

# Single Point Air Velocity Transmitter

## Features

- User selectable 0-10Vdc or 4-20mA outputs
- Built-in self-test feature
- Manual override facility for 0%, 50% or 100% of output range

Specification		Product
Output ranges: 0 to 4 m/s 0 to 8 m/s 0 to 16 m/s		<b>AV-DSP</b> Si
0 to 32 m/s		Accessory
Accuracy (±3% of range		ACCESSOLY
0 to 4 m/s	±0.12 m/s	DPA
0 to 8 m/s		DIA
0 to 16 m/s		
0 to 32 m/s		
Output:		
	loop resistance min.	
0-10Vdc into 4	.7kΩ min	
Supply (current output	):	
	c for 500 $\Omega$ loop resistance	
12Vdc to 30Vd	c for $100\Omega$ loop resistance	
Supply (Voltage output	z):	
17Vdc to 34Vd	-	
14Vac to 26Va	c supply into 4.7k $\Omega$ min.	
Max. current	50mA	
	3 seconds for 90% change	
Ambient temp range	-10°C to +50°C	
Housing:		
Material	Flame retardant ABS	
Dimensions	55mm x 90mm dia.	
Probe:		
Material	Delrin	
Dimensions	215mm x 19mm dia.	
Protection	IP65	
Country of origin	Denmark	

## Product Codes

Single point multi-range air velocity transmitter

#### ſY

Duct probe adjustment flange



Please Note:

If selecting a current output, this is NOT loop powered and will require a common 0V connection.



### Technical Overview

The AV-DSP is a single point, multi-range air velocity transmitter with user selectable 0-10Vdc or 4-20mA outputs and 4 user selectable measurement ranges. The unit has a builtin self test feature and the user can manually override the output to 0%, 50% or 100% of output range to aid commissioning. A flange plate (DPA) is available for adjustment of the penetration depth.

### Installation

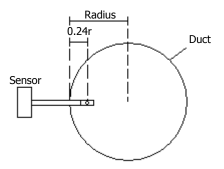
Transmitters should only be fitted to a system after airflow calibration has been carried out and preferably following full fan running of at least several days, in order that the main contaminants have been removed from the stagnant system.

- 1. Select a location in the duct where dust & contaminants are at a minimum.
- 2. Drill a 19mm diameter hole and align the hole in the probe so it points into the air flow. Drill two holes at 85mm centres and fix the IP65 housing to the duct with appropriate screws.

The housing is designed to make it easy for an electric screwdriver to be used if desired.

- 3. Remove the front cover by twisting the lid and separating from the main body.
- 4. Feed the cable through the waterproof gland and terminate the cores at the terminal block. Leaving some slack inside the unit, tighten the cable gland onto the cable to ensure water tightness.
- 5. Replace the lid after the electrical connections have been made.
- 6. Ensure that the supply voltage is within the specified tolerances.
- 7. It is recommended that screened cable be used and that the screen should be earthed at the controller. Care should be taken not to lay control signal wiring in close proximity to power or other cables which may produce significant electromagnetic noise.
- 8. Allow 3 minutes before checking functionality.
- 9. Allow 30 minutes before carrying out pre-commissioning checks.

### Installation Notes

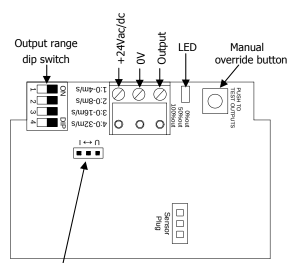


- 1. The AV-DSP should be installed not less than 2 metres downstream from any heating or cooling devices, source of moisture such as humidifier, fan or bend in the ductwork.
- 2. To ensure accurate readings the AV-DSP should be installed so that the element is 0.24 x the duct radius into the duct.
- 3. Reading errors of up to 30% may be experienced if the elements are positioned in the centre of the duct.
- 4. The AV-DSP should be mounted with the holes in the end of the probe orientated directly into the air flow, to allow full air flow over the sensing element.
- 5. The AV-DSP requires approx. 50mA. Ensure the supply to the sensor is capable of providing this current.
- 6. If using a current output mode, the sensor must only be used with a 24V DC supply. The sensor may be damaged if supplied with AC.

Note: When using current output mode they are NOT loop powered and will require a common 0V connection.

## Connections

Sontay



Output signal jumper

## 🗥 Current output

If using a current output mode, the sensor must only be used with a 24V DC supply. The sensor may be damaged if supplied with AC.

**Note:** When using current output mode they are NOT loop powered and will require a common 0V connection.

### **Output Signal Jumper Settings**





NB Standard units are factory set for an 0-10Vdc output.

### Output Range Selection

		Dip s	witch	
Output range	1	2	3	4
0 to 4m/s	ON	OFF	OFF	OFF
0 to 8m/s	OFF	ON	OFF	OFF
0 to 16m/s	OFF	OFF	ON	OFF
0 to 32m/s	OFF	OFF	OFF	ON



Example: Output range selected 0 to 4m/s.

### Self-Test & Manual Override Mode

The output of the AV-DSP can be manually overridden to one of 3 values by pressing the PCB mounted button. When this button is pressed once, the output will change to 0% of the output's range, when pressed again the output will change to 50% of the output's range and when pressed a third time will change the outputs to 100% of the outputs range. Pressing again will return the outputs to automatic control.

Example:

- First Press Velocity output falls to 0%, LED flashes slowly
- Second Press Velocity output rises to 50%, LED flashes slowly
- Third Press Velocity output rises to 100%, LED flashes slowly
- Fourth Press Velocity output reverts to automatic levels. The LED should be permanently on.

### Failure Mode

If the sensor element assembly is damaged, the output will change to the following fixed default value and the LED will flash rapidly;

Velocity = 0%

Trend Scaling

IQ1xx and early IQ2x series (without type 5, characterise)

4-20mA:			
(0 to 4 m/s)		(0 to 8 m/s)	
Brange	-6	Brange -12	
Trange	4	Trange	8
Upper	4	Upper	8
Lower	0	Lower	0
Exp	2	Exp	2
(0 to 16 m/s)		(0 to 32 m/s)	
(0 to 16 m/s) Brange	-24	(0 to 32 m/s) Brange	-48
-	-24 16	-	-48 32
Brange		Brange	
Brange Trange	16	Brange Trange	32
Brange Trange Upper	16 16	Brange Trange Upper	32 32



## Trend Scaling (continued)

0-10Vdc:			
(0 to 4 m/s)		(0 to 8 m/s)	
Brange	-4	Brange -8	
Trange	4	Trange	8
Upper	4	Upper	8
Lower	0	Lower	0
Exp	2	Exp	2
(0 to 16 m/s)		(0 to 32 m/s)	
Brange	-16	Brange	-32
Trange	16	Trange	32
Upper	16	Upper	32
Lower	0	Lower	0

(0 to 16 m/s)		(0 to 32 m/s)	
Upper	16	Upper	32
Lower	0	Lower	0
Exp	2	Exp	2
Points used	2	Points used	2
I1	0	I1	0
01	0	01	0
I2	10	I2	10
02	16	02	32

IQ2xx and IQ3 series (with type 5, characterise),

#### 4-20mA:

4-20ma:			
(0 to 4 m/s)		(0 to 8 m/s)	
Upper	4	Upper	8
Lower	0	Lower	0
Exp	2	Exp	2
Points used	2	Points used	2
I1	4	I1	4
01	0	01	0
I2	20	I2	20
02	4	02	8
(0 to 16 m/s)		(0 to 32 m/s)	
Upper	16	Upper	32
Lower	0	Lower	0
Exp	2	Exp	2
Points used	2	Points used	2
I1	4	I1	4
01	0	01	0
I2	20	I2	20
02	16	02	32
0-10Vdc:			
(0 to 4 m/s)		(0 to 8 m/s)	
Upper	4	Upper	8
Lower	0	Lower	0
Exp	2	Exp	2
Points used	2	Points used	2
I1	0	I1	0
01	0	01	0
I2	10	I2	10
02	4	02	8

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