Technical Information Soliswitch FTE20

Point level switch for granular solids



Safety comes first - with optical and optional automatic rotation monitoring

Applications

The Soliswitch FTE20 is a paddle switch for granular solids. Its robust and compact design makes the point level switch an ideal sensor for detecting the full, empty or refill status in applications with bulk solids, such as in silos containing solids.

- Full sensor
- Empty sensor
- Point level sensor

Your benefits

- Safe operation
 - Automatic rotation monitoring (optional)
 - Optical rotation monitoring
 - Ex approvals ATEX II 1/2D FM DIP/ II, III/1/E-G
 - Switching threshold can be set even during operation
 - Robust plastic housing with cover with sight glass
- Fault detection without uninstalling the device by means of
- Visualization of shaft rotation, visible when device is installed
 - Ability to test the switching function
- Easy installation thanks to
 - Screw-cover housing
 - Preformed cable entries
 - Push-in double-level terminals
 - Captive screw cap
- Weight of solids can be adjusted without the need for tools
- Housing can be rotated through 360° to enable optimal alignment following installation



Function and system design

Measuring principle

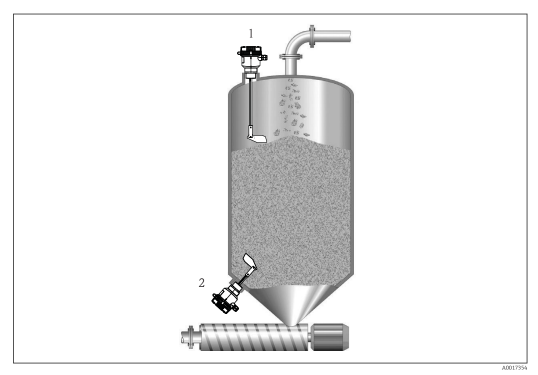
The paddle switch is primarily used to detect the full or refill status in silos containing solids. When used as a refill switch, it is typically mounted from below or at an angled position from below in the silo cone. When used as a full switch, it is fitted in the roof of the silo.

The shaft and paddle are driven using a reduction gear and synchronous motor. If the paddle is stopped by material covering it, the hinged motor in the housing moves from the rest to the switch position. This movement operates two switch contacts; the first is for external level indication and the second switches off the power to the motor.

The paddle starts to rotate once the medium level falls below the paddle, the hinged motor returns to its rest position and the two contacts switch to normal operation. Intermittent loads that operate against or even in the same direction of rotation are evened out by a slip clutch.

The rotational movement of the shaft can be observed from the outside when the cover is closed. Optional automatic rotation monitoring detects a blockage or the failure of the drive unit.

Measuring systemComplete point level switch consisting of a shaft (optionally available with shortenable rope
extension) with synchronous motor and slip clutch, and single pole changeover contact. Typical
application areas are point level detection in bulk solids, e.g. cereals, sugar, cacao, animal feeds,
washing powders, chalk, dry plaster, cement, granulates and wood chips.



I Measuring system with Soliswitch FTE20

Level (in line with the orientation and length)

- 1 Functioning as full sensor
- Functioning as refill sensor

Input

2

Measuring range

Measured variable

The measuring range depends on the installation location of the device and the selected length of the shaft 75 to 300 mm (2.95 to 11.81 in) or the rope extension up to max. 2 000 mm (6.56 ft).

Output

Output signal	Binary
Switch output	Function
	Switch a floating changeover contact.
	Switching behavior
	On/off
	Switching time
	From paddle standstill until output of the switch signal: 20°, corresponds to 3.5 s
	Switching capacity
	 According to EN 61058: 250 V AC 5E4, 6(2) A According to UL 1054: 125 to 250 V AC, 5 A 24 V DC, 3 A Min. switching load 300 mW (5 V/5 mA)
	After a current >100 mA is actuated, it is no longer possible to guarantee the switching function with a switching current I <100 mA.
	Switching states
	1 2 3

12-11• 13-

C 12· 11

13-

X

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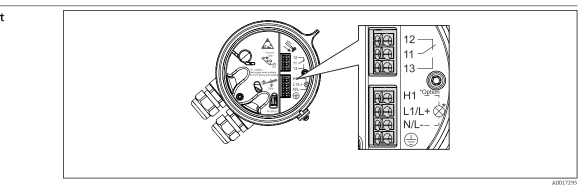


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	1 = Indicator light (optional, non-Ex only)	2 = Full signaling	3 = Refill signalling	Shaft rotation	Internal light
А	OFF	OFF	ON	YES	ON
В	ON	ON	OFF	NO	ON
C (only with optional rotation monitoring)	OFF	ON	OFF	NO	Flashes

Power supply

Terminal assignment



₽ 2 Terminal assignment of the point level switch

	Symbol	Description	Symbol	Description	
	۲	Protective ground	H1	Connection for signaling empty/ful	
	N (AC),	Power connection	N/L-	status detection (optional)	
	L- (DC)	Power connection	11	Changeover contact	
	L1 (AC),	Power connection	12	Normally closed contact	
	L+ (DC)	Power connection	13	Normally open contact	
Supply voltage	■ 20 to 28				
	■ 24 V AC				
	 115 V AC 50/60 Hz 230 V AC 50/60 Hz 				
		variand protection alamant (rate	$d_{\text{ourront}} < 10$ A) is	required for the newer cable	
	1 An ov	rerload protection element (rated	l current ≤ 10 A) is	required for the power cable.	
Douron consumption		_	l current ≤ 10 A) is	s required for the power cable.	
Power consumption	An ov Max. 3.5 V	_	l current ≤ 10 A) is	s required for the power cable.	
	Max. 3.5 V	_	l current ≤ 10 A) is	s required for the power cable.	
	Max. 3.5 V Terminals	Ā	l current ≤ 10 A) is	s required for the power cable.	
	Max. 3.5 V Terminals	A with spring terminal design	l current ≤ 10 A) is	0.2 to 2.5 mm² (24 to 14 AWG)	
Power consumption Terminals	Max. 3.5 V Terminals Permitted o	A with spring terminal design	l current ≤ 10 A) is		
	Max. 3.5 V Terminals Permitted of Rigid Flexible	A with spring terminal design		0.2 to 2.5 mm ² (24 to 14 AWG)	
	Max. 3.5 V Terminals Permitted o Rigid Flexible Flexible wit	A with spring terminal design cable cross-sections	rrule	0.2 to 2.5 mm ² (24 to 14 AWG) 0.2 to 2.5 mm ² (24 to 14 AWG)	

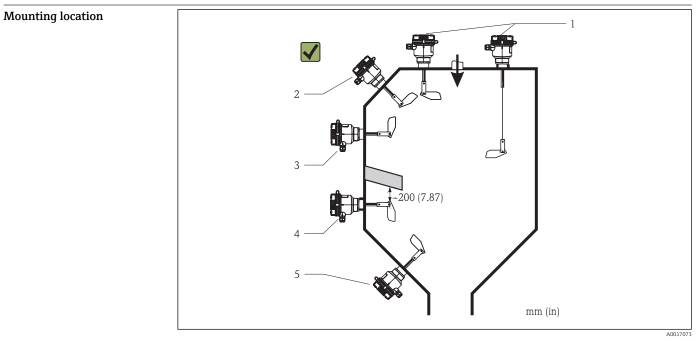


Use supply wires suitable for 10 °C (18 °F) above surrounding.

Shaft speed	1 min ⁻¹
Sensitivity	 Can be adjusted using an operating element accessible from the top → 9. Minimum: 80 g/l (4.99 lb/ft³) Depending on the density of the bulk solids adjustable in three stages: low, medium (default), high
Mechanical operating life	500 000 switching operations

Performance characteristics

Installation



■ 3 Correct installation positions of the device

1: Vertical from the top

- 2: Angled from the top
- 3: From the side
- 4: From the side with protective cover against falling solids
- 5: From the bottom (device must be protected against shock-type loads)

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	Incorrect installation positions of the device
	 In direction of solids flow Installation coupling too long Horizontal with shaft length >300 mm (11.8 in)
Special mounting instructions	Side load on the shaft Max. 60 N
	Load on the rope Max. 1500 N
	Operating pressure (abs.) 0.5 to 2.5 bar (7.25 to 36.3 psi)
	Housing can be rotated 360 ° To adjust to the direction of the cable entries (pointing downwards)
	Cable entries The dust protection plugs which are delivered with the device are only for protection during transport and storage. Close unused cable entry with a blind plug (IP65) when commissioning the device.
	Mechanical load of optional signal lamp The optional signal lamp must be protected against mechanical load (impact energy > 1 J).
	Environment
	The device must be protected against direct sunshine.
	A weather protection cover is available as an accessory, see the "Accessories" section $ ightarrow extsf{B}$ 10.
	All values not indicated as per DIN EN 6054-1.
Ambient temperature range	-20 to 60 °C (-4 to 140 °F)
Storage temperature	-20 to 60 °C (-4 to 140 °F)
Climate class	EN60654-1, Class C2
Degree of protection	IP66

Shock resistance

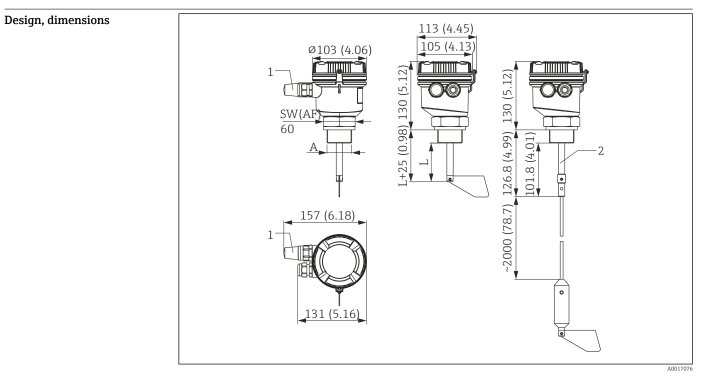
As per EN 60068-2-27: 30g

Vibration resistance	As per EN 60068-2-64: 0.01g²/Hz	
Electromagnetic compatibility	Electromagnetic compatibility in accordance with all the relevant requirements of the EN 61326 series. For details refer to the Declaration of Conformity.	
	 Interference immunity: as per IEC 61326-1, industrial environment Interference emission: as per IEC 61326-1, Class B 	
Electrical safety	Class I equipment, overvoltage category II, pollution degree 2	
Altitude	< 2 000 m (6 560 ft) over MSL	

Process

Medium temperature range	-20 to 80 °C (-4 to 176 °F)
Process pressure range	\leq 1.5 bar (21.8 psi) overpressure (e.g. when silo is filled)
Solids weight	$\geq 80 \text{ g/l} (4.99 \text{ lb/ft}^3)$
Grain size	≤ 50 mm (1.97 in)

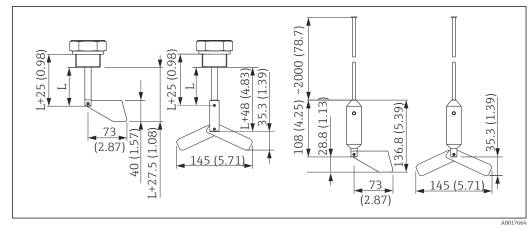
Mechanical construction



■ 5 Dimensions of the point level switch, dimensions in mm (in)

1 Indicator light (optional)

2 Version with rope extension, can be shortened



Dimensions of the rotating paddle - standard and hinged, for shaft and rope extension, dimensions in mm (in)

Dimensions depending on the version		
А	Process connection	NPT 1¼", NPT 1½", G 1½"
L	Length of shaft	75 to 300 mm (2.95 to 11.81 in)

Version / part	Weight (approx.)
with shaft 100 mm (3.94 in), plastic process connection	800 g (1.76 lb)
with shaft 100 mm (3.94 in), metal process connection	1600 g (3.53 lb)
Hinged paddle	110 g (0.24 lb)
Rope extension	755 g (1.66 lb)

Materials

Weight

Designation	Material
Housing	Polycarbonate
Captive screw cap	Polyamide
Cover seal	Silicone
Housing / process connection seal	Viton
Process seal	Synthetic/organic fiber elastomer seal (asbestos-free) NPT versions do not have a process seal and the thread must be sealed by the customer onsite, e.g. using a Teflon tape.
Shaft	1.4305 / 303
Rope extension	1.4401 / 316
Paddle (standard / hinged)	1.4301 / 304
Shaft seal	NBR
Process connections	Stainless steel 303 version or PBT version

Cable entries

2 x cable gland, M20 x1.5

(optionally 1 x cable gland M20 x 1.5 and indicator lamp) Permitted cable diameter 5 to 9 mm (0.2 to 0.35 in)

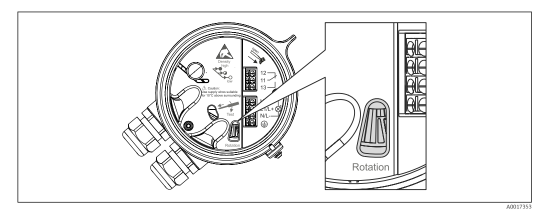
Operability

Local operation

Rotational movement display

The shaft's rotational movement is indicated by a reflector disk fitted on drive shaft of the paddle and can be monitored through a sight opening in the drive/terminal cover. The disk's viewing area is lit up by an LED to make it easier to see.

If rotation monitoring (optional) detects an error, the LED flashes.

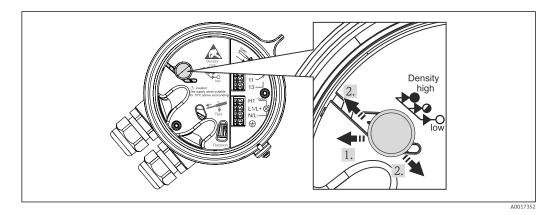


Inspection glass to observe rotational movement

Setting the switching threshold (sensitivity)

The switching threshold can be adapted to the weight of the bulk solids in 3 stages via an operating element that is accessible from above (also possible during operation):

- Minimum: 80 g/l (4.99 lb/ft³)
- Adjustable in 3 stages depending on the density of the bulk solids: low, medium (factory default), high



Setting the switching threshold

Certificates and approvals

CE markThe product meets the requirements of the harmonized European standards. As such, it complies
with the legal specifications of the EC directives. The manufacturer confirms successful testing of the
product by affixing to it the CE-mark.EAC markThe product meets the legal requirements of the EEU guidelines. The manufacturer confirms the
successful testing of the product by affixing the EAC mark.

Ex approval	Information about currently available Ex versions (ATEX, FM, CSA, etc.) can be supplied by your E+H Sales Center on request. All explosion protection data are given in a separate documentation which is available upon request.
Other standards and guidelines	The manufacturer confirms compliance with all the relevant external standards and guidelines.

Ordering information

Detailed ordering information is available for your nearest sales organization www.addresses.endress.com or in the Product Configurator under www.endress.com :

- 1. Click Corporate
- 2. Select the country
- 3. Click Products
- 4. Select the product using the filters and search field
- 5. Open the product page

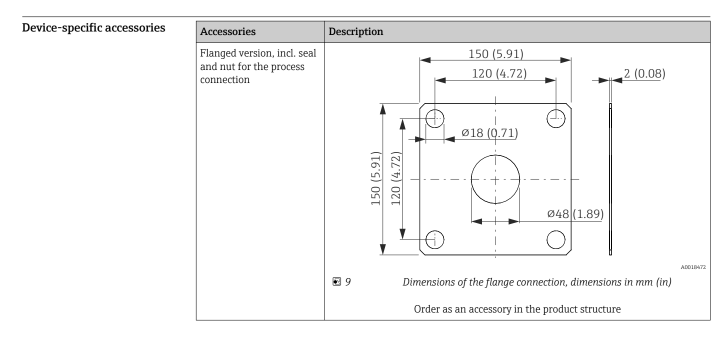
The Configuration button to the right of the product image opens the Product Configurator.

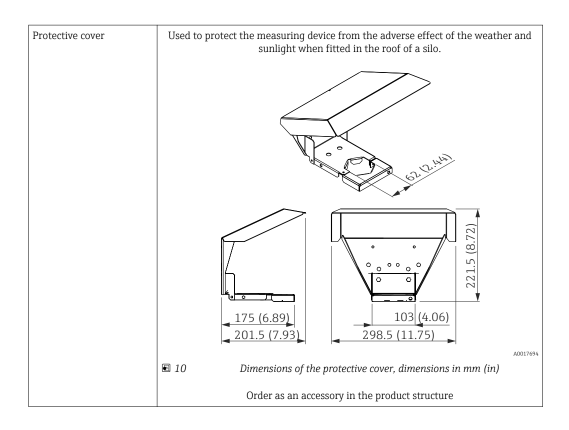
Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
 - Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
 - Automatic verification of exclusion criteria
 - Automatic creation of the order code and its breakdown in PDF or Excel output format
 - Ability to order directly in the Endress+Hauser Online Shop

Accessories

Various accessories, which can be ordered with the device or subsequently from Endress+Hauser, are available for the device. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.





Documentation

Documentation on Endress+Hauser products is available for download at www.endress.com/ download

- Operating Instructions: BA01069F/09
- ATEX Safety instructions: XA01034F/09
- FM Control Drawing: XA01331F/09/EN

www.addresses.endress.com

