



# ENVIROMUX-AV-K

## Instructions for commissioning and operating HVAC Miniature Air Velocity Transmitter

### GENERAL:

The ENVIROMUX-AV-K air velocity transmitter operates on the hot-film anemometer principle and features a special sensing element manufactured in thin-film technology combined with an innovative transfer-molding technology.

The positioning of the sensing head in the air stream has a relevant impact on the measurement accuracy. Accurate measurements are only possible if the probe is placed in a nearly laminar flow with an adequate inlet and outlet length.

The sensor is optimized for heating, ventilating and air conditioning (HVAC) applications.

The ENVIROMUX-AV-K will report measurements to the ENVIROMUX-16D/-5D/-2D (SYSTEM) through a connection with an ENVIROMUX-S5VDC Voltage Sensor Adapter (sold separately). With proper configuration, the SYSTEM can be remotely monitored and alert messages can be sent to configured users as desired. For more on installing the ENVIROMUX-S5VDC refer to manual man113 and for more on sensor configuration refer to the manual for the SYSTEM (man154) available at [www.networktechinc.com](http://www.networktechinc.com).

### CAUTION:

The transmitter shall not be exposed to excessive mechanical stress, shocks, vibrations, highly corrosive environment or condensation.

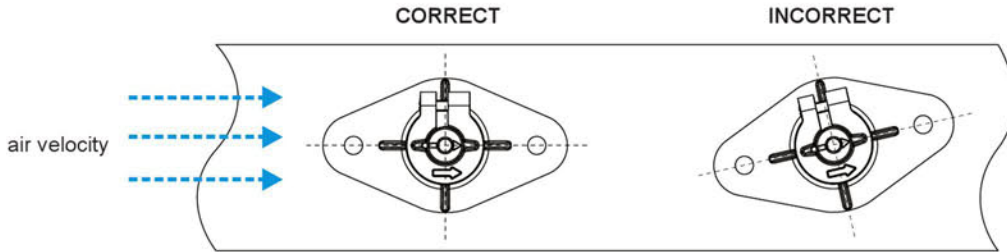
TECHNICAL DATA		
<b>output signal<sup>1)</sup></b>		0-5V (max. 1mA)
<b>measurement range</b>		0...10m/s (0...2000ft/min)
<b>accuracy air velocity (at 20°C (68°F), 45% RH, 1013hPa (14.7psi))</b>		±(0,3m/s / 60ft/min + 4% from mv)
<b>power supply</b>		10...29V DC SELV (max. 50mA)
<b>response time <math>\tau_{90}</math></b>		typ. 4s (at constant temperature)
<b>temperature range</b>	working temperature	-20...60°C
	storage temperature	-30...60°C
<b>material / protection class</b>	measuring head	polycarbonate / IP50
	housing	polycarbonate / IP54

1) min. output voltage 10mV

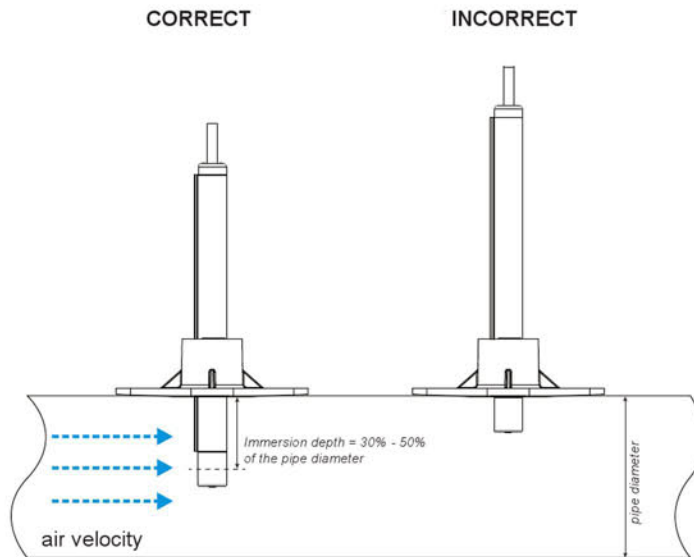
technical data are subject to change

## Installation:

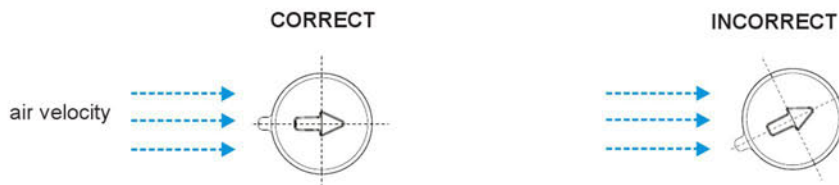
The alignment strip along the probe's tube and the matching mounting flange determine the orientation of the sensor probe. The arrow on the tip of the sensor probe and on the mounting flange marks the direction of the air stream. Install the mounting flange in such a way that the alignment is parallel with the air stream.



The mounting flange allows for an infinite variation of the depth of the sensor probe. It is important to ensure that the sensor head is completely submerged into the flow.

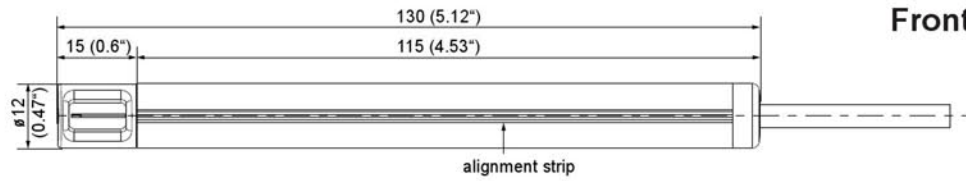


If the sensor probe is installed without a mounting flange, make sure the air velocity sensor is aligned parallel with the air stream.

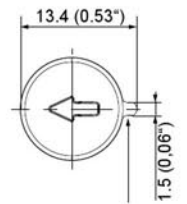


## Dimensions:

Units: mm (inch)

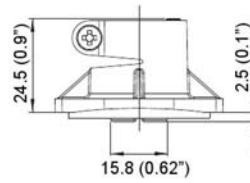
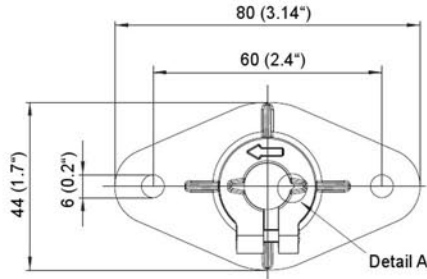


## Front view sensor head:



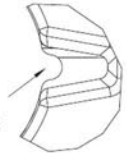
alignment strip

## Flange:



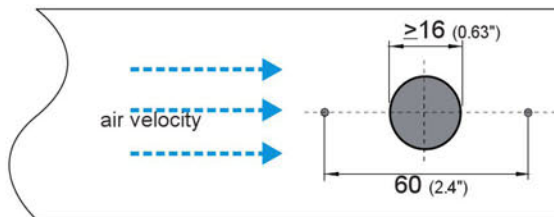
Detail A:

Recess for alignment strip



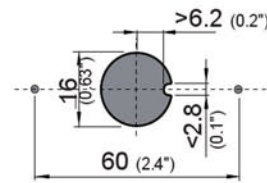
## Bore hole for mounting:

drilling in the wall of the duct:



optional (laser cutting):

hole in the wall of the duct:



*By leaving a key notch in the hole in the wall of the duct, the flange can be mounted in the correct direction of the air stream.*

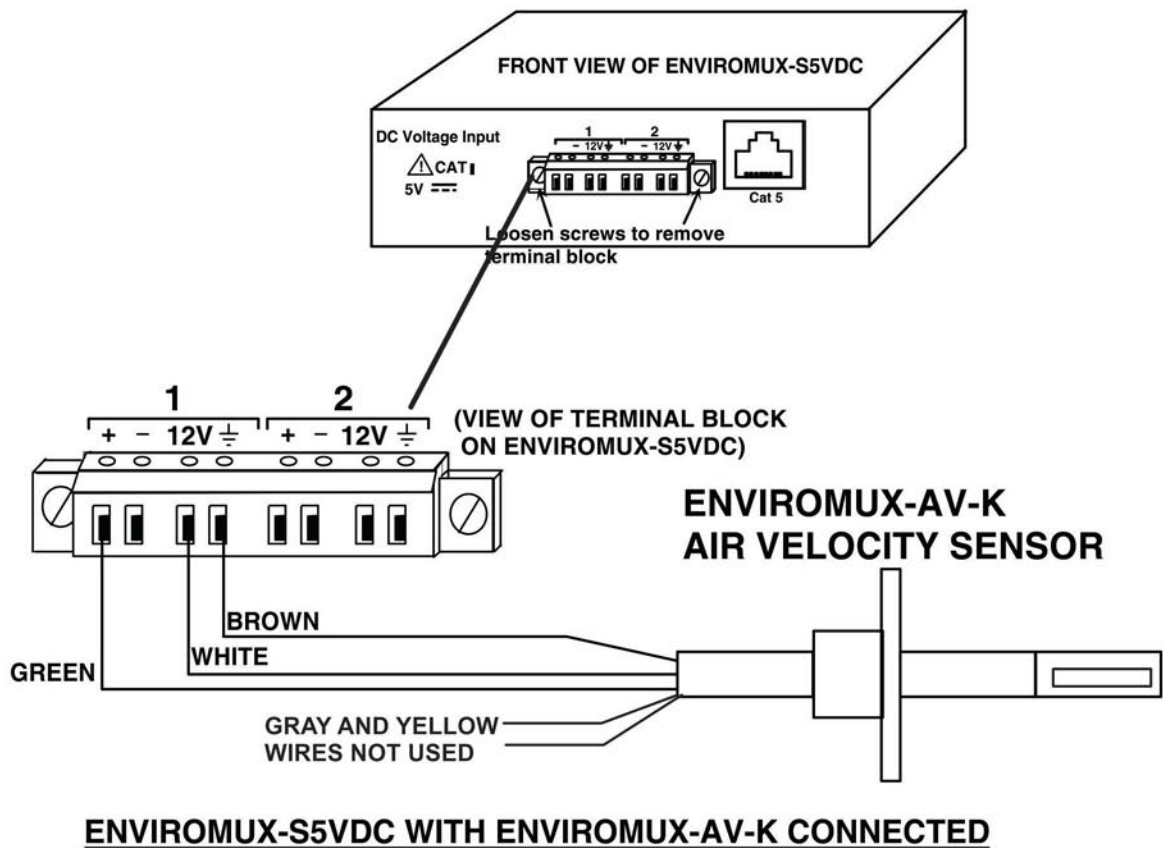
## Electrical Connection:

Signal	Wire
V+ .....	white
GND.....	brown
Analogue output...	green
SDA <sup>*)</sup> .....	gray
SCL <sup>*)</sup> .....	yellow

<sup>\*)</sup> digital interface: E2 bus (similar to I<sup>2</sup>C with E+E protocol E2)

**!** The sensor is not short-circuit proofed. The two digital lines must not be connected to the supply!

## Wire Connections to ENVIROMUX-S5VDC



# Example of Configuration in ENVIROMUX SYSTEM

## Server Rack Cooling Fan 1 Configuration (Type: Air Velocity)

<input type="checkbox"/> <b>Sensor Settings</b>	
<b>Description</b>	<input type="text" value="Server Rack Cooling Fan 1"/> Descriptive name for the sensor
<b>Min. Level</b>	<input type="text" value="0.0"/> Min. supported value for the sensor
<b>Max. Level</b>	<input type="text" value="5.0"/> Max. supported value for the sensor
<b>Associate Sensor</b>	<input checked="" type="checkbox"/> Associate sensor to a customized sensor type
<b>Associated Sensor Type</b>	<input type="text" value="Air Velocity"/> Type of the associated sensor
<b>Associated Sensor Unit</b>	<input type="text" value="Ft/M"/> Measurement unit for the associated sensor
<b>SNMP Associated Type ID</b>	<input type="text" value="32767"/> ID value for SNMP type of associated sensor
<b>Min. Associated Level</b>	<input type="text" value="0.000000"/> Sensor expected value corresponding to 0V
<b>Max. Associated Level</b>	<input type="text" value="2000.000000"/> Sensor expected value corresponding to 5V
<b>Min. Non-Critical Threshold</b>	<input type="text" value="500.0"/> Min. threshold below which indicates a non-critical alert condition
<b>Max. Non-Critical Threshold</b>	<input type="text" value="2000.0"/> Max. threshold above which indicates a non-critical alert condition
<b>Min. Critical Threshold</b>	<input type="text" value="250.0"/> Min. threshold below which indicates an alert condition
<b>Max. Critical Threshold</b>	<input type="text" value="2000.0"/> Max. threshold above which indicates an alert condition
<b>Refresh Rate</b>	<input type="text" value="1"/> <input type="text" value="Sec"/> <input type="button" value="v"/> The refresh rate at which the sensor view is updated
<input type="checkbox"/> <b>Group Settings</b>	
<input type="checkbox"/> <b>Schedule Settings</b>	
<input type="checkbox"/> <b>Non-Critical Alert Settings</b>	
<input type="checkbox"/> <b>Critical Alert Settings</b>	
<input type="checkbox"/> <b>Data Logging</b>	
<input type="button" value="Save"/>	
<b>Alert Simulation</b>	
<input type="button" value="Simulate Alert"/> <input type="button" value="Clear Alert"/>	