

















Technical Information

Soliswitch FTE31

Level Limit Switch Economical paddle limit switch for application in dust hazardous explosive areas



Application areas

The universal paddle level limit switch FTE 31 is used as a full, empty and demand alarm on silos containing solids. Its construction and materials make the unit suitable for use in the food industry.

The unit is suitable as a level limit switch in dust explosion hazardous areas.

Typical applications are level detection in:

- Cereals
- Sugar
- Cacao
- Animal feeds
- Washing powders
- Chalk
- Dry plaster
- Cement
- Granulates
- Wood chips

Features and benefits

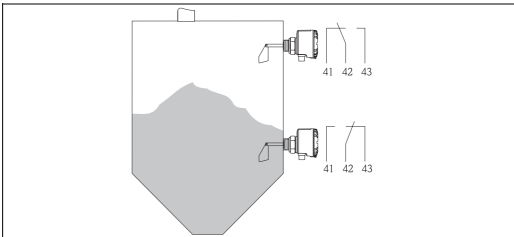
- Simple operation
- Proven principle
- Slip clutch
- Ingress protection to IP 65 / NEMA 4x / Type 4x

Function and system construction

Measurement principle

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 the power off 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 using a slip clutch.



Level measurement changeover contact

R09-FTE31XZZ-15-00-xx-xx00

System

 $Complete \ level \ measurement \ limit \ switch, \ paddle, \ shaft \ with \ synchronous \ motor \ and \ slip \ clutch, \ single \ pole \ double \ throw \ switch.$

Input values

Measurement value	Level of solids
Range	Variable types dependent on: Installation point Length of shaft or rope

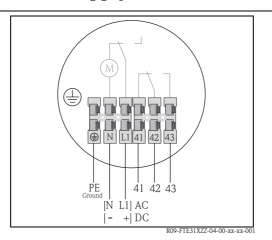
Output values

Output signal	Binary, once the set level is reached the micro switch contact changes.	
Output circuit	t circuit Connectable load: ≤ 250 VAC, 10 A nominal current, 3 A on motor	
Switch output	Potential free changeover contact (SPDT)	
Switch delay	Approx. 2 seconds	
Mechanical life time	min. 500 000 switch cycles	

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Power supply

Electrical connection



AC	DC		
PE		Earth (ground) connection	
N	-	Power connection	
L	+ Power connection		
41		Normally closed contact	
42		Common contact	
43		Normally open contact	

Terminal layout FTE31

Cable entry

Power supply and signal cable (in-/output):

■ Thread for cable gland [½" NPT]

Power supply

Standard:

■ 230 V AC, 50/60 Hz (±10%)

Option:

■ 115 V AC, 50/60 Hz (±10%)

■ 20...28 V DC

Power consumption

AC: P < 4,5 VA; DC: P < 3,5 W

Current requirement

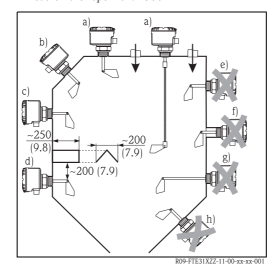
DC: $I_{max} \le 66 \text{ mA}$

Installation conditions

Installation hints

Installation position:

- horizontal up to shaft length > 300 mm (11.8") or vertical (see diagram)
- side load on the shaft max. 60 N
- Load on the rope max. 1500 N



Installation of the FTE31 paddle level limit switch, dimensions in mm (inch).

Correct installation	Incorrect installation
a) Vertical from top of silo	e) In dierction of solids flow
b) Angled from the top	f) Installation coupling too long
c) From the side	g) Horizontal with shaft length > 300 mm
d) With protective cover against falling solids	h) Angled from below

The FTE31 paddle limit switch can be installed in solids silos as shown under points a, b, c and d.

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Environment conditions

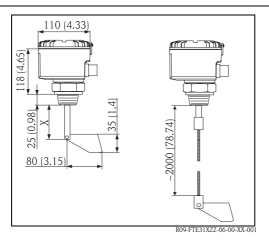
Ambient temperature	- 20 °C + 60 °C (-4 °F + 140 °F)
Storage temperature	- 20 °C + 60 °C (-4 °F + 140 °F)
Ingress protection	■ IP 65 / NEMA 4x / Type 4x with closed cover ■ IP 20 / NEMA 1 with open cover
Vibration protection	IEC 654-3, dimension V.S.1 (v<3 mm/s, 1 <f<150 hz)<="" th=""></f<150>
EMC	To EN 61 326, Class B
Protection class	I
Over voltage protection category	II
Altitude	Up to 2000 m (6560 ft) above sea level.

Process conditions

Material temperature range	- 20 °C + 80 °C (-4 °F 176 °F)
Operating pressure range	0.5 bar 1.8 bar (7.25 PSI 26.1 PSI)
Material conditions	Solids - grain size \leq 50 mm (1.97")
Product density (solids weight)	100 g/l

Mechanical construction

Model/dimensions



Construction of the compact unit - dimensions in mm (inch).

Shaft variations:

Standard shaft X = 75 mm (2.95")Special length X: 100 mm (3.94"), 200 mm (7.87"), 300 mm (11.8"), 400 mm (15.75"), 500 mm (19.7"), 600 mm (23.6")

Rope version:

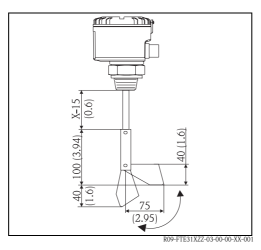
Rope length approx. 2000 mm (78.7"), can be shortened.



Caution!

If the shaft length is > 300 mm (11.8") the FTE31 can only be installed vertically downwards.

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Hinged paddle - dimensions in mm (inch)

Option hinged paddle:

The paddle is hinged so that it can be easily mounted through a threaded mounting boss. Because it is spring loaded the paddle retuns to its normal operation once inside the vessel. Removal of the unit is always possible.

The hinged paddle can be mounted to both the solid shaft as well as the rope extension versions.

Weight	approx. 1 kg (2.2 lb)		
Materials	Housing, cover and process connection: – VALOX 553 plastic with 30% fibre glass.		
	Shaft: — Corrosion resistant steel 1.4435		
	- Corrosion resistant steer 1.4455 Paddle:		
	- Corrosion reseitant steel 1.4435		
	Option:		
	– Process connection - corrosion resistant steel 1.4435		
	 Rope extension- corrosion resistant 1.4571 with corrosion resistant steel 1.4305 weight Hinged paddle - corrosion resistant steel 1.4435 		
	O-ring seal:		
	– NBR		
	Shaft sealing ring:		
	- NBR Perbunan		
	Cable entries NPT ½:		
	 Nickel plated brass 		
Shaft bearing	High performance friction bearing - maintenance free		
Shaft revolution	approx. 1 revolution per minute		
Process connection	Threaded boss – thread NPT $1\frac{1}{4}$ " or NPT $1\frac{1}{2}$ "		
Electrical connection	Plug-in terminals 2.5 mm^2 (14 AWG) solid core, 1.5 mm^2 (16 AWG) stranded with ferrule		
	Certification		
CE approval	The measurement system fulfils the requirements demanded by the EU regulations. Endress+Hauser acknowledges successful unit testing by adding the CE mark.		
FM	DIP Class II, Div. 1+2, Groups E, F, G and Class III		
CSA	DIP Class II, Div. 1+2, Groups E, F, G and Class III		

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Ordering information

Soliswitch FTE31	, Thre	ead NPT			
Ap	Approval:				
A B C	No:	Non-hazardous area M DIP Cl. II, III, Div. 1, Gr. EFG SA DIP Cl. II, III, Div. 1, Gr. EFG			
	Po	wer su	pply:		
	1 2 3 4 5 6	230 V AC, relay 250 V AC, 100 mA-10 A 115 V AC, relay 250 V AC, 100 mA-10 A 24 V AC, relay 250 V AC, 100 mA-10 A 230 V AC, relay PLC 48 V DC, 10 mA-100 mA 115 V AC, relay PLC 48 V DC, 10 mA-100 mA 24 V AC, relay PLC 48 V DC, 10 mA-100 mA			
		Proce	Process connection:		
		В Т С Т	C Thread NPT 1½", Valox553 (PBT)		
		1	Version:		
		A B C C C F F Y 1	Shaft	100 mm 200 mm 300 mm 400 mm, vertical installation 500 mm, vertical installation 600 mm, vertical installation r 75 mm, compact 2 m, 316, shortable	
			Pad	dle; Additionla option:	
			1 2	316Ti; basic version 316L; fold-away, w/o signal lamp	

This ordering information can give an overview about the available order options. The Endress +Hauser sales organization can provide detailed ordering information and information on the order code.

 \Leftarrow Ordercode

Accessories

Hinged paddle for retro-fitting

Order no. 50089768

FTE31-

Further documentation

Short form operating manual KA094R/09/a3

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