Technical Information Soliphant T FTM20, FTM21 Vibronic

Robust point level switch for bulk solids, also for dust incendive hazard areas

Application

Soliphant T is a robust point level switch for silos with fine-grained or coarse-grained, non-fluidised bulk solids.

The various designs means the device has a wide range of applications. Certificates are also available for use in dust incendive hazard areas.

FTM20 compact design 250 mm (10 in) as vibrating rod for installation in any direction

FTM21 vibrating rod with extension pipe 500 mm, 1000 mm, 1500 mm (20 in, 40 in, 60 in) for installation in any direction

Typical applications: cereals, coffee beans, sugar, animal feed, rice, detergents, dye powder, chalk, gypsum, cement, sand, plastic granules

Your benefits

- No calibration: easy commissioning (plug and play)
- Insensitive to build-up: maintenance-free operation
- No mechanically moving parts: no wear, long operating life
- Sensor material 316L: hardly any abrasion even with building materials
- F16 plastic housing with cover with sight glass: switch status visible from outside
- F18 aluminium housing also available
- Insensitive to external vibration and flow noises
- Also available with explosion protection ATEX II 1/3 D, FM or CSA approval





Table of contents

Function and system design	3
Measuring principle	3
Measuring system	
0-,	
Cable appeifications	1
Cable specifications	
Temperature resistance	
Cable entries	4
Input	4
Measured variable	
Measuring range (application)	
Input signal	4
Measuring frequency	
	•••••
Output	
Galvanic isolation	
Switch behaviour	
Power-on behaviour	
Fail-safe mode	4
Switching delay	4
Ex specifications	4
FEM22 electronic insert (DC PNP)	5
Power supply	
Electrical connection	
Output signal	
Signal on alarm	
	_
Connectable load	5
FEM24 electronic insert (AC/DC with relay output	
	1t)6
FEM24 electronic insert (AC/DC with relay output Power supply	1 t)6 6
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection	1 t)6 6 6
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal	1t)6 6 6
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm	1t)6 6 6 6
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal	1t)6 6 6 6
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load	ut)6 6 6 6 6
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load	1t)6 66666
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load	1t)6 66666
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load	1t)6 66666
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load	1t)6 6 6 6 6 6 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Environment	it)6 6 6 6 6 6 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Environment Ambient temperature range	1t)6 6 6 6 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Environment Ambient temperature range Storage temperature	1t)6 6 6 6 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class	1t)6 6 6 6 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection	1t)6 6 6 6 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance	1t)6 6 6 6 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electrical safety	1t)6 6 6 6 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electrical safety Electromagnetic compatibility	1t)6 6 6 6 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electrical safety	1t)6 6 6 6 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electrical safety Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3	1t)6 6 6 6 7 7 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electrical safety Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3	1t)6 6 6 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electrical safety Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3	1t)6 6 6 7 7 7 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3 Process Environment Thermal shock resistance	1t)6 6 6 7 7 7 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3 Environment Thermal shock resistance Limiting medium pressure range	1t)6 6 6 7 7 7 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3 Process Environment Thermal shock resistance Limiting medium pressure range State of aggregation	1t)6 6 6 7 7 7 7 7 7 7 7 7
FEM24 electronic insert (AC/DC with relay output Power supply Electrical connection Output signal Signal on alarm Connectable load Operating conditions Installation instructions Ambient temperature range Storage temperature Climate class Degree of protection Vibration resistance Electromagnetic compatibility Installation height as per IEC61010-1 Ed.3 Environment Thermal shock resistance Limiting medium pressure range	1t)6 6 6 7 7 7 7 7 7 7 7 7

Lateral load
Mechanical construction9Design, dimensions9Weight10Material10
Operability.10Display elements10Operating elements of electronic inserts FEM22 and FEM2411Sediment detection11
Certificates and approvals12CE mark, declaration of conformity12Ex approval12Type of protection12Other standards and guidelines12Pressure Equipment Directive 2014/68/EU (PED)12RCM-tick mark12EAC conformity12RoHS12
Ordering information13Soliphant TFTM2013Soliphant TFTM2114
Accessories
Supplementary documentation

Function and system design

Measuring principle

A piezoelectric drive excites the vibrating rod of Soliphant T FTM20, FTM21 to its resonance frequency. If medium covers the vibrating rod, the rod's vibrating amplitude changes (the vibration is damped). Soliphant's electronics compare the actual amplitude with a target value and indicates whether the vibrating rod is vibrating freely or whether it is covered by medium.



A = amplitude

Measuring system

Soliphant T is a compact electronic switch.

Thus, the entire measuring system only consists of:

- Soliphant T FTM20 or FTM21 with FEM22 or FEM24 electronic insert
- a supply point and
- the connected control systems, switching units, signalling systems (e.g. lamps, horns, PCS, PLC, etc.)



Cable specifications

Use a shielded cable in the event of strong electromagnetic radiation.

Temperature resistance	The connecting cables must withstand an ambient temperature of $+20$ K.
Cable entries	M20x1.5 (cable gland); NPT ¹ / ₂ ; G ¹ / ₂

Input

Measured variable	Level (according to the mounting location and the overall length)	
Measuring range (application)	The measuring range depends on the mounting location of Soliphant T and the length of the pipe extension selected. The pipe extension is available in the following lengths: 500 mm, 1000 mm, 1500 mm (20 in, 40 in, 60 in).	
Input signal	Probes covered => small amplitude Probe not covered => large amplitude	
Measuring frequency	700800 Hz	

Output

Galvanic isolation	FEM22: Between sensor and power supply		
	FEM24: Between sensor, power supply and load		
Switch behaviour	Binary		
Power-on behaviour	When switching on the power supply the output is set to "signal on alarm". After a maximum of 3 s it switches to the correct output signal.		
Fail-safe mode	Minimum/maximum quiescent current safety can be switched at electronic insert		
	MAX = maximum safety: When the vibrating rod is covered, the output switches in the direction of the signal on alarm Used for overfill protection for example		
	MIN = minimum safety: When the vibrating rod becomes exposed, the output switches in the direction of the signal on alarm Used for empty running protection for example		
Switching delay	0.5 s when the sensor is covered 1 s when the sensor is exposed		
Ex specifications	FEM22, FEM24:		
	 Explosion protection for explosive dust-air mixtures: Dust-Ex, DIP 		

FEM22 electronic insert (DC PNP)

Power supply	Voltage DC: 1045 V Ripple max. 5 V, 0400 Hz Current consumption max. 18 mA Power consumption max. 0.81 W Reverse polarity protection Separation voltage: 2.2 kV FEM22 overvoltage protection: over	rvoltage category II	
Electrical connection	 Three-wire DC connection with programmable logic controllers (PLC), DI modules as per EN 61131-2 Positive signal at electronics switch output (PNP) Output blocked at point level 		M22 B $M12$ $M12$ 4 4 4 4 4 4 4 4 4 4

A: With cable entry wired by customer (Ordering feature 40, options 2, 3, 4, 5, 6, 7) B: With M12 plug wired at the factory (Ordering feature 40, options 1, 8)

Output signal			Fail-safe mode	Level	Output signal	LEDs green	yellow
	II	I as 4 summant			$\begin{vmatrix} L+ & I_{L} & + \\ 1 & 3 \end{vmatrix}$	-\\	-)0
		IL = Load current (switched through) < 100 μA = Residual current (blocked) 	MAX		< 100 µA 1 ► 3	->	•
			MIN		$\begin{array}{c c} L+ & I_{L} & + \\ 1 & & 3 \end{array}$	-\\	-\\-
	L00-FTL2xxxx-0 xx-xx				< 100 µA 1 ► 3		• xxxx-04-05-xx-xx-0

Signal on alarm	Output signal on power failure or in the event of device failure: $<100\ \mu\text{A}$		
Connectable load	 Load switched via transistor and separate PNP connection Load current: max. 45 V (cyclical overload and short-circuit protection), continuous max. 350 mA Residual current: < 100 μA (for blocked transistor) Capacitive load: max. 0.5 μF for 45 V, max. 1.0 μF for 24 V Residual voltage: < 3 V (for transistor switched through) 		

Alternating voltage AC: 19...253 V, 50/60 Hz or DC voltage 19...55 V Power supply Power consumption max. 1.3 W Reverse polarity protection Separation voltage: 2.2 kV FEM24 overvoltage protection: overvoltage category II Universal current connection with relay output **Electrical connection** Power supply: FEM24 Please note the different voltage ranges for AC and DC. Output: When connecting a device with high inductance, provide a spark arrester to protect the relay contact. A fine-wire fuse (depending on the load connected) protects the relay contact in the event of a short-circuit. Both relay contacts switch simultaneously. F 0.5 A DPDT (double pole double throw) * * When jumpered, the relay output works with NPN logic. NO C NC NO С NC ** See below "Connectable load" a u r a u lr PE Note! L1 Ν L+ L-(Ground) Please note the different voltage ranges for direct and alternating current. U... 19...253 V (AC) U... 19... 55 V (DC) L00-FTM2xxxx-04-05-xx-x Output signal Fail-safe Level Output signal LEDs mode green yellow -)Ć--)Ó(-

FEM24 electronic insert (AC/DC with relay output)

	100+1182282901-0012
Signal on alarm	Output signal in event of power failure: relay de-energised
Connectable load	 Loads switched via 2 floating change-over contacts. I~ max. 6 A, U~ max. 253 V; P~ max. 1500 VA, cos φ = 1, P~ max. 750 VA, cos φ > 0.7; I- max. 6 A to 30 V, I- max. 0.2 A to 125 V. The following applies when connecting a functional extra-low voltage circuit with double insulation as per IEC 1010: Sum of voltages of relay output and power supply max. 300 V

= Relay energised

= Lit

= Not lit

= Relay de-energised

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L00-FTL2xxxx-07-05

MAX

MIN

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Operating conditions

Installation instructions

Mounting location

e.g. vessels, silos, storage or buffer container

Note!

Installation must ensure friction-locked mechanical connection between sensor and vessel/silo.

Orientation



Horizontal installation/vertical installation * With protective cover (to be provided by customer) ** With protecting tube (to be provided by customer)

	Environment
Ambient temperature range	-4070 °C (-40158 °F)
Storage temperature	-4085 °C (-40185 °F)
Climate class	Climatic protection as per DIN IEC 68 Part 2-38, Fig. 2a
Degree of protection	IP66/IP67, NEMA4X
Vibration resistance	DIN 60068-2-27 / IEC 68-2-27: shock 30 g; vibration 0.01 g ² /Hz
Electrical safety	IEC 61010, CSA 1010.1-92, FM3600
Electromagnetic compatibility	Interference emission to EN 61326, Electrical Equipment Class B Interference immunity to EN 61326, Annex A (Industrial)
Installation height as per IEC61010-1 Ed.3	Up to 2000 m (6600 ft) above sea level.

Process

Environment

Permitted ambient temperature $T_{\rm a}$ at housing depending on the medium temperature $T_{\rm p}$ in the container:



Thermal shock resistance	Maximum 120 K			
Limiting medium pressure range	-125 bar (-14.5362.5 psi)			
i ungo	Maximum Working Pressure (MWP) 25 bar (362.5 psi)			
	Burst pressure 100 bar (1450 psi)			
State of aggregation	Solids			
Grain size	≤ 25 mm (< 0,98 in)			
Bulk density	\geq 200 g/l (26.7 oz/gal US), not fluidised			
Lateral load	500 (112.4) 450 (101.16) 400 (89.92) 350 (78.68) 300 (67.44) 250 (56.2) 200 (44.96) 150 (33.72) 100 (22.48) 50 (11.24) 0 300 400 500 600 700 800 900 1000 1100 1200 1300 1400 1500			

F: Maximum permissible lateral load in Nm (lbf) L: Length in mm (in)

Mechanical construction

Note!

All dimensions in mm!



Pipe extension



x = 500 mm, 1000 mm, 1500 mm (20 in, 40 in, 60 in)

Weight	FTM20/FTM21 with F16 housing, FEM24 and R 1 thread:			
	Compact 500 mm (20 in) 1000 mm (40 in) 1500 mm (60 in)	 approx. 1.0 kg (2.21 lbs) approx. 1.3 kg (2.87 lbs) approx. 2.0 kg (4.41 lbs) approx. 2.6 kg (5.73 lbs) 		
Material	F16 housing:			
	PTB-FR, cover with sight glass	made of PA12, EPDM cover seal		
	F18 housing:			
	Aluminium EN-AC-AlSi10Mg	plastic-coated		

EPDM cover seal

Process connections:

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■ R1; R1½ (316L, DIN 2999)
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■ NPT 1¼ - 11½; NPT 1½ - 11½ (316L, ANSI B 1.20.1)

Sensor:

316L

Operability

Display elements

Note!

The switch settings in the following graphics are in the as-delivered state.

FEM22

One green LED: operation

One yellow LED: electronic switch closed



L00-FEM22xxx-07-05-xx-xx-001

FEM24

One green LED: operation

One yellow LED: contact closed (relay energised or fed with current)



L00-FEM24xxx-07-05-xx-xx-002



Sediment detection

Detection of solids under water



The system does not detect coverage by liquids similar to water.

CE mark, declaration of conformity	The measuring system meets the legal requirements of the applicable EC Directives. These are listed in the corresponding EC Declaration of Conformity along with the standards applied. Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.							
Ex approval	Your Endress+Hauser sales centre can provide you with information on the Ex versions which can currently be delivered. All explosion protection data are given in a separate documentation (see "Supplementary Documentation") which is available upon request. Copies of certificates available upon request.							
Type of protection	See "Ordering information" as of Page 13 and "Supplementary documentation" on Page 15.							
Other standards and guidelines	Other standards and guidelines that were taken into consideration in designing and developing Soliphant T FTM20, FTM21:							
	 Low Voltage Directive (73/23/EEC) 							
	 DIN EN 61010 Part 1, 2001 Protection Measures for Electrical Equipment for Measurement, Control, Regulation and Laboratory Procedures Part 1: General requirements 							
	 EN 61326 Electrical Equipment for Measurement, Control and Laboratory Use EMC requirements 							
Pressure Equipment Directive	Pressure instruments with permitted pressure \leq 200 bar (2 900 psi)							
2014/68/EU (PED)	Pressure instruments with permitted pressure ≤ 200 bar (2 900 psi) Pressure instruments with a flange and threaded boss that do not have a pressure-bearing housing do not fall within the scope of the Pressure Equipment Directive, irrespective of the maximum permitted pressure.							
	Reason:							
	According to Article 2, point 5 of EU Directive 2014/68/EU, pressure accessories are defined as "devices with an operational function and having pressure-bearing housings". If a pressure instrument does not have a pressure-bearing housing (no identifiable pressure chamber of its own), there is no pressure accessory present within the meaning of the Directive.							
	Note:							
	A separate analysis must be performed for pressure instruments that are part of safety equipment designed to protect a pipe or vessel from exceeding allowable limits (safety accessory in accordance with Pressure Equipment Directive 2014/68/EU, Article 2, point 4).							
RCM-tick mark	The product or measuring system supplied complies with the regulations of the Australian Communications and Media Authority (ACMA) for network integrity, performance characteristics and health and safety requirements. The specifications for electromagnetic compatibility, in particular, are observed. The products bear the RCM-tick mark on their nameplate.							
	A0229567							
EAC conformity	The measuring system meets the legal requirements of the applicable EAC Directives. These are listed in the corresponding EAC Declaration of Conformity along with the standards applied.							
	Endress+Hauser confirms successful testing of the device by affixing to it the EAC mark.							
RoHS	The measuring system complies with the substance restrictions of the EU Directive on the restriction of the use of certain hazardous substances 2011/65/EU (RoHS 2).							

Certificates and approvals

Ordering information

Soliphant T F	TM20
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10	Ap	prov	al									
	A		Non-hazardous area									
	С	CSA	CSA General Purpose, CSA C US									
	D		SA DIP+FM DIP									
	G		C ExtIIC									
	N		, extinc PSI DIP A20/A22									
	V		Extl		52							
	Y											
		-	cial ve									
	4	ATEX II 1/3 D										
20		Pro		connec								
		А	Thre	ad, DIN2	999 R1,	316L						
		G	Thre	ad, DIN2	999 R1½,	316L						
		М	Thre	ad, ANSI	NPT1	.¼, 316L						
		Ν	Thre	ad, ANSI	NPT1	. ¹ /2, 316L						
		Y	Spec	ial versio	n							
30			Flee	tronics	; output							
50				FEM22:	-	1045 V	DC					
				FEM24:	,		7 AC / 55 V D	IC.				
				FEM20B	,	17277 0	AC7 JJ V L					
				Special v								
			2	Special v	ersion							
			1									
40					g; cable entry			1410				
				1 F16	,		NEMA4X	1 5				
				2 F16	, , , , , , , , , , , , , , , , , , ,	,	NEMA4X	5				
				3 F16	5		NEMA4X	Thread, NPT ¹ /2				
				4 F16	5		NEMA4X	Thread, G½				
				5 F18		IP66/IP67,		5				
				6 F18		IP66/IP67,		Thread, NPT¾				
				7 F18	Aluminium	IP66/IP67,	NEMA4X	Thread, G½				
				8 F18	Aluminium	IP66/IP67,	NEMA4X	M12 plug				
				9 Spe	cial version							
50			Additional fittings									
				А	Basic version							
				Y	Special version	n						
FTM20		Complete product designation										
		-			-							

Soliphant T FTM21

10	Ap	prov	al								
	A C D G N V Y 4	CSA CSA IEC NEF EAC Spee	. Gen DIP- Ex t PSI DI C Ex t cial v	eral I +FM IIIC IP A2	DIP 20/A2	ose, C	SA C US				
20	Process connection										
		A G M N Y	Thr Thr Thr	read, read, read,	DIN2 DIN2 ANSI ANSI versio	999	R1, R1½, NPT1¼, NPT1½,	316L 316L 316L 316L			
25			Set	nsor	leng	τth					
			2 3 4 6 7 8 9	50 100 150 20 i 40 i 60 i	00 mr 00 mr 00 mr inch inch inch	n n	1				
30				Ele	ctro	nics;	output				
				2 4 8 9	FEN FEN FEN B	Л22: Л24: Л20	3-wire PNP, Relay DPDT, ASI Bus ersion	1045 V D0 19253 V A	C AC / 55 V DC		
40					Ho	usino	j; cable entry				
					1 2 4 5 6 7 8 9	F16 F16 F16 F18 F18 F18 F18 F18	Polyester Polyester Polyester Polyester Aluminium Aluminium	IP66/IP67,	NEMA4X NEMA4X NEMA4X NEMA4X NEMA4X NEMA4X	M12 plug M20 gland Thread, NPT½ Thread, G½ M20 gland Thread, NPT¾ Thread, G½ M12 plug	
50						Ad	litional fitting	IS			
20						A Y	Basic version Special version				



Supplementary documentation

Operating Instructions	 Soliphant T FTM20, FTM21 KA00227F 									
Certificates	■ ATEX II Ex t 1/3D	XA00300F								
	■ IECEx Ex t Ga/Gc	XA00424F								
	■ NEPSI Ex t ta/tb	XA00434F								

Accessories



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