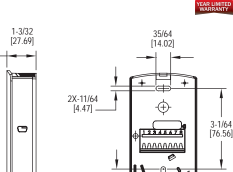
	ACCESS	ACCESSORIES						
	Model	Description						
r	A-449	Remote LCD displ indication of select						
		mount transmitters						

lay allows remote t Dwyer wall s for validation or ses SCD-PS 100 to 240 VAC/VDC to 24 VDC power supply



LEED® is a registered trademark of US Green Building Council.

SERIES RHPLC WALL MOUNT HUMIDITY/TEMPERATURE TRANSMITTER 2% or 3% Humidity Sensor, Passive Temperature Outputs



31/64 [12.32]



Dwyer.

The Series RHPLC Wall Mount Humidity/Temperature Transmitter is a compact economical sensor for the building automation marketspace. The stylish housing is well vented to provide air flow across the sensor to improve measurement accuracy. Each unit utilizes a capacitive polymer sensing element to deliver a proportional analog output. A combination humidity and temperature model can be configured with current, voltage, RTD, or thermistor output. A wide selection of passive RTD or thermistor temperature sensors are available in this series.

FEATURES/BENEFITS

- 2% or 3% accuracy models
- · Humidity only or temperature and humidity combo
- Wide selection of passive thermistor or RTD temperature sensors

APPLICATIONS

- · Air economizers
- · Room comfort monitoring

SPECIFICATIONS

2-51/64 [71.12]

4-1/2 [114.30]

Sensor: Capacitive polymer.

Relative Humidity Range: 0-100% RH.

RH Accuracy: ±2% 10 to 90% RH @ 25°C for 2% accuracy units; ±3% 20 to 80% RH @ 25°C for 3% accuracy units.

RH Hysteresis: ±0.8%.

RH Repeatability: ±0.1% typical.

Temperature Output Range: -40 to 140°F (-40 to 60°C).

Passive Thermistor Temperature Sensor Accuracy: ±0.36°F @ 77°F (±0.2°C @ 25°C).

Accuracy RTD Temp Sensor: DIN Class B; ±0.3°C @ 0°C (±0.54°F @ 77°F). Accuracy Current/Voltage Temperature Output: ±0.9°F @ 72°F (±0.3°C @ 25°C).

Temperature Limits: Operating: -40 to 140°F (-40 to 60°C); Storage: -40 to 176°F (-40 to 80°C)

Power Requirements: 10-35 VDC for 4-20 mA or 0-5 VDC output; 15-35 VDC for 0-10 VDC output; 10-29 VAC for 0-5 VDC output; 15-29 VAC for 0-10 VDC output. Response Time: 8 s (T63).

Electrical Connections: Screw terminal block.

Drift: <0.25% RH/year.

Enclosure Material: Polycarbonate.

Weight: 4.4 oz (125 g).

Agency Approvals: CE

MODEL CHART							
Example	RHPLC	-3	N	2	Α	-FC	RHPLC-3N2A-FC
Series	RHPLC						Humidity/temperature transmitter
Accuracy		2					2% accuracy
		3					3% accuracy
Housing			N				North American style wall mount
Humidity				1			Current 4-20 mA
Output				2			Voltage 0-10 VDC
				3			Voltage 0-5 VDC
Temperature					0		None
Output					1		Current 4-20 mA
					2		Voltage 0-10 VDC
					3		Voltage 0-5 VDC
					A		10K Ω @ 25°C thermistor type III
					В		10K Ω @ 25°C thermistor type II
					С		3K Ω @ 25°C thermistor
					D		100 Ω RTD DIN 385
					E		1K Ω RTD DIN 385
					F		20K Ω @ 25°C thermistor
Options						FC	Factory calibration certificate (3%
							accuracy units)

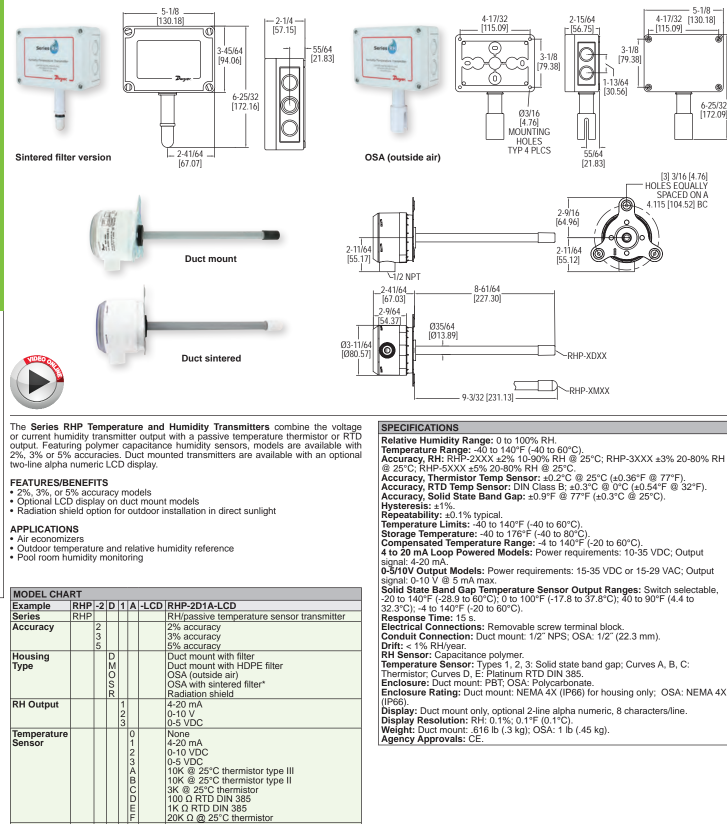
ACCESSORI	ACCESSORIES					
Model	Description					
SCD-PS	100-240 VAC/VDC to 24 VDC power supply					
APT-40-5DN	AC power transformer, 120/208/240/277/480 VAC input, 24 VAC isolated output, 40 VA, dual hub					

Humidity/Temperature Transmitters

Dwyer. SERIES RHP IDITY/TEMPERATURE TRANSMITTERS



Passive Temperature Outputs, Sintered Filter Options

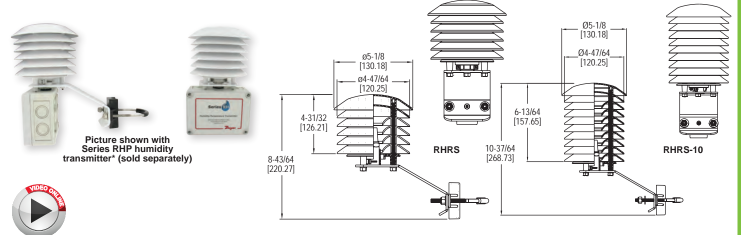


AIR QUALITY

Enclosure Rating: Duct mount: NEMA 4X (IP66) for housing only; OSA: NEMA 4X

Dwyer. SERIES RHRS OUTSIDE AIR HUMIDITY RADIATION SHIELDS

6 or 10 Plate Design, Integral Pipe Mounting Kit



The **Series RHRS Outside Air Humidity Radiation Shields** protects outside air humidity transmitters from rain and radiated heat. With the curved shape and color of the plates, air flow is able to move across the sensor to keep radiated temperatures from rooftops and surrounding surfaces from affecting humidity readings.

FEATURES/BENEFITS

- Adjustable sensor mounting collar works with Dwyer RHP sintered filter outdoor air humidity transmitters or other RH devices
 Universal mount fits 3/4" to 1-1/2" pipe or flat surfaces

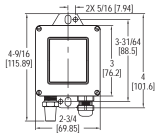
APPLICATIONS

Building outside air reference
Weather stations

MODEL CHA	MODEL CHART					
Model Description						
RHRS RHRS-106 plate radiation shield 10 plate radiation shield						
Note: Only sintered filter OSA models of Series RHP are compatible with the shield.						

SERIES WHT WEATHER-RESISTANT HUMIDITY/TEMPERATURE TRANSMITTER **Compact Housing, Sintered Filter**







1-27/64

1-31/64

CE

Humidity/Temperature Transmitters

The compact Series WHT Weather-Resistant Humidity/Temperature Transmitter is designed to withstand the elements. A removable sintered filter protects the polymer capacitance sensor from solid objects that may come in contact with the transmitter. The transmitter is available with 4 to 20 mA or 0 to 10 VDC output signals for both temperature and humidity. This transmitter is ideal for measuring outside air temperature and humidity levels for air handling economizer applications.

FEATURES/BENEFITS

- RH or RH and temperature outputs
- Compact NEMA 3S construction

APPLICATIONS

- · Air handling economizers
- Air environment monitoring in agriculture or livestock cultivation houses

MODEL C	MODEL CHART							
Model	Accuracy	RH Output	Temperature					
WHT-310	3%	4 to 20 mA	None					
WHT-311	3%	4 to 20 mA	4 to 20 mA					
WHT-320	3%		None					
WHT-322		0 to 10 VDC	0 to 10 VDC					
WHT-330		0 to 5 VDC	None					
WHT-333		0 to 5 VDC	0 to 5 VDC					
WHT-31A		4 to 20 mA	10K Ω Type III					
WHT-32A	3%	0 to 10 VDC	10K Ω Type III					
Note: For 2% accuracy, change the leading 3 to a 2. Example: WHT-210.								

SPECIFICATIONS	
Bit Conformation Relative Humidity Range: 0 to 100% RH. Temperature Range: -40 to 140°F (-40 to 60°C). Accuracy, RH: ±3% 20 to 80% RH, ±4% @ 10-20%, 80 to 90%. Accuracy, RH: ±3% 20 to 80% RH, ±4% @ 10-20%, 80 to 90%. Accuracy, RH: ±3% 20 to 80% RH, ±4% @ 10-20%, 80 to 90%. Accuracy, Temp Models with 4 to 20 mA Temp. Output: ±0.9°F @ 72°F (±0.3°C @ 25°C). Accuracy, Temp Models with Passive Thermistor Temp Sensor: ±0.36°F @ 77°F (±0.2°C @ 25°C). Hysteresis, RH: ±1%. Repeatability, RH: ±0.1% typical. Temperature Limits: -40 to 140°F (-40 to 80°C). Storage Temperature: -40 to 176°F (-40 to 80°C). Compensated Temperature Range, RH: -4 to 140°F (-20 to 60°C). 4 to 20 mA Loop Powered Models: Power requirements: 10 to 35 VDC; Output signal: 4 to 20 mA.	0 to 10 V Output Models: Pow requirements: 15 to 35 VDC or VAC; Output signal: 0 to 10 V @ max. 0 to 5 V Output Models: Powe requirements: 10 to 35 VDC or VAC; Output signal: 0 to 5 V @ max. Response Time: 15 s. Electrical Connections: Remo screw terminal block. Drift: < 1% RH/year. RH Sensor: Capacitance polym Temperature Sensor: 4 to 20 r output, solid state band gap. Pa output: 10K @ 25°C thermistor curve A). Enclosure: ABS. Enclosure: ABS. Enclosure: Rating: Designed to NEMA 3S (IP54). Weight: 0.3 oz (8.5 g). Agency Approvals: CE.

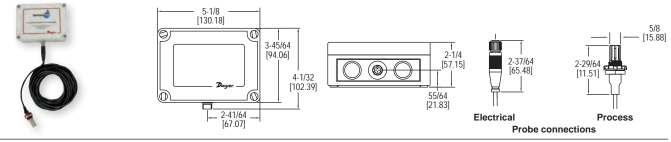
ver 15 to 29 @ 5 mA

10 to 29 5 mA

iovable mer. mΑ assive (Dwyer to meet Weight: 0.3 oz (8.5 g). Agency Approvals: CE.

Dwyer. SERIES RH-R ITY/TEMPERATURE TRANSMITTER





RH.

SPECIFICATIONS

(-40 to 60°C).

(-40 to 60°C)

(-40 to 80°C).

Service: Dry clean air.

Relative Humidity Range: 0 to 100%

Temperature Range: -40 to 140°F

Temperature Limits: -40 to 140°F

Storage Temperature: -40 to 176°F

Compensated Temperature Range:

Accuracy: ±2% @ 10-90%.

-4 to 140°F (-20 to 60°C)

The Series RH-R Humidity and Temperature Transmitter is the ideal transmitter for those applications where space is limited. The compact sensor is protected by a removable filter. It can be mounted up to 16 feet away from the weatherproof base. The Series RH-R is ideal for environmental chambers, rubber bladder burst detection and air handler applications.

FEATURES/BENEFITS

- · Cable lengths from 4 to 167
- · Remote housing allows for flexibility sensing where space may be limited

APPLICATIONS

- Process system monitoring
- · Environmental chambers
- Air economizers

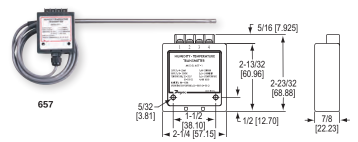
MODEL CHART

MODEL OI							
Model	Cable Length	Description	Output	Model	Cable Length	Description	Output
RHU-R004	4′	Humidity	Current	RHT-R004	4′	Humidity/temperature	Current
RHU-R008	8′	Humidity	Current	RHT-R008	8′	Humidity/temperature	Current
RHU-R012	12′			RHT-R012		Humidity/temperature	Current
RHU-R016	16´	Humidity	Current	RHT-R016	16´	Humidity/temperature	Current

SERIES 657

Humidity/Temperature

RELATIVE HUMIDITY/TEMPERATURE TRANSMITTERS Dual Channel Design for Simultaneous 4 to 20 mA Output Signals



The Series 657 Relative Humidity/Temperature Transmitters provide two 4-20 mA channels to produce separate output signals for both relative humidity and temperature. These devices deliver ±2% accuracy for humidity and ±1°F for temperature measurements. Stainless steel probe can be easily mounted to most ductwork using either of the two optional kits below.

FEATURES/BENEFITS

Split flange

Mounting gland

· Polymer film humidity and thin film RTD temperature sensors offer highly reliable and stable measurements.

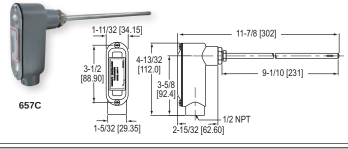
A-158

- Remote mount housing offers installation flexibility (657-1)
- Rugged die-cast aluminum housing is great for industrial applications (657C-1)

APPLICATIONS

A-158 A-159

Cleanre	Dom monitoring	 HVAC/building control monitoring 				
MODEL	CHART					
Model	Description					
657-1	RH/temperature transmitter					
657C-1	RH/temperature	transmitter - conduit housing				
ACCES						
Model	Description					



Power Requirements: 10-35 VDC.

Response Time: Less than 15 s.

Conduit Connection: 1/2" NPT.

Drift: < 1%/year.

Process Connection: 1/2 NPSM.

RH Sensor: Capacitance polymer

Housing Material: Polycarbonate,

Enclosure Rating: NEMA 4X (IP66)

Cable Length: Up to 16'

aluminum enclosure.

Output Signal: 4-20 mA loop powered.

Electrical Connections: Terminal block.

SPECIFICATIONS

Service: Dry clean air.
Range: Relative humidity: 0 to 100%; Temperature: 32 to 212°F (0 to 100°C).
Accuracy: Relative humidity: ±2% (10 to 90% RH), ±3% (0 to 10% and 90 to 100%
RH); Temperature ±1°F (0.5°C).
Temperature Limits: 32 to 140°F (0 to 60°C).
Pressure Limits: 1 psi (.07 bar).
Compensated Temperature Range: 32 to 140°F (0 to 60°C).
Power Requirements: 10-35 VDC.
Output Signal: 2 channels each 4-20 mA. Loop powered on the RH channel.
Electrical Connections: 4 screw type terminals.
Mounting Orientation: Mount in any position.
Probe: 657-1: Stainless steel 5/16" x 10" (0.8 x 25.4 cm); 657C-1: 5/16" x 9-1/10"
(0.8 x 23.1 cm).
Weight: 657-1: 5.5 oz (156 g); 657C-1: 10 oz (284 g).

OPTIONS		
To order add suffix:	Description	
-NIST	NIST traceable humidity calibration certificate	
Example: 657C-1-NIST		

A-159

Dwyer HAZARDOUS AREA HUMIDITY/TEMPERATURE TRANSMITTER

Intrinsically Safe or Explosion-Proof Models



4-9/32 6 [108.74] <u>R</u>.a. 13-23/32 [347.98] 4-15/32 2-23/32 1/2 NPT [113.51] [69.06] 1/2 NPT 3-29/3 [99.22] 1/2 NPT

The Series HHT Hazardous Area Humidity/Temperature Transmitter takes accurate measurements in the harshest of environments. The explosion-proof model is offered with 4-20 mA output for humidity only. The intrinsically safe version is offered with 4-20 mA output for humidity and temperature, and do require an intrinsically safe barrier to meet hazardous area approvals.

APPLICATIONS

Process monitoring
Offshore HVAC monitoring
Dust and grain handling

FEATURES/BENEFITS

- FM approved explosion-proof and intrinsically safe models
 Integral LCD option
- Dual temperature and relative humidity output models

_. _...

MODEL CHART								
Model	Protection	Description	Display					
HHT-IU HHT-IT HHT-EU-LCD	Explosion-proof	Humidity Humidity/temperature	No No Yes Yes					

ACCESSORIES				
Model Description				
A-287	Loop powered galvanic isolator Mounting bracket for pipe or surface mounting (Includes bracket and two 2" U-bolts)			
A-450	Replacement sintered filter			

SPECIFICATIONS Relative Humidity Range: 0 to 100% RH. Temperature Range: -40 to 140°F (-40 to 60°C). Accuracy: ±2% 10 to 90% RH, ±0.9°F at 72°F (±0.3°C at 25°C). Hysteresis: ±1%. Repeatability: ±0.1% typical. Temperature Limits: -40 to 140°F (-40 to 60°C). Storage Temperature: -40 to 176°F (-40 to 80°C). Compensated Temperature: -40 to 140°F (-40 to 60°C). Power Requirements: For intrinsically safe models HHT-IX, 9.5-28 VDC. For explosion-proof models HHT-EX, 16.5-28 VDC. Output Eisrahl - 40 m A.2. Output Signal: 4-20 mA, 2 channels for humidity/temperature models (loop power on RH). Response Time: 15 s. Electrical Connections: Screw terminal block. Conduit Connection: 1/2 female NPT. Drift: < 1% RH/year. RH Sensor: Capacitance polymer. Temperature Sensor: Solid state band gap. Housing Material: Aluminum. Display: Optional 2 line alpha numeric, 8 characters/line. Temperature display is C selectable °F/°C selectable. Display Resolution: RH: 0.1%; Temperature: 0.1°F (0.1°C). Weight: 2 lb 8 oz (1134 g). Enclosure Rating: NEMA 4X (IP66). Models HHT-EX: FM Explosion- Proof, Class I Div. 1 Group B, C, D, Class II Div. 1 Group E, F, G, Class III Div. 1; Models HHT-IX: FM Intrinsically Safe, Class I Div. 1 Group A, B, C, D, Class II Div. 1 Group E, F, G,

Class III Div. 1 T4. Agency Approvals: CE, FM

OSee page 366 (Model KFD0)

Humidity/Temperature Transmitters/ Carbon Dioxide Transmitters

SERIES CDWP

CARBON DIOXIDE TRANSMITTER NDIR CO2 Sensor with Universal Outputs in an Industrial Housing

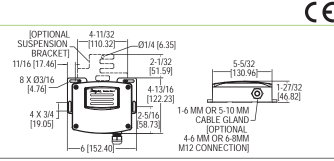




The Series CDWP Carbon Dioxide Transmitter accurately monitors the CO2 concentration in industrial and indoor environments to help achieve energy savings. For increased sensor life and accuracy, a single-beam dual-wavelength non-dispersive infrared (NDIR) sensor is used to eliminate light source aging effects. This sensing technology provides the highest level of accuracy compared to Automatic Baseline Correction methods, which can unintentionally shift the calibration based on CO2 levels and barometric pressure conditions.

MODEL CHART						
Example	CDWP	-05	W	-M4	-FC	CDWP-05W-M4
Series	CDWP					Carbon dioxide transmitter
Range		02 05 10				2000 PPM 5000 PPM 10000 PPM
Mounting			W H			Wall mount Suspended mount
Electrical Connection				C1 C5 M4 M6		Cable gland 1 to 6 mm cable Cable gland 5 to 10 mm cable M12 connection 4 to 6 mm cable M12 connection 6 to 8 mm cable
Option					FC	Factory calibration certificate

ACCESSORIES			
Model	Description		
A-CDWP-L A-CDWP-H	Replacement lid with filter material Suspended mount bracket		



SPECIFICATIONS

Sensor: Single beam, dual-wavelength NDIR.	Humidity Limits: 10 to 95% RH (non- condensing).
Range: CO ₂ : 0 to 2000, 0 to 5000, or 0 to 10000 ppm (depending on model).	Power Requirements: 16-35 VDC or 19-28 VAC.
Accuracy: CO2: ± 40 ppm ±3% of	Power Consumption: Average: 2 w;
reading. Temperature Dependence: ±8 ppm/°C	Peak: 3.75 w. Output: Current: 4-20 mA (max. 500
at 1100 ppm. Non-Linearity: 16 ppm.	Ω); Voltage: 0-5 VDC or 0-10 VDC (min. 500 Ω).
Pressure Dependence: 0.13% of reading per mm of Hg.	Enclosure Rating: IP54. Mounting Orientation: Vertically, with
Response Time: 300 s (T63).	electrical connections points downward.
Temperature Limits: 32 to 122°F (0 to 50°C).	Weight: 26.24 oz (744 g). Agency Approvals: CE.

FEATURES/BENEFITS

- IP54 aluminum housing
 Gray finish tested to withstand 168 hour salt spray test
- · Single-beam dual-wavelength sensor automatically corrects for aging effects
- Measures unfiltered light intensity directly and eliminates error from incorrect assumptions of gas concentration in theoretical logic assumption methods
 Universal outputs to work with any building management system
- APPLICATIONS
- Animal husbandry
- Mechanical room
- CO₂ refrigeration monitoring Greenhouses

Dwyer. SERIES CDT **CARBON DIOXIDE/TEMPERATURE TRANSMITTERS** NDIR CO2 Sensor, Universal Outputs, Optional Relay



R OUALITY

1025 INDE PPM European style North American style



The Series CDT Carbon Dioxide and Temperature Transmitters accurately monitor the CO2 concentration and temperature in indoor environments to help achieve energy savings. For increased sensor accuracy, a single beam dual wavelength non-dispersive infrared (NDIR) sensor is used to automatically correct the measurement in both occupied* and unoccupied buildings against light source aging effects. The single beam dual wavelength sensor technology provides the highest level of accuracy compared to Automatic Baseline Correction methods which can unintentionally shift the calibration based on CO2 levels and barometric pressure conditions. In order to achieve a higher level of accuracy, the Series CDT includes digital barometric pressure adjustment and the ability to field-calibrate the sensor.

Duct

For applications that require visual indication, the wall mount configurations of the Series CDT can be ordered with an integral LCD display. Push-buttons are standard on all configurations of the transmitters for access to the menu structure, but wall mount configurations can be ordered without the buttons. To prevent tampering, the action of the buttons can be locked out using an internal dip switch selection.

FEATURES/BENEFITS

- · Single beam dual wavelength NDIR sensor eliminates draft due to light source aging · Integral passive temperature outputs reduce number of devices mounted in the space
- Service display tool available for models without an integral LED
- Optional integral display and relay output

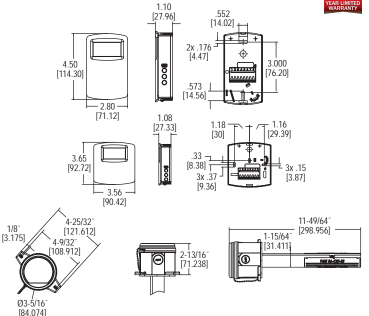
APPLICATIONS

Carbon Dioxide

- Demand control ventilation in schools, office buildings, hospitals, and other indoor environments
- LEED[®] certification

*For buildings occupied 24 hours per day, it is recommended that calibration be verified every 6 to 12 months depending on application.

MODEL CHART							
Example	CDT	-2	N	4	4	-LCD	CDT-2N44-LCD
Series	CDT						Carbon dioxide/ temperature transmitter
Range		2 5					0 to 2000 ppm CO ₂ range 0 to 5000 ppm CO ₂ range
Configuration			N E D				North American style wall mount European style wall mount Duct mount
CO ₂				4			4-20 mA / 0 to (5 or 10) VDC
Temperature Output					04ABCDEF		None 4-20 mA / 0 to (5 or 10) VDC 10 KΩ NTC thermistor type III 10 KΩ NTC thermistor type II 3 KΩ NTC thermistor Pt1000 Ω RTD Pt1000 Ω RTD 20 KΩ NTC thermistor
Options						FC LCD RLY NBC	Factory calibration certificate LCD display (wall only) Relay No buttons (wall only)



SPECIFICATIONS

Sensor: Single beam, dual wavelength NDIR. Range: CO2: 0 to 2000 or 0 to 5000 ppm (depending on model); Temperature: 32 to 122°F (0 to 50°C). Accuracy: CO2: ±40 ppm ±3% of reading; Temperature: ±1°C @ 25°C. Temperature Dependence: ±8 ppm/°C at 1100 ppm. Non-Linearity: 16 ppm. Pressure Dependence: 0.13% of reading per mm of Hg. Response Time: 2 min for 99% step change. Duct Air Velocity Range: 0-4000 FPM (20.32 m/s). Temperature Limits: 32 to 122°F (0 to 50°C). Humidity Limits: 10 to 95% RH (non-condensing). Power Requirements: 16-35 VDC or 19-28 VAC. Power Consumption: Average: 2 w; Peak: 3.75 w. Output: Current: 4-20 mA (max. 500 Ω); Voltage: 0-5 VDC or 0-10 VDC (min. 500 Ω); Relay: SPST NO rated 2 A @ 30 VDC. Weight: 4.4 oz (125 g). Enclosure Rating: Duct mount: NEMA 4X (IP66) for housing only; Wall mount: IP20 Agency Approvals: CE.

ACCESSORIES	
Model	Description
GCK-200CO-2000CO2	Calibration gas kit includes a 99.99% nitrogen gas cylinder for calibrating the zero point and a 200 PPM CO / 2000 PPM CO ₂ gas cylinder for calibrating the span point on Dwyer's gas sensing transmitters
A-449	Remote LCD display allows remote indication of select Dwyer® wall mount transmitters for validation or certification purposes
A-449A	Remote LCD display with buttons allows remote indication and calibration of select Dwyer [®] wall mount transmitters for validation and certification purposes
A-CDT-KIT	Accessory kit including terminal block and power supply
C	
GCK-	200CO-2000CO2 A-449

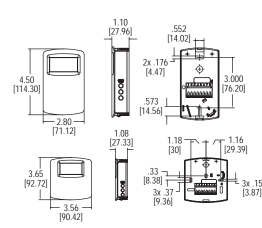
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Durger SERIES CDTA **COMMUNICATING CARBON DIOXIDE DETECTORS** Macauteo CO. Humidity Temperature Set Daint and Querride

Measures CO₂, Humidity, Temperature, Temperature Set Point, and Override



North American style



The Series CDTA Communicating Carbon Dioxide Detectors combine the function of three room sensors into a single, compact housing. Parameters include carbon dioxide, humidity, temperature, and temperature set point with override. By having field selectable Modbus[®] and BACnet Communications, only four wires are needed for power and the communication signal. The communicating detectors can be daisy chained together to further reduce installation cost. In order to reduce the set up time, the RS-485 MAC address is set up using on board dip switches. A second set of dip switches are used to select whether output is Modbus[®] RTU or BACnet MS/TP communication protocols and to limit access to the set up menu.

Like our Series CDT Carbon Dioxide Transmitter, the Series CDTA uses a Single Beam Dual Wavelength Non-Dispersive Infrared (NDIR) sensor to measure the carbon dioxide level. This technology can be used in installations that will be occupied 24 hours per day. For improved accuracy, the transmitter can be field calibrated to the environmental conditions of the installation. Also, the barometric pressure can be programmed to correct for altitude. The humidity uses a capacitive polymer sensor and the temperature is measured using a $10 \mathrm{K}\Omega$ thermistor sensor. The humidity sensor is field replaceable without the need for additional calibration.

Optional local and remote displays are available to display any of the parameters. For applications in which the building occupants aren't familiar with CO₂ concentrations, the LCD can be programmed to display temperature, humidity, or temperature set point instead.

FEATURES/BENEFITS

- Digital Intelligent Temperature Compensation Algorithm (DITCA[™]) corrects for errors due to self heating effects of combination wall sensors
- · Field selectable Modbus® and BACnet communications reduces wiring
- · Single beam dual wavelength CO2 sensor
- · Replaceable humidity/temperature sensor
- Physical hardware lockout
- Optional remote display tool

APPLICATIONS

- Demand control ventilation in schools, office buildings, hospitals, and other indoor environments
- LEED[®] certification

MODEL CHART						
Model	CO ₂ Concentration	Housing Style	Display			
CDTA-2N000	2000 PPM	North American	No			
CDTA-2N000-LCD	2000 PPM	North American	Yes			
CDTA-2E000	2000 PPM	European	No			
CDTA-2E000-LCD	2000 PPM	European	Yes			
CDTA-5N000	5000 PPM	North American	No			
CDTA-5N000-LCD	5000 PPM	North American	Yes			
CDTA-5E000	5000 PPM	European	No			
CDTA-5E000-LCD	5000 PPM	European	Yes			

OPTIONS				
To order add suffix:	Description			
-FC	Factory calibration certificate			
Example: CDTA-2N000-FC				

SPECIFICATIONS

Sensor (CO₂): Single beam, dual wavelength NDIR; Humidity: Capacitive polymer; Temperature: 10KΩ thermistor.

Range: CO₂: 0 to 2000 or 5000 PPM CO₂ (depending on model); Humidity: 0 to 100% RH; Temperature: 32 to 122°F (0 to 50°C).

Accuracy: CO2: ±40 ppm ±3% of reading; RH: ±2% (10 to 90% RH); Temperature: ±1°C @ 25°C.

Temperature Dependence (CO2): ±8 ppm / °C at 1100 ppm. Non-Linearity (CO2): 16 ppm.

Pressure Dependence (CO₂): 0.13% of reading per mm of Hg.

Response Time (CO2): 2 min. for 99% step change.

Temperature Limits: 32 to 122°F (0 to 50°C).

Humidity Limits: 10 to 95% RH (non-condensing).

Power Requirements: 10-42 VDC / 10-30 VAC.

Power Consumption: Average: 0.5 watts; Peak: 1.2 watts.

Output: 2-wire RS-485, Modbus[®] RTU or BACnet MS/TP communication protocol. **Weight:** 4.4 oz (125 g).

Enclosure Rating: IP20.

Agency Approvals: BTL, CE.

ACCESSORIES	
Model	Description
GCK-200CO-2000CO2	Calibration gas kit includes a 99.99% nitrogen gas cylinder
	for calibrating the zero point and a 200 PPM CO / 2000
	PPM CO2 gas cylinder for calibrating the span point on
	Dwyer's gas sensing transmitters
A-449	Remote LCD display allows remote indication of
	select Dwyer [®] wall mount transmitters for validation or
	certification purposes
A-449A	Remote LCD display with buttons allows remote indication
	and calibration of select Dwyer® wall mount transmitters for
	validation and certification purposes
A-CDT-KIT	Accessory kit including terminal block and power supply





GCK-200CO-2000CO2

A-449

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Dwyer. SERIES CDTR **CARBON DIOXIDE/RH/TEMPERATURE TRANSMITTERS**

NDIR CO2 Sensor, Universal CO2/RH Outputs, Optional Relay





R OUALIT

The Series CDTR Carbon Dioxide, Relative Humidity and Temperature Transmitters reduce the number of sensors mounted on a wall or in a duct. By combining CO₂, RH, and temperature in one device, system integrators are able to reduce installation time while lowering material cost at the same time.

Duct

Like our popular Series CDT Carbon Dioxide Transmitter, a single beam dual wavelength non-dispersive infrared (NDIR) sensor is used to automatically correct the measurement in both occupied* and unoccupied buildings against light source aging effects. In order to achieve the best possible accuracy, the Series CDTR also includes digital barometric pressure adjustment and the ability to field calibrate the sensor. Universal outputs for both carbon dioxide and relative humidity allow users to select

the transmitter output to be 4-20 mA, 0-5 VDC, or 0-10 VDC to work with virtually any building management controller. Additionally, passive thermistor or RTD sensor can be ordered for a temperature output.

For applications that require visual indication, the wall mount configurations of the Series CDTR can be ordered with an integral LCD display. The display can be configured to display temperature only, relative humidity only, CO₂ only, CO₂ and humidity, or CO2 and temperature. Push-buttons are standard, on all configurations of the transmitters for access to the menu structure. To prevent tampering, the action of the buttons can be locked out using an internal jumper selection.

FEATURES/BENEFITS

Carbon Dioxide

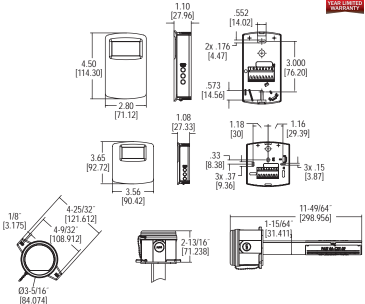
- Digital Intelligence Temperature Compensation Algorithm (DITCA[™]) eliminates error due to the self heating effects of wall mount combination devices. Single beam dual wavelength NDIR CO₂ sensor Replaceable humidity/temperature sensors

- Physical hardware lockout
- Service display tool available for duct mount and wall mount units without an LCD · Relay output option

APPLICATIONS

- · Demand control ventilation in schools, office buildings, hospitals, and other indoor environments
- LEED[®] certification

*For buildings occupied 24 hours per day, it is recommended that calibration be verified every 6 to 12 months depending on application.

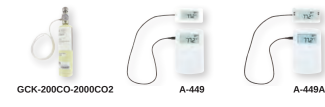


SPECIFICATIONS

Range: CO₂: 0 to 2000 or 0 to 5000 ppm (depending on model); Relative humidity: 0 to 100%; Temperature: 32 to 122°F (0 to 50°C). Accuracy: ±40 ppm + 3% of reading (CO₂); ±2% (RH). Temperature Dependence: ±8 ppm / °C at 1100 ppm. Non-Linearity: 16 ppm. Pressure Dependence: 0.13% of reading per nm of Hg. Response Time: 2 minutes for 99% step change. Temperature Limits: 32 to 122°F (0 to 50°C). Duct Air Velocity Range: 0-4000 FPM (20.32 m/s) Humidity Limits: 10 to 95% RH (non-condensing). Power Requirements: 16-35 VDC / 19-28 VAC. Power Consumption: Average: 2 watts; Peak: 3.75 watts. Sensor: Single beam, dual wavelength NDIR. Output: Current: 4-20 mA (max 500 Ω); Voltage: 0-5 VDC or 0-10 VDC (min 500 Ω); Relay: SPST NO 2 A @ 30 VDC; RTD or thermistor per r-t curves (depending Weight: 5.6 oz (158.8 g). Enclosure Rating: Duct mount: NEMA 4X (IP66) for housing only; Wall mount: IP20.

Agency Approvals: CE

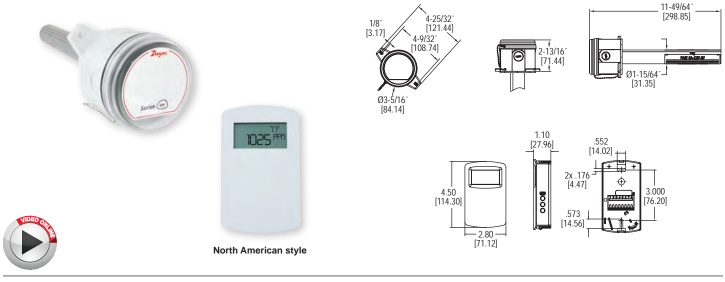
MODEL CHART								
Example	CDTR	-2	N	4	Α	4	-LCD	CDTR-2N4A4-LCD
Series	CDTR							Carbon dioxide/RH/
								temperature transmitter
Range		2						0 to 2000 ppm CO2 range
		5						0 to 5000 ppm CO2 range
Configuration			N					North American style wall mount
			E					European style wall mount
			D					Ductmount
CO ₂ Output				4				4-20 mA / 0 to (5 or 10) VDC
Temperature					0			None
Output					А			10K Ω NTC thermistor type III 10K Ω NTC thermistor type II
					В			10K Ω NTC thermistor type II
					C S			3K Ω NTC thermistor
					D			Pt100 Ω RTD
					E			Pt1000 Ω RTD
		-	-	┝	F			20K Ω NTC thermistor
RH Output						4		4-20 mA / 0 to (5 or 10) VDC
Options							FC	Factory calibration certificate
							LCD	LCD display (wall only)
							RLY	Relay
							NBC	No buttons (wall only)



ACCESSORIES Model Description Calibration gas kit includes a 99.99% nitrogen gas cylinder for calibrating the zero point and a 200 PPM CO / 2000 PPM CO2 gas cylinder for calibrating the span point on GCK-200CO-2000CO2 Dwyer's gas sensing transmitters Remote LCD display allows remote indication of select Dwyer® wall mount transmitters for validation A-449 or certification purposes Remote LCD display with buttons allows remote indication and calibration of select Dwyer® wall mount transmitters for A-449A validation and certification purposes A-CDT-KIT Accessory kit including terminal block and power supply

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SERIES CDTV CARBON DIOXIDE/VOLATILE ORGANIC COMPOUND TRANSMITTERS Simultaneously Outputs Both CO2 / VOC



The Series CDTV Carbon Dioxide/Volatile Organic Compound Transmitters reduce energy cost in buildings by lowering the amount of conditioned air based on the occupancy of the space. By sensing both CO₂ and VOC, the transmitter can detect fumes that may need to be exhausted during lower occupancy periods.

FEATURES/BENEFITS

- Combination VOC and CO2 outputs reduce labor and material costs
- Single beam dual wavelength NDIR CO₂ sensor allows for use in spaces that may be occupied 24 hours a day
- · VOC output is correlated to be equivalent to CO2 measurements
- · Ventilate using ASHRAE's occupancy-based VRP Algorithm

APPLICATIONS

- · HVAC applications in hospitals, schools, and commercial buildings
- Demand control ventilation
- Odor control
- Waiting rooms or other spaces that may be occupied 24 hours a day

MODEL CHART								
Example	CDTV	-2	D	4	Α	4	-RLY	CDTV-2D4A4-RLY
Series	CDTV							Carbon dioxide/VOC transmitter
Range		2						0 to 2000 ppm CO2 range
		5						0 to 5000 ppm CO2 range
Configuration			D					Duct
			Ν					North American style wall mount
CO ₂ Output				4				4-20 mA / 0 to (5 or 10) VDC
Temperature					0			None
Output					A			10 KΩ NTC thermistor type III
					В			10 KΩ NTC thermistor type II
					С			3 KΩ NTC thermistor
					D			Pt100 Ω RTD
					E			Pt1000 Ω RTD
					F			20 KΩ NTC thermistor
VOC Output						4		4-20 mA / 0 to (5 or 10) VDC
Options							RLY	Relay
							FC	Factory calibration certificate
							LCD	LCD display (wall only)
							COC	Certificate of calibration

SPECIFICATIONS

Range: CO2: 0 to 2000 or 0 to 5000 ppm (depending on model); VOC: 0 to 2000 ppm CO2 equivalent. Accuracy: CO2: ±40 ppm ±3% of reading. Temperature Dependence: ±8 ppm / °C at 1100 ppm. Non-Linearity: CO2: 16 ppm. Pressure Dependence: CO2: 0.13% of reading per mm of Hg. Response Time: CO2: 2 minutes for 99% step change; VOC: 5 minutes. Temperature Limits: 32 to 122°F (0 to 50°C). Duct Air Velocity Range: 0-4000 FPM (20.32 m/s). Power Requirements: 16-35 VDC / 19-28 VAC. Power Consumption: Average: 2 watts; Peak: 3.75 watts. Sensor: CO2: Single-beam, dual-wavelength NDIR; VOC: MEMS metal oxide semiconductor. Output: Current: 0-20 mA, 4-20 mA, 0-10 mA, or 2-10 mA (depending on selection jumper, max 500 Ω); Voltage: 0-10 VDC, 2-10 VDC, 0-5 VDC, or 1-5 VDC (depending on selection jumper, min 500 Ω); Relay: SPST NO 2A @ 30 VDC. Weight: 5.6 oz (158.8 g).

Enclosure Rating: Duct mount: NEMA 4X (IP66) for housing only; Wall mount: IP20.

Agency Approvals: CE.

SERIES GSTA & GSTC CARBON MONOXIDE/NITROGEN DIOXIDE GAS TRANSMITTERS High Accuracy Electrochemical Sensor, Universal Output or BACnet or Modbus® Communication Protocol Options

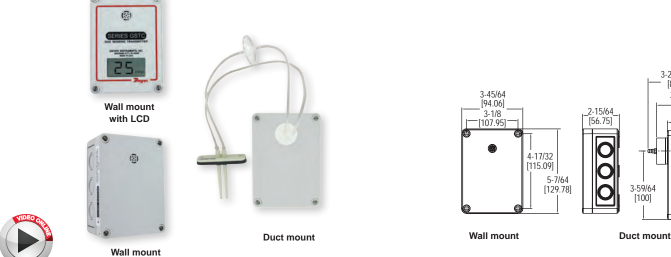


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2-55/64

[73]

2-15/64



without LCD

The Series GSTA & GSTC Carbon Monoxide/Nitrogen Dioxide Gas Transmitters monitor gas concentrations in mechanical rooms, underground parking garages and loading docks. The carbon monoxide transmitter is used to measure the exhaust of gasoline engines, while the nitrogen dioxide transmitter is used for diesel engines. The Series GSTA features field selectable current and voltage outputs while the Series GSTC features BACnet or Modbus® communication protocol, allowing gas sensing solutions that can be used with almost any building management controller.

FEATURES/BENEFITS

- Industrial grade replaceable CO or NO2 sensors
- · Field selectable current or voltage output on GSTA models, and field selectable BACnet or Modbus® communication on GSTC models
- Integral LCD display option
- · Service display tool for set-up and calibration of models without a LCD

APPLICATIONS

Gas Sensing Transmitters

- · Garage or loading dock ventilation
- · Mechanical room monitoring

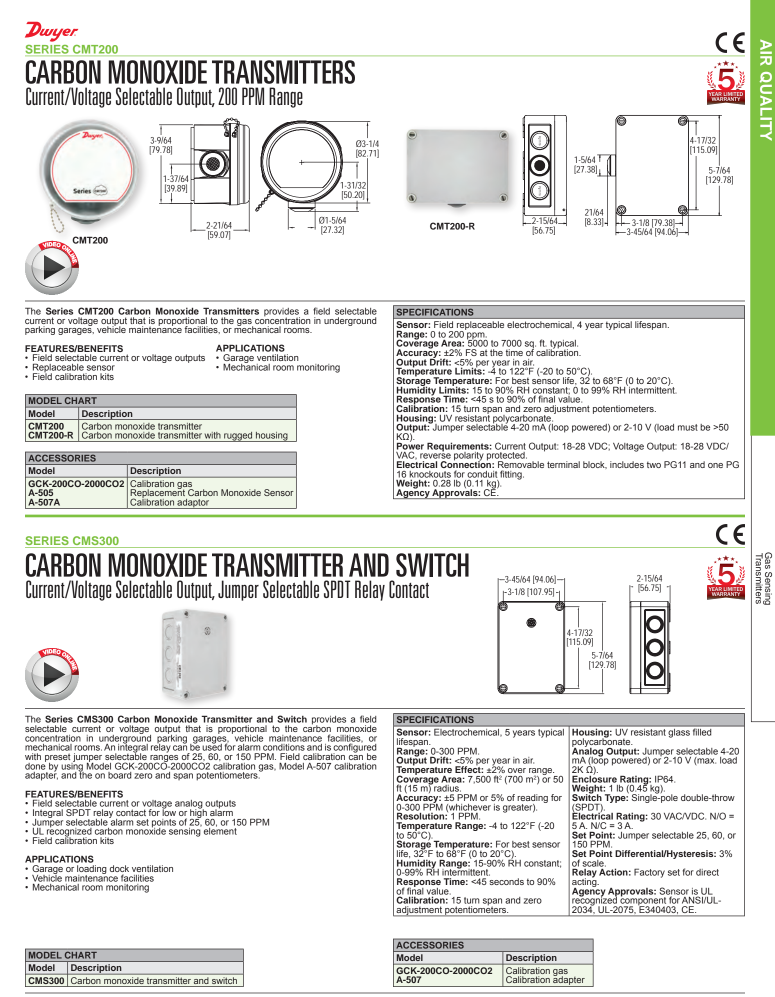
MODEL CHART					
Example	GSTA	-C		GSTA-C	
Series	GSTA			Field selectable analog outputs	
	GSTC			Field selectable BACnet or Modbus®	
Gas		С		CO, carbon monoxide	
Sensed		N		NO2, nitrogen dioxide	
Options			-	Wall mount without LCD	
			D	Duct mount	
			LCD	Wall mount with LCD	

ACCESSORIES	
Model	Description
GCK-200CO-2000CO2	Calibration gas
A-449	Remote LCD display
A-505	CO replacement sensor
A-506	NO2 replacement sensor
A-507	Calibration adapter

SPECIFICATIONS

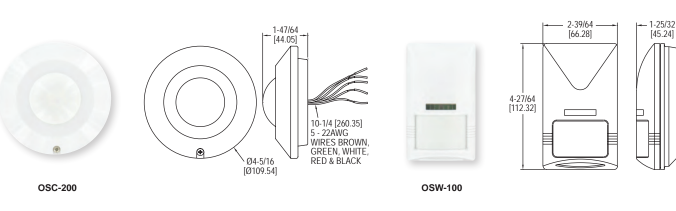
SPECIFICATIONS
Sensor: Field replaceable electrochemical, 4 years typical lifespan.
Range: CO: 0 to 500 PPM, NO2: 10 PPM.
Output Drift: <5% per year in air.
Coverage Area: 5000 to 7500 sq ft typical.
Accuracy: CO: 2% FS, NO2: 3% FS, at the time of calibration.
Resolution: CO: 1 PPM; NO2: 0.1 PPM.
Temperature Limits: -4 to 122°F (-20 to 50°C).
Storage Temperature: For best sensor life, 32 to 68°F (0 to 20°C).
Humidity Limits: 15 to 90% RH constant; 0 to 99% RH intermittent.
Response Time: <45 s to 90% CO, <25 s to 90% NO2.
Span and Zero Adjustment: Via push-button, using optional A-449 display. Zero
only via BACnet or MODBUS [®] communication protocol.
Housing: UV resistant glass filled polycarbonate.
Output Signals: GSTA: Switch selectable 4-20 mA (loop powered), 0-5 V @ 5
mA, or 0-10 V@ 5 mA; Switch selectable 0-5 V / 1-5 V and 0-10 V / 2-10 V; Switch
selectable normal or reverse output; GSTC: BACnet MS/TP, Modbus® RTU, or
Modbus® ASCII (switch selectable) communication protocol.
Power Requirements: GSTA: Current output: 10-35 VDC, Voltage output: 15-35
VDC or 15-29 VAC; GSTC: 10-36 VDC or isolated 21.6-33 VAC.
Electrical Connection: Removable terminal block, knock outs for conduit fitting.
Calibration: Via pushbuttons using A-449 auxiliary display. Span gas concentration
is field selectable.
Enclosure Rating: IP64.
Weight: 1 lb (0.45 kg).
Agency Approvals: CE.





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Dwyer MODEL OSC-200 & OSW-100



The **Model OSC-200 Occupancy Sensors** help to automate building control systems. A spherical Fresnel lens provides a 360° detection zone with the use of infrared technology.

The **Model OSW-100 Occupancy Sensor** is an infrared sensor designed to help automate building control systems. The Model OSW-100 has a wide 110° viewing angle to capture movement up to 49.2' (15 m) away.

FEATURES/BENEFITS

· Delay processor suppresses switch activation during momentary occupancy

APPLICATIONS

- Lighting control
- Building energy conservation

AIR QUALITY

MODEL CHART

	Description
	Omnidirectional occupancy sensor
OSW-100	Wall mount occupancy sensor

SPECIFICATIONS

Infrared Sensor: Dual element. Range: OSC-200: 34.4' (10.5 m) diameter at 13.8' (4.2 m) mount height; OSW-100: 49.2' (15 m). Detectable Speed: 0.33 to 9.8 ft/s (0.1 to 3.0 m/s). Control Output Rating: SPDT, 0.2 A @ 30 VDC.

Ambient Operating Temperature: -4 to 140°F (-20 to 60°C).

Power Consumption: Standby: 5 mA; Operating: 18 mA. **Mounting Height:** OSC-200: 7.9 to 13.8' (2.4 to 4.2 m); OSW-100: 5.9 to 11.8' (1.8 to 3.6 m).

Power Requirements: 22-26 VAC/DC.

Weight: OSC-200: 2.4 oz (68 g); OSW-100: 3.2 oz (90.7 g).

Agency Approvals: CE.