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# JES smart/FLOW-DP Air flow measurement system - Differential pressure

## Merkmale

- Robust air flow measurement system according to the differential pressure method
- n-point net measurement
- Periodic automatic zeroing (Autozero)
- Integration into the JES smart/Architecture
- IoT-enabled
- smart/HUB Touch evaluation and operating unit for measured value and status display
  - Standard interfaces:
    - MODBUS RTU (RS-485)
    - MODBUS/TCP (Ethernet)
    - Webdienst (Ethernet)
  - Inputs and outputs on the evaluation and operating unit:
    - 1 x Ethernet
    - 1 x USB
    - 1 x RS-485
    - 2 x digital in
    - 2 x relay contact (NO/NC)
    - 1 x HDMI
  - Erweiterungsmodul mit Hutschienenanschlüssen:
    - 4 x RS-485 galvanically isolated
    - Optional integrated 2.4" touch display (configuration code D2)
    - Optional external 7" smart/CORE-D7 touch display

## System setup

- One or more differential pressure pitot tubes with wall brackets and terminal boxes for installation on the tunnel wall
- smart/HUB evaluation and operating unit, IoT gateway and data logger for DIN rail mounting
- Optional: Analogue outputs and relay contacts via DIN rail mounted devices
- Optional: smart/HUB-D2 sensor display to show status and current measured values
- Optional: smart/HUB-D7 7" touch display connected via HDMI

## Funktion

When measuring air flow using the differential pressure method, the air flow is measured at 2 points in the tunnel cross-section. The method allows the electronic components to be optionally removed from the tunnel in order to maintain the measurement even at high temperatures. Two differential pressure pitot tubes are mounted opposite each other on the tunnel walls. The measurement at 2 points enables representative averaging of the flow over the tunnel cross-section. An air flow in the tunnel increases the dynamic pressure on the flow side of a differential pressure pitot tube. The static pressure is present on the opposite side. The air velocity is calculated from the pressure difference, taking the temperature into account. The calculated air velocities of several pitot tubes are averaged. The measured variables output are air velocity, flow direction and air temperature.

smart/HUB is a universal data acquisition device for recording and storing sensor data in IP networks or forwarding it to a server. Various interfaces are available on the basic device or via extensions to connect the sensors. Extensions are connected to the base unit via a bus connector integrated into the DIN rail.

## Advantages

- Specially developed for use in tunnels
- Automatic zeroing
- Corrosion-resistant against tunnel atmosphere
- Measurement also possible under high temperatures
- Permanent condition monitoring
- Centralised administration
- Remote maintenance
- Flexible integration into the control system

## Application

Tunnels are important infrastructure elements in road networks and facilitate the connection of regions. Environmental conditions in tunnels are influenced by fog, particles and emissions and need to be monitored to protect people on their passage through the tunnel from danger and impacts on their health. Accidents in tunnels, and particularly fires, can have dramatic consequences and can prove extremely costly in terms of human life, increased congestion, pollution and repair costs. At every time people in the tunnel need to be supplied with breathable air and sufficient visibility.

Since 1990 JES Elektrotechnik GmbH develops, installs and maintains systems to monitor air characteristics and lighting conditions in tunnels. Our systems are robust, durable and resistant against the corrosive atmosphere in a tunnel. They operate reliably and have a high accuracy in measurement.

All systems fulfil the requirements of the EC guideline 2004/54/EC (Minimum safety requirements for tunnels in the trans-European road network) and the more detailed national guidelines and provisions:

- Austria: RVS 09.02 Tunnelausrüstung
- Germany: RABT Richtlinien für die Ausstattung und den Betrieb von Straßentunneln
- Switzerland: ASTRA Richtlinien und Fachhandbuch Betriebs- und Sicherheitsausrüstungen (BSA)
- Our range of products for tunnel covers systems for monitoring of
- Visibility (extractive or in-situ)
- Toxic gases like CO, NO, NO<sub>2</sub> (extractive or in-situ)
- Air velocity, direction and temperature
- Luminance (access, threshold and interior zone)
- Illuminance

## Technische Daten

Air flow measurement	
Type	JES smart/FLOW-DP
Measuring method	Determination of the average air velocity by n-point network measurement with differential pressure pitot tubes
Measured values	Air velocity Flow direction Air temperature
Measuring range	-20 ... 20 m/s
Resolution	0.1 m/s
Alignment	Differential pressure pitot tubes mounted on opposite tunnel walls

## Differenzdruckstaurohr

Sensor	
Typ	JES smartFLOW-DP-SR <span style="color:red;">☒</span>
Betriebsspannung	24 VDC ± 10 %.
Schutzklasse des Geräts	Klasse III
Werkstoff	Edelstahl 1.4404 (AISI 316L) oder 1.4571 (AISI 316Ti)
Schutzart	IP 66
Abmessungen	609 x 160 x 400 mm
Gewicht	Sensor 5,5 kg
Verwendung im Innen-/Außenbereich	Innenbereich (Tunnel)
Höhenlage	bis zu 2.000 m
Temperaturbereich	-40 .. +70 °C
Luftfeuchtigkeitsbereich	0 .. 100% relative Luftfeuchtigkeit (nicht kondensierend)
Verschmutzungsgrad	4 (vorgesehene Umgebung)

## smart/HUB Auswerte- und Bedieneinheit, IoT Gateway und Datenlogger

### IoT-Gateway, Datenlogger und Steuergerät smart/HUB

Typ	smart/HUB	<input checked="" type="checkbox"/>
Ethernet	1 x RJ-45	
Feldbus	1 x RS-485 halb-duplex (2-Draht)	
Relais	2 x SPDT, 60 W (30 VDC, 2 A)	
Digitale Eingänge	2 x 24 V Eingang (galvanisch getrennt)	
Video-Ausgang	1 x HDMI für den Anschluss eines 7" smart/CORE-D7 Touch-Displays	
Stromversorgung	24 VDC ± 10 %.	
Leistungsaufnahme	max. 12 W	
Material	Polycarbonat (UL94 V-0)	
IP-Schutzart	IP 20	
Abmessungen	107,6 x 89,7 x 60,7 mm	
Gewicht	180 g	
Temperaturbereich	-40 .. +60 °C	
Luftfeuchtigkeitsbereich	0 .. 100% relative Luftfeuchtigkeit, nicht kondensierend	
Verschmutzungsgrad	2	

### IoT-Gateway, Datenlogger und Steuergerät smart/HUB-D2

Typ	smart/HUB	<input checked="" type="checkbox"/>
Konfiguration Code	D2	
Ethernet	1 x RJ-45	
Feldbus	1 x RS-485 halb-duplex (2-Draht)	
Relais	2 x SPDT, 60 W (30 VDC, 2 A)	
Digitale Eingänge	2 x 24 V Eingang (galvanisch getrennt)	
Video-Ausgang	1 x HDMI zum Anschluss eines 7" smart/CORE-D7 Touch-Displays	
Integriertes Display	2,4" Touch-Display, 320 x 240 px	
Stromversorgung	24 VDC ± 10 %.	
Leistungsaufnahme	max. 12 W	
Werkstoff	Polycarbonat (UL94 V-0)	
Schutzart	IP 20	
Abmessungen	107,6 x 89,7 x 60,7 mm	
Gewicht	200 g	
Temperaturbereich	-20 .. +60 °C	
Luftfeuchtigkeitsbereich	0 .. 100% relative Luftfeuchtigkeit, nicht kondensierend	
Verschmutzungsgrad	2	

## Zubehör

### smart/HUB-485 4 x RS-485 Erweiterung

4 x RS-485 Erweiterung	
Typ	smart/HUB-485
Versorgung	über Bus Extender
Feldbus	4 x RS-485 halb-duplex (2-Draht)
Material	Polycarbonat (UL94 V-0)
Schutzart	IP 20
Abmessungen	17,8 x 89,7 x 60,7 mm
Gewicht	200 g
Temperaturbereich	-40 .. +60 °C
Luftfeuchtigkeitsbereich	0 .. 100% relative Luftfeuchtigkeit, nicht kondensierend
Verschmutzungsgrad	2

### smart/CORE-D7 7" Touch-Display

7" Externes Touch-Display smart/CORE-D7	
Typ	smart/CORE-D7
Displaytyp	Super Fine TFT (SFT)
Bildschirmdiagonale	7" (177,8 mm)
Anzeigefläche	149,76 x 93,60 mm
Auflösung	1280 x 800 px
Leuchtdichte	500cd/m <sup>2</sup>
Touch-Typ	kapazitiv
Hintergrundbeleuchtung	LED - weiß
Betriebsspannung	24 VDC ± 10 %.
Stromverbrauch	180 mA
Anschlüsse	1 x HDMI, 1 x USB
Betriebstemperatur	-20 .. +60°C
Luftfeuchtigkeitsbereich	0 ... 100% relative Luftfeuchtigkeit, nicht kondensierend
Verschmutzungsgrad	2
Abmessungen	ca. 202 x 146 mm
Gewicht	725 g