

DATA SHEET

FS1600

Multi-Sensor Measuring Device, digital output

Measuring size: humidity/temperature, CO, CO2, VOC, oxygen, particulate matter,

difference pressure, air pressure, motion

Output: Modbus RTU

Highlights: up to 8 measured variables in one device, selection from 16 sensors











Description

This multi-sensor measuring device can be individually assembled from the following measured variables: temperature, humidity (also heated), air pressure, differential pressure, air quality (CO, CO2, VOC, O2, fine dust), flow, oxygen, paticulate matter, brightness and movement. This Sensor Platform provides a compact, multi-talent for capturing key environmental conditions in a single instrument with more than 200 configuration options. The digital output is available as Modbus RTU and on-board relay for further signal processing. The high-quality housing series with the new hinge closure technology offers optimal space for the multi-sensor platform. External sensors are safely protected from external influences by aluminum / stainless steel fittings. A 4 inch backlight graphic LCD display visualizes all measured values and also serves to configure the measuring devices using the user menu. The multi-sensor measuring devices are ideal for use in workplaces, production facilities, warehouses, medical facilities or in industry.

For the optional relay output, the switching threshold and hysteresis can be set using a register. Also for the optional display, adjustments such as display content, orientation in 90 ° increments, mode of the backlight, etc. can be specified per register.

As special equipment a potential-free alternating contact and/or a backlit display are available The contents of the display can be rotated in steps of 90° by using a command.

As special functions a series of defined measured values from other bus-participants (also cross-manufacturers) can be shown in the display. To display measured values from other bus-participants these are entered into the corresponding register by the bus-Master. The optional alternating contact can be configurated for measured values from other bus-participants.

The configuration of address, transmission mode/speed, terminating resistor and master/slave function of the bus-devices can easily be done using the innovative DIP switch technology. Thus devices can guickly and easily integrated into the system and later parameterised via the master.

The bus-devices can even be reset to the works settings during operation of the master. Thus the basic functionality of the device is recreated in a matter of seconds. This can be necessary in the event of incorrect parameterisations of, e.g. offset, switching threshold, display modes etc..

By means of the FS master/slave topology autarkic nodes without additional SPS master can be installed within the device series. Hereby a bus-device assumes the master function in the node. This requests the measured values from other bus-participants, automatically enters these into the corresponding register and shows them in the internal display. Furthermore the master can evaluate and operate additional actuators in the device series (analogue in- and



outputs, relay station).

Technical Specifications

CO-Sensor (A1)		
Measurement range	01.000 ppm	
Accuracy	±5 ppm + max. ±5% f. mv (at 20°C, 50% r.H.)	
Temperature dependency	±5 ppm / K	
Response time (t90)	< 5 min	
Long term stability	±1% FS/year	
Sensor	Electrochemical gas sensor	
CO2-Sensor (A2, A22, A23)		
Measurement range A2	010.000 ppm	
Measurement range A22	020.000 ppm	
Measurement range A23	050.000 ppm	
Accuracy	±50 ppm + 2% v. MW at 0-2000 ppm, ±50 ppm + 3% v. MV at 0-5000 ppm, else	
	±100 ppm + 5% v. MV (at 20°C, 1013 mbar, auto calibration ON)	
Temperature dependency	±5 ppm / K	
Druckabhängigkeit	compensated if option "air pressure sensor" is selected, else 1.6% of the	
	meassurement value / kp difference to 1013mbar	
Response time (t90)	< 1 min	
Long term stability	±1% FS/year	
Sensor	Nondispersive infrared sensor (NDIR)	
Automatic calibration	The automatic drift compensation takes place in the interval of 7 days. This ensures	
	an excellent long-term stability. The device must be supplied with fresh air within	
	this interval (during continuous operation) for at least 10 minutes. This function can	
	be deactivated on the device via DIP switch (necessary, if at several consecutive	
	intervals no fresh air will be supplied).	
Manual calibration	Manual adjustment to 400 ppm can be executed via registry-command.	
Oxygen sensor (A31, A32)		
Measurement range oxygen A31	025% vol.	
Measurement range oxygen A32	0100% vol.	
Accuracy	±5 μg/m³ + max. ±4% FS (@ 20°C, 45% r.H., 1013 mbar)	
Temperature dependency	±1% FS / 10 K	
Long term stability	±0,2% FS/year at auto calibration ON	
Response time (t90)	<1s	
Air quality sensor for mixed gas		
-VOC (A4)		
Measurement range VOC	0-100% referring to the calibration gas	
Accuracy	± 10% FS (at 20°C, 50% r.H. and auto-calibration ON)	
Temperature dependency	±0,2% FS/K	
Response time (t90)	< 1 min	
Long term stability	±5% FS/year (auto-calibration ON)	
Sensor	metal oxide VOC-sensor	
	1	



Automatic calibration	The automatic drift compensation takes place in the interval of 7 days. This ensures	
Tratemate calibration	an excellent long-term stability. The device must be supplied with fresh air within	
	this interval (during continuous operation) for at least 10 minutes. This function can	
	be deactivated on the device via DIP switch.	
Manual calibration	Manual zeropoint can be setted via registry-command to 10%	
Sensitivity	Sensitivity can be varied at three levels via registry-command to 10%	
Particulate Matter Sensor	, , ,	
PM2.5/PM10 (A51)		
Measurement range particulate	0 μg/m³ 1000 μg/m³	
matter		
Accuracy	±5 μg/m³ + max. ±4% FS (@ 20°C, 45% r.H., 1013 mbar)	
Temperature dependency	±1% FS / 10 K	
Long term stability	±1% FS/year	
Response time (t90)	<10s	
Flow transducer (F11 or F12 -		
with pendulum sensor, mounting		
flange within scope of delivery)		
Measuring principle	calorimetric measuring method	
Measurement range flow F11	05 m/s	
Measurement range flow F12	020 m/s	
Calculation air flow F11	0-50.000 m³/h, formula and parameters via registry	
Calculation air flow F12	0-200.000 m³/h, formula and parameters via registry	
Accuracy	±0,3 m/s + max. ±4% FS (@ 20°C, 45% r.H., 1013 mbar)	
Temperature dependency	±1% FS/ 10 K	
Long term stability	±1% FS/year	
Response time (t90)	<1s	
operating range F11	0,35 m/s	
operating range F12	0,320 m/s	
Humidity / temperature transducer		
(H1T1 or H2T1 - heated		
temporarily or permanently)		
Measurement range r.H.	0-100% r.H.	
Accuracy humidity	±3% r.H. (30-70% r.H., else ±5% r.H., at 20°C)	
Measurement range temperature	-20°C50°C	
Accuracy temperature	±0,5 K	
Calculated thermodynamic values	dew point temperature, abs. humidity, air fuel ratio, enthalpy, wet bulb temperature,	
	vapour pressure	
Long term stability	±1% FS/year	
Sensors	Combined humidity and temperature sensor	
Sensor protection high-humidity	condensation protection by heating function at more than 95% r.H. (holding	
range H1T1	function of the meassured values during heating function).	
Sensor protection high-humidity	condensation protection by permanent heating around 3k above ambient	
range H2T1	temperature	
Flow rate	< 2 m/s	
Motion Sensor (M1)		
Measurement range motion	motion yes/no, apex angle 90°/110° on 360° range, reach 10 m	



Response time (t90)	<1s	
Sensor	infrared motion sensor MTS 10/360, photodiode	
Pressure Sensor (P2 oder P22	I I I I I I I I I I I I I I I I I I I	
oder P23)		
Measurement range pressure P2	-100+100 Pa	
Measurement range pressure	-500+500 Pa	
P22		
Measurement range pressure	-5000+5000 Pa	
P23		
Calculation air flow P2	04.000 m³/h of the differential pressure uo to 100Pa, formula and parameters via	
	registry	
Calculation air flow P22	020.000 m ³ /h of the differential pressure uo to 500Pa, formula and parameters via	
	registry	
Calculation air flow P23	0200.000 m³/hof the differential pressure uo to 5000Pa, formula and parameters	
	via registry	
Accuracy difference pressure	±3,0% FS (at 20°C)	
Temperature dependency	±2,5% FS / 10 k	
difference pressure		
Linearity inaccuracy difference	±1,0% FS	
pressure / Air Pressure		
Offset	can be set at the registry	
Output attentuation	can be set at the registry	
Pressure resistance	5-times of measurement range	
Manual zero-point adjustment	Manual zero-point adjustment can be executed	
Air Pressure Sensor (P4)	mandar zero penn dajadiment dan be excedica	
Measurement range atmospheric	500-1150 mbar	
/ barometric pressure		
Accuracy	±3 mbar (at 20°C)	
Temperature dependency	1 mbar / 10 K	
Linearity inaccuracy	±1% FS	
Offset	can be set at the registry	
Output attentuation	can be set at the registry	
General		
Supply voltage	24V DC +/-5%	
Current consumption	typically 100 mA, (depending on MODBUS parameters and selected backlight) plus	
	around 20ma/sensor	
Digital output	Modbus RTU	
Electrical connection	push-in terminal, no tools required, time-saving	
Display	programmable display at 3 levels, customer-specific interfaces optional	
Housing	Polycarbonate PC UL 94 V0 with hinge locks, color light grey	
Cable gland	Cable connection 12mm with stain relief	
Dimensions Housing	L 150 x W 80 x H 62 mm, without attachements	
Alarm transmitter (piezo)	freely programmable, volume approx. 85db at a distance of 10cm	
Protection type Housing/electroic	IP65 (IP20 at option particulate matter and/or O2)	
Protection type sensor	IP30	
attachments		



Protection class	III	
Sensor protection	(1) r. / Temp, VOC, CO2: in V2A attachments with V2A sintered filter screwed /	
	changeable (2) pressure, differential pressure, CO, movement: in the housing (3)	
	flow velocity: in V2A pendulum (4) O2, fine dust: internal filter	
Working- and Storage	-20+50°C	
temperature		
Range of application	Ambient air monitoring, pollution-free, non-condensing air up to max. 98% r.H.	
	(except harmful gases in accordance with sensor specifications)	
Attachments at the device	V2A tubes and/or V2A sinter filter	
Option clamping connectors /	Steel M12 industrial standard	
screw connectors		
special features	When calculating different sizes, depending on the selected sensor configuration,	
	air pressure, air density, etc. are included. If these values are not available	
	internally from sensors, they can be entered by the Modbus master into the	
	corresponding registers of this measuring device. These values are therefore used	
	for the calculation instead of default values. Further information can be found in the	
	current MODBUS system description.	

Variants

Article Number			
Output	Description		
FOLCOS MED ALACCACA FALLATARA			
FS1600-MBR-A1A23A31A51H1T1P4-D			
Modbus RTU	CO: 01000 ppm, CO2: 050000 ppm, O2: 025% vol.,		
	rel. Feuchte: 0100%, Temperatur: -20+50°C, Luftdruck:		
	501150 mbar		
FS1600-MBR-A1A23A31H1T1-D			
Modbus RTU	CO: 01000 ppm, CO2: 050000 ppm, O2: 025% vol.,		
	rel. Feuchte: 0100%, Temperatur: -20+50°C		
FS1600-MBR-A1A2A4A51H1T1-D			
Modbus RTU	CO: 01000 ppm, CO2: 010000 ppm, VOC: 0100%,		
	Partikel: 01000 μg/m3, rel. Feuchte: 0100%,		
	Temperatur: -20+50°C		
FS1600-MBR-A1A31A51P4-D			
Modbus RTU	CO: 01000 ppm, O2: 025% vol., Partikel: 01000		
	μg/m3, Luftdruck: 5001150 mbar		
FS1600-MBR-A1A4A51H1T1P4-D			
Modbus RTU	CO: 01000 ppm, VOC: 0100%, Partikel: 01000		
	μg/m3, rel. Feuchte: 0100%, Temperatur: -20+50°C,		
	Luftdruck: 501150 mbar		
FS1600-MBR-A1A4H1T1P4-D	·		
I S 1000-MIDR-A I A4FI I I I F 4-D			



Modbus RTU	CO: 01000 ppm, VOC: 0100%, rel. Feuchte: 0100%,			
	Temperatur: -20+50°C, Luftdruck: 501150 mbar			
FS1600-MBR-A2A4A51H1T1-D				
Modbus RTU	CO2: 010000 ppm, VOC: 0100%, Partikel: 01000			
	μg/m3, rel. Feuchte: 0100%, Temperatur: -20+50°C			
FS1600-MBR-A2A4H1T1-D				
Modbus RTU	CO2: 010000 ppm, VOC: 0100%, rel. Feuchte:			
	0100%, Temperatur: -20+50°C			
FS1600-MBR-A2A4H1T1P4-D				
Modbus RTU	CO2: 010000 ppm, VOC: 0100%, rel. Feuchte:			
	0100%, Temperatur: -20+50°C, Luftdruck: 501150			
	mbar			