











Technical Information

Solicap M FTI55, FTI56

Capacitance Point level switch for bulk solids



Application

Solicap M is used for point level detection in bulk solids and can be operated in minimum or maximum fail-safe mode.

Due to its robust construction, it can also be used to provide accurate measurements in applications with very high tensile loads (up to 60 kN for rope version) or lateral loads (up to 300 Nm for rod version).

In combination with Fieldgate (for remote interrogation of measured values using internet technology), Solicap M represents an ideal solution for material provisioning and logistical optimization (inventory control).

Your benefits

- Extremely robust design for harsh process conditions
- Easy and fast commissioning as calibration is performed at the press of a button
- Universal application thanks to wide range of certificates and approvals
- Two-stage overvoltage protection against static discharges from the silo
- Active buildup compensation for bulk solids that tend to cake
- Use in safety systems with specific requirements in terms of functional safety to SIL2/SIL3 in conjunction with electronic insert FEI55
- Increased safety due to permanent automatic monitoring of electronics
- Reduction in storage costs thanks to easy-to-shorten rod model (for partial insulation) and rope model (for partial and full insulation)
- Two-point control (e.g. for controlling a handling device)



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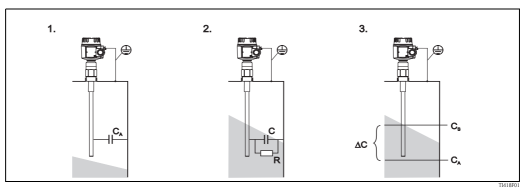
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Function and system design

Measuring principle

The principle of capacitance point level detection is based on the change in capacitance of a capacitor as a result of the probe being covered by bulk solids. The probe and container wall (conductive material) form an electric capacitor. When the probe is in air (1), a certain low initial capacitance is measured. If the container is being filled, the capacitance of the capacitor increases as more of the probe is covered (2), (3).

The point level switch switches when the capacitance C_S specified during calibration is reached. In addition, a probe with inactive length ensures that the effects of medium buildup or condensate near the process connection are avoided. A probe with active buildup compensation compensates for the effects of buildup on the probe in the area of the process connection.



R: Conductivity of bulk solids C: Capacitance of bulk solids C_A : Initial capacitance (probe not covered) C_S : Switching capacitance ΔC : Change in capacitance

Function

The electronic insert selected for the probe determines the change in capacitance depending on how much of the probe is covered. This ensures accurate switching at the switchpoint (level) calibrated for this purpose.

Application examples

Sand, glass aggregate, gravel, molding sand, lime, ore (crushed), plaster, aluminum shavings, cement, grain, pumice, flour, dolomite, sugar beet, kaolin, fodder and similar bulk solids.

In general: Bulk solids with a relative dielectric constant $\epsilon_{\rm r} \geq 2.5.$

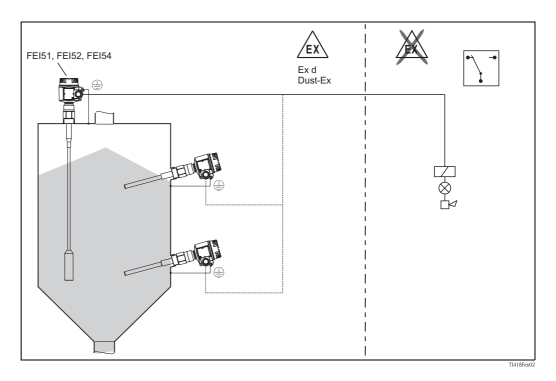
Measuring system

The make-up of the measuring system depends on the electronic insert selected.

Point level switch

The complete measuring system consists of:

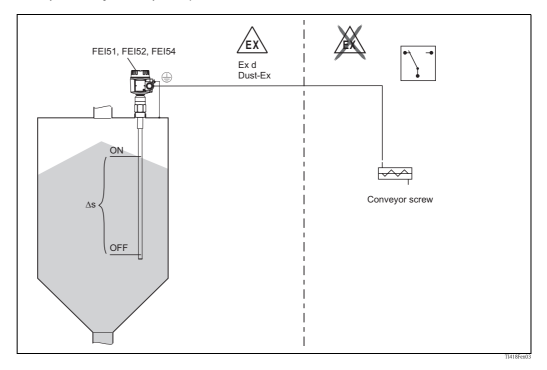
- $\hfill \hfill \hfill$
- An electronic insert FEI51, FEI52, FEI54





Two-point control (As function)

Note! Partially insulated probes only in conjunction with nonconductive bulk solids.



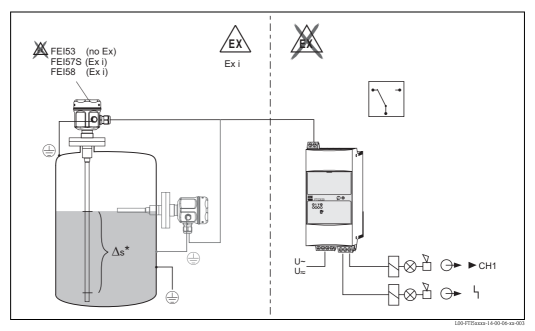
The point level switch can also be used to control a screw conveyor, for example, where the on and off values can be freely defined.

Point level switch

Solicap M FTI5x with electronic versions FEI53, FEI57S and FEI58 for connecting to a separate switching unit.

The complete measuring system consists of:

- the capacitance point level switch, Solicap M FTI55 or FTI56
- an electronic insert FEI53, FEI57S, FEI58
- a transmitter power supply unit e.g. FTC325, FTC625 (SW V1.4 or higher), FTC470Z, FTC471Z, FTL325N, FTL375N



* Only possible with FEI53

The following table shows the transmitter power supply units available which can be operated with electronic inserts FEI57S and FEI53.

Electronic insert	FEI57S	FEI53	FEI58
Transmitter power supply unit			
FTC625	Х	_	_
FTC325	Х	Х	_
FTL325N	_	-	Х
FTL375N	_	_	Х
FTC470Z	Х	_	_
FTC471Z	Х	-	-
FTC520Z*	Х	_	-
FTC521Z*	Х	_	_
FTC420*	_	Х	_
FTC421*	_	Х	_
FTC422*	-	Х	_

x Combination is possible

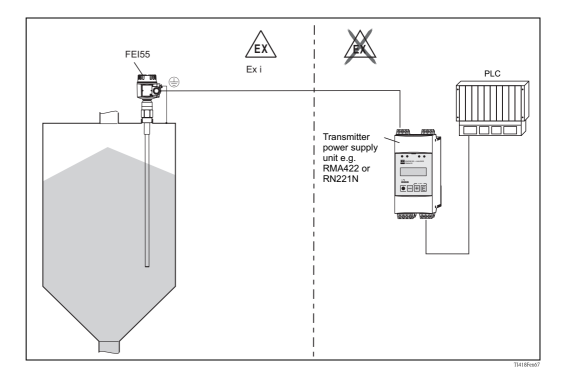
– Combination is not possible

* Product phase-out 2006

Point level switch 8/16 mA

The complete measuring system consists of:

- the point level switch, Solicap M FTI55 or FTI56
- the FEI55 electronic insert
- a transmitter power supply unit (e.g. RN221N, RNS221, RMA421, RMA422)



Electronic versions

FEI51

Two-wire AC connection

- Load switched directly into the power supply circuit via the thyristor.
- Point level adjustment directly at the point level switch.

FEI52

3-wire direct current version:

- Switch the load via the transistor (PNP) and separate supply voltage connection.
- Point level adjustment directly at the point level switch.

FEI53

3-wire direct current version with 3 to 12 V signal output:

- For separate switching unit, Nivotester FTC325 3–WIRE.
- Point level adjustment directly at the switching unit.

FEI54

Universal current version with relay output:

- Switch the loads via 2 floating changeover contacts (DPDT).
- Point level adjustment directly at the point level switch.

FEI55

Signal transmission 8/16 mA on two-wire cabling:

- SIL2 approval for the hardware
- SIL3 approval for the software
- For separate switching unit (e.g. RN221N, RNS221, RMA421, RMA422).
- Point level adjustment directly at the point level switch.

FEI57S

PFM signal transmission (current pulses are superimposed on the supply current):

 For separate switching unit with PFM signal transmission e.g. FTC325 PFM, FTC625 PFM and FTC470Z/471Z

- Self-test from the switching unit without changing levels.
- Point level adjustment directly at the point level switch.
- Cyclical checking from the switching unit.

FEI58 (NAMUR)

Note!

Signal transmission H-L edge 2.2 to 3.5 / 0.6 to 1.0 mA as per IEC 60947-5-6 on two-wire cable:

- For a separate switching unit (e.g. Nivotester FTL325N and FTL375N).
- Point level adjustment directly at the point level switch.
- Test the connection cables and slaves by pressing the button on the electronic insert.



For additional information see \rightarrow \ge 31 ff.

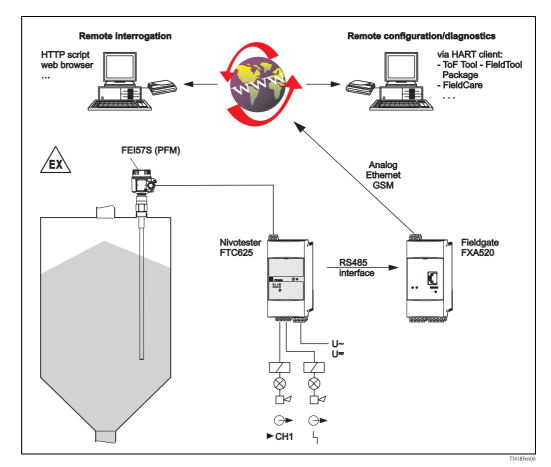
System integration via Fieldgate

Vendor managed inventory

The remote interrogation of tank or silo levels via Fieldgate enables suppliers of raw materials to gather information about the current inventories of their regular customers at any time and, for example, to take this into account in their own production planning. The Fieldgate monitors the configured point levels and automatically triggers the next order as required. Here, the range of possibilities ranges from simple requisitioning by e-mail through to fully automatic order processing by incorporating XML data into the planning systems on both sides.

Remote maintenance of measuring systems

Not only does Fieldgate transmit the current measured values, it also alerts the standby personnel responsible by e-mail or SMS as required. Fieldgate forwards the information transparently. In this way, all options of the operating software in question are available remotely. By using remote diagnosis and remote configuration some onsite service operations can be avoided and all others can at least be planned and prepared better.



Operating conditions: Installation



Note! All dimensions in mm.

General notes

Filling the silo The filling stream should not be directed onto the probe.

Angle of material flow

Note the expected angle of the material flow or of the outlet funnel when determining the mounting location or probe length.

Distance between probes

When installing several probes in a silo, a minimum distance of 0.5 m between the probes must be observed.

Threaded coupling for mounting

When installing the Solicap M FTI55, FTI56, the threaded coupling should be as short as possible.

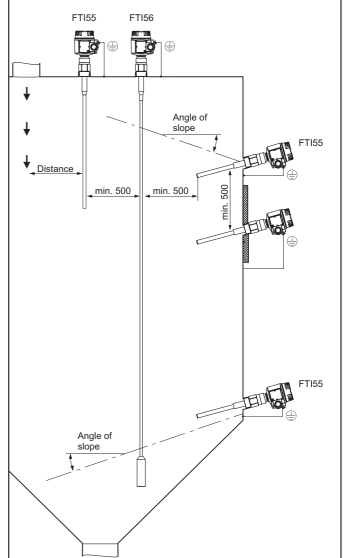
Condensation or product residue may occur in a long threaded coupling and interfere with the correct operation of the probe.

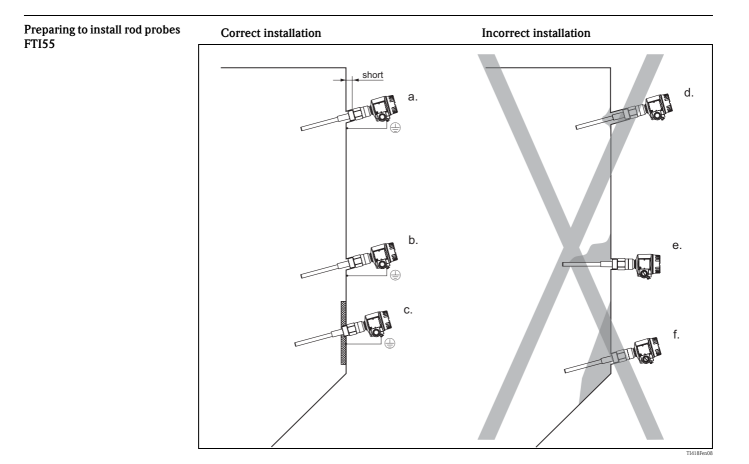
Heat insulation

In the event of high temperatures in the silo:

Insulate the external silo wall to avoid exceeding the permitted temperature of the Solicap M housing.

Heat insulation also prevents condensation from forming near the threaded boss in the silo. This reduces buildup and the risk of error switching.





Correct installation

- a. For maximum point level detection, a short threaded coupling is used.
- b. For minimum point level detection, a short threaded coupling is used.
- c. In the event of light buildup on the silo wall, the threaded coupling is welded internally. The probe tip points slightly downwards so that bulk solids slide off more easily.

Incorrect installation

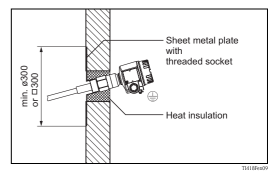
- d. The threaded coupling is too long. This may cause material to settle inside and result in error switching.
- e. Horizontal mounting means a risk of error switching in the event of heavy buildup on the silo wall.

In this case, the Solicap M FTI55 (rod probe) with inactive length is recommended.

f. In areas where product buildup occurs, the device cannot detect if the silo is "empty". In this case, the FTI56 (rope probe) should be installed from above.

In this example, the grounded steel plate forms the counter electrode.

Heat insulation prevents condensation and therefore buildup on the steel plate.

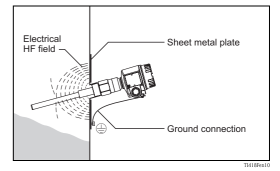


In a silo with concrete walls

When installing in a silo made of plastic, a sheet metal plate must be attached to the exterior of the silo as a counter electrode.

This plate can be either square or round.

- Dimensions in the case of a thin silo wall with a low dielectric constant: approx. 0.5 m along each side or ø0.5 m;
- Dimensions in the case of a thicker silo wall or wall with a higher dielectric constant: approx. 0.7 m along each side or ø0.7 m.



In a silo with plastic walls

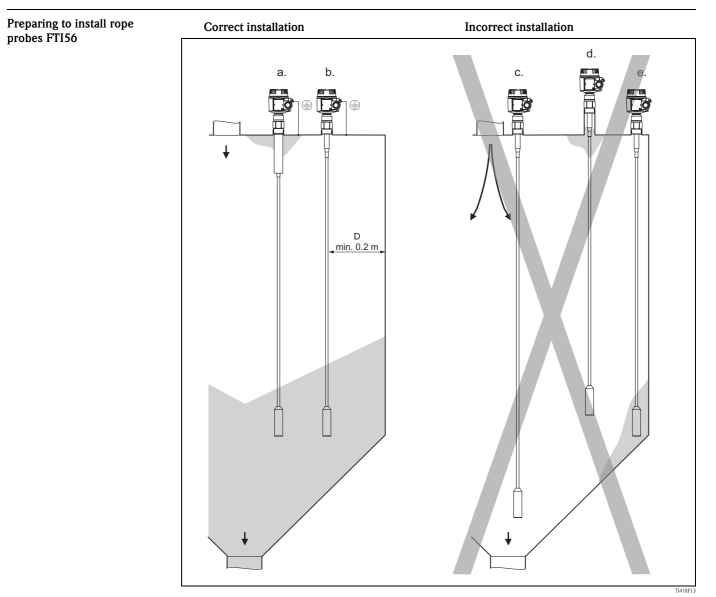


Probe length and minimum coverage

Note!

- When selecting the probe length, pay attention to the dependency between the relative dielectric constant ε_r and the minimum amount the probe rod needs to be covered (see Table).
- For probe length tolerances see $\rightarrow \ge 26$.
- To ensure problem-free operation, it is important that the difference in capacitance between the covered and uncovered parts of the probe is at least 5 pF.
- If you do not know the dielectric constant of the material, contact us for advice.

Product properties, relative dielectric constant $\boldsymbol{\epsilon}_r$	
	TI418F12
	* Minimum coverage
Electrically conductive	25 mm
Nonconductive	
_{er} > 10	100 mm
_{er} > 5 to 10	200 mm
$_{er} > 2$ to 5	500 mm



In a silo with metal walls Distance D between the probe and the wall approx. 10 to 25 % of the silo diameter

Correct installation

- a. Solicap M FTI55, FTI56 with inactive length in the event of condensation and material buildup on the silo roof.
- b. At the correct distance from the silo wall, the material inlet and the material outlet. Close to the wall, for reliable switching in the case of a low dielectric constant (not for pneumatic filling). For pneumatic filling, the distance from the probe to the wall should not be too short, as the probe may swing.

Incorrect installation

- c. If too close to the material inlet, inflowing bulk solids may damage the sensor. If close to the center of the material outflow, high tensile forces at this point may cause the probe to break off or subject the silo roof to excessive strain.
- d. The threaded coupling is too long. This may cause condensation and dust to settle inside which may result in error switching.
- e. If too close to the silo wall, the probe may swing slightly against the wall or come in contact with buildup. This can result in error switching.

Silo roof

Ensure that the silo roof is of a sufficiently stable construction. High tensile forces may occur when material is being extracted, particularly in the case of heavy and powdery bulk solids which have a tendency to form buildup.

Coarse-grained bulk solids

In silos with extremely coarse-grained or extremely abrasive bulk solids, the use of a Solicap M $\,$ FTI55 or FTI56 is recommended only for maximum detection.

Distance between the rope probes

To rule out mutual probe interference, you must maintain a minimum distance of 0.5 m between the rope probes. This also applies if you are installing several Solicap M units in adjacent silos with nonconductive walls.

In the event of condensation:

Use the Solicap M with inactive length.

The inactive length (\mathbf{A}) prevents moisture and buildup forming between the active part of the probe and the silo roof.

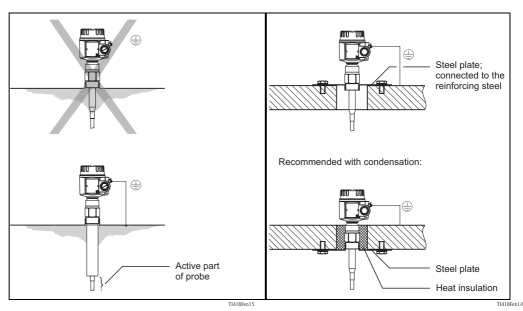
Or:

To reduce the effects of condensation (\mathbf{B}) and buildup, the threaded coupling (length: max. 25 mm) must project into the silo.

Heat insulation reduces condensation and therefore buildup on the steel plate.

А

B

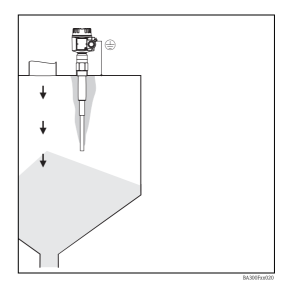


Silo with walls that conduct electricity

Silo with concrete walls

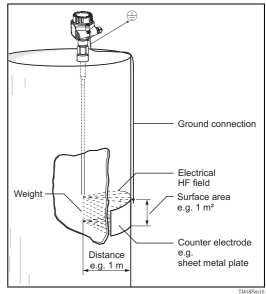
Installation in the event of buildup

If buildup on the probe rod can be expected when operating the measuring system, the active buildup compensation function prevents the measurement result from becoming distorted. No cleaning work has to be performed on the probe rod.



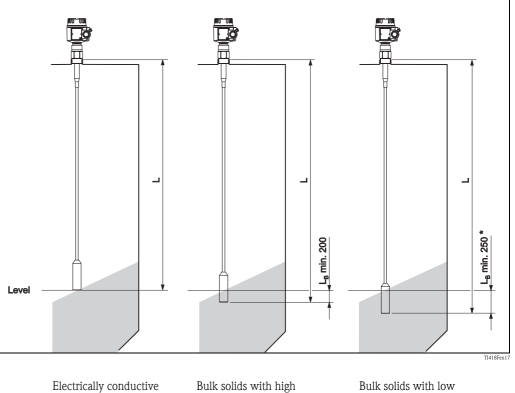
Installation in plastic tanks

When installing in a silo made of plastic, a counter electrode must be mounted on the silo exterior at the same height as the tensioning weight. The length of the edge of the counter electrode should be approximately the same length as the distance between the tensioning weight and the silo wall.



In a silo with plastic walls

Range of sensor lengths



Electrically conductive bulk solids (e.g. coal) Bulk solids with high dielectric constant (e.g. rock salt)

Bulk solids with low dielectric constant (e.g. dried grain)

* L_B (covered length):

For nonconductive bulk solids with a low dielectric constant, the rope probe must be approx. 5 % (but no less than 250 mm) longer than the distance between the tank roof and the required point level.

Shortening the probe

Rod probe:

The partially insulated version can be shortened at a later stage by the user.

Rope probe:

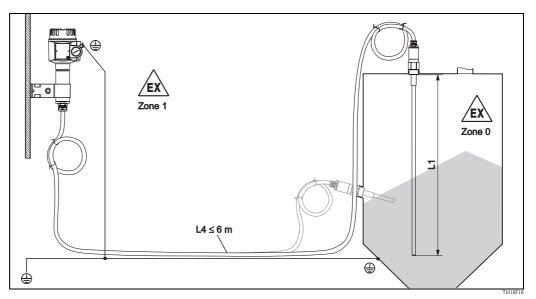
Both versions (partially and fully insulated) may be shortened at a later stage.

Probe with separate housing



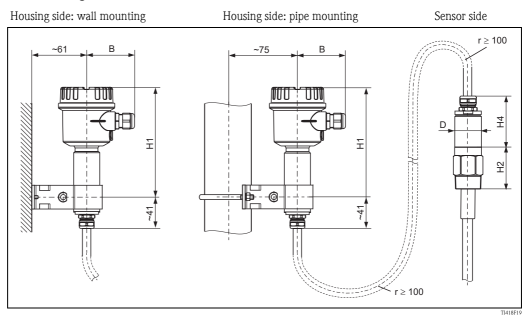
Note!

- For information on how to order, see also "Ordering information" from $\rightarrow \ge 44$ under "Probe design".
- The maximum connection length between the probe and the separate housing is 6 m (L4). When ordering a Solicap M with a separate housing, the desired length must be specified.
- If the connecting cable is to be shortened or passed through a wall, it must be separated from the process connection. See also $\rightarrow \ge 16$ (extension heights).
- The cable has a bending radius of $r \ge 100 \text{ mm}$. This must be observed as a minimum.



Rod length L1 max. 4 m Rope length L1 max. 19.7 m (the maximum total length of L1 + L4 should not exceed 20 m.)

Extension heights



		Polyester housing F16	Stainless steel housing F15	Aluminum housing F17
В	-	76	64	65
H1	-	172	166	177
D	50	-	-	-
H4	62	-	-	-



(D)

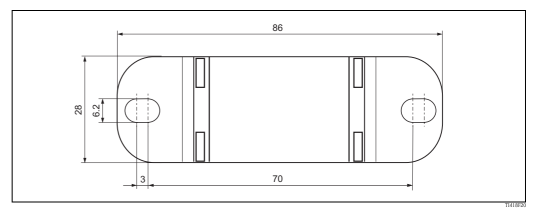
Note!

- Connecting cable: ø10.5 mm
- Outer jacket: silicone, notch-resistant

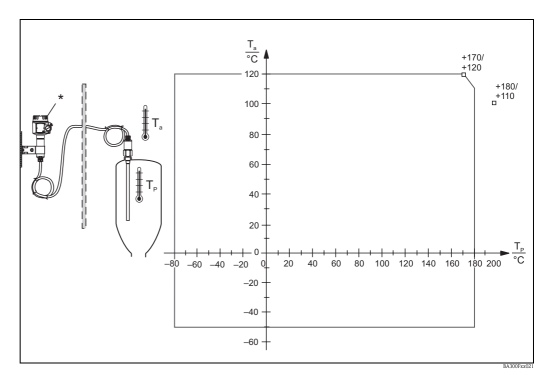
Wall holder unit

Note!

- The wall holder unit is part of the scope of supply.
- The wall holder unit has to be screwed to the separate housing before you can use it as a drilling template. The distance between the holes is reduced by screwing it to the separate housing.



Temperature-derating separate housing



T_a: ambient temperature

 T_{P} : process temperature

* temperature at separate housing ≤ 70 °C



Note!

The maximum connection length between the probe and the separate housing is 6 m (L4). When ordering a device with a separate housing, the desired length must be specified.

If the connecting cable is to be shortened or passed through a wall, it must be separated from the process connection. See "Documentation" => "Operating Instructions" on $\rightarrow \textcircled{} 49$.

Ambient temperature range	• Ambient temperature of the transmitter (r	ote derating	, see \rightarrow 19):				
	\Box -50 to +70 °C \Box -40 to +70 °C (with F16 housing)						
	• A weather protection cover should be use information on the weather protection co			n strong sunligh	t. For further		
Storage temperature	–50 to +85 °C						
Climate class	DIN EN 60068-2-38/IEC 68-2-38: test Z/A	٨D					
Degree of protection		IP66*	IP67*	IP68*	NEMA4X**		
	Polyester housing F16	Х	X	-	Х		
	Stainless steel housing F15	Х	Х	-	Х		
	Aluminum housing F17	Х	Х	-	Х		
	Aluminum housing F13 with gas-tight process seal	Х	-	X***	Х		
	Aluminum housing T13 with gas-tight process seal and separate connection compartment (EEx d)	Х	-	X***	Х		
	Separate housing	Х	_	X***	Х		
Vibration resistance	** As per NEMA 250 *** Only with M20 cable entry or G1/2 the DIN EN 60068-2-64/IEC 68-2-64: 20 Hz-		01 g²/Hz				
Cleaning	Housing: When cleaning, make sure that the cleaning agent used does not corrode the housing surface or the seals.						
	Probe: Depending on the application, buildup (contamination and soiling) can form on the probe rod. A high degree of material buildup can affect the measurement result. If the medium tends to create a high degree of buildup, regular cleaning is recommended. When cleaning, it is important to make sure that the insulation of the probe rod is not damaged. If cleaning agents are used make sure the material is resistant to them!						
Electromagnetic compatibility (EMC)		rical Equipm	e the material is ent Class B	resistant to ther	n!		
	 rod is not damaged. If cleaning agents are us Interference emission to EN 61326, Elect Interference immunity in accordance with 	rical Equipmon NEN 61326,	e the material is ent Class B	resistant to ther	n!		

Operating conditions: Environment

Operating conditions: Process

Process temperature range



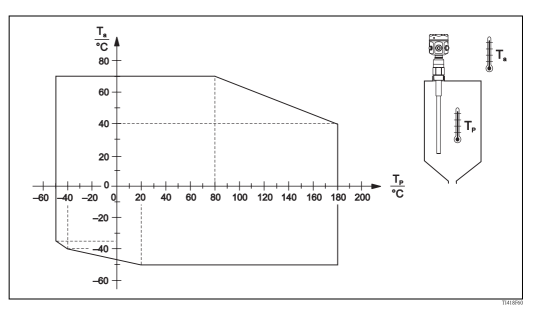
• The following process temperature ranges only apply for standard applications outside hazardous areas.

• Regulations for use in hazardous areas are provided in the Supplementary Documentation XA389F/00.

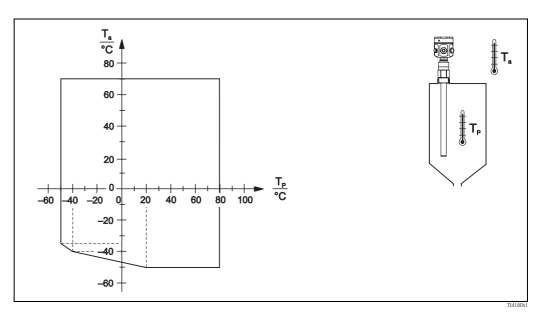
Permitted ambient temperature T_a at the housing depending on the process temperature T_p in the tank.

Rod probe FTI55

Note!



Partially insulated (PPS):

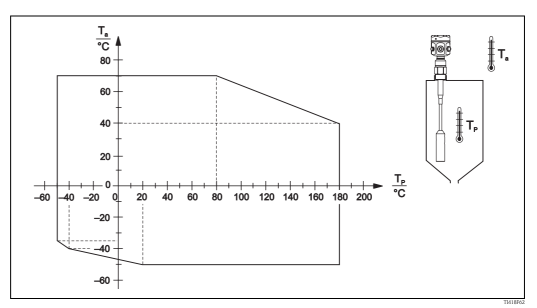


Fully insulated (PE):

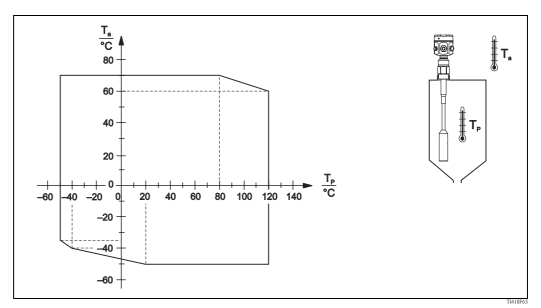


Note! Restriction to $T_{\rm a}$ –40 °C for polyester housing F16.

Rope probe FTI56



Partially insulated (PTFE):



Fully insulated (PA):

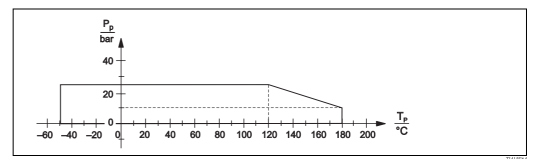
Process pressure and temperature derating



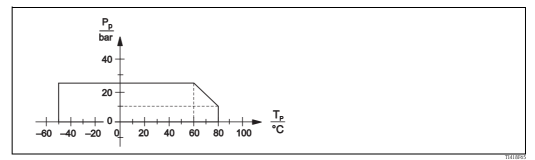
Note!

- The lowest value from the derating curves of the device and the selected flange applies.
- In the case of flange process connections, the maximum pressure is limited by the nominal pressure of the flange.
- See also "Process connections" on \rightarrow \supseteq 25.

Rod probe FTI55

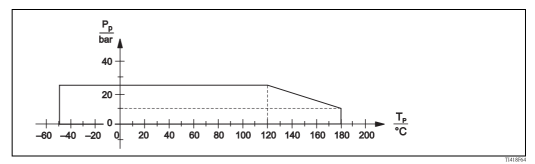


Partially insulated (PPS):

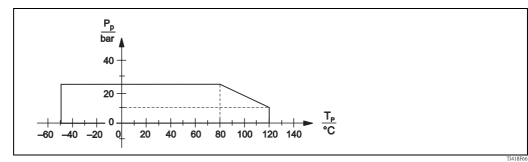


Fully insulated (PE):

Rope probe FTI56



Partially insulated (PTFE):



Fully insulated (PA):

Process pressure limits

-1 to 25 bar

(observe dependencies => process connections from $\rightarrow \triangleq 25$ and operating conditions: process from $\rightarrow \triangleq 19$.)

The lowest value from the derating curves of the device and the selected flange applies. Please refer to the following standards for the pressure values permitted at higher temperatures:

- pR EN 1092-1: 2005 Table, Appendix G2
 With regard to its resistance/temperature property, the material 1.4435 is identical to 1.4404 (AISI 316L) which is grouped under 13E0 in EN 1092-1 Tab. 18. The chemical makeup of the two materials can be identical.
 - ASME B 16.5a 1998 Tab. 2-2.2 F316
 - ASME B 16.5a 1998 Tab. 2.3.8 N10276
 - JIS B 2220

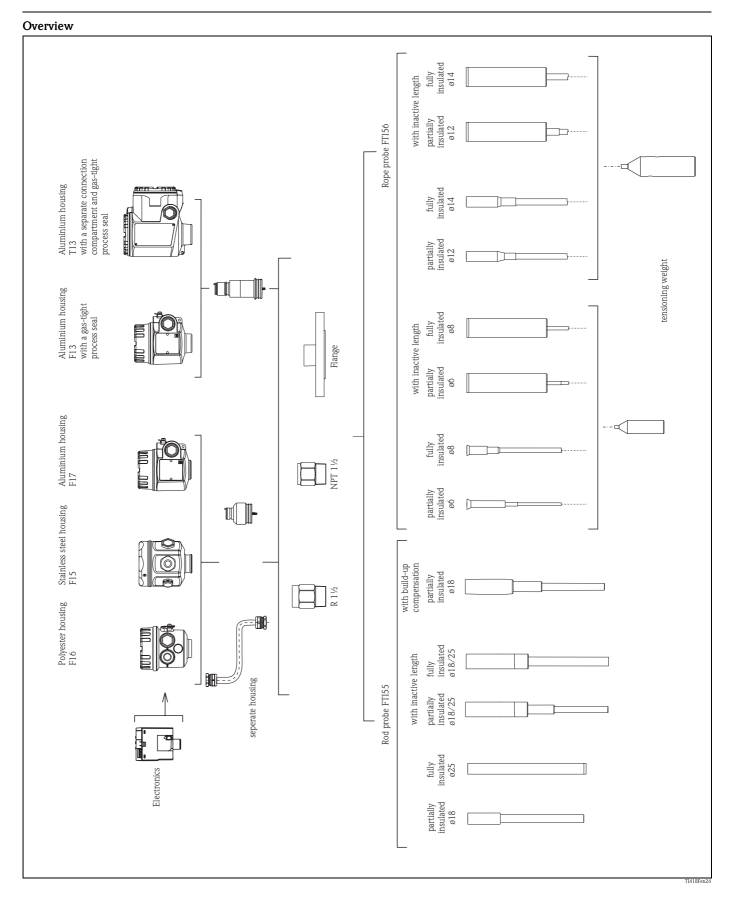
State of aggregation

See \rightarrow 4, "Application examples"

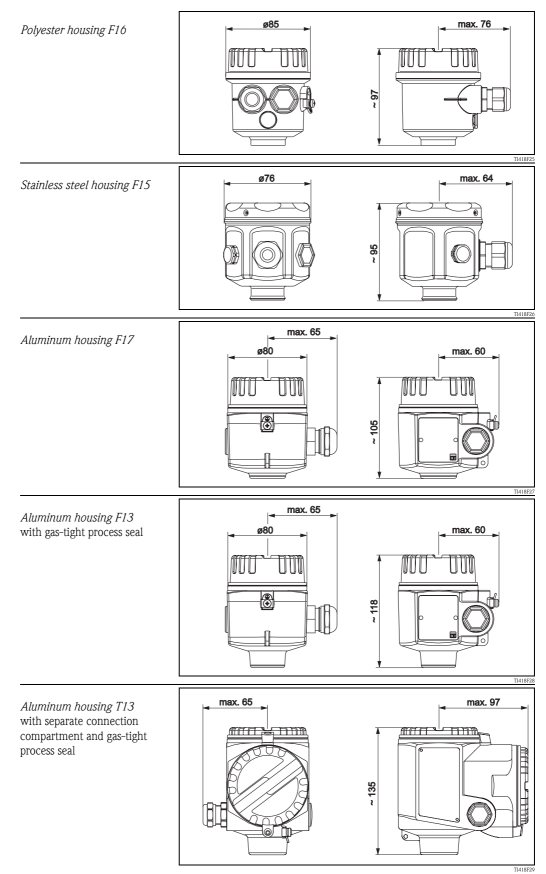
Mechanical construction



Note! All dimensions in mm.



Housing



Housing heights with adapter

	Polyester housing F16	Stainless steel housing F15	Aluminum housing F17	Aluminum housing F13*	Aluminum housing with separate connection compartment T13*
			E E		E
	TI418F30	TI418F31	TI418F32	TI418F33	TI418F34
Order code	2	1	3	4	5
FTI55, FTI56					
H1	125	121	131	177	194

* Housing with gas-tight process seal

Process connections and flanges

	Thread: R 1 ¹ / ₂	Thread: NPT 1 ¹ / ₂	Flanges
	(DIN EN 10226-1)	TI418Fen36 (ANSI B 1.20.1)	(EN1092-1) (ANSI B 16.5) (JIS B2220)
Order code/material	RVJ / 316L RV1 / steel	RGJ / 316L RG1 / steel	
Pressures up to	25 bars	25 bars	Depends on flange max. 25 bar

Rod probes FTI55

Note!

Total length of the probe from the start of the thread: L = L1 + L3 (+ 125 mm with active buildup compensation)

	Rod probe partially insulated	Rod probe fully insulated	Rod probe with inactive length partially/fully insulated	Rod probe with active buildup compensation partially insulated	
		CH CH		THIBEBO	
H2	77	77	66	92	
НЗ	25	25	25	25	
Across flats (AF)	50	50	50	50	
Total length (L)	200 to 4000	200 to 4000	300 to 6000	225 to 4000	
Active rod length (L1)	200 to 4000	200 to 4000	200 to 4000	200 to 4000	
Inactive rod length (L3)	-	-	200 to 2000	-	
ø Inactive length	-	-	43	-	
Length of partial insulation (L2)	75	-	75 / -	75	
Probe rod diameter (with insulation)	18 (21.5)	18 (21.5)	18 (21.5)	18 (21.5)	
ø Active build-up compensation/ length	-/-	-/-	-/-	36/ 125	
Lateral loading capacity (Nm) at 20 °C	300	300	300	200	
Maximum process temperature (°C)	180	80	180/80	180	
For use in mounting nozzles	-	-	Х	-	
In the event of condensate on tank ceiling	-	-	Х	Х	

X = recommended

Length tolerance

up to 1 m: 0 to $-5\ \text{mm}$

> 1 m to 3 m: 0 to -10 mm

>3 m to 6 m: 0 to –20 mm

Rope probes FTI56

Note!



Total length of probe from start of thread: L = L1 + L3

			Fully insulated rope		Rope probe with inactive length Partially insulated rope		Rope probe with inactive length Fully insulated rope	
NPT / R FIGTUL							THIBERO	
H2	66		66 66			66		
НЗ	25		25		25		25	
Across flats (AF)	50		50		50		50	
Total length (L)	500 to 20000		500 to 20000		700 to 20000)	700 to 20000)
Active rope length (L1)	500 to 20000		500 to 20000		500 to 19800)	500 to 19800	
Length of partial insulation (L2)*	500		-		500		-	
Inactive length (L3)	-		-		200 to 2000		200 to 2000	
ø Inactive length	-		-		43		43	
Probe rope diameter (with insulation)	6 (7)	12 (14)	6 (7)	12 (14)	6 (7)	12 (14)	6 (7)	12 (14)
ø Tensioning weight**	30	40	30	40	30	40	30	40
Length of tensioning weight (lg)	150	250	150	250	150	250	150	250
Tensile loading capacity (kN) of probe rope at 20 °C	30	60	30	60	30	60	30	60
Maximum process temperature (°C)	180		120		180		120	
For use in mounting nozzles	-		-		Х		Х	
In the event of condensate on tank ceiling	-		- X X		- X X		Х	

X=recommended

* The length of the partial insulation extends, at maximum, to the tensioning weight. ** The tensioning weight is always uninsulated.

Length tolerance

up to 1 m: 0 to -10 mm > 1 m to 3 m: 0 to -20 mm > 3 m to 6 m: 0 to -30 mm > 6 m to 20 m: 0 to -40 mm

Material	Housing						
	 Aluminum housing F17, F13, T13: GD–Al Si 10 Mg, DIN 1725, with plastic coating (blue/gray) 						
	 Polyester housing F16: PBT–FR fiberglass reinforced polyester (blue/gray) 						
	 Stainless steel housing F15: corrosion-resistant steel 316L (14404), uninsulated 						
	Housing cover and seals						
	 Aluminum housing F17, F13, T13: EN-AC-AlSi10Mg, plastic-coated cover seal: EPDM 						
	 Polyester housing F16: Cover made of PBT-FR or cover with sight glass made of PA12 Cover seal: EPDM 						
	 Stainless steel housing F15: AISI 316L Cover seal: silicone 						
	Probe material						
	 Process connection, tensioning weight for rope probe: 1.4404 (316L) or steel 						
	 Inactive length: 1.4404 (316L) 						
	 Probe rope partially insulated: PTFE, 1.4401 (AISI 316) 						
	 Probe rope fully insulated: PA, galvanized steel 						
	 Probe rod partially insulated: PPS, 1.4404 (316L) 						
	 Probe rod fully insulated: PE, galvanized steel 						
Weight	 with F15, F16, F17 or F13 housing approx. 4.0 kg + flange weight or process connection + probe rod 2.0 kg/m (for ø18 mm probe rod) or + probe rope 0.180 kg/m (for ø6 mm rope probes) or + probe rope 0.550 kg/m (for ø12 mm rope probes) 						
	 with T13 housing approx. 4.5 kg + flange weight or process connection + probe rod 2.0 kg/m (for ø18 mm probe rod) or + probe rope 0.180 kg/m (for ø6 mm rope probes) or 						

+ probe rope 0.180 kg/m (for ø6 mm rope probes) or + probe rope 0.550 kg/m (for ø12 mm rope probes)

	Input			
Measured variable	Measurement of the change in capacitance between the probe rod and the tank wall, depending on the leve of the bulk solids.			
Measuring range (valid for all FEI5x)	 Measuring frequency: 500 kHz Span: ΔC = 5 to 1600 pF ΔC = 5 to 500 pF (with FEI58) Final capacitance: C_E = max. 1600 pF Adjustable initial capacitance: C_A = 5 to 500 pF (range 1 = factory setting) C_A = 5 to 1600 pF (range 2; not with FEI58) 			
Input signal	Probe covered => high capacitance Probe not covered => low capacitance			
Measuring conditions				
	Minimum probe length for nonconductive media (<1 μ s/cm) $l_{min} = \Delta C_{min} / (C_s * [\epsilon r - 1])$			

1 _{min}	=	Minimum probe length
ΔC_{min}	=	5 pF
Cs	=	Probe capacitance in air
εľ	=	Dielectric constant e.g. dried grain = 3.0

Output

Galvanic isolation	FEI51, FEI52 between rod probe and power supply				
	FEI54: between rod probe, power supply and load				
	FEI53, FEI55, FEI57S, FEI58 see connected switching device (functional galvanic isolation in the electronic insert)				
Switch behavior	Binary or Δs operation (pump control, not with FEI58)				
Switch-on behavior	When the power supply is switched on, the switching status of the outputs corresponds to the signal on alarm. The correct switch condition is reached after max. 3 seconds.				
Fail-safe mode	Minimum/maximum quiescent current safety can be switched at the electronic insert (for FEI53 and FEI57S only at Nivotester FTCxxx)				
	MAX = minimum safety: The output switches safety-oriented when the probe is uncovered (signal on alarm). For use for dry running protection and pump protection for example				
	MAX = maximum safety: The output switches safety-oriented when the probe is covered (signal on alarm). For use with overfill protection for example				
Switching delay	FEI51, FEI52, FEI54, FEI55 Can be adjusted incrementally at the electronic insert: 0.3 to 10 s				
	FEI53, FEI57S Depends on the connected Nivotester (transmitter): FTC325, FTC625, FTC470Z or FTC471Z				
	FEI58 Can be adjusted alternately at the electronic insert: 1 s $/$ 5 s				

Electronic insert FEI51 (AC 2-wire)



Connect in series with an external load.

Power supply	Supply voltage: 19 to 253 V AC Power consumption: < 1.5 W Residual current consumption: < 3.8 mA Short-circuit protection FEI51 overvoltage protection: overvoltage category II
Electrical connection	 Always connect in series with a load! Check the following: the residual current consumption in blocked state. that for low voltage: the voltage drop across the load is such that the minimum terminal voltage at the electronic insert (19 V) when blocked is not undershot. the voltage drop across the electronics when switched through is observed (up to 12 V). that a relay cannot de-energize with holding power below 1 mA. If this is the case, a resistor should be connected parallel to the relay (RC module available on request). When selecting the relay, pay attention to the holding power / rated power (see below: "Connectable load").

Safety mode	Level	Output signal	LEDs gn gnrd gngnye
MAX		L+ I _L + 3	- <u>`</u> `••••``
		< 3,8 mA 1 3	
MIN		L+ I _L + 1 → 3	- ' , • • • • ',
		< 3,8 mA 1 > 3	-ÿ • • • • •
Maintenance required		I _∟ / < 3,8 mA 1 → 3	-20 -20 -00
Instrument failu	ire	< 3,8 mA 1 3	-☆ ● -☆- ● ●

BA300	Fen0	1	

L00-FMI5xxxx-06-05-xx-en-071

Output signal	Output signal on power failure or in the event of damage to the sensor: < 3.8 mA		
Connectable load	 For relays with a minimum holding power or rated power > 2.5 VA at 253 V AC (10 mA) or > 0.5 VA at 24 V AC (20 mA) 		
	 Relays with a lower holding power or rated power can be operated by means of an RC module connected in parallel. 		
	 For relays with a maximum holding power or rated power < 89 VA at 253 V AC or < 8.4 VA at 24 V AC Voltage drop across FEI51 max. 12 V 		
	Residual current with blocked thyristor max. 3.8 mA		
	Load switched directly into the power supply circuit via the thyristor.		

Signal on alarm

FEI52 electronic insert (DC PNP)

Supply voltage: 10 to 55 V DC
Ripple: max. 1.7 V, 0400 Hz
Current consumption: < 20 mA
Power consumption without load: max. 0.9 W
Power consumption with full load (350 mA): 1.6 W
Reverse polarity protection: yes
Separation voltage: 3.7 kV
FEI52 overvoltage protection: overvoltage category II

Electrical connection

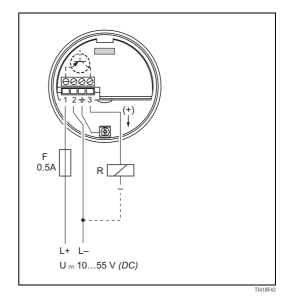
Power supply

Three-wire DC connection

Preferably in conjunction with programmable logic controllers (PLC),

DI modules in accordance with EN 61131-2.

Positive signal present at the switch output of the electronic system (PNP).



Output signal	Safety mode	Level	Output signal	LEDs gn gn rd gn gr	ı ye
	MAX		L+ I _L + 1 → 3		$I_{L} = \text{Load current}$ (switched through) $I_{R} = \text{Residual current}$
			1► 3		(blocked)
	MIN		L+ I _L + 1► 3		-×.
			I► 3	->-	•
	Maintenance required		1	-', • ', • •	
	Instrument failu	Ire	I _R 1→ 3	-≻⊂ ● −≻⊂ ● ●	- Flashes Unlit
	<u> </u>		1	TI41	18Fen43 TI418F44

Signal on alarm	Output signal on power failure or in the event of device failure: $I_R < 100 \ \mu A$
Connectable load	 Load switched via transistor and separate PNP connection, max. 55 V Load current max. 350 mA (cyclical overload and short-circuit protection) Residual current < 100 μA (with transistor blocked) Capacitance load max. 0.5 μF at 55 V; max. 1.0 μF at 24 V Residual voltage < 3 V (for transistor switched through)

.: -1 0

Electronic insert FEI53 (3-wire)

Power supply	Supply voltage: 14.5 V DC Current consumption: < 15 r Power consumption: max. 23 Reverse polarity protection: y Separation voltage: 0.5 kV	30 mW			
Electrical connection	Three-wire DC connection	1			
	3 to 12 V signal				
	For connecting to the switchi FTC325 3–WIRE from Endre				
	Switching between minimum Safety in the Nivotester FTC3				
	Point level adjustment directly at the Nivotester.		11 12 13 - + S Nivotester FTC325 3-WIRE		
Output signal		1		7	
	Mode	Output signal	LEDs green red		
	Normal operation	312 V at terminal 3	-`` •		
	Maintenance required *	312 V at terminal 3	-☆ -汝	-첮- Lit	
	Instrument failure	< 2,7 V at terminal 3	-\u03c4 -\u03c4-	-☆ Flashes ● Unlit	

Signal on alarm Voltage at terminal 3 vis-à-vis terminal 1: < 2.7 V Connectable load

• Floating relay contacts in the connected switching unit Nivotester FTC325 3–WIRE

TI418Fen40

TI418F44

• For the contact load capacity, refer to the technical data of the switching device.

FEI54 electronic insert (AC/DC with relay output)

Power supply	Supply voltage: 19 to 253 V AC, 50/60 Hz or 19 to 55 V DC Power consumption: max. 1.6 W Reverse polarity protection: yes Separation voltage: 3.7 kV FEI54 overvoltage protection: overvoltage category II	
Electrical connection	Universal current connection with relay output (DPDT)	_
	Power supply: Please note the different voltage ranges for AC and DC. Output: When connecting an instrument 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 on short-circuiting. Both relay contacts switch simultaneously. * See below "Connectable load" $F_{0.5A} = \frac{1}{1} \sum_{k=1}^{P} \frac{1}{k} \sum_{k=1}$	547
Output signal		_
Output signal	Safety mode Level Output signal LEDs gn gn gn gn gn gn ye	

Safety mode	Level	Output signal	LEDs	
			gn gn rd gn gn ye	
MAX		3 4 5 6 7 8	$-\overset{\scriptscriptstyle \perp}{\mathscr{O}}$ \bullet \bullet \bullet \bullet $-\overset{\scriptscriptstyle \perp}{\overset{\scriptscriptstyle \perp}{\curvearrowright}}$	
		/ 3 4 5 6 7 8	-> • • • •	
		3 4 5 6 7 8	-'¤́ • • • • -'ự́-	
MIN		3 4 5 6 7 8	-	`∕ Relay energized ∕1 Relay de-energized
Maintenance required	(**)		• • • • •	-兴- Lit
Instrument failu	Ire	345 678	-≽ • -☆- • • •	FlashesUnlit
			TI418Fen48	TI418F49

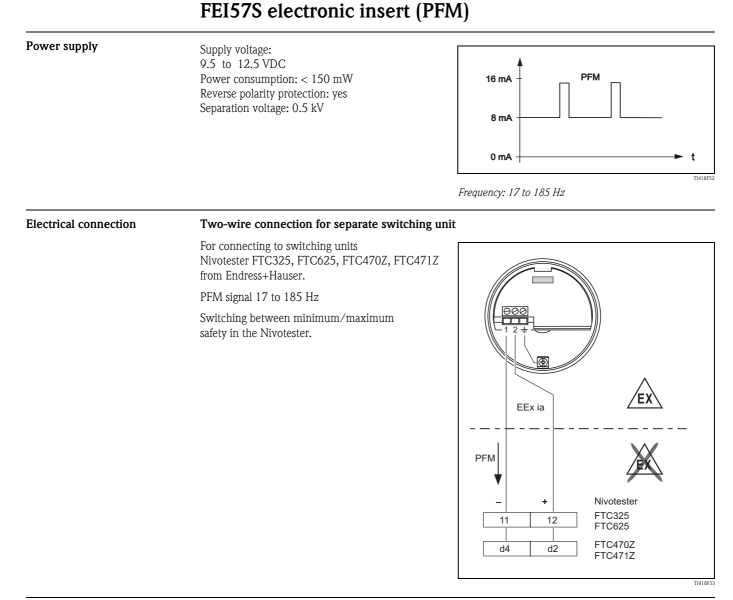
Output signal on power failure or in the event of device failure: relay de-energized	
 Loads switched via 2 floating changeover contacts (DPDT) I~ max. 6 A, U~ max. 253 V; P~ max. 1500 VA at cos φ = 1, P~ max. 750 VA at cos φ > 0.7 I- max. 6 A to 30 V, I- max. 0.2 A to 125 V The following applies when connecting a functional low-voltage circuit with double isolation as per IEC 1010: Sum of voltages of relay output and power supply max. 300 V 	

Electronic insert FEI55 (8/16 mA; SIL2/SIL3)

Power supply	Supply voltage: 11 to 36 V DC Power consumption: < 600 mW Reverse polarity protection: yes Separation voltage: 0.5 kV	
Electrical connection	Two-wire connection for separate switching un	it
	For connecting to programmable logic controllers (PLC), Al modules 4 to 20 mA in accordance with EN 61131-2. The point level signal is sent via an output signal jump from 8 mA to 16 mA.	Ex ia - + U- 1136 e.g. PLC

Output signal	Safety mode	Level	Output signal	LEDs gn gn rd gn gn ye	
	МАХ		⁺ 2 ~16 mA → 1	-ÿ • • • •ÿ-	~16 mA = 16 mA ± 5 % ~ 8 mA = 8 mA ± 6 %
	MAX		⁺ 2 ~8 mA ► 1	->======	
			⁺ 2 ~16 mA 1		
	MIN		⁺ 2 ~8 mA ► 1	->=	
	Maintenance required *		⁺ 2 8/16 mA → 1	-2 • 2 • 2	-兴- Lit
	Instrument failu	Ire	⁺ 2 − < 3.6 mA 1	-☆ ●-☆-●●●	-🍎 Flashes • Unlit
	<u> </u>		1	l TI418Fen51	TI418F44

Signal on alarm	Output signal on power failure or in the event of device failure: < 3.6 mA
Connectable load	 U = Connection DC voltage: - 11 to 36 V DC (non-hazardous area and Ex ia) - 14.4 to 30 V DC (Ex d) I_{max} = 16 mA



Output signal

PFM 60 to 185 Hz (Endress+Hauser)

Signal on alarm

Mode	Output signal	LEDs green red	
Normal operation	60185 Hz 1 ► 2	-já 🛛 🖌	
Maintenance required *	60185 Hz 1 → 2	-'# -'#	-兴- Lit
Instrument failure	< 20 Hz 1 → 2	-```	-🍎 Flashe • Unlit

Connectable load

Floating relay contacts in the connected switching unit Nivotester FTC325, FTC625, FTC470Z, FTC471Z
For the contact load capacity, refer to the technical data of the switching device.

Electronic insert FEI58 (NAMUR H-L edge)

Power supply	Power consumption: < 6 mW at I < 1 mA; < 38 mW Interface connection data: IEC 60947-5-6	at I = 2.2 to 4 mA
Electrical connection	Two-wire connection for separate switching unit	t
	For connecting to isolating amplifiers as per NAMUR (IEC 60947-5-6), e.g. FXN421, FXN422, FTL325N, FTL375N from Endress+Hauser. Change in output signal from high to low current in event of point level detection.	
	(H-L edge)	
	Additional function: Test key on the electronic insert. Pressing the key interrupts the connection to the isolating amplifier.	EEx ia
	Note! In the case of Ex-d operation, the additional function can only be used if the housing is not exposed to an explosive atmosphere.	
	Connection to Multiplexer: set 3 s as the cycle time at least.	 - + Isolating amplifier to IEC 60947-5-6 (NAMUR)
		L00-FTL5xxxx-04-05-xx-en-

Output signal		Fail-safe mode	Level	Output signal	LEDs green	yellow
		Max		+ 2.2 2 → 3.5 mA 2 → 1		-\\-
		Max.		+ 0.6 2 − 1.0 mA 2 − 1	->	•
	$-\dot{\nabla}$ = Lit - $\dot{\nabla}$ = Flashes			+ 2.2 2 → 1	-)	-\\.
	• = Unlit	Min.		+ 0.6 + 1.0 mA 2 → 1	-``	•
	L00-FTL5xxxx-07-05- xx-xx-002				L00-FTL5	xxxx-04-05-xx-xx-00

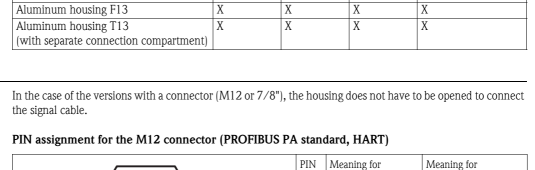
Signal on alarm

Output signal in the event of damage to the sensor: $< 1.0 \mbox{ mA}$

Connectable load

• See the technical data of the connected isolating amplifier as per IEC 60947-5-6 (NAMUR)

• Connection also to isolating amplifiers which have special safety circuits (I > 3.0 mA)



Power supply

Electrical connection

Connection compartment

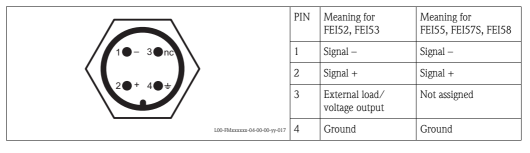
Five housings with the following protection classes are available:

Housing	Standard	EEx ia	EEx d	Gas-tight process seal
Polyester housing F16	Х	Х	-	-
Stainless steel housing F15	Х	Х	-	-
Aluminum housing F17	Х	Х	-	-
Aluminum housing F13	Х	Х	Х	Х
Aluminum housing T13	Х	Х	Х	Х
(with separate connection compartment)				

Connector



PIN assignment for the 7/8" connector (Fieldbus FOUNDATION standard, HART)



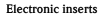
Cable entry

- Cable gland: M20x1.5 (for EEx d only cable entry M20) Two cable glands included in scope of delivery.
- \blacksquare Cable entry: G $^{1}\!/_{\!2},$ NPT $^{1}\!/_{\!2}$, NPT $^{3}\!/_{\!4}$ or M20 thread

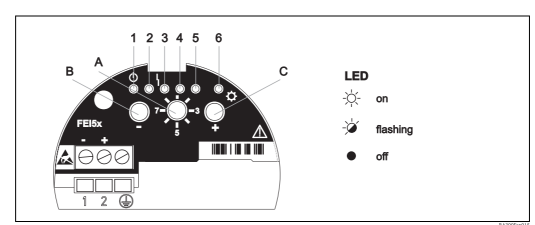
Reference operating	■ Temperature: +20 °C ±5 °C
conditions	Pressure: 1013 mbar abs. ±20 mbar
	Humidity: 65 % ±20%
	• Medium: water from mains (conductivity $\geq 180 \ \mu S/cm$)
Switch point	 Uncertainty as per DIN 61298-2: max ±0.3% Non-repeatability (reproducibility) as per DIN 61298-2: max. ±0.1 %
Ambient temperature effect	Electronic insert < 0.06 % / 10 K related to the full scale value
	Separate housing Capacitance change of connecting cable per meter 0.15 pF/10K

Performance characteristics

Human interface



FEI51, FEI52, FEI54, FEI55

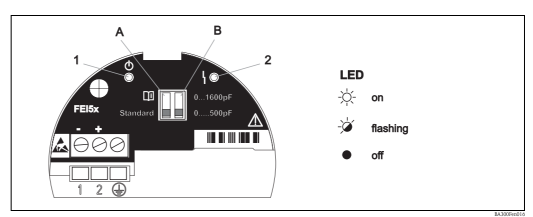


Green LED 1 (Φ ready for operation), red LED 3 (h error indicated), yellow LED 6 (* switching state)

Function sw	vitch	Function	– key	+ key		Ligh	nt emitting di	iodes (LED sig	gnals)	
position					Ċ		4			\$
7- <u>–</u> –- 5	3		•	•	÷ *	÷	<i>*</i>	<u>*</u>	☆ ☆ ●	☆ ∳
		0			1 (green)	2 (green)	3 (red)	4 (green)	5 (green)	6 (yellow)
1 [\Diamond	Operation			Flashes Operational LED	On (MIN-SIL)	Flashes (warning/ alarm)	On (MAX-SIL)		On/off/ flashes
		Restore factory setting		th keys for ox. 20 s	On	->	->	->	->	On/off/ flashes
2	_ -	Empty calibration	Press		On (present)					On/off/ flashes
		Full calibration		Press					On (present)	On/off/ flashes
		Reset: Calibration and switchpoint adjustment		th keys for x. 10 s	On	->	->	->	->	On/off/ flashes
3 [Ö D	Switch point shift	Press for <	Press for >	On (2 pF)	Off (4 pF)	Off (8 pF)	Off (16 pF)	Off (32 pF)	On/off/ flashes
4		Measuring range	Press for <		On (500 pF)	Off (1600 pF)				On/off/ flashes
	∆s	Two-point control ∆s		Press once					On	On/off/ flashes
		Buildup mode		Press twice				On	On	On/off/ flashes
5	τ	Switching delay	Press for <	Press for >	Off (0.3 s)	On (1.5 s)	Off (5 s)	Off (10 s)		On/off/ flashes
6	D	Self-test (function test)	Press both ke	eys	Off (inactive)				Flashes (active)	On/off/ flashes
7		MIN-/MAX Fail-safe mode	Press for MIN	Press for MAX	Off (MIN)				On (MAX)	On/off/ flashes
		SIL mode* lock/unlock	Press both ke	-		On (MIN-SIL)		On (MAX-SIL)		On/off/ flashes
8	↓†	Upload/downloadsensor DAT (EEPROM)	Press for download	Press for upload	Flashes (download)				Flashes (upload)	On/off/ flashes
* Only in cor	njunctio	n with FEI55 electronic ins	ert (SIL).		11					

Electronic inserts

FEI53, FEI57S

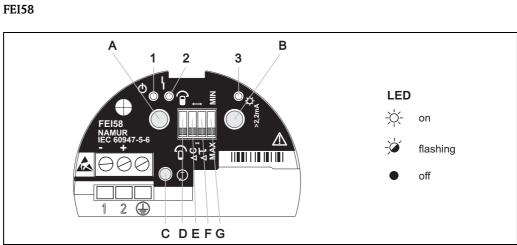


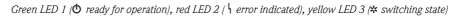
Green LED (${}^{\textcircled{}}$ ready for operation), red LED (${}^{\textcircled{}}$ error indicated)

DIP sw	itch 	Function
Α	Standard	Standard ¹): If the measuring range is exceeded no alarm is output.
Α		⊞: If the measuring range is exceeded an alarm is output.
В	0500pF	Measuring range: The measuring range is between 0 and 500 pF Span: The span is between 5 and 500 pF.
В	01600pF	Measuring range: The measuring range is between 0 and 1600 pF Span: The span is between 5 and 1600 pF.

Electronic insert







DIF	P switches (C, D, E, F)	Function
D		The probe is covered during calibration.
D	6	The probe is uncovered during calibration.
E		Switchpoint adjustment: 10 pF
E	∆C ⊥	Switchpoint adjustment: 2 pF
F		Switching delay: 5 s
F		Switching delay: 1 s
G	MIN	Fail-safe mode: MIN The output switches safety-oriented when the probe is uncovered (signal on alarm). For use for dry running protection and pump protection for example
G	MAX	Fail-safe mode: MAX The output switches safety-oriented when the probe is covered (signal on alarm). For use with overfill protection for example

Кеу			Function
Α	В	С	
Х			Display diagnostic code
	Х		Display calibration situation
Х	Х		Perform calibration (during operation)
Х	Х		Delete calibration points (during startup)
		Х	Test key \mathbf{O} , (disconnects the transmitter from the switching unit)

CE approval	The devices are designed to meet state-of-the-art safety requirements, have been tested and left the factory in a condition in which they are safe to operate. The devices comply with the applicable standards and regulations that are listed in the EC Declaration of Conformity and thus meet the legal requirements of the EC Directives. Endress+Hauser confirms the conformity and successful testing of the device by affixing the CE mark.
Additional certification	 See also "Ordering information" → ¹/₂ 44 AD2000 The wetted material (316L) corresponds to AD2000 – W0/W2
Other standards and guidelines	EN 60529 Degrees of protection by housing (IP code) EN 61010
	Protection measures for electrical equipment for measurement, control, regulation and laboratory procedures EN 61326 Interference emission (Class B equipment), interference immunity (Appendix A – Industrial).
	NAMUR Association for Standards for Control and Regulation in the Chemical Industry
	IEC 61508 Functional safety
	IEC 60947-5-6 Low-voltage switchgear and control gear; DC interface for proximity sensors and switching amplifiers (NAMUR)

Certificates and approvals

Ordering information



Note! In this list, versions which are mutually exclusive are not marked.

ap M FTI55	10	A	ppro	oval:					
		А			rdous are	as			
		В		EX II 1.					
		С		EX II 1.					
		F				0,1/3D EI			
		L M					iv. 1+2, Gr. A-G iv. 1+2, Gr. A-G		
		N					iv. 1+2, Gr. A=G iv. 1+2, Gr. E-G		
		S		S Ex ia		, 11, 111, D	W. 112, 01. E G		
		T		S Ex d					
		3	NE	PSI		D	IP A20		
		Y	Spe	ecial ve	rsion, to	be specified			
	20		In	active	length	1.3:			
	20		А	Not se	elected				
			В			125 mm/5 compensation			
			1	mr	-	compensati	316L		
			5	inc			316L		
			9		l version				
	30			1	r <mark>e leng</mark> . mm,	th L1:	steel		
					25 mm,		steel		
					. mm,		316L		
					25 mm,		316L		
				E 60	00 mm,		steel		
					. inch,		steel		
					3 inch,		steel		
					. inch,		316L		
					3 inch,		316L		
					4 inch, vecial vei	sion, to be s	steel pecified		
	40		1		sulatio		-		
				1	1		r insulated PE,	max. 80 °C	
				2	75 mn	n L2, part	ially insulated PPS,	max. 180 °C	
				3	3 inch	L2, part	ially insulated PPS,	max. 180 °C	
				9	Specia	l version, to	be specified		
	50				Proce	ess conne	ction:		
							150 lbs RF	316/316L	
					AGJ	3",	150 lbs RF	316/316L	
					AHJ	4",	150 lbs RF	316/316L	
					BSJ	DN80,	PN10/16 A	316L	EN1092-1 (DIN2527 B)
					BTJ	DN100,	PN10/16 A	316L	EN1092-1 (DIN2527 B)
					B3J	DN50,	PN25/40 A	316L	EN1092-1 (DIN2527 B)
					KFJ	10K 50,	RF	316L	JIS B2220
					KGJ	10K 80,	RF	316L	JIS B2220
					KHJ RGJ	10K 100, NPT 1½,	RF	316L 316L	JIS B2220 thread ANSI
					RG1	NPT 1½, NPT 1½,		steel	thread ANSI
					RVJ	R 1½,		316L	thread DIN2999
					RV1	R 1½,		steel	thread DIN2999
					YY9		rsion, to be specifie		
	60					Flectron	iics; output:		
	00					1	; 2-wire	19 to 253VAC	
							; 3-wire PNP,	10 to 55VDC	
							; 3-wire,	3 to 12 V signal	
						4 FEI54	; relay DPDT,	19 to 253VAC, 1	19 to 55VDC
	1		1		1	5 FEI55	; 8/16 mA,	11 to 36VDC	

60	Electronics; output:
	 FEI57S;2-wire PFM FEI58; NAMUR+test key (H-L signal) W Prepared for FEI5x Y Special version, to be specified
70	Housing:
	1 F15 316L IP66, NEMA4X 2 F16 polyester IP66, NEMA4X 3 F17 aluminum IP66, NEMA4X 4 F13 Alu + gas-tight probe seal IP66, NEMA4X 5 T13 Alu + gas-tight probe seal IP66, NEMA4X 9 Special version, to be specified
80	Cable entry:
90	AM20 Threaded jointBThread G $\frac{1}{2}$ CThread NPT $\frac{1}{2}$ DThread NPT $\frac{3}{4}$ GThread M20EM12 connectorF7/8" connectorYSpecial version, to be specifiedI Compact22000 mm L4 cable > separate housing3 mm L4 cable > separate housing480 inch L4 cable > separate housing5 inch L4 cable > separate housing9Special version, to be specified
100	Additional equipment:
	ABasic versionDEN10204-3.1 material (316L wetted),Inspection certificateEEN10204-3.1 material (316L wetted),Inspection certificateNACE MR0175FSIL Declaration of ConformityYSpecial version, to be specified
FTI55	Product designation

Solicap M FTI56

10	A	opro	oval:						
	A			dous are	as				
	В	AT	EX II 1.	/3 D					
	C		EX II 1.						
	F			D, 1/2 E) 1/2	DE	v ia D		
	r L						v. 1+2, Gr. A-G		
	M						v. 1+2, Gr. A-G		
	N				, 11, 11	l, Di	v. 1+2, Gr. E-G		
	S			IIC T3					
	Т		SExd	IIC 13					
	3	NE					P A20		
	Y	Spe	ecial vei	rsion, to	be spe	cified			
20		Ina	active	length	L3:				
		А	Not se	elected					
		1	mr	n				316L	
		5	inc	h				316L	
		9	Specia	l version					
			-1						
30			Activ	re leng	∙h I 1	• tens	sioning weigl	nt•	
30			1	. mm,) mm i		316L;	316L
				. mm,		2 mm 1	-	316L;	316L
				. mm,		3 mm i		galvanized steel;	steel
				. mm,		1 mm r		galvanized steel;	steel
				. inch,		2" rope		316L;	316L
				. inch,		5" rope		316L,	316L
				. inch,		3" rope		galvanized steel;	steel
				. inch,		5 rope 6" rope		galvanized steel;	steel
				. men, oecial vei		-		garvanizeu sieel;	51551
			1 St	iccial vel	51011, 1	.0 DE 3]	occilieu		
40			Īr	isulatio					
40									
				isulatic	л п ;	fully	insulated PA	may 120 °C	
			1				insulated PA,	max. 120 °C	
			1 2	500 m	m L2,	parti	ally insulated PT	max. 120 °C TFE, max. 180 °C	
			1	500 m	m L2,	parti			
			1 2	500 m Specia	m L2, I versie	parti on, to l	ally insulated PT be specified		
50			1 2	500 m Special	m L2, l versio	parti on, to l	ally insulated PT be specified	ΈΕ, max. 180 °C	
			1 2	500 m Special Proce	m L2, l versio ess co 2",	parti on, to l	ally insulated PT be specified ction: 150 lbs RF	FE, max. 180 °C 316/316L	
			1 2	500 m Special	m L2, l versio	parti on, to l	ally insulated PT be specified	FE, max. 180 °C 316/316L 316/316L	
			1 2	500 m Special Proce	m L2, l versio ess co 2",	parti on, to l	ally insulated PT be specified ction: 150 lbs RF	FE, max. 180 °C 316/316L	
			1 2	500 m Special Proce AFJ AGJ	m L2, versio ess co 2", 3",	parti	ally insulated PT be specified ction: 150 lbs RF 150 lbs RF	FE, max. 180 °C 316/316L 316/316L	EN1092-1 (DIN2527 B)
			1 2	500 m Special AFJ AGJ AHJ	m L2, l versio ess co 2", 3", 4",	parti on, to 1 onnec	ally insulated PT be specified ction: 150 lbs RF 150 lbs RF 150 lbs RF	FE, max. 180 °C 316/316L 316/316L 316/316L 316/316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B)
			1 2	500 m Special AFJ AGJ AHJ BSJ	m L2, l version ess co 2", 3", 4", DN8	parti on, to 1 onnec	ally insulated PT be specified ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A	FE, max. 180 °C 316/316L 316/316L 316/316L 316/316L 316L	
			1 2	500 m Specia AFJ AGJ AHJ BSJ BTJ	m L2, l versio ess co 2", 3", 4", DN8 DN1	parti on, to 1 onneo 30, 100, 50,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A	FE, max. 180 °C 316/316L 316/316L 316/316L 316L 316L 316L	EN1092-1 (DIN2527 B)
			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J	m L2, versio 2", 3", 4", DN8 DN1 DN5	parti on, to 1 onneo 30, 100, 50, 50,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A	FE, max. 180 °C 316/316L 316/316L 316/316L 316L 316L 316L 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B)
			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ	m L2, version 2", 3", 4", DN8 DN1 DN5 10K 10K	parti on, to 1 onneo 30, 100, 50, 50,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF	FE, max. 180 °C 316/316L 316/316L 316/316L 316L 316L 316L 316L 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220
			1 2	500 m Specia AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ	m L2, version 2", 3", 4", DN8 DN1 DN5 10K 10K	parti on, to 1 onnec 30, 100, 50, 50, 80, 100,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF	FE, max. 180 °C 316/316L 316/316L 316/316L 316L 316L 316L 316L 316L 316L 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220
			1 2	500 m Specia AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ	m L2, versio 2", 3", 4", DN8 DN1 DN5 10K 10K 10K NPT	parti on, to 1 onnec 30, 100, 50, 80, 100, 11⁄2	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF	FE, max. 180 °C 316/316L 316/316L 316/316L 316L 316L 316L 316L 316L 316L 316L 316L 316L 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI
			1 2	500 m Specia AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1	m L2, version 2", 3", 4", DN1 DN1 DN1 DN1 DN1 10K 10K NPT NPT	parti pon, to 1 ponnect 30, 100, 50, 50, 80, 100, 1 ¹ / ₂ 1 ¹ / ₂ ,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF	FE, max. 180 °C 316/316L 316/316L 316J 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI
			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ	m L2, version 2", 3", 4", DN8 DN1 DN5 10K 10K 10K 10K NPT R 13	parti pon, to 1 ponneco 30, 100, 50, 50, 80, 100, 11/2 11/2, 11/2, 2,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF	FE, max. 180 °C 316/316L 316/316L 316/316L 316L 316L 316L 316L 316L 316L 316L 316L 316L 316L 316L 316L 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999
			1 2	500 m Specia AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1	m L2, version 2", 3", 4", DN4 DN5 10K 10K 10K 10K 10K NPT NPT R 1 ¹ / ₂ R 1 ¹ / ₂	parti pon, to 1 ponneo 30, 00, 50, 50, 80, 100, 11/2 11/2, 2, 2, 2,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF	FE, max. 180 °C 316/316L 316/316L 316J 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI
			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 2", 3", 4", DN4 DN5 10K 10K 10K 10K 10K NPT NPT R 1 ¹ / ₂ R 1 ¹ / ₂	parti pon, to 1 ponneo 30, 00, 50, 50, 80, 100, 11/2 11/2, 2, 2, 2,	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF RF	FE, max. 180 °C 316/316L 316/316L 316J 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999
			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 2", 3", 4", DN0 10K 10K 10K 10K 10K NPT NPT R 1 ³ Spec	partii n, to 1 DNNEC 30, 100, 50, 50, 80, 100, 11/2 11/2, 2, 2, iial ver	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF RF sion, to be speci	FE, max. 180 °C 316/316L 316/316L 316J 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 2", 3", 4", DN8 DN1 DN5 10K 10K 10K 10K 10K 10K 10K 10K 10K 10K	parti on, to 1 onnec 30, 100, 50, 50, 80, 100, 11/2 11/2, 4, 2, 2, ial ver ctron	ally insulated PT be specified 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN10/16 A PN25/40 A RF RF RF	FE, max. 180 °C 316/316L 316/316L 316J 316L	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 255 CC 2", 3", 4", DN1 DN5 10K 10K 10K 10K 10K 10K 10K 10K 10K 10K	parti ponnect 30, 100, 50, 50, 100, 11/2, 2, 2, cital ver FEI51;	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 2555 CC 2", 3", 4", DN1 DN5 10K 10K 10K 10K 10K NPT R 1 ³ Spece 1 2	parti parti ponnece 30, 100, 50, 50, 80, 100, 11/2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire PNP,	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, versid 255 CC 2", 3", 4", DNI DN5 10K 10K 10K 10K NPT R 1 ³ Spec 2 3	parti parti ponnece 30, 100, 50, 50, 80, 100, 11/2, 2, 2, 2, 2, 2, 2, 2, 11/2, 4, 7, 11/2, 7, 11/2, 7, 11/2, 7, 11/2	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire,	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 2555 CC 2", 3", 4", DN1 DN5 10K 10K 10K 10K 10K NPT R 1 ¹ / Spece 1 2 3 4	parti parti pnnec 30, 100, 50, 50, 80, 100, 11/2, 2, 2, 2, 2, 2, 2, 2, 11/2, 4, 7, 11/2, 7, 11/2, 7, 11/2, 7, 11/2,	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT,	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version 2", 3", 4", DN1 DN5 10K 10K 10K 10K 10K NPT R 1 ¹ , Spece 1 2 3 4 5	parti parti pnnec 30, 100, 50, 80, 100, 50, 80, 104, 11/2, 2, 2, 2, 2, 2, 11/2, 7, 11/2, 7, 11/2, 7, 11/2, 7, 11/2, 7, 11/2, 11/	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA,	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, versid 2", 3", 4", DNI DN5 10K 10K 10K 10K 10K NPT R 1 ¹ Spec 2 3 4 5 7	parti parti pnnec 30, 100, 50, 80, 100, 50, 80, 100, 11/2, 2, 2, 2, 2, 11/2, 4, 7EI51; FEI52; FEI53; FEI54; FEI55; FEI57;	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA, S;2-wire PFM	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version	parti parti pnnec 30, 100, 50, 80, 100, 50, 80, 100, 11/2, 2, 2, 2, 2, 11/2, 4, 7EI51; FEI52; FEI53; FEI54; FEI55; FEI5	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA, S;2-wire FFM ; NAMUR+test &	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, versid 2", 3", 4", DNI DN5 10K 10K 10K 10K 10K 10K 10K NPT R 1 ¹ Spec 2 3 4 5 7 8 W	parti parti ponnece 30, 100, 50, 80, 100, 50, 80, 100, 11/2, 2, 2, 2, 2, 11/2, 4, 7, 11/2, 11/2	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA, S;2-wire FFM ; NAMUR+test k ed for FEI5x	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, versid 2", 3", 4", DNI DN5 10K 10K 10K 10K 10K 10K 10K NPT R 1 ¹ Spec 2 3 4 5 7 8 W	parti parti ponnece 30, 100, 50, 80, 100, 50, 80, 100, 11/2, 2, 2, 2, 2, 11/2, 4, 7, 11/2, 11/2	ally insulated PT be specified Ction: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA, S;2-wire FFM ; NAMUR+test &	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version	parti parti ponnece 30, 100, 50, 80, 100, 50, 80, 100, 11/2, 2, 2, 2, 2, 11/2, 4, 7, 11/2, 11/2	ally insulated PT be specified Stion: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA, S;2-wire PFM ; NAMUR+test & ed for FEI5x 1 version, to be s	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999
50			1 2	500 m Special AFJ AGJ AHJ BSJ BTJ B3J KFJ KGJ KHJ RGJ RG1 RVJ RV1	m L2, version	parti on, to 1 onnec 30, 100, 50, 50, 80, 100, 11/2 11/2, 2, 2, 3, 11/2 11/2, 2, 2, 3, 11/2 11/2, 2, 2, 3, 11/2 11/2, 2, 2, 3, 11/2, 11/2, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	ally insulated PT be specified Stion: 150 lbs RF 150 lbs RF 150 lbs RF PN10/16 A PN25/40 A RF RF RF sion, to be speci ics; output: ; 2-wire ; 3-wire, ; relay DPDT, ; 8/16 mA, S;2-wire PFM ; NAMUR+test & ed for FEI5x 1 version, to be s	FE, max. 180 °C 316/316L 316/316L 316/316L 3	EN1092-1 (DIN2527 B) EN1092-1 (DIN2527 B) JIS B2220 JIS B2220 thread ANSI thread ANSI thread DIN2999 thread DIN2999

70	Hous	ing:
	3 F1	7 aluminum IP66, NEMA4X
	4 F1	3 Alu + gas-tight probe seal IP66, NEMA4X
		3 Alu + gas-tight probe seal IP66, NEMA4X eparate connection compartment
		cial version, to be specified
80	Ca	ble entry:
	А	M20 Threaded joint
	В	Thread G ¹ / ₂
	С	Thread NPT 1/2
	D	Thread NPT ¾
	G	Thread M20
	Е	M12 connector
	F	7/8" connector
	Y	Special version, to be specified
90		Probe design:
		1 Compact
		2 2000 mm L4 cable > separate housing
		3 mm L4 cable > separate housing
		4 80 inch L4 cable > separate housing
		5 inch L4 cable > separate housing
		9 Special version, to be specified
100		Additional equipment:
		A Basic version
		F SIL Declaration of Conformity
		Y Special version, to be specified
FTI56		Product designation

L00-FMI5xxxx-03-05-xx-xx-00

Weather protection cover	For F13 and F17 housing Order number: 71040497
Overvoltage protection HAW56x	Overvoltage protection (housing) HAW569–A11A (non-hazardous) HAW569–B11A (hazardous area)
	Note! These two versions can be screwed directly into the housing (M20x1.5). Surge arrester for limiting overvoltage in signal lines and components.
	US-Ableiter/Arrester ENDRESS+HAUSER HAW569 HAW569-A1 Uc 34.8 V In 10 kA IL 500 mA

Accessories

Overvoltage protection (cabinet)

HAW562Z (hazardous area)

The HAW562Z module can be used if installing in cabinets.

Spare parts

Electronic inserts		
Electronic insert	Parts number	
FEI51	71042887	
FEI52	71025819	
FEI53	71025820	
FEI54	71025814	
FEI55	71025815	
FEI57S	71025816	
FEI58	71100895	

protected



- You can order spare parts directly from your E+H service organization by quoting the order number (see below).
- Before ordering, please note that all ordered spare parts must correspond with the indications on your nameplate. Otherwise, the indications on the nameplate will no longer correspond with the instrument version.

Housing cover

Note!

Cover	Parts number
For aluminum housing F13: gray with sealing ring	52002698
For stainless steel housing F15: with sealing ring	52027000
For stainless steel housing F15: with clasp and sealing ring	52028268
For polyester housing F16, flat: gray with sealing ring	52025606
For aluminum housing F17, flat: with sealing ring	52002699
For aluminum housing T13, flat: gray with sealing ring/electronics compartment	52006903
For aluminum housing T13, flat: gray with sealing ring/connection compartment	52007103

Seal set for stainless steel housing

• Seal set for stainless steel housing F15: with 5 sealing rings 52028179

Note! This documentation is available on the product pages at www.endress.com
 Nivotester FTL325N TI353F/00/en
 Nivotester FTL375N TI361F/00/en
EMC test procedures TI241F/00/en
 Solicap M FTI55, FTI56 BA300F/00/en
Safety information (ATEX)
 Solicap M FTI55, FTI56 ATEX II 1 D Ex tD A20 IP65 T 90 °C, ATEX II 1/2 D Ex tD A20/A21 IP65 T 100 °C XA389F/00/a3
 Solicap M FTI55, FTI56 DIP A21 T_A, T 100°C IP65 NEPSI GYJ071369 XA426F/00/a3
Control Drawings (for FM and CSA)
 Solicap M FTI55, FTI56 FM ZD222F/00/en
 Solicap M FTI55, FTI56 CSA ZD225F/00/en
Functional safety (SIL2/SIL3)
 Solicap M FTI55, FTI56 SIL SD278F/00/en
CRN registration
■ CRN 0F1988.75
Other
 AD2000 The wetted material (316L) corresponds to AD2000 – W0/W2
This product is protected by at least one of the patents listed below. Further patents are under development.
 DE 103 22 279, WO 2004 102 133, US 2005 003 9528
 DE 203 13 695, WO 2005 025 015

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