



Flow monitoring

for all bulk solids
Microwave transmitter and receiver

FSM51

Appliance information

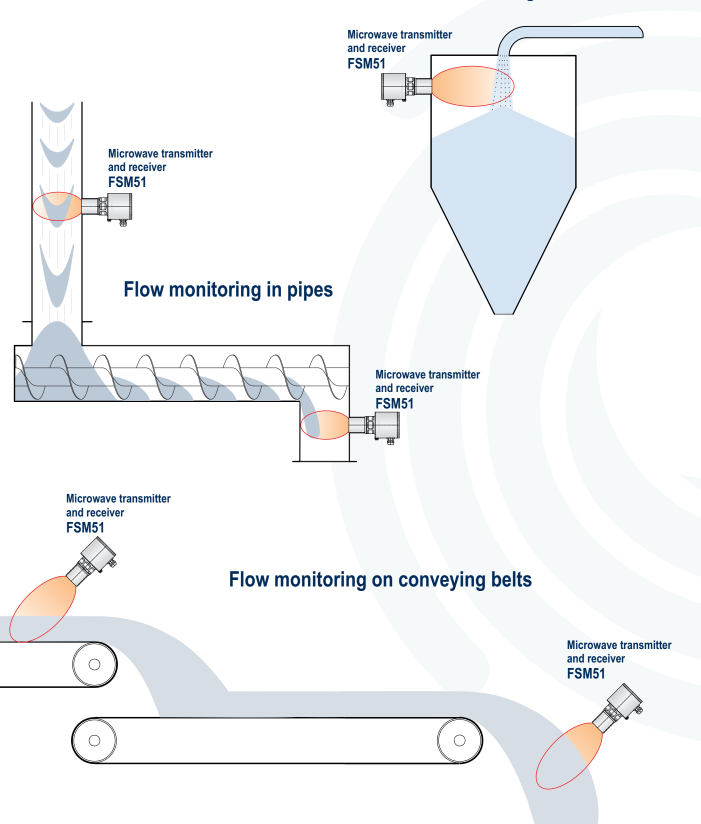
Index	Page
Sample applications	02
Dimensions Use Function Technical data	03
Electrical connection Sealing ring Mounting accessories	04





Sample applications



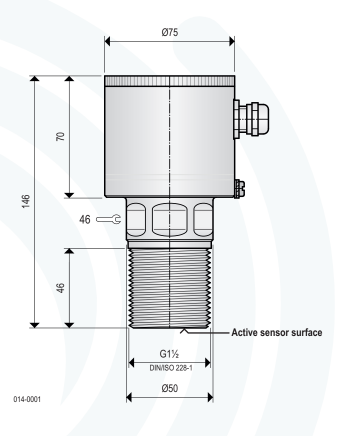




Appliance information

Dimensions

Microwave transmitter and receiver FSM51





Advantages

- Reliable microwave principle
- For all bulk solids
- For flow monitoring
- Easy installation due to compact design
- Process connection with flange, thread, and others
- Adjustable: sensitivity, signal damping, hysteresis and filter settings
- · Easy and cost-effective installation in pipes, on conveying belts and fall plates or similar conveyors and although possible afterwards.

Use

The flow monitoring device FSM51 is transmitting and receiving microwaves in order to monitor the flow of bulk solids.

With this device flow disturbances, material jams and absence of bulk solids during the transport of powder, dust, pellets or granulates can be reliably and early detected. Plant breakdowns will be avoided.

Function

The measurement method of the flow monitoring device FSM51 is based on the physical principle of the Doppler effect. For this purpose, the sensor emits a microwave field. If bulk solids are moved through this field, microwaves will be reflected and received from the sensor. This triggers a switching operation.

Technical data

stainless steel 1.4301 / 304 Material housing active sensor surface PTFE (optional ceramic)

T(Process) -20 °C ... +85 °C Process temperature

-20 °C ... +60 °C Ambient temperature

24 V DC (18 - 30 V DC) Supply voltage supply

Power consumption approx. 80 mA at 24 VDC

Transmission power 10 dBm

Measuring range 10 mm ... 500 mm (depending on bulk solids)

Signal contact 1 potential free change-over contact Contact 1 normally open contact for Ready

 $10~\mu A \dots 1~A$ 35~V~AC~or~45~V~DCCapacity of contact

Connection terminals maximum 1.5 mm² (pluggable)

Cable entry gland 2x M16x1.5

IP65 according to DIN EN 60529 Type of protection

Protection class

p(Process) Process pressure up to 2 bar (optional 25 bar)

Weight 1,25 kg Maintenance none Installation position

Adjustable parameters sensitivity, signal damping, hysteresis

and filter settings

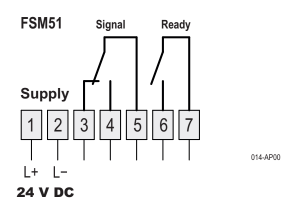
Parameterization at the device Display LED green operation

LED yellow switch output signal power Bargraph



Appliance information

Electrical connection



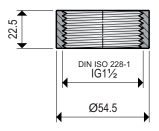
Sealing ring

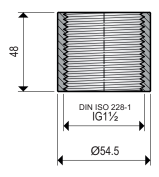
DRG thread flat seal ring

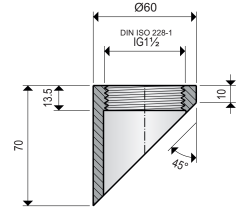
PTFE (white)

Dimensions (mm) Order number
60x47x3 K-SZIG2 DRG-PT

Mounting accessories







Welding socket short

Size	Order num	ber Material
IG1½	MK3ST	St 37
IG1½	MK3V4	1.4571 / 316 Ti

Welding socket long

Size	Order numl	ber Material
IG1½	ML3ST	St 37
IG1½	ML3V4	1.4571 / 316 Ti

Welding socket angled

Size	Order number		Material
IG1½	MW3ST		St 37
IG11/2	MW3V4		1.4571 / 316 Ti