

















Technical Information

Liquiphant M FTL51C

Vibronic
Point level switch for all kinds of liquids
with high corrosion–resistant coating



Application

The Liquiphant M is a point level switch which can be used in all liquids

- for temperatures from –50 °C to 150 °C (up to 230 °C on request)
- for pressures up to 40 bar
- for viscosity up to $10,000 \text{ mm}^2/\text{s}$
- for densities ≥ 0.5 g/cm³ or ≥ 0.7 g/cm³, other settings available on request
- foam detection on request

The reliable function is not affected by flow, turbulence, bubbles, foam, vibration, solids content or buildup. The Liquiphant is thus the ideal substitute for float switches.

All the wetted parts of the sensor (process connection, extension pipe and tuning fork) are coated in enamel or various synthetic materials, making the point level switch suitable for applications in very aggressive liquids.

International approvals certify use in hazardous areas.

Your benefits

- Use in safety systems requiring functional safety to SIL2/SIL3 in accordance with IEC 61508/IEC 61511-1
- Optimally adapted to the process with a wide range of materials for corrosion-resistant coating
- Large number of process connections to choose from
- Flanges for various standards
- Universal usage
- Wide range of electronics, e.g. NAMUR, relay, thyristor, PFM signal output: suitable connection for every process control system
- PROFIBUS PA protocol: for commissioning and maintenance
- No adjustment: quick, low-cost startup
- No mechanically moving parts: no maintenance no wear, long operating life
- Monitoring of fork for damage: guaranteed function
- FDA-approved material (PFA Edlon)



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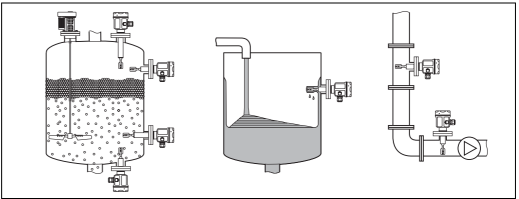
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Application

Point level detection

Maximum or minimum detection in tanks or pipes containing all kinds of liquids, including use in hazardous areas. Particularly suitable for very aggressive liquids that to high level of corrosion protection.



Function and system design

Measuring principle

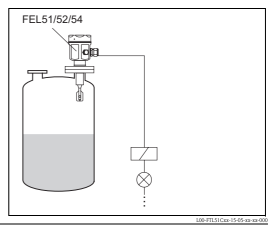
The sensor's fork vibrates at its intrinsic frequency.

This frequency is reduced when covered with liquid. This change in frequency causes the point level switch to switch.

Modularity

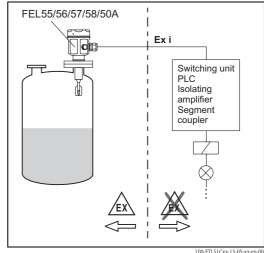
Point level switch

Liquiphant M FTL with electronic versions FEL51, FEL52, FEL54



Point level switch

Liquiphant M FTL with electronic versions FEL55, FEL56, FEL57, FEL58 for connecting to a separate switching unit or an isolating amplifier FEL50A for connecting to a PROFIBUS PA segment



L00-FTL51Cxx-15-05-xx-en-00

Electronic versions

FEL51:

Two-wire AC version;

Switches the load directly into the power supply circuit via an electronic switch.

FEL52:

Three-wire DC version;

Switches the load via the transistor (PNP) and separate connection.

FEL54:

Universal current version with relay output;

Switches the loads via 2 floating change-over contacts.

FEL55:

For separate switching unit; signal transmission 16/8 mA on two-wire cabling.

FFI 56

For separate switching unit; signal transmission L-H edge 0.6 to $1.0 \ / \ 2.2$ to $2.8 \ mA$

to EN 50227 (NAMUR) on two-wire cabling.

FEL58:

For separate switching unit; signal transmission H-L edge 2.2 to 3.5 / 0.6 to 1.0 mA

to EN 50227 (NAMUR) on two-wire cabling.

Checking of connecting cabling and other devices by pressing a key on the electronic insert.

FEL57:

For separate switching unit; PFM signal transmission;

Current pulses superposed on the power supply along the two-wire cabling.

Cyclical checking from the switching unit without changing levels.

FEL50A:

For connecting to PROFIBUS PA;

Cyclic and acyclic data exchange acc. to PROFIBUS-PA Profile 3.0

Discrete Input

Electronic version for density measurement

FEL50D:

For connecting to Density Computer FML621

Galvanic isolation

FEL51, FEL52, FEL50A:

Between sensor and power supply

FEL54:

Between sensor and power supply and load FEL55, FEL56, FEL57, FEL58, FEL50D:

See connected switching unit

Design

FTL51C:

The flange, extension pipe and tuning fork are coated.

Input

Measured variable

Level (limit value)

Measuring range (detection range)

Depends on the mounting point or the length of the sensor with an extension pipe (up to 3000 mm for synthetic coating, and up to 1200 mm for enamel coating)

Density

Adjustment on the electronic insert $> 0.5 \text{ g/cm}^3 \text{ or } > 0.7 \text{ g/cm}^3 \text{ (other on request)}$

Electronic insert FEL51 (AC 2-wire)

Power supply

Supply voltage: 19 to 253 V AC Power consumption: < 0.83 W

Residual current consumption: < 3.8 mA

Short-circuit protection

Overvoltage protection FEL51: overvoltage category III

Electrical connection

Two-wire AC connection

Switches the load directly into the power supply circuit via an electronic switch.

Always connect in series with a load!

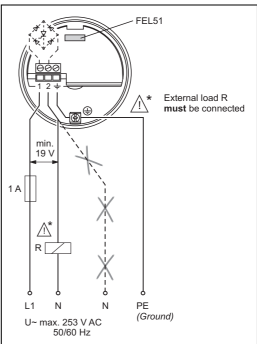
Check the following:

- The residual current in blocked state (up to 3.8 mA)
- 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 3.8 mA.

If this is the case, a resistor should be connected parallel to the relay. An RC module is available under the modification number MVT2Y1278.

When selecting the relay, pay attention to the holding power

/ rated power (see "Connectable load")



L00-FTL5xxxx-04-05-xx-en-007

Output signal

 $I_L \hspace{1cm} = load \; current \\ \hspace{1cm} (switched \; through)$

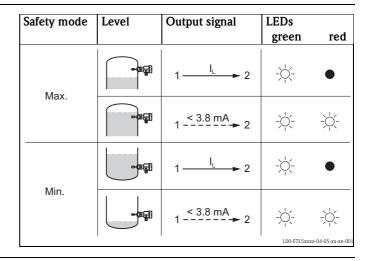
< 3.8 mA = residual current (blocked)

= lit

Ó-

= unlit

L00-FTL2xxxx-07-05xx-xx-000



Signal on alarm

Output signal on power failure or in the event of damaged sensor: < 3.8 mA

Connectable load

- For relays with a minimum holding power/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/rated power can be operated by means of an RC module connected in parallel.
- \blacksquare For relays with a maximum holding power/rated power <89 VA at 253 AC or <8.4 VA at 24 V AC
- Voltage drop across FEL51 max. 12V
- Residual current with blocked electrical switch: max. 3.8 mA.
- Load switched directly into the power supply circuit via the thyristor.

Transient (40 ms) max. 1.5 A, max. 375 VA at 253 V or max. 36 VA at 24 V (not short-circuit proof)

Electronic insert FEL52 (DC PNP)

Power supply

Supply voltage: 10 to 55 V DC Ripple: max. 1.7 V, 0 to 400 Hz Current consumption: max. 15 mA Power consumption: max. 0.83 W Reverse polarity protection

Overvoltage protection FEL52: overvoltage category III

Electrical connection

Three-wire DC connection

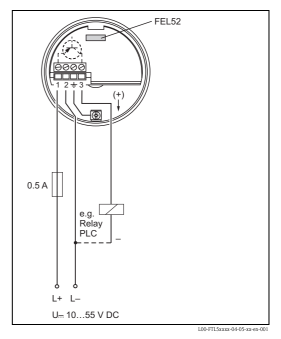
Preferably used with programmable logic controllers

DI module as per EN 61131-2.

Positive signal at switching output of the

electronics (PNP);

Output blocked on reaching limit.



Output signal

 I_L = load current (switched through) $< 100 \,\mu A$ = residual current

= unlit

Safety mode	Level	Output signal	LEDs	
			green	red
Max.	- Ha	L+ I _L + 3		•
iviax.		1 < 100 µA 1 → 3	-\\(\(\dagger\)-	
		L+ I _L + 3	->\	•
Min.	- 4	1 < 100 µA 1 → 3		-\\\-
		•	L00-FTL5xx	xx-04-05-xx-xx-00

Signal on alarm

Output signal on power failure or in the event of damaged sensor: $< 100 \mu A$

Connectable load

- Load switched via the transistor and separate PNP connection, max. 55 V DC
- Load current max. 350 mA (pulsed overload and short-circuit protection)
- Residual current $< 100 \mu A$ (with transistor blocked).
- \blacksquare Capacitance load max. 0.5 μF at 55 V, max. 1.0 μF at 24 V
- Residual voltage < 3 V (with transistor switched through);

Electronic insert FEL54 (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. 1.3 W Reverse polarity protection

Overvoltage protection FEL54: overvoltage category III

Electrical connection

Universal current connection with relay output

Power supply: Please note the different voltage ranges for AC and

DC.

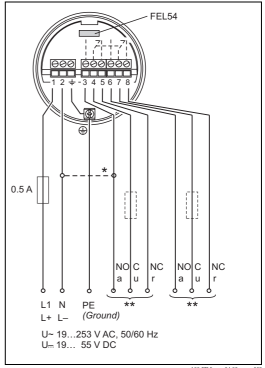
Output:

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.

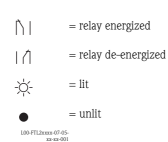
Both relay contacts switch simultaneously.

- * When jumpered, the relay output works with NPN logic.
- ** See "Connectable load"



L00-FTL5xxxx-04-05-xx-xx-002

Output signal



Safety mode	Level	Output signal		LEDs	
				green	red
Max.	-00	3 4 5	6 7 8	->-	•
мах.		3 4 5	6 7 8	-\\(\(\dagger\)-	
		3 4 5	6 7 8	-\\\	•
Min.	-00	3 4 5	6 7 8	- <u>`</u> Ċ-	
	1	1		L00-FTL5xx	xx-04-05-xx-xx-005

Signal on alarm

Output signal on power failure or in the event of damaged sensor: relay de-energized

Connectable load

- Loads switched via 2 floating change-over contacts (DPDT).
- I~ max. 6 A (Ex de 4 A), U~ max. 253 V AC; P~ max. 1500 VA, $\cos \varphi = 1$, P~ max. 750 VA, $\cos \varphi > 0.7$
- \blacksquare I= max. 6 A (Ex de 4 A) bis 30 V DC, I= max. 0.2 A to 125 V
- When connecting a low-voltage circuit with double isolation according to IEC 1010, the following applies: total of voltages of relay output and power supply max. 300 V.

8

Electronic insert FEL55 (8/16 mA)

Power supply

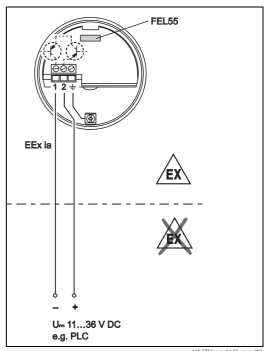
Supply voltage: 11 to 36 V DC Power consumption: < 600 mW Reverse polarity protection

Overvoltage protection FEL55: overvoltage category III

Electrical connection

Two-wire connection for separate switching unit

For connecting to programmable logic controllers (PLCs) for example, AI module 4 to 20 mA to EN 61131-2. Output signal jump from high to low current on limit.



Output signal

 $\sim 16 \text{ mA} = 16 \text{ mA} \pm 5 \%$ $8 \text{ mA} = 8 \text{ mA} \pm 6 \%$ = lit= unlit

Safety mode	Level	Output signal	LEDs	
			green	red
Max.	-00	+ ~16 mA 1		•
iviax.		+ 2 ~8 mA → 1	-;<	->
		+ ~16 mA 1	->\	•
Min.	-01	+ ~8 mA 1		->
		•	L00-FTL5xx	xx-04-05-xx-xx-006

Signal on alarm

Output signal on power failure or in the event of damaged sensor: < 3.6 mA

Connectable load

- \blacksquare R = (U 11 V) : 16.8 mA
- U = connection voltage: 11 to 36 V DC

Example:

L00-FTL2xxxx-07-05-xx-xx-000

PLC with 250 Ω with 2-wire version

 $250 \Omega = (U - 11V) / 16.8 \text{ mA}$ $4.2 [\Omega/A] = U - 11 V$

U = 15.2 V

Electronic insert FEL56 (NAMUR L-H edge)

Power supply

Power consumption: < 6 mW at I < 1 mA; < 38 mW at I = 2.8 mA

Connection data interface: IEC 60947-5-6

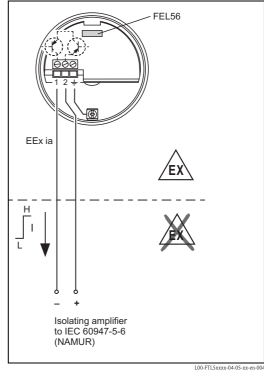
Electrical connection

Two-wire connection for separate switching unit

For connecting to isolating amplifiers acc. to NAMUR (IEC 60947-5-6), e.g. FTL325N, FTL375N from Endress+Hauser. Output signal jump from low to to high current on limit.

(L-H edge)

Connecting to multiplexer: Set clock time to min. 2 s.



Output signal



Safety mode	Level	Output signal	LEDs	
			green	red
Max.		0.6 + 1.0 mA 2	- ;	•
iviax.		2.2 + 2.8 mA 2	->_	->-
		0.6 + 1.0 mA 2	->_	•
Min.	-0-	2.2 + 2.8 mA 2	->_	
	·		L00-FTL5xx	кх-04-05-хх-хх-003

Signal on alarm

Output signal in the event of damaged sensor: > 2.2 mA

Connectable load

■ See Technical Data of the isolating amplifier connected according to IEC 60947–5–6 (NAMUR)

Electronic insert FEL58 (NAMUR H-L edge)

Power supply

Power consumption: < 6 mW at I < 1 mA; < 38 mW at I = 3.5 mA

Connection data interface: IEC 60947-5-6

Electrical connection

Two-wire connection for separate switching unit

For connecting to isolating amplifiers acc. to NAMUR (IEC 60947-5-6), e.g. FTL325N, FTL375N from Endress+Hauser. Output signal jump from high to *low current on limit.*

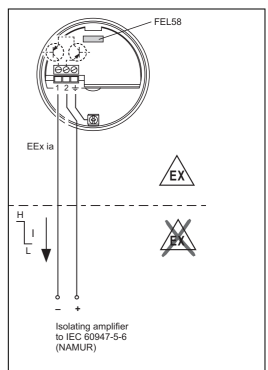
(H-L edge)

Additional function: Test key on the electronic insert. Pressing the key breaks the connection to the isolating amplifier.

Note!

In Ex-d applications, the additional function can only be used if the housing is not exposed to an explosive atmosphere.

Connecting to multiplexer: Set clock time to min. 2 s.



L00-FTL5xxxx-04-05-xx-en-00

Output signal



Safety mode	Level	Output signal	LEDs green yellow	
May	● @	2.2 + 3.5 mA 2 1	- >	->-
Max.		0.6 + 1.0 mA 2 1	->>	•
		2.2 + 3.5 mA 2 1	->_	-\\(\(\frac{1}{2}\)
Min.		0.6 + 1.0 mA 2 → 1	- >	•
	•	•	L00-FTL5xxx	x-04-05-xx-xx-

Signal on alarm

Output signal in the event of damaged sensor: < 1.0 mA

Connectable load

- See Technical Data of the isolating amplifier connected according to IEC 60947–5–6 (NAMUR)
- Connection also to isolating amplifiers which have special safety circuits (I > 3.0 mA)

Electronic insert FEL57 (PFM)

Power supply

Supply voltage: 9.5 to 12.5 V DC Current consumption: 10 to 13 mA Power consumption: < 150 mW Reverse polarity protection

Electrical connection

Two-wire connection for separate switching unit

For connecting to Nivotester switching units FTL320, FTL325P, FTL370, FTL372, FTL375P (also with cyclical checking) from Endress+Hauser. Output signal jump of the PFM signal from high to low frequency when sensor is covered. Switching between minimum/maximum safety in the Nivotester.

Additional function "cyclical checking":
After interruption of the power supply,
a test cycle is activated
which checks the sensor and electronics
without any change in level.
Approved for overfill protection acc. to WHG (German

Water Resources Act).

The following can be switched at the electronic insert:

Standard (STD):

Corrosion of the fork unlikely; simulation approx. $8\ s$ tuning fork exposed – covered – exposed. This setting tests level reporting in the Nivotester during cyclical checking.

– Extended (EXT):

Corrosion of the fork possible; Simulation approx. 41 s: tuning fork exposed – covered – corroded – exposed.

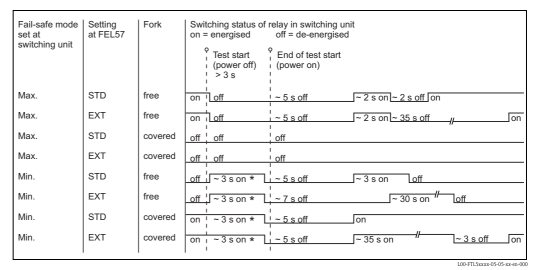
This setting tests level reporting and alarm notification in the Nivotester during cyclical checking.

FEL57 EEx ia PFM 50 / 150 Hz Nivotester FTL320 FTL325P 1CH FTL325P 3CH 8 33 34 38 37 FTL370/372 FTL375P 1CH d2 d4 Input 1 FTL372 z4 z2 FTL375P 2CH Input 2 FTL375P 3CH d6 z6 Input 3 Commutec S SIF101, SIF111

L00-FTL5xxxx-04-05-xx-en-003

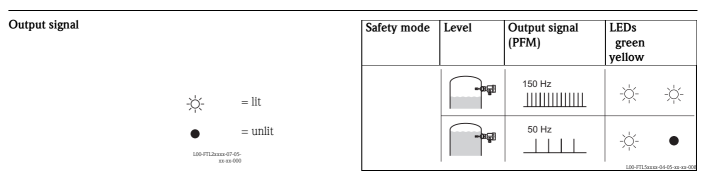
The check is activated and monitored at the switching unit.

Switching behavior of the connected device:



^{*} De-energized on power supply failure

Please note this switching response and function of the plant especially when replacing a Liquiphant with an EL17Z or FEL37 electronic insert with a Liquiphant M with an FEL57 electronic insert.



Signal on alarm

Output signal on power failure or in the event of damaged sensor: 0 Hz

Connectable load

- Floating relay contacts in the connected switching device Nivotester FTL320, FTL325P, FTL370, FTL375P
- For contact load, see the Technical Data of the switching unit.

Electronic insert FEL50A (PROFIBUS PA)

Power supply

Bus voltage: 9 to 32 V DC

Bus current:

■ 12.5 mA +/- 1.0

mA (software version: 01.03.00, hardware version: 02.00)

■ 10.5 mA +/- 1.0

mA (software version: 01.03.00, hardware version: 01.00)

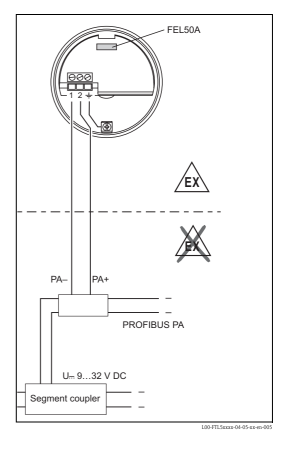
Electrical connection

Two-wire connection for power supply and data transfer

For connecting to PROFIBUS PA

Additional functions:

- Digital communication enables the representation, reading and editing of the following parameters:
 Fork frequency, switch-on frequency, switch-off frequency, switch-on time and switch-off time, status, measured value, density switch.
- Matrix locking possible
- Switch to WHG mode possible (WHG approval).
- For a detailed description, see BA198F
- You can also visit www.profibus.com for more information



PC with Commuwin II
Proficard or Profiboard
PLC
PROFIBUS DP
PROFIBUS PA
PROFIBUS PA

L00-FTL5xxxx-04-05-xx-en-00

Output signal			Setting	Level	LEDs		FEL50A
					green	yellow	
			not	- (8 -	->-	•	OUT_D = 0 PA bus signal
			inverted		-\\	-\\	OUT_D = 1 PA bus signal
	- <u>\</u> \.	= lit	inverted	- (1)	->-	->	OUT_D = 1 PA bus signal
	•	= unlit		-0191	-\\	•	OUT_D = 0 PA bus signal
	L00-FTL2xxxx xx-	07-05- xx-000			L00-FTL	5xxxx-04-05-xx-xx-009	

Signal on alarm

■ Failure information can be opened using the following interfaces: Yellow LED flashing, status code, diagnostic code; see BA198F

Electronic insert FEL50D (density)

Power supply

Frequency range: 300 to 1500 Hz

Signal level: 4 mA Pulse height: 16 mA Pulse width: 20 µS

Electrical connection

Two-wire connection at Density Computer FML621

For connecting to the density and concentration computer FML621.

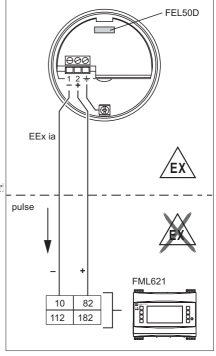
The output signal is based on pulse technology. With the aid of this signal, the fork frequency is constantly forwarded to the switching unit.



Caution!

Operation with other switching units, such as FTL325P, is not permitted.

This electronic insert cannot be installed in devices that were or



TI420Fen004

Signal on alarm

Output signal on power failure or in the event of damaged sensor: 0 Hz

Adjustment

In the Liquiphant M modular system, the option of an adjustment is also provided in addition to the electronics (see feature 60: "Accessories").

There are three types of adjustment:

Standard adjustment (see ordering information for additional options, basic version A)

• Here, two fork parameters are determined to describe the sensor characteristics, indicated in the adjustment report and provided with the product.

These parameters must be transmitted to the Density Computer FML621.

Special adjustment (see ordering information for additional options, special adjustment, density H_2O (K) or special adjustment, density H_2O with 3.1 certificate (L))

 Here, three fork parameters are determined to describe the sensor characteristics, indicated in the adjustment report and provided with the product.

These parameters must be transmitted to the Density Computer FML621.

Greater accuracy is achieved with this type of adjustment (see also "Performance characteristics").

Field adjustment

 During field adjustment, a density value actually determined by the customer is entered and the system is automatically adjusted to this value (wet adjustment).



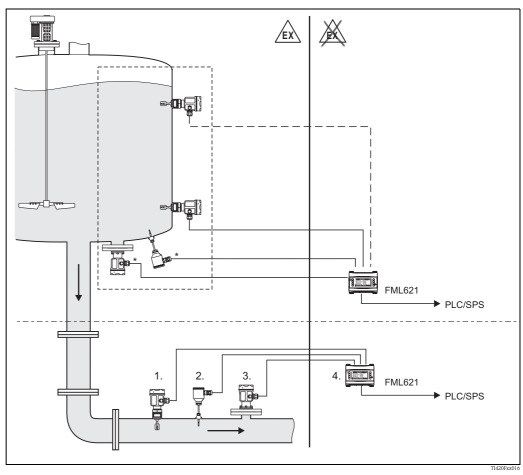
Note!

Further information on Liquiphant M Density is available in Technical Information TI420F. This document is available for download at www.endress.com => Download.

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Operating principle

Measuring the density of a liquid medium in pipes and tanks. Also suitable for use in hazardous areas, and preferably for applications in the chemical and food industry.



- * Pressure and temperature information required depending on the application.
- 1. Liquiphant M sensor with electronic insert FEL50D (pulse output);
- 2. Temperature sensor (e.g. 4 to 20 mA output);
- 3. Pressure transmitter (4 to 20 mA output);
- 4. Liquiphant density and concentration computer FML621 with display and operating unit

Light signals

LED	-	Information
Yello w	÷;- ⟨v	Measurement valid Unstable process situation
	- À -	Unstable process situation
	•	Maintenance required
Green	Φ-¤-	Power on
	Φ •	Power off
Red	١ •	No fault
	- ☆ - -☆-	Maintenance required
	-\\\\-	Device failure

Connection and function

Connecting cables	 Electronic inserts: cross-section max. 2.5 mm²; strand in ferrule to DIN 46228 Protective earth in housing: cross-section max. 2.5 mm² External equipotential bonding connection on housing: cross-section max. 4 mm² 	
Safety mode	Minimum/maximum residual current safety selectable on electronic insert. (with FEL57 on Nivotester only)	
	Max. = maximum safety: The output switches to the power fail response when the fork is covered For use with overfill protection for example	
	Min. = minimum safety: The output switches to the power fail response when the fork is exposed For use with dry running protection for example	
Switching time	When fork is covered: approx. 0.5 s When fork is exposed: approx. 1.0 s (Other switching times on request.)	
	Additionally configurable for PROFIBUS PA: 0.5-60 s	
Switch-on behavior	When switching on the power supply, the output assumes the alarm signal. After max. 3 s it assumes the correct switching mode (exception: FEL57)	

Performance characteristics

Ambient temperature: 23 °C

Medium temperature: 23 °C

	Medium density: 1 g/cm³ (water) Viscosity: 1 mm²/s Medium pressure p _e : 0 bar	Switchpoint for reference conditions			
	Sensor mounting: vertical from above Density switch: to > 0.7	L00-FTL5xxxx-00-05-xx-en-000			
Maximum measured error	Max. +/-1 mm (at reference operating conditions)				
Repeatability	0.1 mm				
Hysteresis	ECTFE: approx. 2 mm				
	PFA: approx. 2 mm				
	Enamel: approx. 2.5 mm				
Influence of medium	ECTFE: max. +1.4 mm to -2.8 mm (-50 °C to +120 °C)				
temperature	PFA: max. +1.4 mm to -2.8 mm (-50 °C to +150 °C)				
	Enamel: max. +0.6 mm to -1.5 mm (-50 °C to +150 °C	C)			
Influence of medium density	Max. +4.8 mm to -3.5 mm (0.5 g/cm ³ to 1.5 g/cm ³)				
Influence of medium pressure	ECTFE: max. 0 mm to -2.0 mm (0 bar to 40 bar)				
	PFA: max. 0 mm to -2.0 mm (0 bar to 40 bar)				
	Enamel: max. 0 mm to -1.0 mm (0 bar to 25 bar)				

Reference operating

conditions

Operating conditions

Installation

Installation instructions

Switch points $\, \triangleright \,$ on the sensor depend on the mounting position, with reference to water,

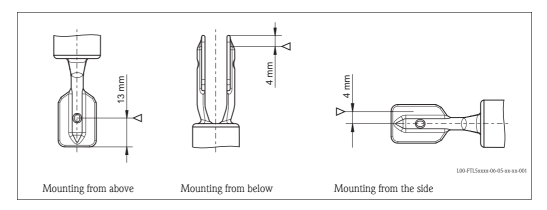
Density 1 g/cm 3 , 23 °C, p_e 0 bar.



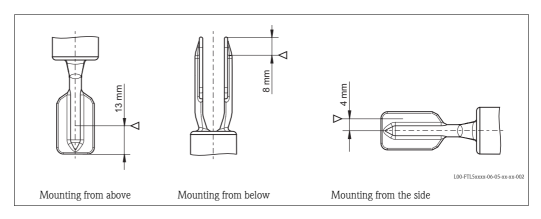
Note!

The switch points of the Liquiphant \mathbf{M} are at other positions to those of the previous version Liquiphant \mathbf{II} .

Synthetic coating:

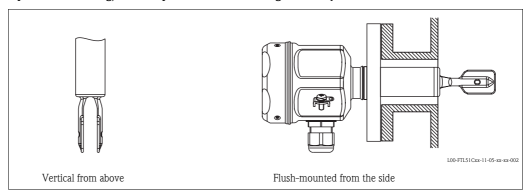


Enamel coating:



Examples of mounting

Optimum mounting, without problem even with high viscosity:



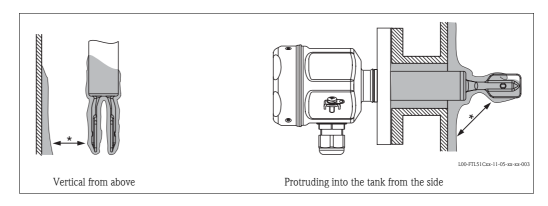


Note!

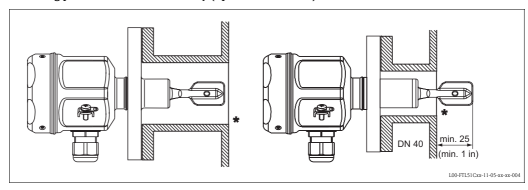
Position the fork so that the narrow edge of the tines is vertical to ensure that the liquid can run off easily.

With buildup on the tank walls:

* Ensure that there is sufficient distance between the buildup expected on the tank wall and the fork.



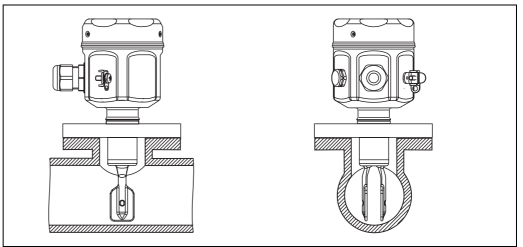
Mounting positions with low viscosity (up to 2000 mm²/s):



 * Deburr the nozzle surfaces

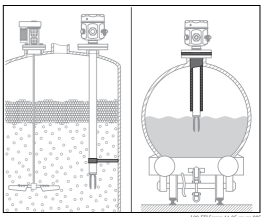
Mounting in piping from 2"

Flow velocities up to 5 m/s for viscosity 1 mm 2 /s and density 1 g/cm 3 . (Check the function for other medium conditions.)



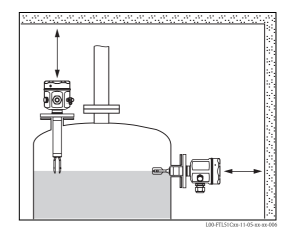
L00-FTL51Cxx-11-05-xx-xx-00

 $\label{eq:liquiphant MFTL51C} \mbox{Liquiphant M FTL51C} \mbox{ in the event of severe dynamic load.}$



L00-FTL5xxxx-11-05-xx-xx-005

Ensure adequate space outside the tank for mounting, connection and configuration



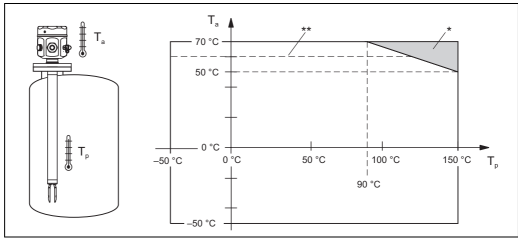
Orientation

FTL51C with short pipe (up to approx. $500\ mm$) – any position, FTL51C with long pipe – vertical

Environment

Ambient temperature range

Permitted ambient temperature T_a at the housing depending on the medium temperature T_p in the tank:



L00-FTL5xxxx-05-05-xx-xx-001

* Additional temperature range for devices with a temperature spacer or pressure tight feed-through. Maximum ambient temperature with FEL50D/FEL50A in hazardous areas.

**

Medium temperatures up to 230 °C on request!

The difference in temperature between the process and ambient side $(T_p - T_a)$ of the flange with ECTFE and PFA

may not exceed 60 °C. For this reason, the flange might have to be included in the tank insulation where necessary.

Ambient temperature limits

-50 °C to +70 °C (function with restricted data)

Storage temperature

-50 °C to +80 °C

Climate class

Climate protection to IEC 68, Part 2-38,

Fig. 2a

Degree of protection

Types of housing	IP65	IP66*	IP67*	IP68*	IP69k	NEMA4X**
Polyester housing F16	_	X	X	_	_	X
Stainless steel housing F15	_	X	X	_	_	X
Aluminum housing F17	X	X	X	_	_	X
Aluminum housing F13	X	X	_	X***	_	X
Stainless steel housing F27	_	X	_	X	_	4x / 6P
Aluminum housing T13	X	X	_	X***	_	4x / 6P
with separate connection compartment						
(EEx d)						

^{*} As per EN60529

Vibration resistance

To IEC 68, Part 2-6 (10 to 55 Hz, 0.15 mm, 100 cycles)

Electromagnetic compatibility

Interference emission to EN 61326, Electrical Equipment Class B

Interference immunity to EN 61326; Annex A (Industrial) and NAMUR Recommendation NE 21 (EMC)

^{**} As per NEMA 250

^{***} Only with M20 cable entry or G1/2 thread

Medium conditions

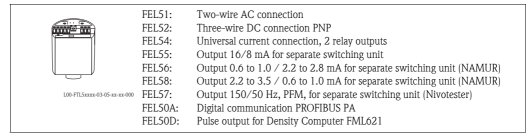
Medium temperature	ECTFE: -50 °C to +120 °C
	PFA: -50 °C to $+150$ °C/up to 230 °C on request
	Enamel: max. -50 °C to $+150$ °C/up to 200 °C on request
Thermal shock	Max. 120 °C/s
Medium pressure p _e	The following values apply over the entire temperature range. Pay attention to exceptions for flange process connections!
	 ■ ECTFE: -1 to +40 bar ■ PFA: -1 to +40 bar ■ Enamel: max1 to +25 bar
	Please refer to the standards listed for the permitted pressure values of the flanges at higher temperatures:
	 pR EN 1092-1: 2005 With regard to their stability-temperature property, the materials 1.4435 and 1.4404 are identical and are grouped together under 13E0 in EN 1092-1 Tab. 18. The chemical composition 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
	The lowest value from the derating curves of the device and selected flange applies in each case.
Test pressure	Max. 100 bar (1.5 times the medium pressure $p_{\rm e}$); no function during test pressure Sensor burst pressure 200 bar
Pressure shock	Max. 20 bar/s
State of aggregation	Liquid
Density	\geq 0.7 g/cm ³ = delivery status
	\geq 0.5 g/cm ^{3*} can be adjusted via switches
Viscosity	Max. 10000 mm ² /s
Solids content	Max. ø5 mm

Mechanical construction

Design

Summary of all electrical and mechanical versions

Plug-in electronic inserts to mount in the housing

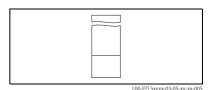


Housing



Bushings

Temperature spacer and pressure tight feed-through



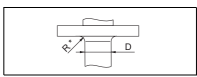
Process connections

Flanges* to DIN, ANSI, JIS from DN 40 / 11/2"

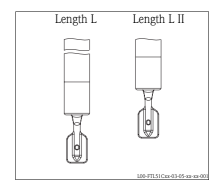
* The following applies for DN 25/ANSI 1": Pipe diameter (D) max. 24.2 mm, radius (R) max. 4 mm. Take into account for counterflange!

Sensors

With extension pipe up to 3 m or special "length L II" (see also Page 24)



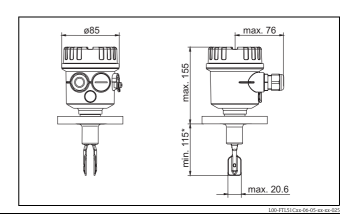
L00-FTL5xxxx-03-05-xx-xx-009



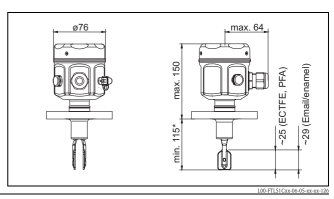
Dimensions (in mm)

Housing and sensor FTL51C

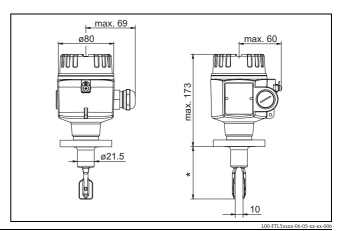
Polyester housing F16



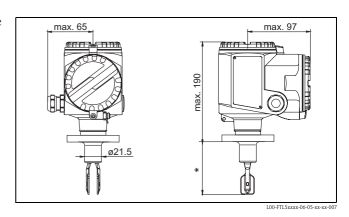
Stainless steel housing F15



Aluminum housing F17/F13 Stainless steel housing (316L) F27



 $\label{eq:local_constraint} Aluminum\ housing\ T13\ with\ separate \\ connection\ compartment$



* This length is customer-specific.



Note!

The switch points of the Liquiphant ${\bf M}$ are at other positions to those of the previous version Liquiphant ${\bf II}$.

Bushings: temperature spacer, pressure tight feed-through

Temperature spacer

Provides sealed insulation for the vessel and normal ambient temperatures for the housing.

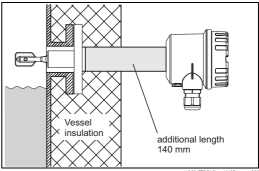
Pressure tight feed-through

Protects the housing from pressures up to $40\ \text{bar}$

if the sensor is damaged.

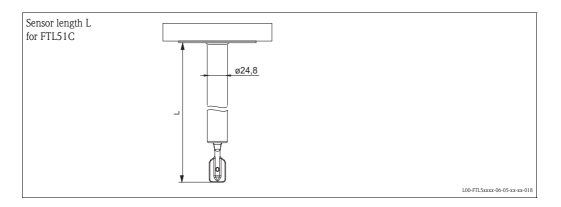
Provides sealed insulation for the vessel and normal ambient temperatures for the housing.

L00-FTL51Cxx-11-05-xx-en-000



Process connections

Process connection		Dimensions	Accessories	Pressure Temperature					
Flanges: Synthetic coating ANSI B16.5 (FF) EN 1092-1 (Form A) JIS B 2238 (FF) Enamel coating ANSI B16.5 (RF) EN 1092-1 (Form B) JIS B 2238 (RF)	A## B## C## K##	min. 115 mm L00-FTL51Cxx-06-05-xx-xx-024	In event of synthetic coating: PTFE seal supplied In event of enamel coating: Seal provided by the customer	See nominal pressure of flange, however For ECTFE: Max. 40 bar Max. 120 °C For PFA (Edlon*): Max. 40 bar Max. 150 °C For enamel: Max. 25 bar Max. 150 °C					
*) FDA-compliant mater	*) FDA-compliant material in accordance with 21 CFR Part 177.1550/2600								



Any length L:

 $148\ mm$ to $3000\ mm$ (6 in to $115\ in)$ for synthetic coating

148 mm to 1200 mm (6 in to 48 in) for enamel coating



Note!

The switch points of the Liquiphant \mathbf{M} are at other positions to those of the previous version Liquiphant \mathbf{II} .

Special length "L II":

115 mm (4.5 in)

With vertical mounting from above the same switch point as for the Liquiphant II FTL360, FTL365, FDL30, FDL35

Weights

See product structure

Material

Material specifications as per AISI and DIN-EN.

Parts in contact with process

- Process connection and extension pipe: 316L (1.4435) coated
- Tuning fork: 316L (1.4435) coated
- Flanges coated:

Layer thickness	ECTFE	PFA (Edlon TM)	PFA (RubyRed)	PFA (conductive)	Enamel
Lower limit	0.5 mm	0.45 mm	0.45 mm	0.45 mm	0.4 mm
Upper limit	1.6 mm	1.6 mm	1.6 mm	1.6 mm	0.8 mm
Carrier material	316L (1.4404)	316L (1.4404)	316L (1.4404)	316L (1.4404)	1.0487

Parts with no process contact

- Tuning fork/housing seal: EPDM
- Temperature spacer: 316 L (1.4435)
- Pressure tight feed through: 316L (1.4435)
- Grounding at housing (outside): 304 (1.4301)
- Nameplate at housing (outside): 304 (1.4301)
- Cable glands
 - Housing F13, F15, F16, F17: polyamide (PA)
 - With B or C approval ($\rightarrow \Box$ 31 ordering information): nickel-plated brass
 - Housing F27: 316L
 - Housing T13: nickel-plated brass
- Polyester housing F16: PBT-FR with PBT-FR cover or with PA12 transparent cover
 - Cover seal: EPDM
 - Nameplate glued: polyester film (PET)
 - Pressure compensation filter: PBT-GF20
- Stainless steel housing F15: 316L (1.4404)
 - Cover seal: silicone
 - Safety claw: 304 (1.4301)
 - Pressure compensation filter: PBT-GF20, PA
- Aluminum housing F17/F13: EN-AC-AlSi10Mg, plastic-coated
 - Cover seal: EPDM
 - Safety claw: nickel-plated brass
 - Pressure compensation filter: silicone
- Stainless steel housing F27: 316L (1.4435)
 - Cover seal: FVMQ (optional: EPDM seal available as spare part)
 - Safety claw: 316L (1.4435)
- Aluminum housing T13: EN-AC-AlSi10Mg, plastic-coated
 - Cover seal: EPDM
 - Safety claw: nickel-plated brass

Process connections

- Flanges made of 316L (1.4404) synthetic coating; flanges made of 1.0487 (ASTMA 529) enamel coating
- Flanges to EN/DIN from DN 25, for standards see "Product structure," to ANSI B16.5 from 1", to JIS B 2238 (RF) from DN 50

Human interface

Electronic inserts

With FEL51, FEL52, FEL54, FEL55: 2 switches for safety mode and density change, green LED to indicate operational status,

red LED to indicate the switching status, flashes in the event of corrosion damage on sensor or if the electronics are defective

With FEL56:

2 switches for safety mode and density change, green LED flashes to indicate operational status,

red LED to indicate the switching status, flashes in the event of corrosion damage on sensor or if the electronics are defective

With FEL57:

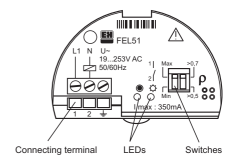
2 switches for density change and cyclical checking, green LED to indicate operational status, yellow LED to indicate the covered status, flashes in the event of corrosion damage on sensor or if the electronics are defective

With FEL58:

2 switches for safety mode and density change, green LED flashes quickly to indicate operational status,

flashes slowly in the event of corrosion damage on sensor or if the electronics are defective yellow LED to indicate the switching status, Test key – breaks the cable connection With FEL50A:

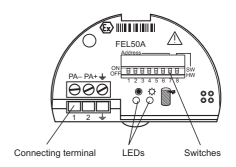
- 8 switches for configuring the device address
- green LED to indicate operational status, pulsing to indicate communication;
- yellow LED to indicate the switching status, flashes in the event of corrosion damage on sensor or if the electronics are defective



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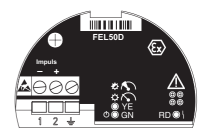
L00-FTL5xxxx-03-05-xx-xx-013



L00-FTL5xxxx-03-05-xx-en-002

With FEL50D:

- yellow LED: to indicate the validation of the measurement
- green LED: to indicate the operational status
- red LED: to indicate faults



TI328Fxx004

Operating concept

Onsite configuration

Certificates and approvals

Certificates

See product structure

Coating: ECTFE, PFA, enamel

Certificate,

Combinations of coatings, housings and electronic inserts

Based on the various certificates, permissible combinations of coatings, housings * and electronic inserts are given in the following table.

Housing

Electronic inserts

*) Abbreviations: Polyester = PBT, steel 1.4301/1.4435 = St., aluminum = Alu Aluminum housing with separate connection compartment = Alu/sep.

	plications	110uonig	Dicetonic inserts
A	Without any special certificate (for non-hazardous area)	PBT, St., Alu, Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/50D
D	Overfill protection to WHG (Germany)	on to WHG (Germany) PBT, St., Alu, Alu/sep.	
R	FM, NI, Cl. I, Div. 2, Gr. A–D	St., Alu, Alu/sep. with NPT cable entry	FEL51/52/54, FEL55/56/57/58/50D
		PBT with NPT cable entry	FEL51/52, FEL55/56/57/58/50D
U	CSA, General Purpose	St., Alu, Alu/sep. with NPT cable entry	FEL51/52/54, FEL55/56/57/58/50D***
		PBT with NPT cable entry	FEL51/52, FEL55/56/57/58/50D***
Y	Other certificate (for non-hazardous area)	PBT, St., Alu, Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/50D
Со	ating: enamel or PFA (conductive)		
	rtificate, olications	Housing	Electronic inserts
В	ATEX II 3G EEx nC IIC T6, WHG	PBT, St., Alu, Alu/sep.	FEL54
	ATEX II 3G EEx nC IIC T6, WHG ATEX II 3D T85°C, WHG	St., Alu, Alu/sep.	FEL54
С	ATEX II 3G EEx nA IIC T6, WHG	PBT, St., Alu, Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/ 50D***
	ATEX II 3G EEx nA IIC T6, WHG ATEX II 3D T85°C, WHG	St., Alu, Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/ 50D***
Е	ATEX II 1/2 G, EEx de IIC T6, WHG	Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/50D
F	ATEX II 1/2 G, EEx ia IIC T6, WHG	PBT, St., Alu, Alu/sep.	FEL55/56/57/58/50A/50D
	ATEX II 1/2 G, EEx ia IIC T6, WHG ATEX II 1/2 D, T80°C	St., Alu, Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/50D
L	ATEX II 1/2 G, EEx d IIC T6, WHG	Alu	FEL51/52/54, FEL55/56/57/58/50A/50D
P	FM, IS, Cl. I, II, III, Div. 1, Gr. A–G	PBT, St., Alu, Alu/sep. with NPT cable entry	FEL55/56/57/58/50D/ 50D***
Q	FM, XP, Cl. I, II, III, Div. 1, Gr. A–G	Alu with NPT cable entry	FEL51/52/54, FEL55/56/57/58/50D
S	CSA, IS, Cl. I, II, III, Div. 1, Gr. A–G	PBT, St., Alu, Alu/sep. with NPT cable entry	FEL55/56/57/58/50D/ 50D***
T	CSA, XP, Cl. I, II, III, Div. 1, Gr. A–G	Alu with NPT cable entry	FEL51/52/54, FEL55/56/57/58/50D/ 50D***

	rtificate, plications	Housing	Electronic inserts		
1	ATEX II 1/2 G, EEx ia IIB T6, WHG	PBT, St., Alu, Alu/sep.	FEL55/56/57/58/50A/50D		
2	ATEX II 1/2 G, EEx d IIB T6, WHG	Alu	FEL51/52/54, FEL55/56/57/58/50A/50D		
3	ATEX II 1/2 G, EEx de IIB T6, WHG	Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/50D		
4	ATEX II 1/2 G, EEx ia IIC** T6, WHG	PBT, St., Alu, Alu/sep.	FEL55/56/57/58/50A/50D		
5	ATEX II 1/2 G, EEx d IIC** T6, WHG	Alu	FEL51/52/54, FEL55/56/57/58/50A/50D		
6	ATEX II 1/2 G, EEx de IIC** T6, WHG	Alu/sep.	FEL51/52/54, FEL55/56/57/58/50A/50D		

^{**} With instruction: "Avoid electrostatic charge

^{***} In preparation!

Ordering information

Liquiphant M FTL51C product structure

Design TL51C	7.87	ith extension pipe		Basic weigh 0.6 kg
ILSIC	VV.	un extension pipe		0.0 kg
0	A	pproval:		
	Α	Non-hazardous area		
	В	ATEX/NEPSI II 3 G	EEx nC II T6	Overfill protection to WHG (Germany)
		ATEX/NEPSI II 3 D	T 85 °C*	
	С	ATEX/NEPSI II 3 G	EEx nA II T6	Overfill protection to WHG (Germany)
		ATEX/NEPSI II 3 D	T 85 °C*	
	D	Non-hazardous area		Overfill protection to WHG (Germany)
	Е	ATEX II 1/2 G	EEx de IIC T6	Overfill protection to WHG (Germany)
	F	ATEX II 1/2 G	EEx ia IIC T6	Overfill protection to WHG (Germany)
		ATEX II 1/2 D	T 80 °C*	•
	L	ATEX II 1/2 G	EEx d IIC T6	Overfill protection to WHG (Germany)
	M	NEPSI	Ex ia IIC T6	•
	N	NEPSI	Ex d IIC T6	
	P	FM	IS, Class I, II, III	Division 1, Group A-G
	Q	FM	XP, Class I, II, III	Division 1, Group B–G, for E5 housing Group A–G
	R	FM	NI, Class I	Division 2, Group A–D
	S	CSA	IS, Class I, II, III	Division 1, Group A-G
	T	CSA	XP, Class I, II, III	Division 1, Group A–G
	U	CSA	General Purpose	
	V	TIIS	Ex ia IIC T3	
	W	TIIS	Ex d IIB T3	
	X	TIIS	Ex ia IIC T6	
	Y	Special version		
	1	ATEX II 1/2 G	EEx ia IIB T6	Overfill protection to WHG (Germany)
	2	ATEX II 1/2 G	EEx d IIB T6	Overfill protection to WHG (Germany)
	3	ATEX II 1/2 G	EEx de IIB T6	Overfill protection to WHG (Germany)
	4	ATEX II 1/2 G	EEx ia IIC T6	Overfill protection to WHG (Germany)
		Observe safety instruction	s (XA) (electrostatic charge)!	- **
	5	ATEX II 1/2 G	EEx d IIC T6	Overfill protection to WHG (Germany)
		Observe safety instruction	s (XA) (electrostatic charge)!	•
	6	ATEX II 1/2 G	EEx de IIC T6	Overfill protection to WHG (Germany)
		Observe safety instruction	s (XA) (electrostatic charge)!	- ***
	7	TIIS	Ex d IIC T3	
	8	TIIS	Ex d IIC T6	
		*) Not for PBT		

20	Proce	ss con	nection:				Additional weight
	ACK	11/2"	150 lbs	ECTFE	> 316/316L	Flange ANSI B16.5	1.5 kg
	ACL	1 1/2"	150 lbs	PFA (Edlon TM)	> 316/316L	Flange ANSI B16.5	1.5 kg
	ACM	11/2"	150 lbs	PFA (RubyRed)	> 316/316L	Flange ANSI B16.5	1.5 kg
	ACN	1 1/2"	150 lbs	PFA (conductive)	> 316/316L	Flange ANSI B16.5	1.5 kg
	AEK	2"	150 lbs	ECTFE	> 316/316L	Flange ANSI B16.5	2.4 kg
	AEL	2"	150 lbs	PFA (Edlon TM)	> 316/316L	Flange ANSI B16.5	2.4 kg
	AEM	2"	150 lbs	PFA (RubyRed)	> 316/316L	Flange ANSI B16.5	2.4 kg
	AEN	2"	150 lbs	PFA (conductive)	> 316/316L	Flange ANSI B16.5	2.4 kg
	AES	2"	150 lbs	Enamel	> 316/316L	Flange ANSI B16.5	2.4 kg
	AFK	2"	300 lbs	ECTFE	> 316/316L	Flange ANSI B16.5	3.2 kg
	AFL	2"	300 lbs	PFA (Edlon TM)	> 316/316L	Flange ANSI B16.5	3.2 kg
	AFM	2"	300 lbs	PFA (RubyRed)	> 316/316L	Flange ANSI B16.5	3.2 kg
	AFN	2"	300 lbs	PFA (conductive)	> 316/316L	Flange ANSI B16.5	3.2 kg
	AFS	2"	300 lbs	Enamel	> 316/316L	Flange ANSI B16.5	3.2 kg
	ALK	3"	150 lbs	ECTFE	> 316/316L	Flange ANSI B16.5	4.9 kg
	ALL	3"	150 lbs	PFA (Edlon TM)	> 316/316L	Flange ANSI B16.5	4.9 kg
	ALM	3"	150 lbs	PFA (RubyRed)	> 316/316L	Flange ANSI B16.5	4.9 kg
	ALN	3"	150 lbs	PFA (conductive)	> 316/316L	Flange ANSI B16.5	4.9 kg
	APK	4"	150 lbs	ECTFE	> 316/316L	Flange ANSI B16.5	7.0 kg
	APL	4"	150 lbs	PFA (Edlon TM)	> 316/316L	Flange ANSI B16.5	7.0 kg
	APM	4"	150 lbs	PFA (RubyRed)	> 316/316L	Flange ANSI B16.5	7.0 kg
	APN	4"	150 lbs	PFA (conductive)	> 316/316L	Flange ANSI B16.5	7.0 kg
	A8K	1"	150 lbs	ECTFE	> 316/316L	Flange ANSI B16.5	1.0 kg
	A8L	1"	150 lbs	PFA (Edlon TM)	> 316/316L	Flange ANSI B16.5	1.0 kg
	A8M	1"	150 lbs	PFA (RubyRed)	> 316/316L	Flange ANSI B16.5	1.0 kg

20	Process connection: Additional weight							
	A8N	1"	150 lbs	PFA (conductive)	> 316/316L	Flange ANSI B16.5	1.0 kg	
	BBK	DN32	PN25/40	ECTFE	>316L	Flange EN 1092-1 (DIN 2527)	2.0 kg	
	BBL	DN32	PN25/40	PFA (Edlon TM)	>316L	Flange EN 1092-1 (DIN 2527)	2.0 kg	
	BBM	DN32	PN25/40	PFA (RubyRed)	>316L	Flange EN 1092-1 (DIN 2527)	2.0 kg	
	BBN	DN32	PN25/40	PFA (conductive)	>316L	Flange EN 1092-1 (DIN 2527)	_	
	BDK	DN40	PN25/40	ECTFE	>316L	Flange EN 1092-1 (DIN 2527)	_	
	BDL	DN40	PN25/40	PFA (Edlon TM)	>316L	Flange EN 1092-1 (DIN 2527)	_	
	BDM	DN40	PN25/40	PFA (RubyRed)	>316L	Flange EN 1092-1 (DIN 2527)		
	BDN	DN40	PN25/40	PFA (conductive)	>316L	Flange EN 1092-1 (DIN 2527)	e e	
	BEK BEL	DN50	PN6 PN6	ECTFE PFA (Edlon TM)	>316L >316L	Flange EN 1092-1 (DIN 2527) Flange EN 1092-1 (DIN 2527)	_	
	BEM	DN50 DN50	PN6	PFA (RubyRed)	>310L >316L	Flange EN 1092-1 (DIN 2527)	0	
	BEN	DN50	PN6	PFA (conductive)	>316L >316L	Flange EN 1092-1 (DIN 2527)		
	BGK	DN50	PN25/40	ECTFE	>316L	Flange EN 1092-1 (DIN 2527)		
	BGL	DN50	PN25/40	PFA (Edlon TM)	>316L	Flange EN 1092-1 (DIN 2527)	_	
	BGM	DN50	PN25/40	PFA (RubyRed)	>316L	Flange EN 1092-1 (DIN 2527)		
	BGN	DN50	PN25/40	PFA (conductive)	>316L	Flange EN 1092-1 (DIN 2527)	- C	
	BNK	DN80	PN25/40	ECTFE	>316L	Flange EN 1092-1 (DIN 2527)		
	BNL	DN80	PN25/40	PFA (Edlon TM)	>316L	Flange EN 1092-1 (DIN 2527)		
	BNM	DN80	PN25/40	PFA (RubyRed)	>316L	Flange EN 1092-1 (DIN 2527)	- C	
	BNN	DN80	PN25/40	PFA (conductive)	>316L	Flange EN 1092-1 (DIN 2527)	_	
	BQK	DN100	PN10/16	ECTFE	>316L	Flange EN 1092-1 (DIN 2527)		
	BQL	DN100	PN10/16	PFA (Edlon TM)	>316L	Flange EN 1092-1 (DIN 2527)	5.6 kg	
	BQM	DN100	PN10/16	PFA (RubyRed)	>316L	Flange EN 1092-1 (DIN 2527)	5.6 kg	
	BQN	DN100	PN10/16	PFA (conductive)	>316L	Flange EN 1092-1 (DIN 2527)	5.6 kg	
	B8K	DN25	PN25/40	ECTFE	>316L	Flange EN 1092-1 (DIN 2527)	1.4 kg	
	B8L	DN25	PN25/40	PFA (Edlon TM)	>316L	Flange EN 1092-1 (DIN 2527)	1.4 kg	
	B8M	DN25	PN25/40	PFA (RubyRed)	>316L	Flange EN 1092-1 (DIN 2527)	1.4 kg	
	B8N	DN25	PN25/40	PFA (conductive)	>316L	Flange EN 1092-1 (DIN 2527)	1.4 kg	
	CGS	DN50	PN25/40	Enamel	>1.0487	Flange EN 1092-1 (DIN 2527)	_	
	CNS	DN80	PN25/40	Enamel	>1.0487	Flange EN 1092-1 (DIN 2527)	_	
	KEK	10 K 50		ECTFE	>316L	Flange JIS B2238	1.7 kg	
	KEL	10 K 50		PFA (Edlon TM)	>316L	Flange JIS B2238	1.7 kg	
	KEM	10 K 50		PFA (RubyRed)	>316L	Flange JIS B2238	1.7 kg	
	KEN	10 K 50		PFA (conductive)	>316L	Flange JIS B2238	1.7 kg	
	YY9	Special	version					
		D 1	1 1 70					
30			length; Typ				0.01/	
			mm	ECTFE PFA (Edl	am TM)		0.9 kg/m	
			mm	PFA (Rub	,		0.9 kg/m	
			mm	PFA (con			0.9 kg/m 0.9 kg/m	
			mm	Enamel	iductive)		0.9 kg/m	
			inch	ECTFE			2.3 kg/100 in	
			inch	PFA (Edl	on TM)		2.3 kg/100 in	
			inch	PFA (Ruh			2.3 kg/100 in	
			inch	PFA (con	, ,		2.3 kg/100 in	
			inch	Enamel	,		2.3 kg/100 in	
			Length: type I				Ü	
		DL	Length: type I	I** PFA (Edl	on TM)			
			Length: type I		oyRed)			
			Length: type I		nductive)			
		DS	Length: type I	I** Enamel				
		YY	Special version	n				
						Liquiphant M FTL51C		
				th II, the switch poir FTL365, FDL30, FD		height as for a Liquiphant II		
			1 1 2 3 0 0 , 1	, , , , , , , , , , , , , , , , , ,				
40			Electronics	: output:				
			A FEL50A	PROFIBUS PA				
			D FEL50D	Density/concent	tration			
			1 FEL51	2-wire 19 to 253				
			2 FEL52	3-wire PNP 10 t				
			4 FEL54	Relay DPDT 19		to 55 V DC		
			5 FEL55	8/16 mA, 11 to				
	1							
		1	6 FEL56	NAMUR (L-H sig	gnal)			
			6 FEL56 7 FEL57	NAMUR (L-H sig 2-wire PFM	gnal)			

40	Electro	Electronics; output:						
	8 FEL	58 NAMUR + te	st keys (H-L signal)					
	9 Spe	cial version						
50	Но	using; cable entry:						
	E1*	F27 316L	NEMA6P;	Thread NPT ¾				
	E4	F16 Polyester	NEMA4X;	Thread NPT ½				
	E5	F13/F17 Alu	NEMA4X;	Thread NPT ¾	0.5 kg			
	E6	F15 316L	NEMA4X;	Thread NPT ½	0.1 kg			
	E7	T13 Alu	coated, IP66;	Thread NPT ¾	0.9 kg			
		Separate connection	n compartment					
	F1*	F27 316L	IP68	Thread G1/2				
	F4	F16 Polyester	IP66;	Thread G ½				
	F5	F13/F17 Alu	IP66;	Thread G ½	0.5 kg			
	F6	F15 316L	IP66;	Thread G ½	0.1 kg			
	F7	T13 Alu	coated, IP66;	Thread G ½	0.9 kg			
		Separate connection compartment						
	G13	F27 316L	IP68;	M20 threaded joint				
	G4	F16 Polyester	IP66;	M20 threaded joint				
	G5	F13/F17 Alu	IP66;	M20 threaded joint	0.5 kg			
				(EEx d > M20 thread)				
	G6	F15 316L	IP66;	M20 threaded joint	0.1 kg			
	G7	T13 Alu	coated, IP66;	M20 threaded joint	0.9 kg			
		Separate connection	n compartment	(EEx d > M20 thread)				
	N4	F16 Polyester	IP66;	M12 connector				
	N5	F13/F17 Alu	IP66;	M12 connector				
	N6	F15 316L	IP66;	M12 connector				
	Y9	Special version						
		+ F07 hto . to						
		* F27 housing in pr	eparation.					
60		Additional option	ns 1:					
		A Not selected						
		K Special adjustme	nt, density H20					
		1 1	ent, density H20, EN	V10204-3.1				
			approval (max. 160	00 mm)				
		Y Special version						
70		Additional of	ptions 2:					
		A Not selected	i					
		B Temperatur	e spacer					
		C 2nd line of	defence > pressure	tight feed-through				
		Y Special vers	ion					
FTL51C -		Complete	product designation					
Note!	- I		_					
The basic weight includes the com	pact senso	r, electronic insert and	polyester housing					

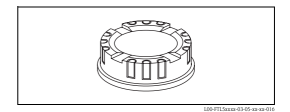
Accessories

Transparent cover

For polyester housing F16

Material: PA 12 Weight: 0.04 kg

Order number: 943461-0001



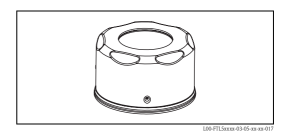
Cover with sight glass

For stainless steel housing F15

Material: AISI 316L Weight: 0.16 kg

With glass sight glass
 Order number: 943301-1000

With PC sight glass
 Order number: 52001403
 (Not for CSA, General Purpose)



Documentation



Note!

You can find supplementary documentation on the product pages at www.endress.com

Operating Instructions

Electronic insert FEL50A for Liquiphant M/S

PROFIBUS PA BA141F/00/en

Liquiphant M Density, Density Computer FML621

BA335F/00/en

Liquiphant M FTL51C KA162F/00/a6

Liquiphant M FTL51C-####### 7 ##

KA165F/00/a6

Liquiphant M Density FTL50, FTL51

Electronic insert: FEL50D

KA284F/00/a6

Liquiphant M Density FTL50H, FTL51H

Electronic insert: FEL50D

KA285F/00/a6

Liquiphant M Density FTL51C Electronic insert: FEL50D

KA286F/00/a6

Technical Information

Nivotester FTL370/372, switching units in Racksyst design

for Liquiphant M with electronic insert FEL57

TI198F/00/en

Nivotester FTL320, switching unit in Minipac design for Liquiphant M with electronic insert FEL57

TI203F/00/en

General instructions for electromagnetic compatibility (Test procedure, installation recommendation)

TI241F/00/en

Liquiphant M FTL50/51(H), for process temperatures up to 150 °C

TI328F/00/en

Isolating amplifier FTL325P,

1 or 3-channel switching units for top-hat rail mounting for Liquiphant M/S with electronic insert FEL57

TI350F/00/en

Isolating amplifier FTL325N,

1 or 3-channel switching units for top-hat rail mounting

For Liquiphant M/S with electronic insert FEL56, FEL58

TI353F/00/en

Liquiphant S FTL70/71, for medium temperatures up to 280 °C

TI354F/00/en

Isolating amplifier FTL375P,

 $\boldsymbol{1}$ to 3-channel switching units for top-hat rail mounting

for Liquiphant M/S with electronic insert FEL57

TI360F/00/en

Isolating amplifier FTL375N,

1 to 3-channel switching units for top-hat rail mounting

For Liquiphant M/S with electronic insert FEL56, FEL58

TI361F/00/en

Liquiphant M Density,

Density Computer FML621

TI420F/00/en

Functional safety (SIL)

Liquiphant M/S with electronic insert FEL51 (MAX)

SD164F/00/en

Liquiphant M/S with electronic insert FEL51 (MIN)

SD185F/00/en

Liquiphant M/S with electronic insert FEL52 (MAX)

SD163F/00/en

Liquiphant M/S with electronic insert FEL52 (MIN)

SD186F/00/en

Liquiphant M/S with electronic insert FEL54 (MAX)

SD162F/00/en

Liquiphant M/S with electronic insert FEL54 (MIN)

SD187F/00/en

Liquiphant M/S with electronic insert FEL55 (MAX)

SD167F/00/en

Liquiphant M/S with electronic insert FEL55 (MIN)

SD279F/00/en

Liquiphant M/S with electronic insert FEL57 + Nivotester FTL325P (MAX)

SD111F/00/en

Liquiphant M/S with electronic insert FEL57 + Nivotester FTL325P (MIN)

SD231F/00/en

Liquiphant M/S with electronic insert FEL57+ Nivotester FTL375P (MAX)

SD113F/00/en

Liquiphant M/S with electronic insert FEL56 + Nivotester FTL325N (MAX)

SD168F/00/en

Liquiphant M/S with electronic insert FEL56 + Nivotester FTL325N (MIN)

SD188F/00/en

Liquiphant M/S with electronic insert FEL58 + Nivotester FTL325N (MAX)

SD161F/00/en

Liquiphant M/S with electronic insert FEL58 + Nivotester FTL325N (MIN)

SD170F/00/en

Safety Instructions (ATEX)

C€ ᠍ II 1/2 G, EEx d

IIC/B

(KEMA 99 ATEX 1157) XA031F/00/a3

XA063F/00/a3

C€ ⓑ II 1 G, EEx ia IIC/B (KEMA 99 ATEX 5172 X)

XA064F/00/a3

C€ ⓑ II 1/2 G, EEx de IIC/B

(KEMA 00 ATEX 2035)

XA108F/00/a3

C€ ₺ II 3 G, EEx nA/nC II

(EG 01 007-a) XA182F/00/a3

Safety Instructions (NEPSI)

Ex d IIC/IIB T3-T6, Ex d IIC T2-T6

(NEPSI GYJ06424) XA401F/00/B2

Ex ia IIC T2-T6, Ex ia IIB T3-T6 (NEPSI GYJ05556, NEPSI GYJ06464), XC009F/00/b2

Ex nA II T3-T6, Ex nC/nL IIC T3-T6 (NEPSI GYJ04360, NEPSI GYJ071414)

XC010F/00/b2

Control Drawings

Liquiphant M/S (IS and NI) Current output PFM, NAMUR Entity installation

Class I, Div. 1, 2, Groups A, B, C, D

Class I, Zone 0

Class II, Div. 1, 2, Groups E, F, G

Class III

ZD041F-I/00/EN

Liquiphant M, Liquiphant S (cCSAus / IS)

Class I, Div. 1, Groups A, B, C, D Ex ia IIC T6

Class II, Div. 1, Groups E, F, G

Class III

ZD042F-G/00/EN

Liquiphant M/S (NI), FTL50(H), FTL51(H), FTL51C, FTL70, FTL71

Class I, Div. 2, Groups A, B, C, D

Class II, Div. 2, Groups F, G

Class III

ZD043F-C/00/EN

Liquiphant M, Liquiphant S (cCSAus / XP)

Class I, Groups A, B, C, D

Class II, Groups E, F, G

Class III

ZD240F/00/EN

Liquiphant M/S (IS and NI) PROFIBUS PA, FOUNDATION FieldbusClass I, Zone O, IIC

Class I, Division 1, 2, Groups A, B, C, D

Class II, Division 1, 2, Groups E, F, G

Class III

ZD244F/00/EN

System information

Liquiphant M SI040F/00/en

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People for Process Automation

