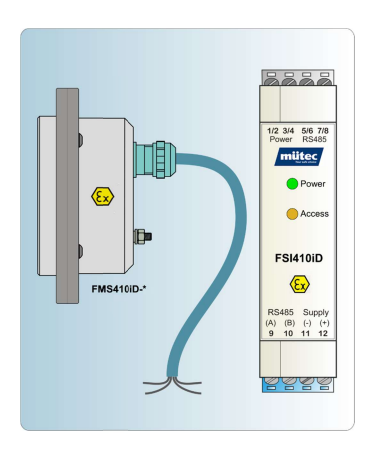


Operating instructions

FSI410iD FMS410iD-*









Variants:

Moisture sensor **FMS410iD-K** Sensor in POM cup with POM measuring orifice plate

Moisture sensor FMS410iD-C Sensor in POM cup with ceramic measuring orifice plate

Moisture sensor FMS410iD-T Sensor in Teflon cup with PTFE measuring orifice plate

Moisture sensor FMS410iD-S Sensor in Teflon cup with ceramic measuring orifice plate

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Operating instructions for:

Moisture sensor interface FSI410iD

Moisture sensor FMS410iD-*

Publication no.: BA 332 Issue date: 2/2024

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Disclaimer

We have checked the contents of this publication for conformity with the hardware and software described. However, deviations cannot be ruled out, so that we cannot guarantee complete conformity. The information in this publication is checked regularly. Corrections and additions will be made in the following version. We are grateful for any suggestions for improvement.

Subject to technical changes





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Safety regulations and instructions

Follow the instructions for installation:



Note: Installation, operation and maintenance may only be carried out by qualified personnel.

The applicable safety guidelines (including the national safety guidelines), accident prevention regulations and general technical regulations must be observed when installing and operating the appliance.



Note: The circuits in the appliance must not be accessed.

Do not repair the appliance yourself, but replace it with an equivalent appliance. Repairs may only be carried out by the manufacturer.



Note: The device is suitable for protection class IP20 if:

- It is installed outside potentially explosive atmospheres
- The environment is clean and dry

Install the device in a suitable housing with a suitable degree of protection in accordance with IEC/EN 60079-0 to protect it from mechanical and electrical damage.

The safety-relevant data can be found in the operating instructions and in the ATEX certificate (EU type examination certificate or other certificates, if necessary).

Safety regulations for installation in potentially explosive atmospheres and Regulations for intrinsically safe circuits:



Warning: Explosion hazard

When carrying out measurements on the intrinsically safe side, the relevant regulations regarding the connection of intrinsically safe electrical equipment must be observed.

Only use approved devices for use in intrinsically safe circuits.



Warning: Explosion hazard

If the device has previously been used in non-intrinsically safe circuits, it must not be used for intrinsically safe circuits may no longer be used.

Clearly mark the device as no longer intrinsically safe.

Installation in areas with a risk of dust explosions:



Warning: Explosion hazard

The appliance is not approved for installation in areas where there is a risk of dust explosions.

Only interconnect intrinsically safe circuits in potentially explosive dust in zones 20, 21 or 22 if the equipment connected to these circuits is approved for this zone (e.g. category 1D, 2D or 3D).



Classification of the instructions

This manual contains instructions that you must observe for your personal safety and to prevent damage to property. The instructions are highlighted by a warning triangle and shown as follows, depending on the degree of danger.



DANGER

means that death or serious bodily injury will occur, if the appropriate precautions are not taken.



WARNING

means that death or serious bodily injury may occur, if the appropriate precautions are not taken.



CAUTION

with a warning triangle means that minor bodily injury may occur, if the appropriate precautions are not taken.

CAUTION

without a warning triangle means that material damage may occur, if the appropriate precautions are not taken.



ATTENTION

means that an undesirable result or condition may occur, if the corresponding notice is not observed.





is important information about the product, the handling of the product or the part of the documentation to which particular attention is drawn. and compliance with which is recommended.

In addition to these instructions in this publication, the generally applicable safety and accident prevention regulations must be observed.

If the information contained in this brochure is not sufficient in any case, our telephone service is at your disposal for further information.

Please read this document carefully before installation and commissioning.

CE mark

This product complies with the specifications of the EMC Directive 2014/30/EU and the Low Voltage Directive 2014/35/EU.



General information

This appliance has left the factory in a technically safe condition. In order to maintain this condition and to ensure safe operation of the appliance, the instructions and warnings given in these operating instructions must be observed by the user.

ATTENTION

For reasons of clarity, these instructions do not contain all detailed information on all types of the product and cannot take into account every conceivable case of installation, operation or maintenance.

Should you require further information, or should particular problems arise that are not covered in sufficient detail in the instructions, you can request the necessary information by telephone.

Furthermore, we would like to point out that the contents of the instructions are not part of a previous or existing agreement, promise or legal relationship or are intended to change these. All obligations of Mütec Instruments GmbH arise from the respective purchase contract, which also contains the complete and solely valid warranty provisions. These contractual warranty provisions are neither extended nor limited by the explanations in the instructions.

The content reflects the technical status at the time of printing. We reserve the right to make technical changes in the course of further development.

WARNING

Devices with the "intrinsic safety" type of protection lose their approval as soon as they are operated on circuits that do not comply with the values specified in the test certificate. The correct and safe operation of this appliance requires proper transportation, storage, installation and assembly as well as careful operation and maintenance. The appliance may only be used for the purposes specified in these operating instructions.

DISCLAIMER

All modifications to the appliance, unless expressly mentioned in the operating instructions, are the responsibility of the user.

Qualified PERSONNEL

are persons who are familiar with the installation, assembly, commissioning and operation of the product and who have the appropriate qualifications for their work, e.g:

- Training or instruction or authorization to operate and maintain devices/systems in accordance with the safety engineering standard for electrical circuits, high pressures and aggressive and hazardous media.
- For devices with explosion protection: training or instruction or authorization to carry out work on electrical circuits for potentially explosive systems.
- Training or instruction according to the standard of safety engineering in the care and use of appropriate safety equipment.

CAUTION

Electrostatic sensitive modules can be destroyed by voltages that are far below the threshold of human perception. These voltages already occur when you touch a component or electrical connections of an assembly without being electrostatically discharged. The damage that occurs to a module due to an overvoltage cannot usually be detected immediately, but only becomes noticeable after a long period of operation





1 General information for installation and operation

Labeling according to Directive 2014/34/EU:

Checkpoint -	- 0158 😥	II (2) G
Device group		_
Associated equipment with external circuits for connection to category 2 devices		
for explosive mixtures of air and flammable substance. Gases, vapors or mists	S	

Marking of the type of protection:

	[Ex ia Ga] IIC
associated electrical operating Medium according to European standard ———	
Type of protection	
EPL (Equipment Protection Level	
Equipment group	

Safety instructions

The interface or the measuring sensor must be taken out of operation and secured against unintentional operation if it must be assumed that safe operation is no longer possible. Reasons for this assumption may be

- · Visible damage to the device
- Failure of the electrical function
- Longer storage at temperatures above 85 °C
- Heavy transportation stress

Before the appliance is put back into operation, a professional routine test must be carried out in accordance with DIN EN 61010, Part 1. This test should always be carried out by the manufacturer. Repair work on Ex devices may only be carried out in accordance with §9 of the Ex Ordinance (Elex V).

Devices with intrinsically safe circuits must never be operated on non-intrinsically safe circuits. If Ex devices are to be operated on non-intrinsically safe circuits, they must be specially labeled and the Ex markings must be removed so that these devices are not used for intrinsically safe circuits at a later date. Subsequent testing of the devices for compliance with the conditions for explosion protection is only possible at a disproportionately high cost, even for the manufacturer, and is therefore generally rejected.

Intended use

The FSI410iD moisture sensor interface is used for the intrinsically safe supply and intrinsically safe interface connection to the FMS410iD-* moisture sensor.

The power supply circuit at terminals KT11 + KT12 and the RS485 interface at terminals KT 9 + KT10 of the top-hat rail housing comply with the "intrinsic safety" type of protection of category "ia".

The maximum ambient temperature range of -20 °C to +60 °C must not be exceeded or undershot.



The FSI410iD moisture sensor interface, optionally also installed in a field housing (FGA160), is an associated piece of electrical equipment with circuits of ignition protection type Ex ia IIC and must always be operated outside potentially explosive atmospheres. Only the intrinsically safe supply or interface circuit may be routed into the potentially explosive area and connected to the FMS410iD-* moisture sensor. Before commissioning, the correct connection of the intrinsically safe circuits to the FMS410iD-* must be checked.

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The FMS410iD-* moisture sensor is used for inline measurement of the relative product moisture in bulk materials and solids. It may be operated as safe equipment in areas up to zone 20.

Installation and commissioning

The FSI410iD moisture sensor interface must be installed in such a way that the clearances from bare parts of intrinsically safe circuits to metallic housing parts are at least 3 mm and to the bare parts of non-intrinsically safe circuits at least 6 mm.

Connecting parts for the external intrinsically safe circuits must be arranged in such a way that the bare parts are at least 50 mm away from connecting parts or bare conductors of non-intrinsically safe circuits in accordance with section 6.2.1 of EN 60079-11.

The terminal assignment of the FSI410iD DIN rail housing with the intrinsically safe and non-intrinsically safe circuits is clearly marked on the type plate. In addition, the 4-pole terminals of the intrinsically safe circuits are blue.

In the FGA160 field housing, the terminal compartment is divided by a partition wall into an area for the intrinsically safe and non-intrinsically safe connections.



For safe operation of the FMS410D-*, it is strongly recommended that it is firmly connected to the equipotential bonding system by means of a protective conductor connection to the marked 4 mm threaded bolt on the rear of the sensor housing.

The solid screw connection enables the connection of cable cross-sections up to a maximum of 4 mm² with an appropriate cable lug-

Assembly/disassembly, installation, operation and maintenance may only be carried out by qualified personnel in the sense of the automation industry in compliance with the relevant regulations and these operating instructions. During installation, the technical data and the value of the supply voltage for the FSI410iD must be observed.







2 ATEX relevant data

Moisture sensor interface FSI410iD

Certificate	IBExU 18 ATEX 1064 Edition 1
	II (1)G [Ex ia] IIC
	II (1)D [Ex ia] IIIC Da

Conformity	EN IEC 60079-0:2018 EN 60079-11:2012		I requirements safety "i"	
Supply circuit (terminals 1/2 and 3/4)				
Rated voltage		DC	18 30	V
max. voltage	То	AC	250	V
RS485 interface circuit (terminals 5/6 and 7/8)			
Rated voltage		DC	6	V
Rated current			100	mΑ
max. voltage	То	DC	48	V
Intrinsically safe output circuit (terminals 11 and Tension Amperage	nd 12) Uo Io	DC	19,4	V 81
mA power (trapezoidal characteristic internal capacitance to GND Perm. external capacity Perm. external inductance Intrinsically safe interface circuit (terminals 9 a	C _{GND} Co Lo		712 56 84 260	mW nF nF μH
Tension	Uo	DC	7,2	V
Amperage	lo		77	mA
Power (trapezoidal characteristic c	•		147	mW
Perm. external capacity	Со		84	nF
Perm. external inductance	Lo		300	μH
Ambient temperature range	T _{amb}		-20 °C to	o +60 °C

Moisture sensor FMS410iD-K

Ex certificate	IBExU 18 ATEX 1064 Edition 1
	(Ex) II 1G Ex ia IIC T6 Ga
	II 1D Ex ia IIIC T80 °C Da
	0 °C ≤ Ta ≤ +70 °C

	0 °C ≤ Ta ≤ +70 °C				
Conformity	EN IEC 60079-0:2018 EN 60079-11:2012	General requirements Intrinsic safety "i"			
Intrinsically safe supply circuit cable core 3(+) and 4(-))				
Tension	Ui	DC	19,4	V	
Amperage	li		81	mA	
Performance	Pi		712	mW	
Effective internal capacity	Ci		160	pF/m	
Effective internal inductance	Li		520	nH/m	
Intrinsically safe interface circuit (cable core 1(B) and 2(A))					
Tension	Ui	DC	7,3	V	
Amperage	li		86	mA	
Performance	Pi		199	mW	
Effective internal capacity	Ci		160	pF/m	
effective internal inductance	Li		520	nH/m	





Ambient temperature range $T_{(amb)ient}$ 0 °C to +70 °C Process temperature range $T_{processt}$ 0 °C to +70 °C

Moisture sensor FMS410iD-C

2/2024 _

Ex certificate	IBExU 18 ATEX 1064 Edition 1
	II 1G Ex ia IIB T6 Ga
	(Ex) II 2G Ex ia IIC T6 Gb
	II 1D Ex ia IIIC T80 °C Da
	0 °C ≤ Ta ≤ +70 °C

Conformity EN IEC 60079-0:2018 General requirements EN 60079-11:2012 Intrinsic safety "i" Intrinsically safe supply circuit (cable core 3(+) and 4(-)) Tension DC 19,4 ٧ Ui Amperage li 81 mΑ Performance Ρi 712 mW Effective internal capacity Ci 160 pF/m effective internal inductance nH/m Li 520 Intrinsically safe interface circuit (cable core 1(B) and 2(A)) Tension DC 7,3 ٧ Ui Amperage li 86 mΑ Performance Ρi 199 mW Effective internal capacity Ci 160 pF/m effective internal inductance Li 520 nH/m 0 °C to +70 °C Ambient temperature range Tambient 0 °C to +70 °C Process temperature range Tprocesst

Moisture sensors FMS410iD-T and FMS410iD-S

Ex certificate	IBExU 18 ATEX 1064 Edition 1
	II 1G Ex ia IIB T4 Ga
	Ex II 2G Ex ia IIC T4 Gb
	II 1D Ex ia IIIC T135 °C Da
	0 °C ≤ Ta ≤ +80 °C

	0 °C ≤ Ta ≤ +80 °C				
Conformity	EN IEC 60079-0:2018 EN 60079-11:2012	General requirements Intrinsic safety "i"			
Intrinsically safe supply circuit (cable core 3	6(+) and 4(-))				
Tension	Ui	DC	19,4	V	
Amperage	li		81	mA	
Performance	Pi		712	mW	
Effective internal capacity	Ci		160	pF/m	
effective internal inductance	Li		520	nH/m	
Intrinsically safe interface circuit (cable core 1(B) and 2(A))					
Tension	Ui	DC	7,3	V	
Amperage	li		86	mA	
Performance	Pi		199	mW	
Effective internal capacity	Ci		160	pF/m	
effective internal inductance	Li		520	nH/m	
Ambient temperature range	T _{ambient}		0 °C to +	-80 °C	
Process temperature range	$T_{processt}$		0 °C to	+90 °C	



3 Technical data of the moisture sensor interface

Moisture sensor RS485 interface [Ex ia IIC]

Galvanic isolation from the power supply and all other inputs/outputs!

Protocol: MODBUS, RTU mode RS485: Half-duplex, terminated

Baud rate: 19200 bps

Moisture sensor supply circuit [Ex ia IIC]

Galvanic isolation from the power supply and all other inputs/outputs!

DC supply: 20 V, 25 mA

Auxiliary energy

Supply circuit: 24 VDC +/- 25 %

Power consumption: max. 2 W

Conformity

Ex directive (ATEX): EN IEC 60079-0:2018, EN 60079-11:2012 EMC Directive 2014/30/EU: EN 61000-6-2, EN 61000-6-4, EN 61326-1

General data

Galvanic isolation

Input/output/ 300 Vrms (rated insulation voltage, overvoltage protection)
Supply: Category II, pollution degree 2, safe isolation according to

EN 61010, EN 50178); 2.5 kV AC test voltage (50 Hz, 1 min.);

Input/output: 375 V (peak value according to EN 60079-11) Input/supply: 375 V (peak value according to EN 60079-11)

Electrical connection

KL-1 to KL-8: Screw connector/gray with 2.5 mm² KL-B1 to KL-B5: TBUS connector with 2.5 mm⁽²⁾

Housing

Material: PBT Protection class: IP20

Flammability class: V0 according to UL

Dimensions (WxLxH): 22.5 mm x 114.5 mm x 99 mm without terminals

Weight: 250 g

Design: Terminal housing for DIN rail mounting

Mounting/installation position: any

Ambient conditions

Permissible temperature: -20 °C ... +60 °C Storage/transport: -20 °C ... +70 °C

Perm. moisture during operation: 10 % ... 95 % r.h. without condensation



Assembly

The appliance may only be installed outside a potentially explosive atmosphere!

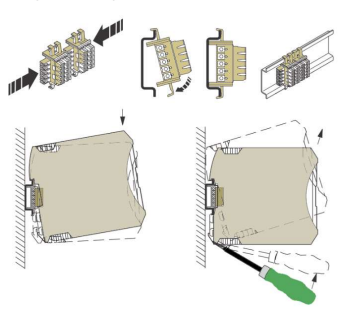
The ME-MAX housing can be combined with a 5-pin TBUS connector/ DIN rail connector. The RS485 interface and the supply voltage can be conveniently wired through via the TBUS connector snapped into the top-hat rail. The TBUS connection is set up automatically in the grid of the devices involved. Time-consuming pre-planning or reworking of the TBUS connection on site is therefore a thing of the past.

Technical data: 5-pin connector with 3.81 mm pitch; 8 A maximum contact

load; high contact quality due to gold plating; Mounting in NS 35/7.5 or NS 35/15 top-hat rails;



Only snap device onto/from TBUS connector without power. Or separate them!



4 Technical data of the moisture sensors

Moisture sensor RS485 interface [Ex ia IIC]

Voltage: < 20 V
Current: < 50 mA
RS485 interface: Half-duplex
Baud rate/device address: 19200 bps, 1
Power consumption: ≤ 500 mW





Mechanical data

Housing: Stainless steel 1.4301

Protection class: IP 67 according to EN 60529

Weight: approx. 1050 g
Response time: approx. 1 second

Connection cable: Shielded cable, 4-core, min. 0.5 mm²

Cable length: as required up to max. 250 m

Material of the measuring surface

FMS410iD-K: POM FMS410iD-T: PTFE FMS410iD-C/S: Ceramic

Limit values

Pressure resistance: min. 0.8 bar, max. 1.1 bar

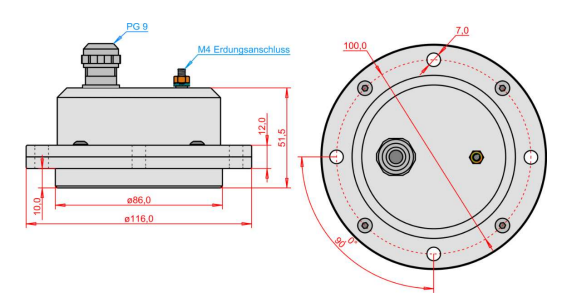
FMS410iD-C and FMS410iD-K

Ambient temperature (housing): 0°C to +70°C Process temperature (measuring orifice): 0°C to +70°C

FMS410iD-T and FMS410iD-S

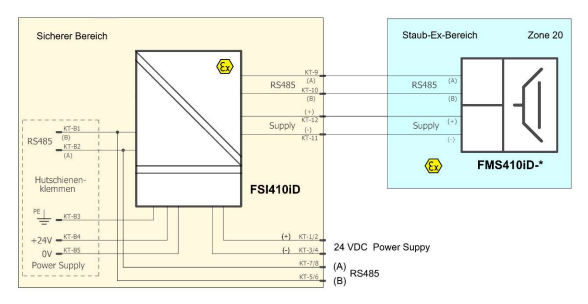
Ambient temperature (housing): 0°C to +80°C Process temperature (measuring orifice): 0°C to +90°C Storage temperature: -10 to 80°C

Dimensions

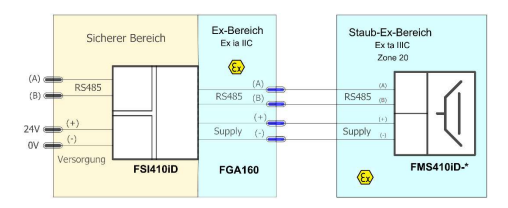




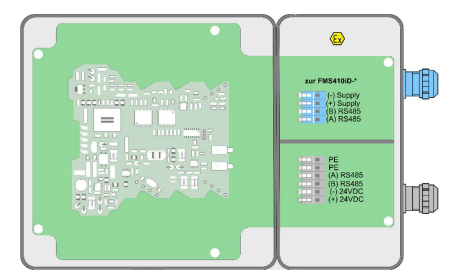
5 Block diagram of the FSI410iD with FMS410iD-*



6 Block diagram of the FSI410iD in the FGA160 field housing with FMS410iD-*



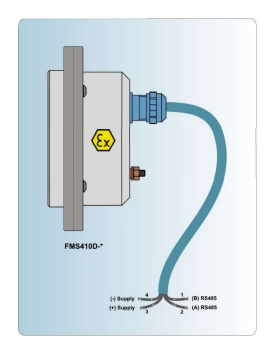
7 Terminal assignment of the FSI410iD in the field housing FGA160



- 14



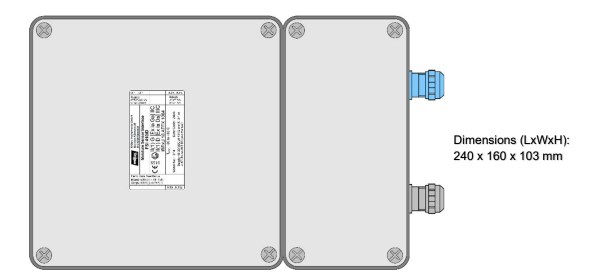
8 Cable connection of the FMS410iD-* moisture sensor





The cable shield is in the sensor closed at the earthing contact. If the cable shield is also earthed at the other end of the cable and there is a potential difference between the two earthing points, this can result in a more or less large equalizing current via the cable shield.

9 Field housing FGA160 with FSI410iD





10 Type plates of the FMS410iD-* moisture sensors

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Type: **FMS 410iD-C** |T_{amb.}: 0 to +70°C

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II 1 G Ex ia IIB T6 Ga II 2 G Ex ia IIC T6 Gb II 1 D Ex ia IIIC T80 °C Da IBEXU 18 ATEX 1064

Range: 580T to 750T Dgt. Date.: 2404 SN: 131201 Temp.: 15°C to 45°C

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Type: **FMS 410iD-K** T_{amb.}: 0 to +70°C

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 $\langle \mathcal{E}_{\mathsf{X}} \rangle$

II 1 G Ex ia IIC T6 Ga II 1 D Ex ia IIIC T80 °C Da **IBExU 18 ATEX 1064**

Range: 580T to 750T Dgt. Date.: 2404 Temp.: 15°C to 45°C SN: 131201

mütec

Mütec Instruments GmbH Bei den Kämpen 26 D-21220 Seevetal

Type: **FMS 410iD-S** |T_{amb}: 0 to +80°C, T_{proc}: to+90°C

((0158

II 1 G Ex ia IIB T4 Ga II 2 G Ex ia IIC T4 Gb II 1 D Ex ia IIIC T135 °C Da IBExU 18 ATEX 1064

Range: 580T to 750T Dgt. | Date.: 2404 Temp.: 15°C to 45°C SN: 131201 mütec

Mütec Instruments GmbH Bei den Kämpen 26 D-21220 Seevetal

Type: **FMS 410iD-T** | T_{amb}; 0 to +80°C, T_{oros}; to +90°C

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II 1 G Ex ia IIB T4 Ga II 2 G Ex ia IIC T4 Gb II 1 D Ex ia IIIC T135 °C Da IBExU 18 ATEX 1064

Range: 580T to 750T Dat. Date .: 2404 Temp.: 15°C to 45°C SN: 131202

TAG No.: