

FlowSwitch FS 510

Continuous flow monitoring for bulk materials



Application

The FlowSwitch FS 510 is monitoring the conveying stream of solids.

It is a robust microwave-based flow / no-flow switch and detects failures and problems during the transport or feeding of powders, dust, pellets or granules. This helps to prevent serious difficulties that can occur due to clogged piping, material loss, or other technical problems with the conveying system. The compact device can be used wherever monitoring of bulk solids movement is required.

Scope of use

Animal feed industry
Building materials
Cement industry
Production of ceramics
Chemical industry
Coating processes
Detergent industry
Food industry
Foundries
Glass production
Lime plants
Metal production

Minerals
Pharmaceuticals
Pigment production
Plastic manufacturing
Power plants
Recycling industry
Rubber goods
Synthetic materials
Textiles
Wood & Pellets
etc.



Main Benefits

- Reliable, contactless microwave measurement
- Works within several meters distance
- Does not interfere with the material
- Very sensitive and flexible with adjustable amplification, filter, hysteresis, delay, min/max
- Compact and easy to install and retrofit
- Wear- and maintenance-free
- Robust stainless steel design
- 100% safe operation with active self-monitoring
- ATEX protection (optional up to zone 20/21)

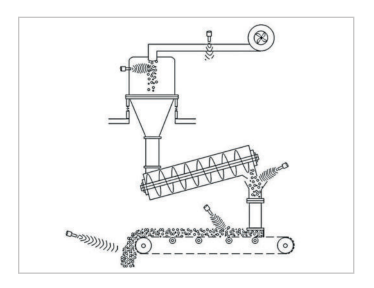
Function

The FlowSwitch FS 510 is based on modern microwave technology. If material passes the sensor, the emitted microwaves are reflected. This is converted into a switching process.

The sensor can be installed within pipes, on conveying belts, fall plates, chutes or at similar transport facilities. It allows safe identification of flow / no-flow, inadequate or missing material, plugs, blockage or standstill – from several meters distance. It does not impact the bulk material and is wear- and maintenance-free.

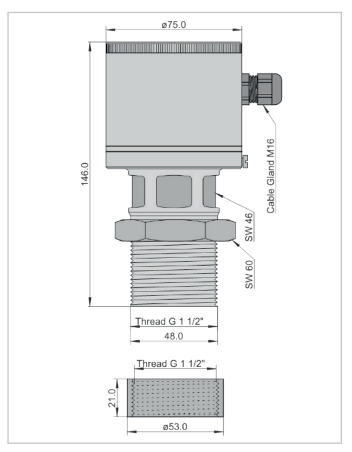
All parameters, like sensitivity, damping, filter time and hysteresis are adjustable, and the sensor can easily be adapted to any use.

The FlowSwitch FS 510 is known as the most robust flow monitor of its class. It is made of stainless steel and optimized for a long lifetime. High ATEX ratings and adapters for high pressure allow use in the most difficult environment.



Technical Data

Housing materialStainless steel (1.4307)Sensor surfaceTeflon (optional ceramic)Ambient temperature-20°C to +60°CProcess temperature-20°C to +85°CProcess pressure6 bar (optional 30-60 bar)Protection classIP65Ex protection / ATEXOptional up to Zone 20/21Power supply24 VDC (18 - 30 VDC)Current consumptionCa. 80 mA at 24 VDCTransmitting power10 dBmOutput (switching)1x Relay contact (change-over contact, potential free)1x NO ready contact30 VAC or 30 VDCSwitching voltage30 VAC or 30 VDCSwitching currentmin. 10 μA & max. 2 ASwitching power30 VA or 30 WElectr. connectionPlug-in screw terminalsAdjustable parameterAmplification, filter, hysteresis, delay, min / max switchesParameterizationDirect at device via buttonsIndicatorsLED green (working)LED yellow (switch)Bar graph (e.g. field intensity)		
Ambient temperature Process temperature Process temperature -20°C to +85°C Process pressure 6 bar (optional 30-60 bar) Protection class IP65 Ex protection / ATEX Optional up to Zone 20/21 Power supply 24 VDC (18 - 30 VDC) Current consumption Ca. 80 mA at 24 VDC Transmitting power 10 dBm Output (switching) 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 μA & max. 2 A Switching power 30 VA or 30 W Electr. connection Plug-in screw terminals Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Housing material	Stainless steel (1.4307)
Process temperature Process pressure Frotection class Ex protection / ATEX Power supply Current consumption Transmitting power Output (switching) Switching voltage Switching current Switching power Electr. connection Adjustable parameter Adjustabre parameter Adjustabre parameter Process pressure 6 bar (optional 30-60 bar) Power (optional up to Zone 20/21 Power 20/21 Power supply 24 VDC (18 - 30 VDC) Ca. 80 mA at 24 VDC 10 dBm 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 μA & max. 2 A Switching power Blug-in screw terminals Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Sensor surface	Teflon (optional ceramic)
Process pressure Protection class Ex protection / ATEX Power supply Current consumption Transmitting power Output (switching) Switching voltage Switching current Switching power Adjustable parameter Protection class IP65 Ex protection / ATEX Optional up to Zone 20/21 Power 20/21 Power supply 24 VDC (18 - 30 VDC) Ca. 80 mA at 24 VDC Tx Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 µA & max. 2 A Switching power Blug-in screw terminals Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Ambient temperature	-20°C to +60°C
Protection class Ex protection / ATEX Optional up to Zone 20/21 Power supply 24 VDC (18 - 30 VDC) Current consumption Transmitting power Output (switching) 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current Switching current Switching power Electr. connection Adjustable parameter Adjustable parameter Parameterization Indicators IP65 Optional up to Zone 20/21 24 VDC (18 - 30 VDC) Ca. 80 mA at 24 VDC 1x Relay contact (change-over contact, potential free) 1x NO ready contact 30 VAC or 30 VDC Switching ourrent Switching power Electr. connection Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Process temperature	-20°C to +85°C
Ex protection / ATEX Power supply Current consumption Transmitting power Output (switching) Switching voltage Switching current Switching power Switching power Adjustable parameter Adjustators Ex protection / ATEX Optional up to Zone 20/21 24 VDC (18 - 30 VDC) Ca. 80 mA at 24 VDC 10 dBm 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 µA & max. 2 A Switching power Electr. connection Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Process pressure	6 bar (optional 30-60 bar)
Power supply Current consumption Ca. 80 mA at 24 VDC Transmitting power Output (switching) 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage Switching current Switching power Electr. connection Adjustable parameter Adjustable parameter Parameterization Indicators 24 VDC (18 - 30 VDC) Ca. 80 mA at 24 VDC 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching power 30 VA or 30 W Electr. connection Plug-in screw terminals Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Protection class	IP65
Current consumption Transmitting power Output (switching) 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage Switching current Switching power Switching power Electr. connection Adjustable parameter Adjustable parameter Parameterization Indicators Ca. 80 mA at 24 VDC Tx Relay contact (change-over contact, potential free) 1x NO ready contact 30 VAC or 30 VDC Switching power 30 VA or 30 W Electr. connection Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Ex protection / ATEX	Optional up to Zone 20/21
Transmitting power Output (switching) 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 µA & max. 2 A Switching power Electr. connection Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Power supply	24 VDC (18 - 30 VDC)
Output (switching) 1x Relay contact (change-over contact, potential free) 1x NO ready contact Switching voltage Switching current Switching power Switching power Blectr. connection Adjustable parameter Adjustable parameter Plug-in screw terminals Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Current consumption	Ca. 80 mA at 24 VDC
contact, potential free) 1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 µA & max. 2 A Switching power 30 VA or 30 W Electr. connection Adjustable parameter Adjustable parameter Parameterization Pirect at device via buttons Indicators LED green (working) LED yellow (switch)	Transmitting power	10 dBm
1x NO ready contact Switching voltage 30 VAC or 30 VDC Switching current min. 10 μA & max. 2 A Switching power 30 VA or 30 W Electr. connection Plug-in screw terminals Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Output (switching)	1x Relay contact (change-over
Switching voltage 30 VAC or 30 VDC Switching current min. 10 µA & max. 2 A Switching power 30 VA or 30 W Electr. connection Plug-in screw terminals Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)		contact, potential free)
Switching current min. 10 µA & max. 2 A Switching power 30 VA or 30 W Electr. connection Plug-in screw terminals Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)		1x NO ready contact
Switching power Electr. connection Adjustable parameter Adjustable parameter Plug-in screw terminals Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Switching voltage	30 VAC or 30 VDC
Electr. connection Adjustable parameter Adjustable parameter Parameterization Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons LED green (working) LED yellow (switch)	Switching current	min. 10 μA & max. 2 A
Adjustable parameter Amplification, filter, hysteresis, delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Switching power	30 VA or 30 W
delay, min / max switches Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Electr. connection	Plug-in screw terminals
Parameterization Direct at device via buttons Indicators LED green (working) LED yellow (switch)	Adjustable parameter	Amplification, filter, hysteresis,
Indicators LED green (working) LED yellow (switch)		delay, min / max switches
LED yellow (switch)	Parameterization	Direct at device via buttons
, , , , , , , , , , , , , , , , , , , ,	Indicators	LED green (working)
Bar graph (e.g. field intensity)		LED yellow (switch)
		Bar graph (e.g. field intensity)



Mail: muetec@muetec.de

Web: www.muetec.de

Fax: +49 4185/8083-80

Tel.:

+49 4185/8083-0