



Level



Pressure



Flow



Temperature



Liquid Analysis



Registration



Systems Components



Services



Solutions

Technical Information

Liquiphant M FTL50(H), FTL51(H)

Vibronic

Point level switch for all kinds of liquids



Application

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

- for process temperatures from –50 °C to 150 °C
- for pressures up to 100 bar
- for viscosity up to 10,000 mm²/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.

FTL50:

Compact design, ideal for mounting in pipes and for installation in areas difficult to access

FTL51:

With extension pipe up to 3 m (6 m on request)

FTL50H, FTL51H:

With polished tuning fork and easy-to-clean process connections and housings for food and pharmaceutical applications.

High corrosion-resistant AlloyC4 (2.4610), AlloyC22 (2.4602) is available for the fork and process connections 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
- Large number of process connections to choose from: universal usage
- Suitable for use in sterile applications in the life science industry (device design according to ASME BPE-2007)
- 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)
- Compact stainless steel housing (optional): the IP69K protection rating guarantees the unit remains permanently tight and can keep out water even in the event of intensive cleaning or flooding for several hours.

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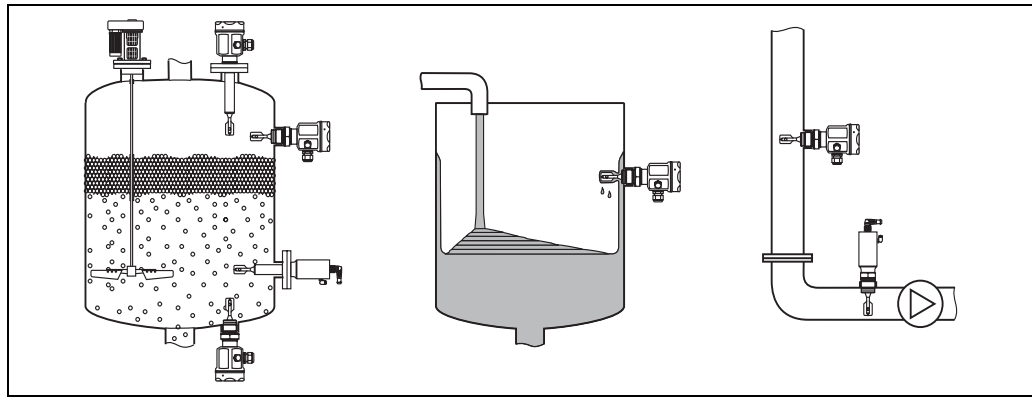
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Application

Point level detection

Maximum or minimum detection in tanks or pipes containing all kinds of liquids, including use in hazardous areas, food and pharmaceuticals.



Function and system design

Measuring principle

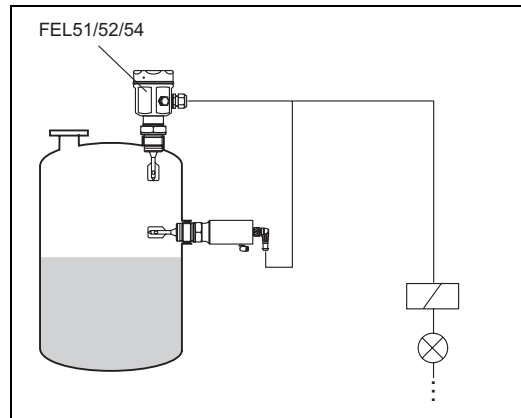
The sensor's fork vibrates at its intrinsic frequency.

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

Modularity

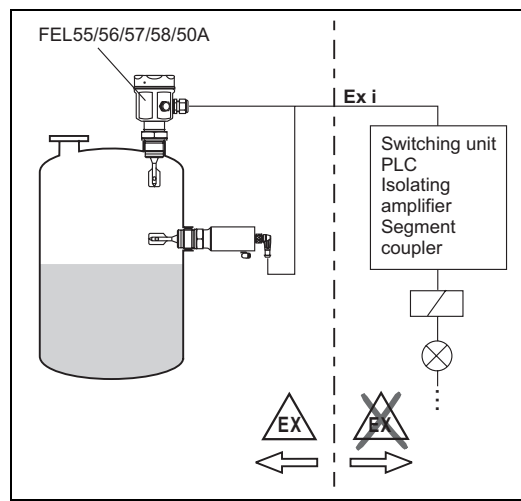
Point level switch

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



Electronic versions	<p>FEL51: Two-wire AC version; Switches the load directly into the power supply circuit via an electronic switch.</p> <p>FEL52: Three-wire DC version; Switches the load via the transistor (PNP) and separate connection.</p> <p>FEL54: Universal current version with relay output; Switches the loads via 2 floating change-over contacts.</p> <p>FEL55: For separate switching unit; signal transmission 16/8 mA on two-wire cabling.</p> <p>FEL56: 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.</p> <p>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.</p> <p>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.</p> <p>FEL50A: For connecting to PROFIBUS PA; Cyclic and acyclic data exchange acc. to PROFIBUS-PA Profile 3.0 Discrete Input</p>
Electronics for continuous density measurement	FEL50D: For connecting to Density Computer FML621
Galvanic isolation	<p>FEL51, FEL52, FEL50A: Between sensor and power supply</p> <p>FEL54: Between sensor and power supply and load</p> <p>FEL55, FEL56, FEL57, FEL58, FEL50D: See connected switching unit</p>
Design	<p>FTL50: Compact</p> <p>FTL51: With extension pipe</p> <p>FTL50H: Compact, with polished tuning fork and hygienic process connections</p> <p>FTL51H: With extension pipe, polished tuning fork and hygienic process connections</p>

Input

Measured variable	Level (limit value)
Measuring range (detection range)	<p>FTL50: Depends on mounting point</p> <p>FTL51: Depends on mounting point and the pipe extension. Standard 3000 mm (up to 6000 mm on request)</p>
Density	Adjustment on the electronic insert > 0.5 g/cm ³ or > 0.7 g/cm ³ (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

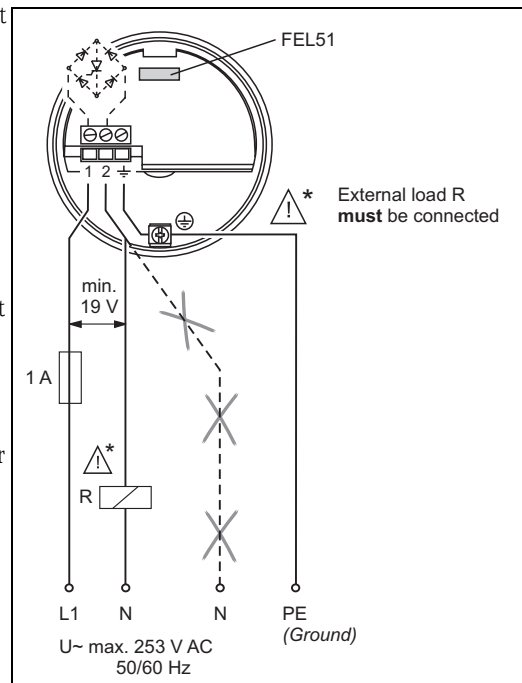
Two-wire AC connection

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 part number: 71107226
- 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 = load current (switched through)

< 3.8 mA = residual current (blocked)

= lit

= unlit

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

Safety mode	Level	Output signal	LEDs green	red
Max.		1 → I_L → 2		
		1 → < 3.8 mA → 2		
Min.		1 → I_L → 2		
		1 → < 3.8 mA → 2		

L00-FTL5xxxx-04-05-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.
- For relays with a maximum holding power/rated power < 89 VA at 253 V 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)

Electronics FEL51 (AC, in compact housing)

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

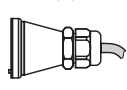
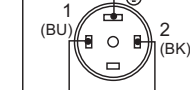
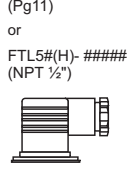
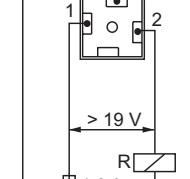
Switches the load directly into the power supply circuit via an electronic switch.

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)

Connector	MAX	MIN
FTL5#(H)- #####C3#		
FTL5#(H)- #####D3# (Pg11) or FTL5#(H)- #####E3# (NPT 1/2")		

L00-FTL5xxxx-04-05-xx-en-008

- 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 (e.g. RC module: part number 71107226).

Output signal

I_L

= load current (switched through)

< 3.8 mA

= residual current (blocked)

= lit

= unlit

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

Safety mode	Level	Output signal	LEDs
			green red
Max.		1 → I_L → 3	
		1 → < 3.8 mA → 3	
Min.		1 → I_L → 2	
		1 → < 3.8 mA → 2	

L00-FTL5xxxx-04-05-xx-xx-001

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 operated by means of an RC module connected in parallel.
- For relays with a maximum holding power/rated power < 89 VA at 253 V 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)

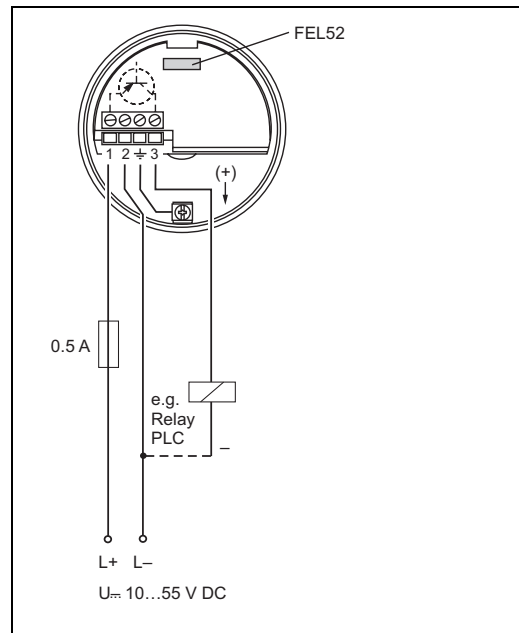
Power supply

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
 Overtoltage protection FEL52: overvoltage category III

Electrical connection

Three-wire DC connection

Preferably used with programmable logic controllers (PLC),
 DI modules as per EN 61131-2.
 Positive signal at switching output of the electronics (PNP);
 Output blocked on reaching limit.



L00-FTL5xxxx-04-05-xx-en-001

Output signal

I_L = load current (switched through)

< 100 μ A = residual current (blocked)

= lit

= unlit

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

Safety mode	Level	Output signal	LEDs green	red
Max.		$L+$ $I_L \rightarrow 3$		
		$1 < 100 \mu\text{A} \rightarrow 3$		
Min.		$L+$ $I_L \rightarrow 3$		
		$1 < 100 \mu\text{A} \rightarrow 3$		

L00-FTL5xxxx-04-05-xx-xx-000

Signal on alarm

Output signal on power failure or in the event of damaged sensor: < 100 μ 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 μ A (with transistor blocked).
- Capacitance load max. 0.5 μ F at 55 V, max. 1.0 μ F at 24 V
- Residual voltage < 3 V (with transistor switched through);

Electronics FEL52 (DC PNP, in compact housing)

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 (PLC), DI modules as per EN 61131-2. Positive signal at switching output of the electronics (PNP); Output blocked on reaching limit.

Connector	MAX	MIN
FTL5#(H)- #####N3# (M12x1) 52018763		
FTL5#(H)- #####D3# (Pg11) or FTL5#(H)- #####E3# (NPT ½")		
FTL5#(H)- #####C3#		

L00-FTL5xxxx-04-05-xx-en-010

Output signal

With valve connector or cable tail

I_L = load current (switched through)

< 100 μ A = residual current (blocked)

= lit

= unlit

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

Safety mode	Level	Output signal	LEDs
			green red
Max.		L_+ 3 → I_L 2 +	
		$L_+ < 100 \mu$ A 3 → 2 +	
Min.		L_+ 2 → I_L 3 +	
		$L_+ < 100 \mu$ A 2 → 3 +	

L00-FTL5xxxx-04-05-xx-xx-004

With M12x1 connector 52010285 / 52024216 (without LEDs)



I_L = load current
(switched through)

< 100 μA = residual current
(blocked)

= lit

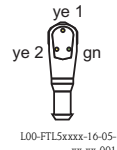
= unlit

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

Safety mode	Level	Output signal	LEDs
Max.		L^+ 1 → I_L → 2	
		$L^+ < 100 \mu\text{A}$ 1 → 2	
Min.		L^+ 1 → I_L → 4	
		$L^+ < 100 \mu\text{A}$ 1 → 4	

L00-FTL5xxxx-04-05-xx-xx-010

With M12x1 connector 52018763 (with LEDs)



I_L = load current
(switched through)

< 100 μA = residual current
(blocked)

= lit

= unlit

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

Safety mode	Level	Output signal	LEDs
Max.		L^+ 1 → I_L → 2	
		$L^+ < 100 \mu\text{A}$ 1 → 2	
Min.		L^+ 1 → I_L → 4	
		$L^+ < 100 \mu\text{A}$ 1 → 4	

L00-FTL5xxxx-04-05-xx-xx-011

Signal on alarm

Output signal on power failure or in the event of damaged sensor: < 100 μA

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 μA (with transistor blocked).
- 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.
AC.

Output:

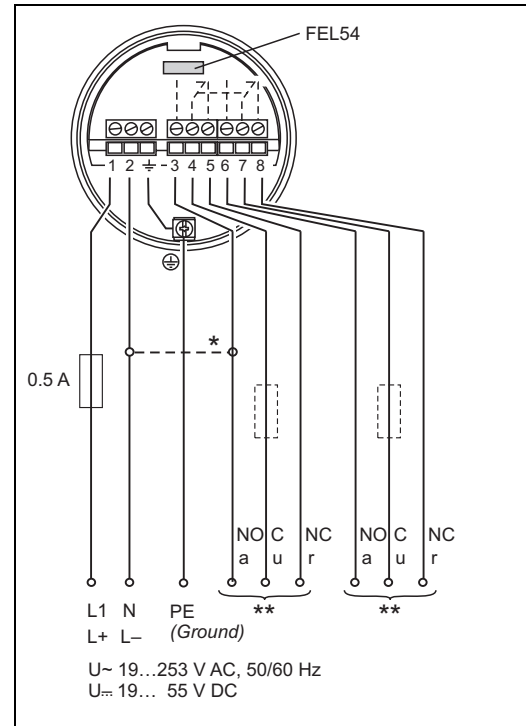
When connecting an instrument with high inductance, provide a spark arrester to protect the relay contact.

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	LEDs red
Max.		3 4 5 6 7 8		
		3 4 5 6 7 8		
		3 4 5 6 7 8		
		3 4 5 6 7 8		

L00-FTL2xxxx-07-05-xx-xx-001

L00-FTL5xxxx-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 φ = 1, P~ max. 750 VA, cos φ > 0.7
- 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.
- The electronic insert FEL52 DC-PNP is preferred for low DC load currents (e.g. when connecting to a PLC)
- Relay contact material: silver/nickel AgNi 90/10

Electronic insert FEL55 (8/16 mA)

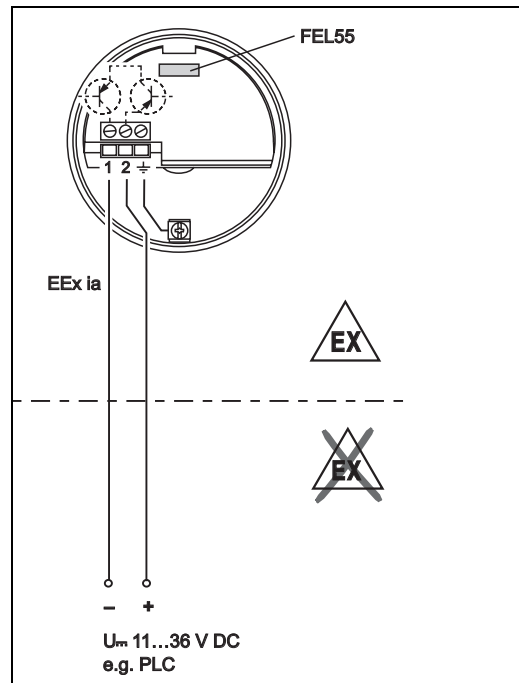
Power supply

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.



L00-FTL5xxxx-04-05-xx-en-000

Output signal

Safety mode	Level	Output signal	LEDs green	LEDs red
Max.		+ 2 ~16 mA → 1		
		+ 2 ~8 mA → 1		
		+ 2 ~16 mA → 1		
		+ 2 ~8 mA → 1		

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

L00-FTL5xxxx-04-05-xx-000

Signal on alarm

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

Connectable load

- $R = (U - 11 \text{ V}) : 16.8 \text{ mA}$
- U = connection voltage: 11 to 36 V DC

Example:
 PLC with 250 Ω with 2-wire version

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

$$4.2 [\Omega/A] = U - 11 \text{ V}$$

$$U = 15.2 \text{ V}$$

Electronic insert FEL56 (NAMUR L-H edge)

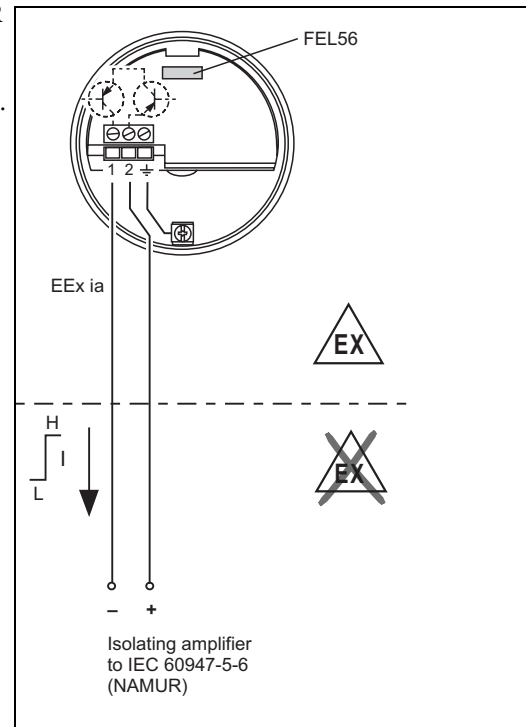
Power supply

Power consumption: $< 6 \text{ mW}$ at $I < 1 \text{ mA}$; $< 38 \text{ mW}$ at $I = 2.8 \text{ mA}$
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 high current on limit.
(L-H edge)

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



L00-FTL5xxxx-04-05-xx-en-004

Output signal

Safety mode	Level	Output signal	LEDs green red
Max.		+ 0.6 ... 1.0 mA 2 → 1	
		+ 2.2 ... 2.8 mA 2 → 1	
Min.		+ 0.6 ... 1.0 mA 2 → 1	
		+ 2.2 ... 2.8 mA 2 → 1	

L00-FTL5xxxx-07-05-xx-xx-002

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

Signal on alarm

Output signal in the event of damaged sensor: $> 2.2 \text{ mA}$

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

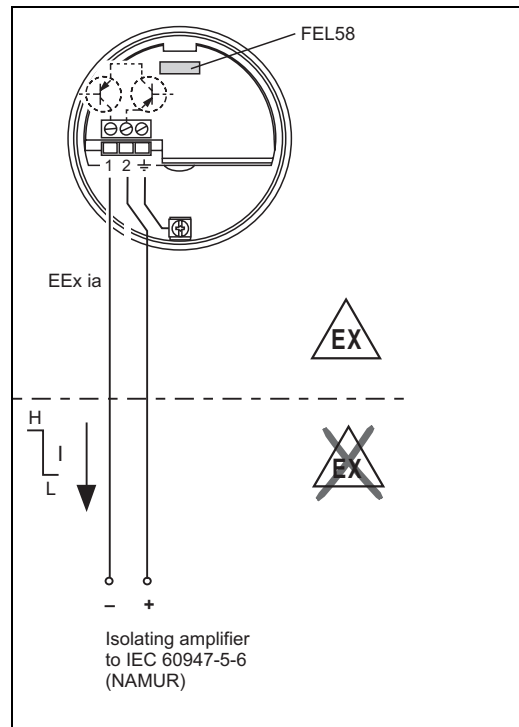
For connecting to isolating amplifiers
acc. to NAMUR (IEC 60947-5-6),
e.g. FTL325N, FTL375N from Endress+Hauser.
Output signal jump from high to
to low current on limit.

(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.



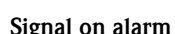
L00-FTL5xxxx-04-05-xx-en-002

Output signal

Safety mode	Level	Output signal	LEDs green yellow
Max.		+ 2.2 ... 2 3.5 mA → 1	 
		+ 0.6 ... 2 1.0 mA → 1	 
		+ 2.2 ... 2 3.5 mA → 1	 
		+ 0.6 ... 2 1.0 mA → 1	 

L00-FTL5xxxx-07-05-
xx-xx-002

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

 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)

Electronics FEL58 (NAMUR H-L edge, in compact housing)

Power supply

Power consumption: < 6 mW at $I < 1 \text{ mA}$; < 38 mW at $I = 3.5 \text{ mA}$
Connection data interface: IEC 60947-5-6

Electrical connection

Two-wire connection for separate switching unit

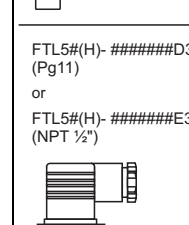
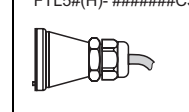
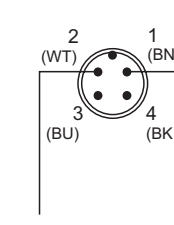
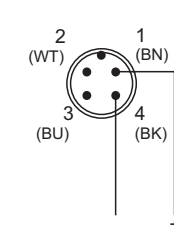
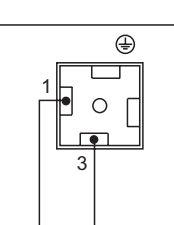
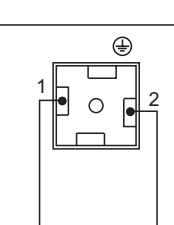
For connecting to isolating amplifiers acc. to NAMUR (IEC 60947-5-6), e.g. FTL325N, FTL375N from Endress+Hauser.
Output signal jump from high to low current on limit.

(H-L edge)

Additional function:
If the test magnet is held against the marking on the nameplate, the output signal is inverted.

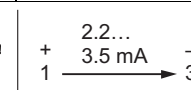
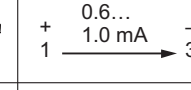
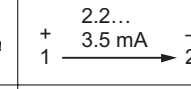
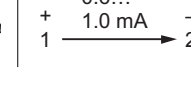
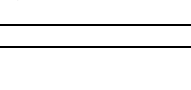
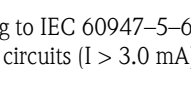
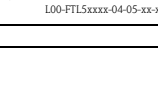
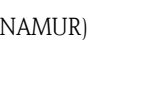
Connecting to multiplexer:
Set clock time to min. 3 s.

The NAMUR interface has a defined power consumption rate. Thus, it is not possible to use the M12 connector with an integrated LED (52018763)

Connector	MAX	MIN
  	 	 

L00-FTL5xxxx-04-05-xx-en-009

Output signal

Safety mode	Level	Output signal	LEDs green yellow
Max.	 	 	 
	 	 	 
Min.	 	 	 
			L00-FTL5xxxx-04-05-xx-xx-007a

-  = lit
-  = flashes
-  = unlit

L00-FTL5xxxx-07-05-xx-xx-002

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 ($I > 3.0 \text{ mA}$)

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.

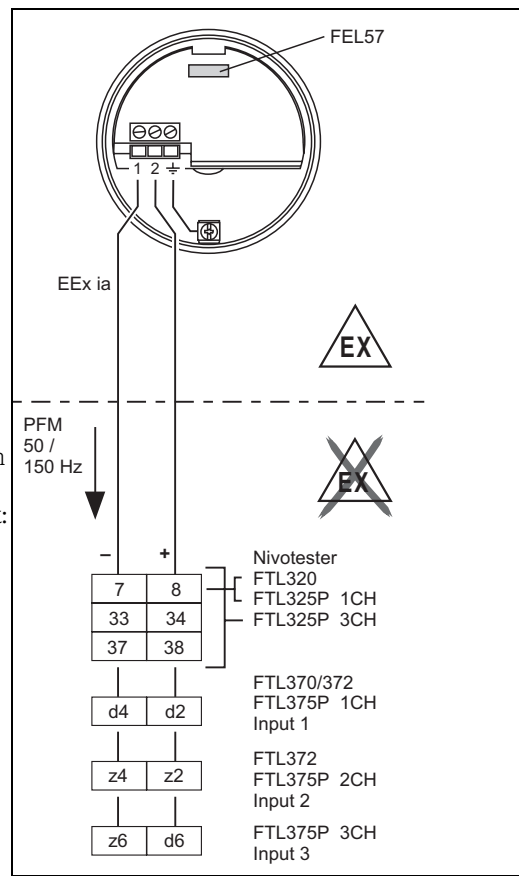
- Extended (EXT):

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.

The check is activated and monitored at the switching unit.

Die zweiadrige Verbindungsleitung (Installationskabel) mit einem Kabelwiderstand von max. 25Ω pro Ader wird an den Schraubklemmen (Leiterquerschnitte 0,5...2,5 mm m^2) im Anschlussraum angeschlossen. Schutzschaltungen gegen Verpolung, HF-Einflüsse und Überspannungsspitzen sind eingebaut. Maximale Leitungslänge bis 1000 m.

Bei erhöhten elektromagnetischen Störungen wird eine abgeschirmte Verbindungsleitung empfohlen, dabei ist die Abschirmung am Sensor und an der Versorgung aufzulegen.



LOO-FTL5xxxx-04-05-xx-en-003

Switching behavior of the connected device:

Fail-safe mode set at switching unit	Setting at FEL57	Fork	Switching status of relay in switching unit	
			on = energised	off = de-energised
			↑ Test start (power off) > 3 s	↓ End of test start (power on)
Max.	STD	free	on off	~ 5 s off ~ 2 s on ~ 2 s off on
Max.	EXT	free	on off	~ 5 s off ~ 2 s on ~ 35 s off // on
Max.	STD	covered	off off	off
Max.	EXT	covered	off off	off
Min.	STD	free	off ~ 3 s on *	~ 5 s off ~ 3 s on off
Min.	EXT	free	off ~ 3 s on *	~ 7 s off ~ 30 s on // off
Min.	STD	covered	on ~ 3 s on *	~ 5 s off on
Min.	EXT	covered	on ~ 3 s on *	~ 5 s off ~ 35 s on // ~ 3 s off on

L00-FTL5xxxx-05-05-xx-en-000

* 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.

Output signal	Safety mode	Level	Output signal (PFM)	LEDs green yellow

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

L00-FTL5xxxx-04-05-xx-xx-000

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, FTL372, 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)

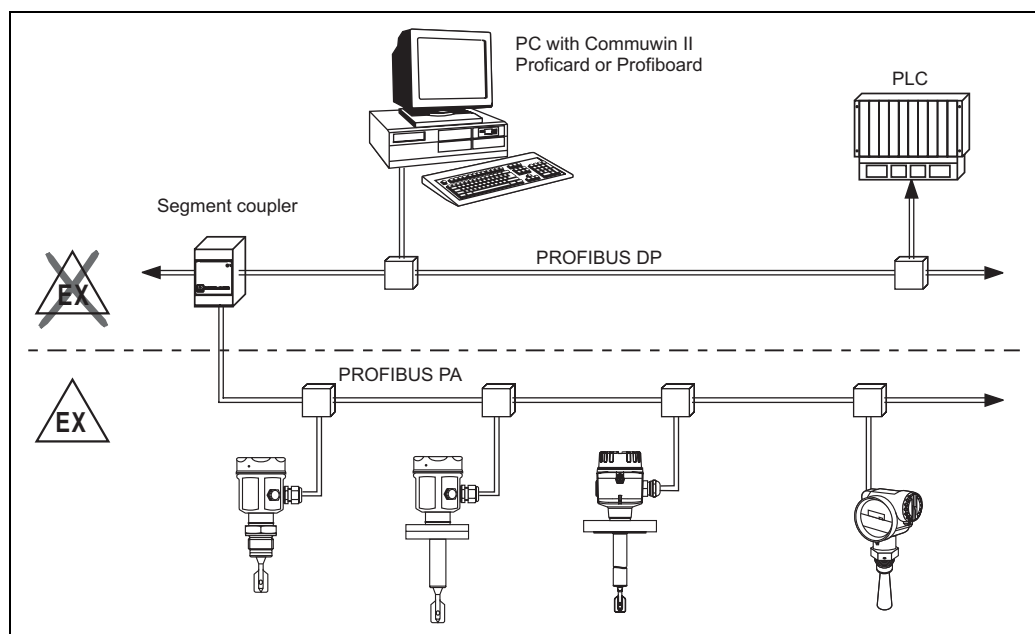
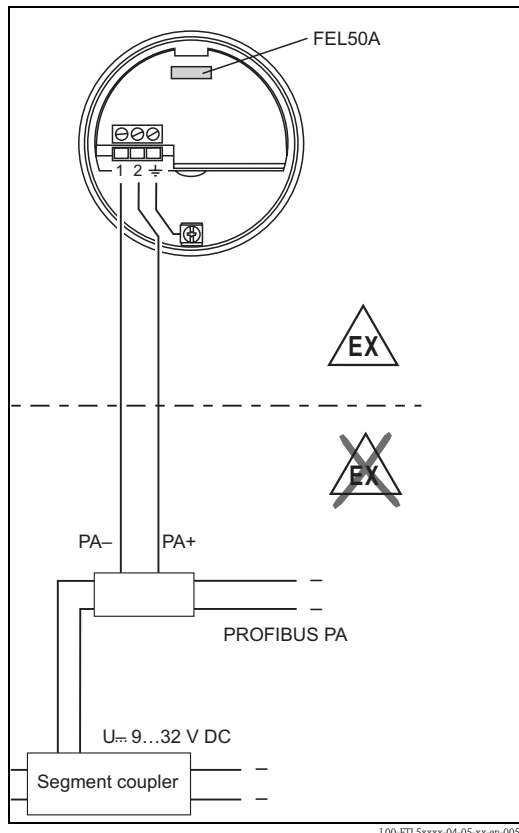
Electrical connection

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



Output signal

 = lit
 = unlit

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

Setting	Level	LEDs		FEL50A
		green	yellow	
not inverted				OUT_D = 0 PA bus signal
				OUT_D = 1 PA bus signal
inverted				OUT_D = 1 PA bus signal
				OUT_D = 0 PA bus signal

L00-FTL5xxxx-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

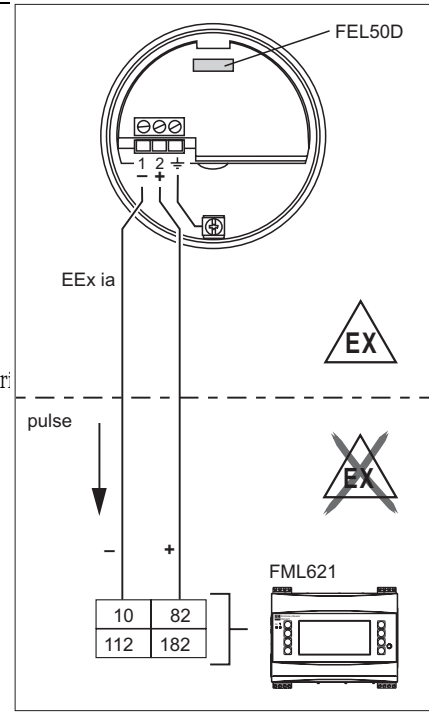
For connecting to the density and concentration computer FML621.

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



TI420Fde004

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 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 H₂O (K) or special adjustment, density H₂O 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 calibrated to this value (wet adjustment).

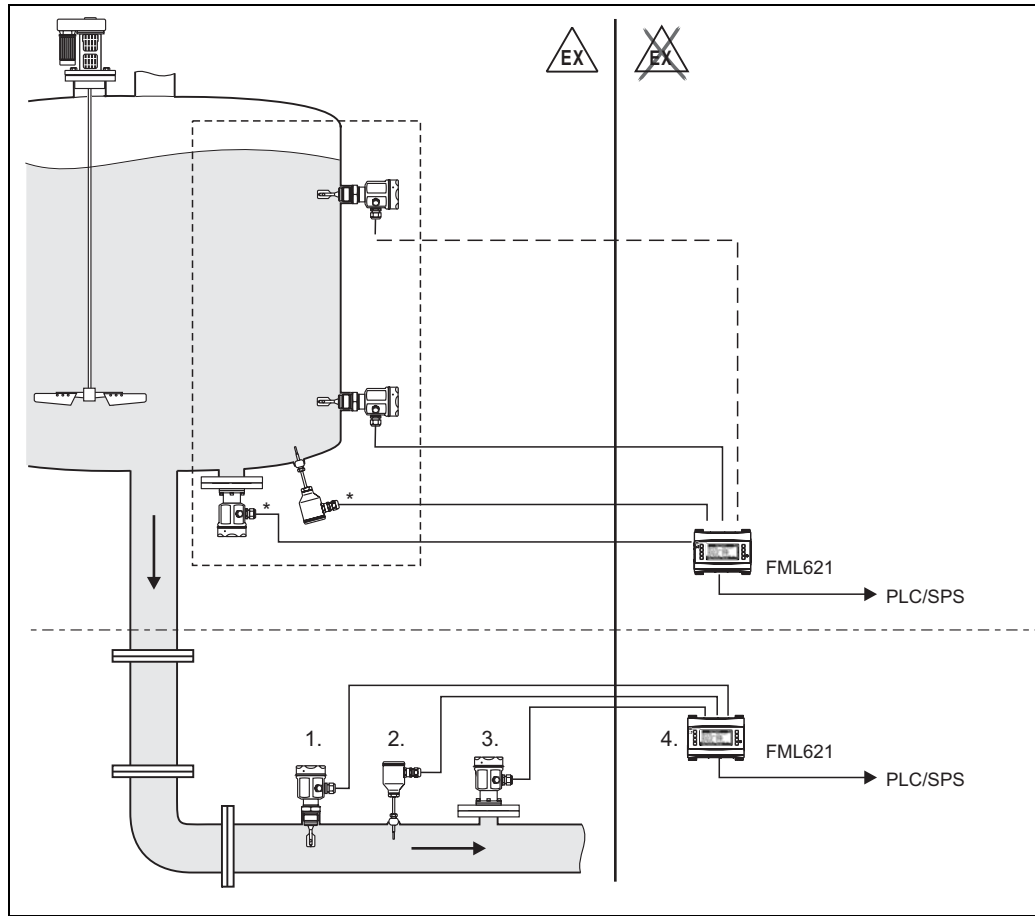


Note!

More information on Liquiphant M Density is available in Technical Information TI00420F. This can be downloaded from www.endress.com => Download.

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.



Ti420Fxx016

* 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

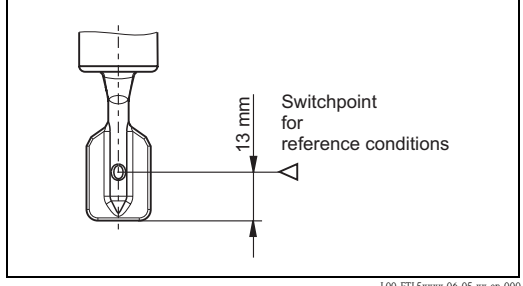
Light signals

LED	Symbol	Information
Yellow	●	Measurement valid
	●	Unstable process situation
	●	Maintenance required
Green	○ ●	Power on
	○ ○	Power off
Red	●	No fault
	●	Maintenance required
	●	Device failure

Connection and function

Connecting cables	<ul style="list-style-type: none"> ■ 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	<p>Minimum/maximum residual current safety selectable on electronic insert. (with FEL57 on Nivotester only)</p> <p>Max. = maximum safety: The output switches to the power fail response when the fork is covered For use with overfill protection for example</p> <p>Min. = minimum safety: The output switches to the power fail response when the fork is exposed For use with dry running protection for example</p>
Switching time	<p>When fork is covered: approx. 0.5 s When fork is exposed: approx. 1.0 s (Other switching times on request.)</p> <p>Additionally configurable for PROFIBUS PA: 0.5-60 s</p>
Switch-on behavior	<p>When switching on the power supply, the output assumes the alarm signal. After max. 3 s it assumes the correct switching mode (exception: FEL57)</p>

Performance characteristics

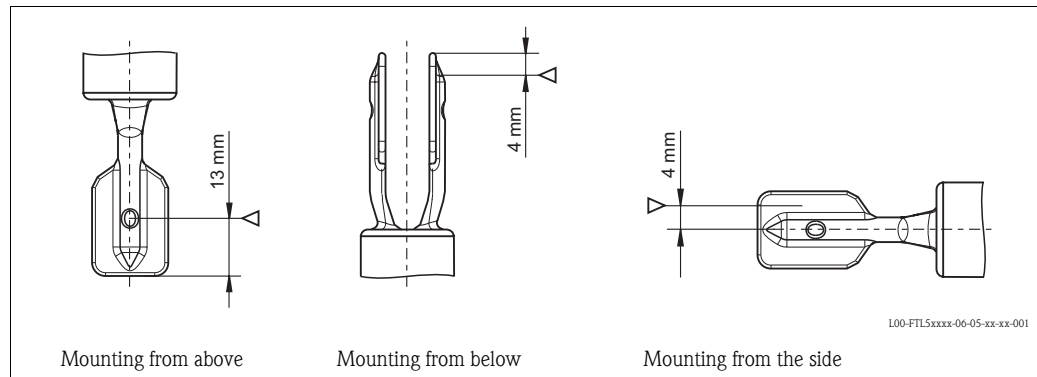
Reference operating conditions	Ambient temperature: 23 °C Medium temperature: 23 °C Medium density: 1 g/cm ³ (water) Viscosity: 1 mm ² /s Medium pressure p _e : 0 bar Sensor mounting: vertical from above Density switch: to > 0.7	 <p>Switchpoint for reference conditions 13 mm</p> <p>L00-FTL5xxxx-06-05-xx-en-000</p>
Maximum measured error	Max. +/-1 mm (at reference operating conditions)	
Repeatability	0.1 mm	
Hysteresis	Approx. 2 mm	
Influence of medium temperature	Max. +1.8 to -2.8 mm (-50 to +150 °C)	
Influence of medium density	Max. +4.8 to -3.5 mm (0.5 to 1.5 g/cm ³)	
Influence of medium pressure	Max. 0 to -2.5 mm (-1 to 64 bar)	

Operating conditions

Installation

Installation instructions

Switch points \triangleright on the sensor depend on the mounting position, with reference to water, Density 1 g/cm³, 23 °C, p_e 0 bar.



Note!

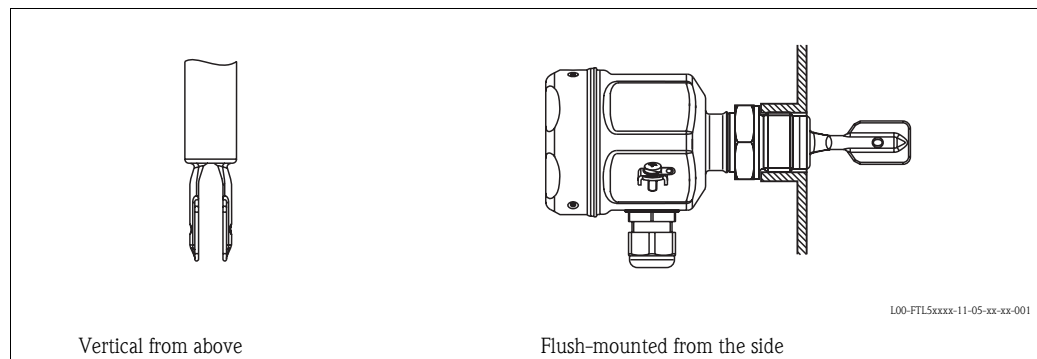
The switch points of the Liquiphant **M** are at other positions to those of the previous version Liquiphant **II**.

Examples of mounting

Examples of mounting with regard to the viscosity ν of the liquid and the tendency to form buildup

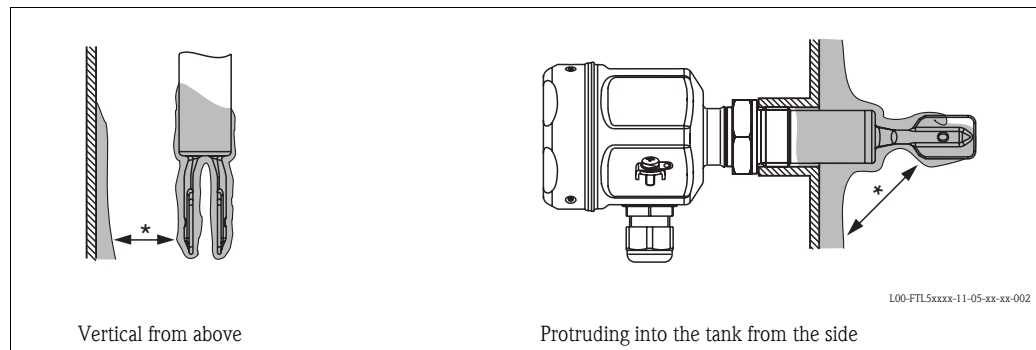
Optimum mounting, without problem even with high viscosity:

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

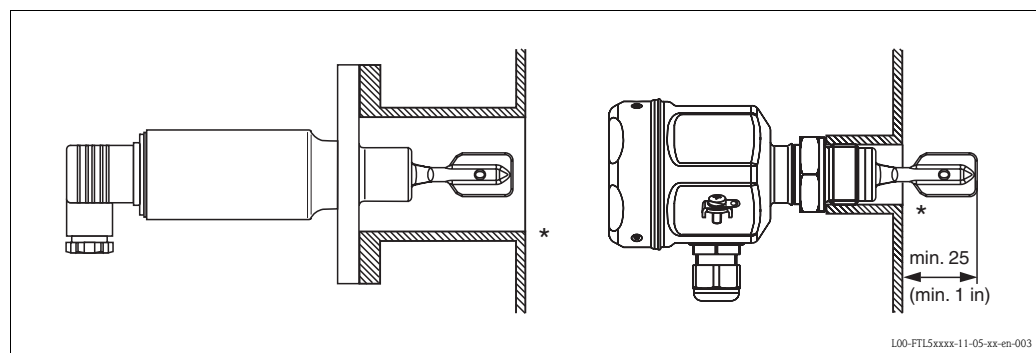


With buildup on the tank walls:

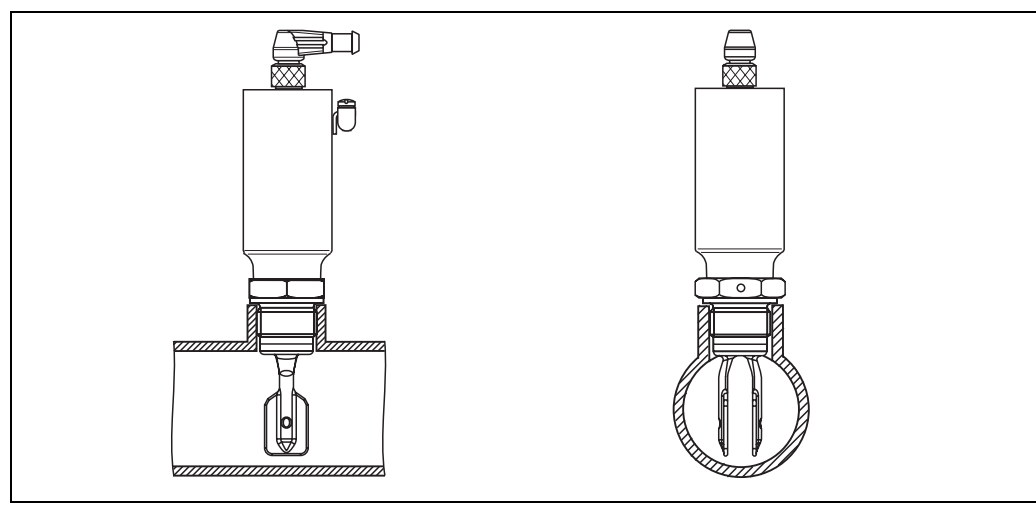
* Ensure that there is sufficient distance between the buildup expected on the tank wall and the fork.

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

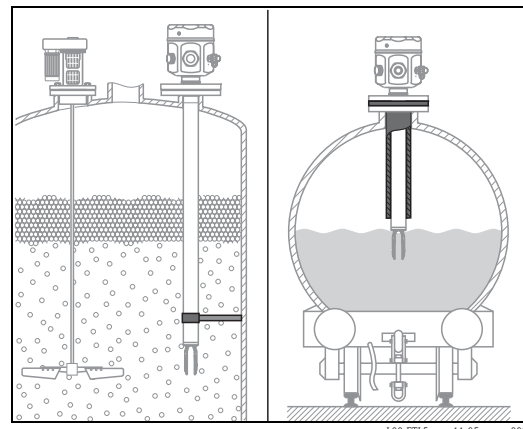
* Deburr the nozzle surfaces

**Mounting in piping from 2"**

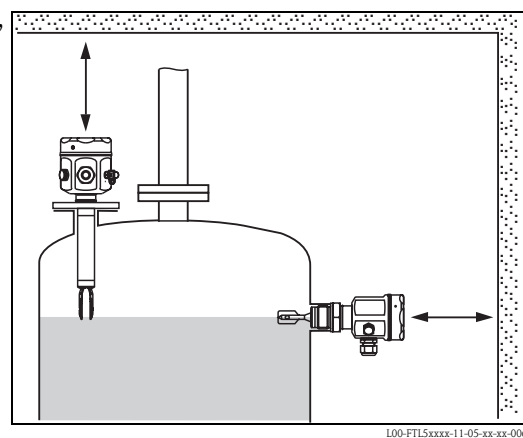
Flow velocities up to 5 m/s for viscosity 1 mm²/s and density 1 g/cm³.
(Check the function for other medium conditions.)



Support the Liquiphant M FTL51(H) in the event of severe dynamic load.



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



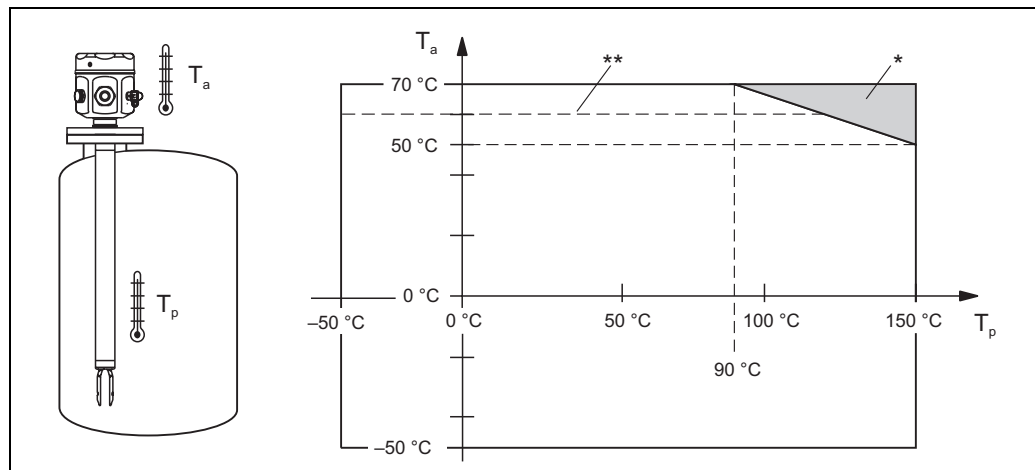
Orientation

FTL50(H) and FTL51(H) with short pipe (up to approx. 500 mm) – any position,
FTL51(H) 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:



* Additional temperature range for devices with a temperature spacer or flameproof bushing.
Maximum ambient temperature with FEL50D/FEL50A in hazardous areas.

**

Storage temperature

-50 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	NEMA type**
Compact housing with valve connector Pf11/NPT ½	X	—	—	—	—	—
Compact housing with 5 m cable tail	—	X	—	X	—	—
Compact housing with M12x1 connector (52010285) 316L (metal)	—	X	—	X	—	—
Compact housing with elbowed connector (52024216) / L= 5 m, without integrated LEDs	—	X	—	X	X	—
Compact housing with elbowed connector (52018763) / L= 5 m, with integrated LEDs	—	X	—	X	X	—
Polyester housing F16	—	X	X	—	—	4X
Stainless steel housing F15	—	X	X	—	—	4X
Aluminum housing F17	—	X	X	—	—	4X
Aluminum housing F13	—	X	—	X***	—	4X
Stainless steel housing F27	—	X	—	X	—	4X/6P
Aluminum housing T13 with separate connection compartment (EEx d)	—	X	—	X***	—	4X/6P

* As per EN60529

** As per NEMA 250

*** Only with M20 cable entry or G1/2 thread

Vibration resistance

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

In the event of increased vibrations, we recommend the additional fitting feature "060" version "P" 100 bar process pressure.

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)

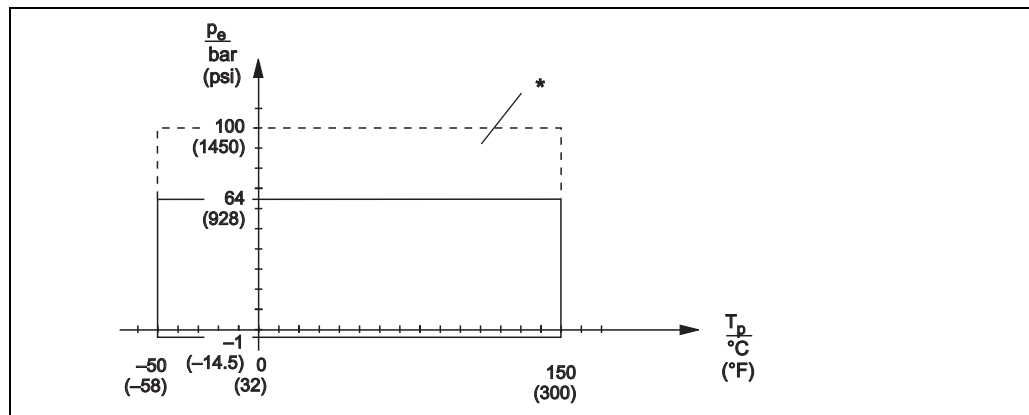
Medium conditions

Medium temperature

–50 to +150 °C; see "Process connections" for exceptions

Thermal shock

Max. 120 °C/s

Medium pressure p_e 

L00-FTLxxxx-05-05-xx-003

* Allowed pressure rating when the "100 bar" option is selected (see "Product structure FTL51", feature 060, → 40ff.). See "Process connections"????????? for exceptions.

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

$p_e = 64$ bar:

Max. 100 bar (1.5 times the medium pressure p_e); no function during test pressure

Sensor burst pressure 200 bar

$p_e = 100$ bar:

Max. 150 bar (1.5 times the medium pressure p_e); no function during test pressure

Sensor burst pressure 400 bar

State of aggregation

Liquid

Density

0.7 g/cm³ = delivery status

0.5 g/cm³* can be adjusted via switches

* Density settings for the compact housing on request

Viscosity

Max. 10000 mm²/s

Solids content

Max. ø5 mm

Lateral loading capacity

≤ 75 Nm

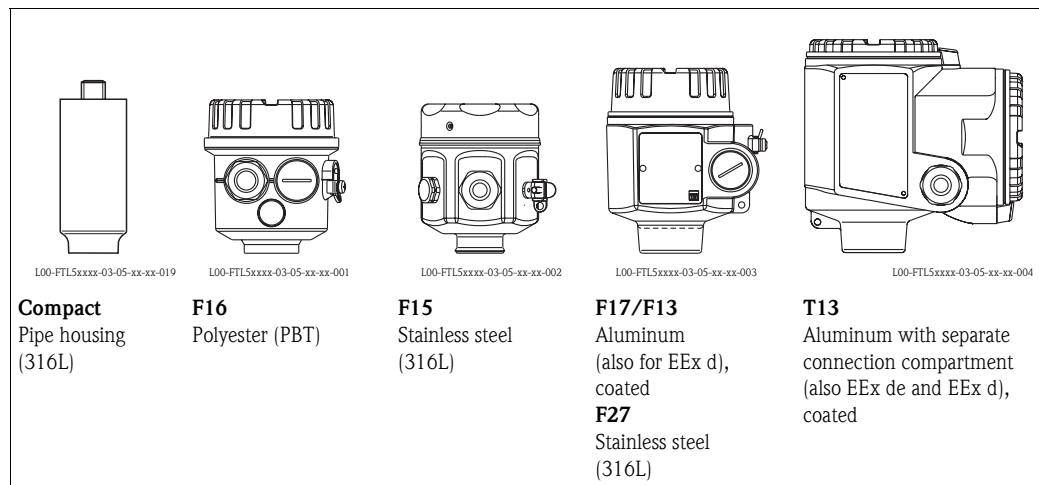
Mechanical construction

Design

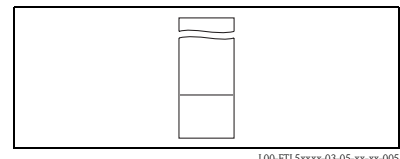
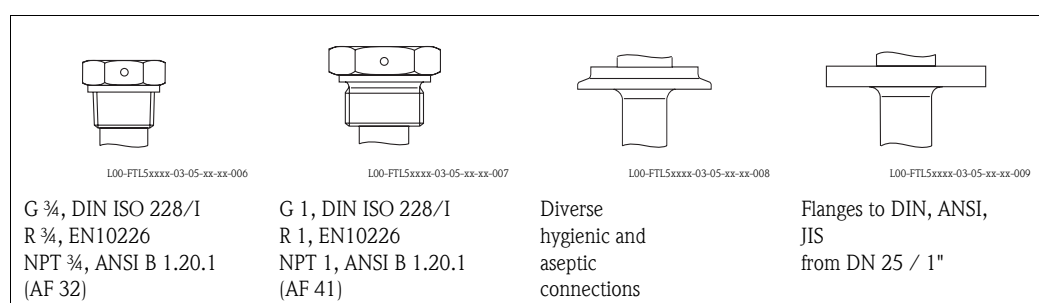
Summary of all electrical and mechanical versions

Plug-in electronic inserts to mount in the housing

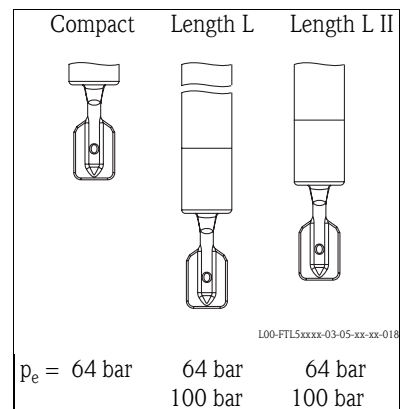
 L00-FTL5xxxx-03-05-xx-xx-000	FEL51*: Two-wire AC connection FEL52*: Three-wire DC connection PNP FEL54: Universal current connection, 2 relay outputs FEL55: Output 16/8 mA for separate switching unit FEL56: Output 0.6 to 1.0 / 2.2 to 2.8 mA for separate switching unit (NAMUR) FEL58*: Output 2.2 to 3.5 / 0.6 to 1.0 mA for separate switching unit (NAMUR) FEL57: Output 150/50 Hz, PFM, for separate switching unit (Nivotester) FEL50A: Digital communication PROFIBUS PA FEL50D: Pulse output for Density Computer FML621
* Electronics also available as compact housing. The electronics cannot be exchanged!	

Housing

Bushings (optional)
Temperature spacer and flameproof bushing

*Process connections*

Sensors
Compact,
with extension pipe up to 3 m (up to 6 m on request)
or special "length L II" (see → 30ff.)

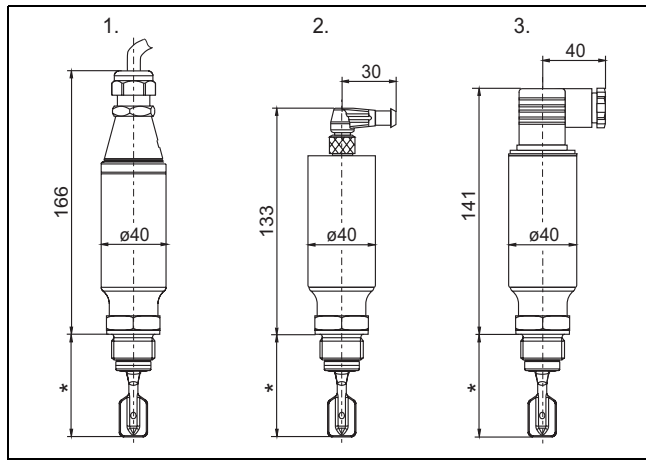


Dimensions (in mm)

Housing and sensor FTL50(H)

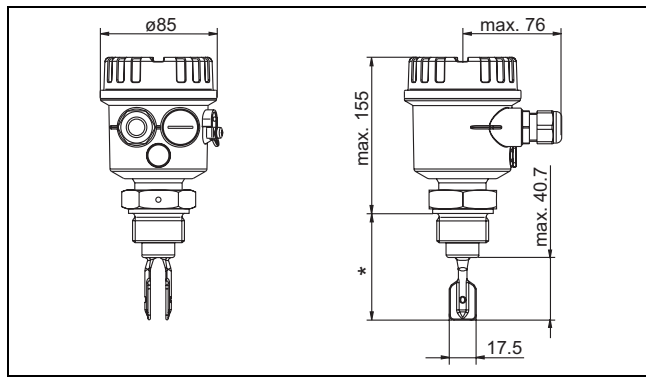
Compact housing, primarily for hygiene applications

1. 5 m cable
2. M12 connector
3. Pg11/NPT ½ connector



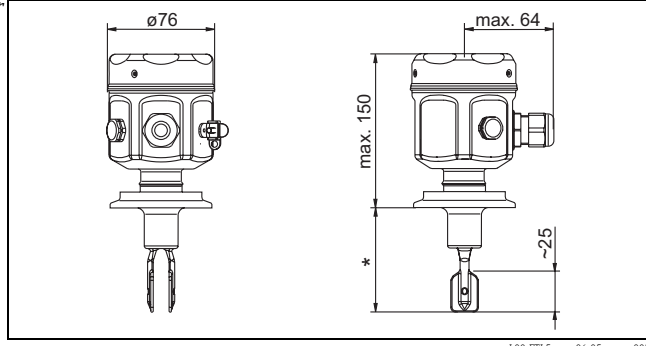
L00-FTL5xxxx-06-05-xx-xx-085

Polyester housing F16



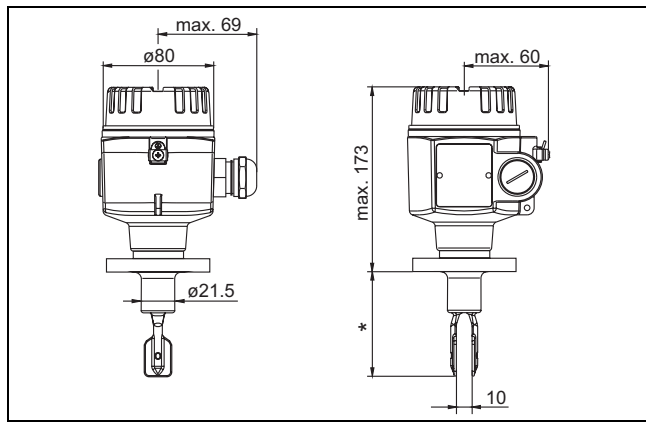
L00-FTL5xxxx-06-05-xx-xx-004

F15 stainless steel housing primarily for hygiene applications



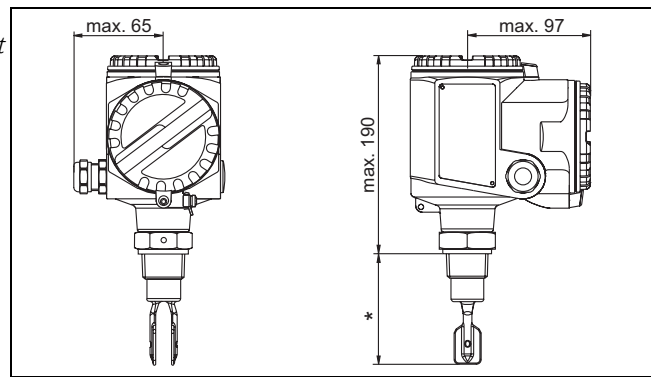
L00-FTL5xxxx-06-05-xx-xx-005

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



L00-FTL5xxxx-06-05-xx-xx-006

*Aluminum housing T13
with separate connection compartment*



L00-FTL5xxxx-06-05-xx-xx-007

* See "Process connections"



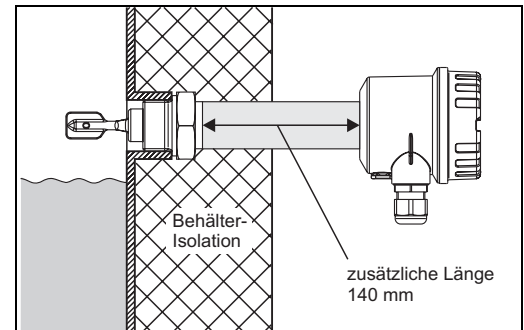
Note!

The switch points of the Liquiphant **M** are at other positions to those of the previous version Liquiphant **II**.

Bushings: temperature spacer, flameproof bushing

Temperature spacer

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



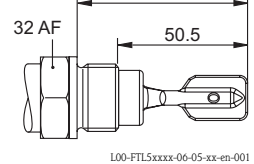
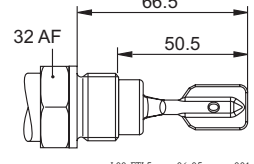
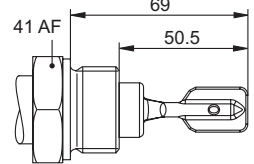
L00-FTL5xxxx-11-05-xx-en-000

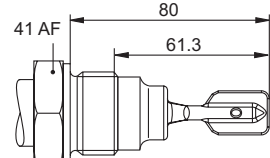
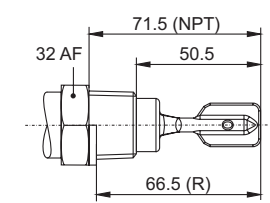
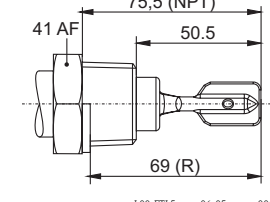
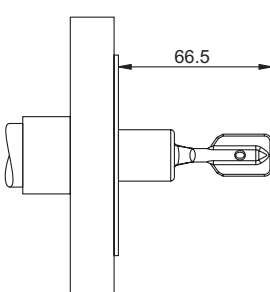
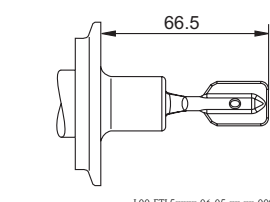
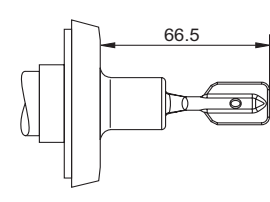
Flameproof bushing

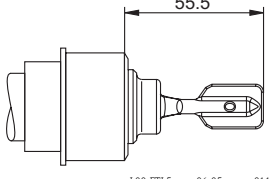
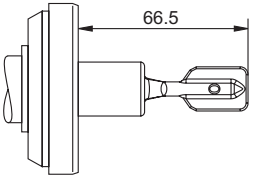
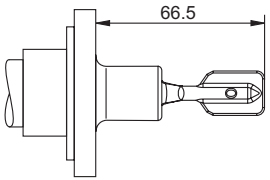
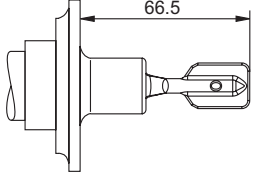
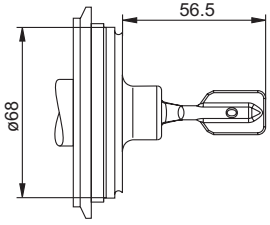
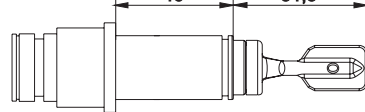
Protects the housing from pressures
up to 100 bar if the sensor is damaged.

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

Process connections for FTL50(H) and FTL51(H)

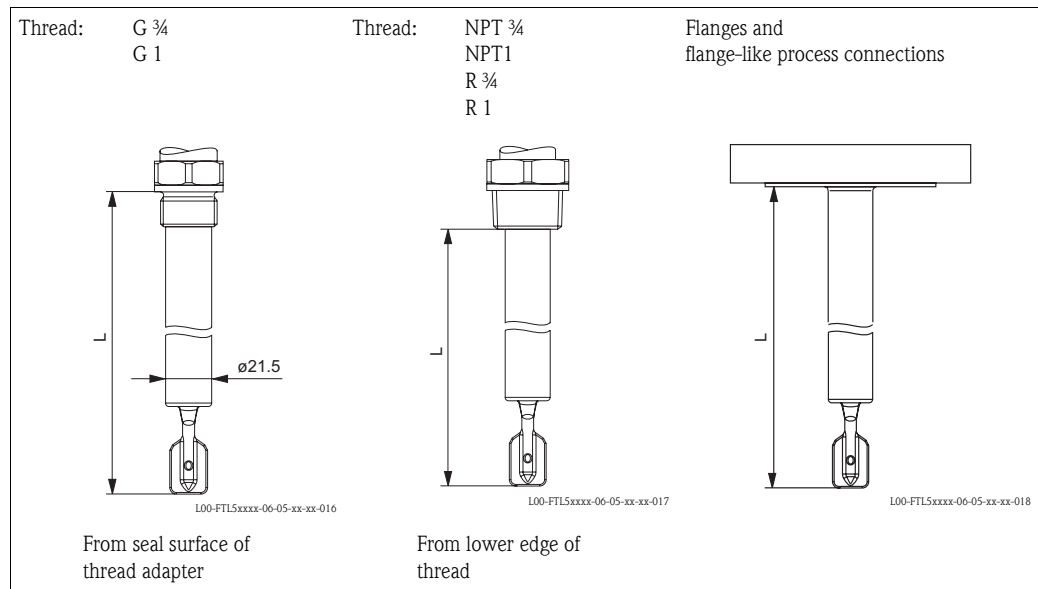
Process connection	Dimensions	Accessories	Pressure Temperature
G ¾ DIN ISO 228/1 with defined thread start; flat seal to DIN 7603: supplied	GO2 GO5 GO6  L00-FTL5xxxx-06-05-xx-en-001		Max. 100 bar (only FTL51) Max. 150 °C
G ¾ DIN ISO 228/1 with defined thread start for flush-mounted installation in weld-in adapter	GO2 GO5 GO6  L00-FTL5xxxx-06-05-xx-en-001	Weld-in adapter (with defined thread start) with silicone O-ring Endress+Hauser 52001052 In conformity with FDA* See "Accessories"	Max. 25 bar Max. 150 °C Max. 40 bar Max. 100 °C
G 1 DIN ISO 228/1 flat seal to DIN 7603: supplied	GR2 GR5 GR6  L00-FTL5xxxx-06-05-xx-en-002		Max. 100 bar (only FTL51) Max. 150 °C

Process connection		Dimensions	Accessories	Pressure Temperature
* FDA-compliant material in accordance with 21 CFR Part 177.1550/2600				
G 1 DIN ISO 228/1 with defined thread start With seal surface for flush-mounted installation in weld-in adapter	GW2	 L00-FTL5xxxx-06-05-xx-en-003	Weld-in adapter (with defined thread start) with silicone O-ring Endress+Hauser 52001051 See "Accessories"	Max. 25 bar Max. 150 °C Max. 40 bar Max. 100 °C
NPT 3/4 ANSI B 1.20.1 or R 3/4 DIN 2999	GM2 GM5 GM6 GE2 GE5 GE6	 L00-FTL5xxxx-06-05-xx-en-004		Max. 100 bar (only FTL51) Max. 150 °C
NPT1 ANSI B 1.20.1 or R 1 DIN 2999	GN2 GN5 GN6 GF2 GF5 GF6	 L00-FTL5xxxx-06-05-xx-en-005		Max. 100 bar (only FTL51) Max. 150 °C
Flanges ANSI B 16.5 EN 1092-1 (DIN 2527 B) JIS B2220	A## B## C## F## N## K##	 L00-FTL5xxxx-06-05-xx-xx-008	Seal depending on design installed on site	See nominal pressure of flange, however Max. 100 bar (only FTL51) Max. 150 °C
AlloyC4/C22 -plated flanges are available for higher chemical-resistance. The flange carrier material comprises 316L and is welded with a 2 to 3 mm thick AlloyC4/C22 disk.				
Tri-Clamp 1 1/2" = ø50.5 mm 2" = ø64.0 mm ISO 2852	TC2 TE2	 L00-FTL5xxxx-06-05-xx-xx-009	Clamping ring and front seal installed on site	Max. 16 bar Max. 120 °C Max. 2 bar Max. 150 °C
Mounting with NA connector (as per ASME, TUBE Standard ASTM A276) only in conjunction with T13, F13 and compact housing. Other housings on request.				
Threaded pipe joint DN 32 DN 40 DN 50 DIN 11851 With thread adapter nut	MA2 MC2 ME2	 L00-FTL5xxxx-06-05-xx-xx-010	Sealing ring with collar, installed on site	DN 32, DN 40: Max. 40 bar to 100 °C Max. 25 bar to 140 °C DN 50: Max. 25 bar Max. 140 °C
* FDA-compliant material in accordance with 21 CFR Part 177.1550/2600				

Process connection		Dimensions	Accessories	Pressure Temperature
Flush-mounted for welding neck Factory standard Endress+Hauser with silicone seal and thread adapter nut: supplied	EE2	 L00-FTL5xxxx-06-05-xx-xx-011	Weld-in adapter (fork can be positioned) Endress+Hauser 52001047 In conformity with FDA* See "Accessories"	Max. 40 bar Max. 100 °C Max. 25 bar Max. 150 °C
Aseptic DN 50 DIN 11864-1 Form A for pipe DIN 11850 with thread adapter nut	HE2	 L00-FTL5xxxx-06-05-xx-xx-012	Sealing ring, installed on site	Max. 25 bar Max. 140 °C
DRD With clamped flange	PE2	 L00-FTL5xxxx-06-05-xx-xx-013	Welding flange with PTFE flat seal (fork can be positioned) Endress+Hauser 52002041 In conformity with FDA* See "Accessories" (or installed on site)	Max. 40 bar Max. 100 °C Max. 25 bar Max. 150 °C
SMS 2" (DN 51) with thread adapter nut	UE2	 L00-FTL5xxxx-06-05-xx-xx-014	Sealing ring, installed on site	Max. 25 bar Max. 140 °C
Varivent for piping ≥ DN 65 ≥ O.D. 3" ≥ I.P.S. 3"	WE2	 ø68 L00-FTL5xxxx-06-05-xx-xx-015	Clamping ring and O-ring seal, installed on site	See specification as per Tuchenhang VARIVENT-Inline housing, however: Max. 25 bar Max. 150 °C
Ingold fitting DN 25 Fitting length 46 mm Thread adapter nut G 1 ¼ With EPDM O-ring seal (FDA-compliant, USP-Class VI)	TT2	 46 51,5 L00-FTL5xxxx-06-05-xx-xx-104		Max. 16 bar Max. 150 °C

* FDA-compliant material in accordance with 21 CFR Part 177.1550/2600

Sensor length L for FTL51 and FTL51H,
depending on process connection



Customized length L:

148 mm to 3000 mm (6 to 115 in); special version (TSP) on request up to 6000 mm (235 in)

Length tolerances L: < 1 m (-5 mm), 1 to 3 m (-10 mm)



Note!

The switch points of the Liquiphant M are at other positions to those of the previous version Liquiphant II.
Special length "L II":

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

"L II" depends on process connection:

L = 115 mm for flanges and flange-like process connections

L = 99 mm for threads NPT and R (BSPT)

L = 118 mm for threads G1 (BSP 1)

L = 115 mm for threads G 3/4 (BSP 3/4)

L = 104 mm for flush-mounted 1" (Endress+Hauser)

Weights

See "Product structure"

Materials and surfaces

Material specifications as per AISI and DIN-EN.

Parts in contact with process

- Process connection and extension pipe: 316L (1.4435), optionally 2.4610 (AlloyC4), 2.4602 (AlloyC22)
- Tuning fork: 316L (1.4435) optionally 2.4610 (AlloyC4), 2.4602 (AlloyC22)
- Flanges: 316L (1.4435 or 1.4404)
- Flange plating: AlloyC4, AlloyC22
- Flat seal for process connection G 3/4 or G 1: elastomer fiber, asbestos-free

Surface roughness

Selecting the surface roughness (version → probe length → type):

- Ra < 1.5 µm (mechanically polished)
- Ra < 0.3 µm (mechanically polished)

**Note!**

The surface is electropolished if the additional option "B" (CoC - ASME BPE) is selected in addition to a surface roughness quality $R_a < 0.3 \mu\text{m}$. The surface roughness is then: $R_a < 0.38 \mu\text{m}$. With this combination the wetted parts are made of 316L (1.4435) in accordance with BN2 (delta ferrite content < 1 %).

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 (→ 40 ordering information): nickel-plated brass
 - Enclosure F27: polyamide PA, with approval "B" or "C" 316L (1.4435)
 - 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
- Compact housing (valve connector or M12 connector): 316L (1.4435)

Process connections

- Parallel thread G $\frac{3}{4}$, G 1 to DIN ISO 228/I with flat seal to DIN 7603
- Tapered thread R $\frac{3}{4}$, R 1 to EN10226
- Tapered thread $\frac{3}{4}$ -14 NPT, 1 - 11½ NPT to ANSI B 1.20.1
- Flush-mounted installation with welding neck to factory standard Endress+Hauser (G $\frac{3}{4}$, G 1)
- Flush-mounted installation with welding neck to factory standard Endress+Hauser (1"), sensor can be positioned
- Tri-Clamp 1½", 2" to ISO 2852
- Threaded pipe joint DN 32, 40, 50 to DIN 11851
- Aseptic connection DN 50 to DIN 11864-1 Form A for pipe DIN 11850
- SMS connection 2" (DN 51)
- DRD flange
- Varivent® DN 50 (50/40) to factory standard Tuchenhangen
- Flanges to EN/DIN from DN 25, for standards see "Product structure," to ANSI B 16.5 from 1",
 - to JIS B2220 (RF)
- Ingold DN25 fitting length 46 mm with thread adapter nut G1 $\frac{1}{4}$

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:

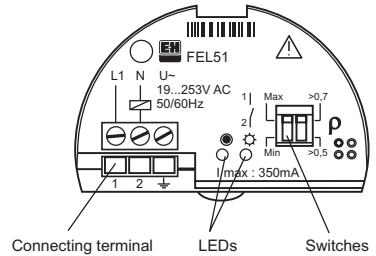
- 2 switches for density change and
cyclical checking,
- green LED to indicate operational status,
- yellow LED to indicate the covered status,
flashes in the event of corrosion damage on sensor
or if the electronics are defective

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

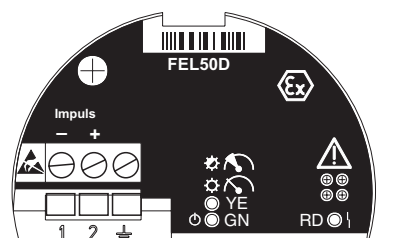
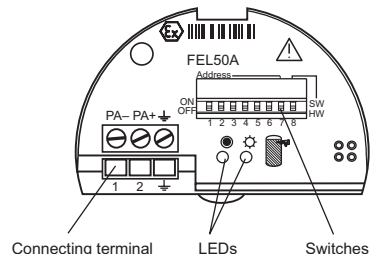
With FEL50A:

- 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



With FEL50D:

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



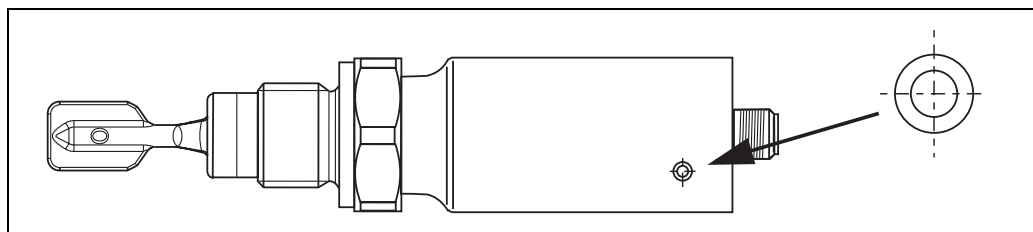
Compact housing**Function test with test magnet**

Versions AC, DC-PNP and NAMUR:

During the test, the current state of the electronic switch is reversed.

Performing the test

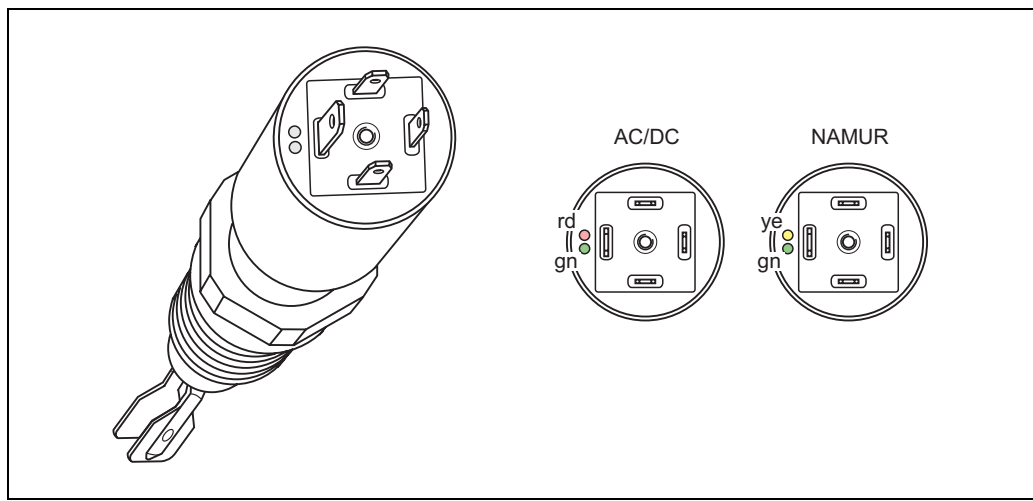
Hold the test magnet against the marking on the nameplate:



The switching status is changed.

Light signals

Versions AC and DC-PNP with valve connector or cable tail

**Green light (gn) lights up (AC/DC):**

Liquiphant M is connected to the power supply and is operational.

Green light (gn) flashing (NAMUR):

Liquiphant M is connected to the power supply and is operational.

Red light (rd) lights up (AC/DC):

MAX application mode (overfill protection): sensor is immersed in liquid.

MIN application mode (dry running protection): sensor is not immersed in liquid.

Yellow light (ye) lights up (NAMUR):

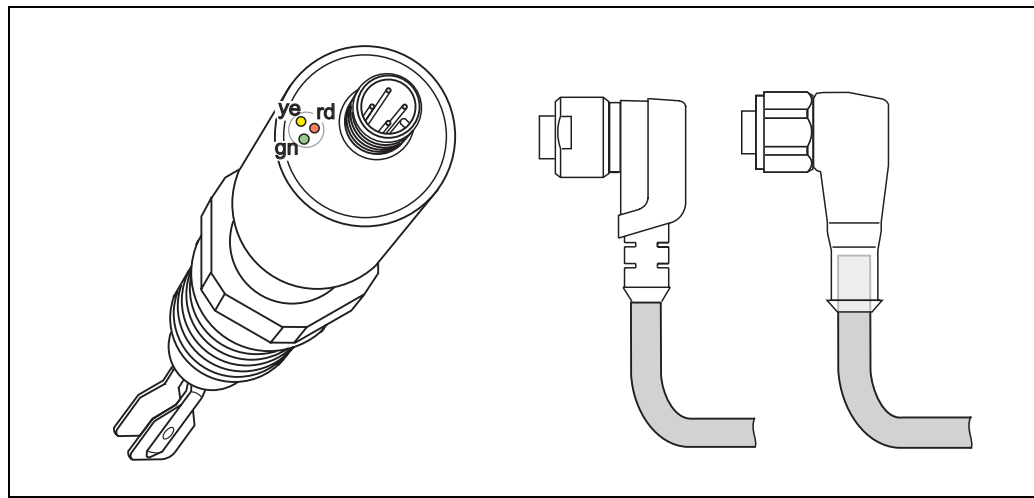
MAX application mode (overfill protection): sensor is not immersed in liquid.

MIN application mode (dry running protection): sensor is immersed in liquid.

Red light (rd) flashing (AC/DC):

Liquiphant M has detected a fault.

Version NAMUR and DC-PNP with M12x1 round connector 316L



L00-FTL5xxxx-07-05-xx-xx-003

Green light (gn) lights up (DC-PNP):

Liquiphant M is connected to the power supply and is operational.

Green light (gn) flashing with 1 Hz (NAMUR):

Liquiphant M is connected to the power supply and is operational.

Yellow light (ye) lights up (DC-PNP):

Sensor is immersed in liquid.

Yellow light (ye) lights up (NAMUR):

MAX application mode (overflow protection): sensor is not immersed in liquid.
MIN application mode (dry running protection): sensor is immersed in liquid.

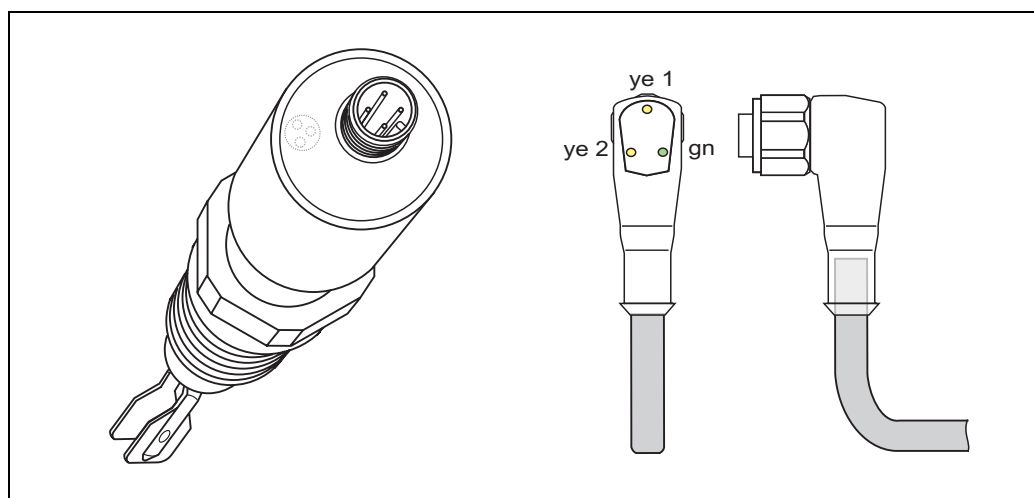
Red light (rd) flashing (DC-PNP):

Liquiphant M has detected a fault.

Green light (gn) flashing with 0.3 Hz (NAMUR):

Liquiphant M has detected a fault.

Version DC-PNP with M12x1 round connector 316L



L00-FTL5xxxx-07-05-xx-xx-004

Green light (gn) lights up:

Liquiphant M is connected to the power supply and is operational.

Yellow light (ye 1) lights up:

MAX application mode (overfill protection): sensor is not immersed in liquid.

MIN application mode (dry running protection): sensor is not immersed in liquid.

Yellow light (ye 2) lights up:

MAX application mode (overfill protection): sensor is immersed in liquid.

MIN application mode (dry running protection): sensor is immersed in liquid.

Green light (gn) lights up, both yellow lights (ye 1+2) do not light up:

Liquiphant M has detected a fault.

Operating concept

Onsite configuration

Certificates and approvals

General approvals

The following approvals are available for Liquiphant M FTL50H, FTL51H:

- EHEDG: certification (from TNO, The Netherlands), Report No. V99.394;
- 3A: 3A Certificate (USA), Authorization No. 459
- Certificate of Compliance as per ASME BPE-2007. (Order code: additional option = B)

Process connections	Order code	 + 		ASME BPE + CoC	
				Ra (µm)	< 0.38 < 1.5
Thread ISO228 G3/4, 316L, installation Thread ISO228 G1, 316L, installation Accessories: weld-in adapter	GQ2 GW2	X	X	-	X
Tri-Clamp ISO2852 DN25-38 (1 to 1-1/2"), 316L Tri-Clamp ISO2852 DN40-51 (2"), 316L	TE2 TC2	X	X	X	X
DIN11851 DN32 PN25 slotted nut, 316L DIN11851 DN40 PN25 slotted nut, 316L DIN11851 DN50 PN25 slotted nut, 316L	MA2 MC2 ME2	X	X	X	X
Flush-mounted, 316L, installation Accessories, weld-in adapter	EE2	X	X	X	X
DIN11864-1 A DN50 pipe DIN11850, Slotted nut, 316L	HE2	X	X	X	X
DRD 65mm, 316L	PE2	X	-	-	X
SMS 2" PN25, 316L	UE2	X	X	X	X
Varivent N pipe DN65-162 PN10, 316L	WE2	X	X	X	X
Ingold fitting 25x46mm, 316L	TT2	-	-	X	-

**Warning!**

To avoid risk of contamination, install according to the "Hygienic Equipment Design Criteria (HDC)" as stated in the Subgroup Design Principles of the EHEDG, Doc. 8, July 1993.

The flow of liquid during cleaning is important and should be in compliance with the HDC.

**Note!**

- For CIP (Clean in Place) and SIP (Sterilize in Place) processes the pressure and temperature specifications of the process connections must be observed.

- Suitable fittings and seals must be used to ensure hygiene-compliant design according to 3A, EHEDG, ASME BPE etc.
- Surfaces with ASME-BPE option: Ra < 0.38 µm (< 15 µin) electropolished and passivated or Ra < 1.5 µm (59 µin) mechanically polished.

CRN approval

Versions with a CRN approval (Canadian Registration Number) are marked with a "*" in ordering information feature 20 "process connection" (s. Seite 40 ff.). CRN-approved devices are fitted with a separate plate bearing the registration number 0F10525.5C.

Process sealing according to ANSI/ISA 12.27.01

Process connected Endress+Hauser instruments listed and marked "single seal" or "dual seal" according to ANSI/ISA 12.27.01 do not require an additional means of gas-tight sealing in the installation. (Process Sealing per NEC 501, 505, CEC Part I Sec.18).

Product	Type	Max. Process pressure	Marking	Listing
Liquiphant M	FTL50-S/T##... FTL50-P/Q/R##...	64 bar	Single Seal	CSA/FM
	FTL51-S/T##... FTL51-P/Q/R##...	64/100 bar	Single Seal	CSA/FM
	FTL50H-S/T##... FTL50H-P/Q/R##...	64 bar	Single Seal	CSA/FM
	FTL51H-S/T##... FTL51H-P/Q/R##...	64 bar	Single Seal	CSA/FM

Other certificates

- Material certificate for all wetted parts NACE, AD2000
- Leak-detection system in conjunction with WHG approval
Approval number: Z-65.40-446
(See also "Ordering information" s. Seite 40 ff.)
- TSE Certificate of Suitability
The following applies to wetted device components:
 - They do not contain any materials derived from animals.
 - No additives or operating materials derived from animals are used in production or processing.



Note!

Wetted device components are listed in the "Mechanical construction" (→ 27ff.) and "Ordering information" (→ 40ff.) sections.

Use in hazardous zones

Pay particular attention to the information provided in the documentation: Safety Instructions, Control Drawings etc. → 54

Ordering information



Note!

Versions that are mutually exclusive are not indicated in this list.

**Liquiphant M
FTL50, FTL51 product
structure**

Design		Basic weight		
FTL50	Compact			0.6 kg
FTL51	With extension pipe			0.6 kg
10 Approval:				
A	Non-hazardous area			
B	ATEX/NEPSI II 3G EEx nC IIC T6, WHG			
C	ATEX/NEPSI II 3 G			
D	Non-hazardous area, WHG			
E	ATEX II 1/2G EEx de IIC T6, WHG			
F	ATEX II 1/2GD Ex ia IIC T6, WHG/IECEx			
G	ATEX II 1/2GD Ex ia IIC T6/IECEx Zone0/1			
H	ATEX II 1G Ex ia IIC T6			
I	ATEX II 1/2G EEx de IIC T6/IECEx Zone0/1			
J	ATEX II 1G Ex ia IIC T6, WHG			
K	ATEX II 1/2G EEx d IIC T6/IECEx Zone0/1			
L	ATEX II 1/2G EEx d IIC T6, WHG			
M	NEPSI Ex ia IIC T6			
N	NEPSI Ex d IIC T6			
P	FM IS Cl.I,II,III Div.1 Gr.A-G, Zone 0,1,2,20,21,22			
Q	FM XP Cl.I,II,III Div.1 Gr.A-G, Zone 1,2,21,22			
R	FM NI Cl.I Div.2 Gr.A-D, Zone 0,1,2,20,21,22			
S	CSA C/US IS Cl I,II,III Div.1 Gr.A-G			
T	CSA C/US XP Cl I,II,III Div.1 Gr.A-G			
U	CSA C/US General Purpose			
V	TIIS Ex ia IIC T3			
W	TIIS Ex d IIB T3			
7	TIIS Ex d IIC T3			
8	TIIS Ex d IIC T6			
Y	Special version, TSP-No. to be spec.			
20 Process connection:		Additional weight		
Note! For a process pressure of 100 bar, please select the appropriate option under "Additional options"				
GQ2	G ¾	316L	Thread ISO 228	
Installation > accessories: welding neck				
GQ5	G ¾	Alloy C4	Thread ISO 228	
GQ6	G ¾	AlloyC22	Thread ISO 228	
GR2	G 1	316L	Thread ISO 228	0.2 kg
GR5	G 1	Alloy C4	Thread ISO 228	0.2 kg
GR6	G 1	AlloyC22	Thread ISO 228	0.2 kg
GW2*	G 1	316L	Thread ISO 228	0.2 kg
Installation > accessories: welding neck				
GM2*	NPT ¾	316L	Thread ANSI	
GM5*	NPT ¾	Alloy C4	Thread ANSI	
GM6	NPT ¾	AlloyC22	Thread ANSI	
GN2*	NPT1	316L	Thread ANSI	0.2 kg
GN5*	NPT1	Alloy C4	Thread ANSI	0.2 kg
GN6	NPT1	AlloyC22	Thread ANSI	0.2 kg
GE2	R ¾	316L	Thread EN10226	
GE5	R ¾	Alloy C4	Thread EN10226	
GE6	R ¾	AlloyC22	Thread EN10226	
GF2	R 1	316L	Thread EN10226	0.2 kg
GF5	R 1	Alloy C4	Thread EN10226	0.2 kg
GF6	R 1	AlloyC22	Thread EN10226	0.2 kg
BA2	DN32	PN6 A	316L	Flange EN 1092-1 (DIN 2527 B) 1.2 kg
BB2	DN32	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B) 2.0 kg
BC2	DN40	PN6 A	316L	Flange EN 1092-1 (DIN 2527 B) 1.4 kg

20	Process connection:					Additional weight
	BD2	DN40	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	2.4 kg
	BE2	DN50	PN6 A	316L	Flange EN 1092-1 (DIN 2527 B)	1.6 kg
	BG2	DN50	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	3.2 kg
	BH2	DN65	PN6 A	316L	Flange EN 1092-1 (DIN 2527 B)	2.4 kg
	BJ2	DN50	PN100 A	316L	(FTL51) Flange EN 1092-1 (DIN 2527 B)	
	BK2	DN65	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	4.3 kg
	BM2	DN80	PN10/16 A	316L	Flange EN 1092-1 (DIN 2527 B)	4.8 kg
	BN2	DN80	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	5.9 kg
	BQ2	DN100	PN10/16 A	316L	Flange EN 1092-1 (DIN 2527 B)	5.6 kg
	BR2	DN100	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	7.5 kg
	B12	DN80	PN100 A	316L	(FTL51) Flange EN 1092-1 (DIN 2527 B)	
	B82	DN25	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	1.4 kg
	CA2	DN32	PN6 B1	316L	Flange EN 1092-1 (DIN 2527 C)	1.1 kg
	CA5	DN32	PN6	Alloy C4 >316L	Flange EN 1092-1 (DIN 2527)	1.1 kg
	CA6	DN32	PN6 B1	AlloyC22 >316L	Flange EN 1092-1 (DIN 2527)	1.1 kg
	CE2	DN50	PN6 B1	316L	Flange EN 1092-1 (DIN 2527 C)	1.5 kg
	CE5	DN50	PN6	Alloy C4 >316L	Flange EN 1092-1 (DIN 2527)	1.5 kg
	CE6	DN50	PN6 B1	AlloyC22 >316L	Flange EN 1092-1 (DIN 2527)	1.5 kg
	CG2	DN50	PN25/40 B1	316L	Flange EN 1092-1 (DIN 2527 C)	2.9 kg
	CG5	DN50	PN25/40	Alloy C4 >316L	Flange EN 1092-1 (DIN 2527)	2.9 kg
	CG6	DN50	PN25/40 B1	AlloyC22 >316L	Flange EN 1092-1 (DIN 2527)	2.9 kg
	CJ2	DN50	PN100 B2	316L	(FTL51) Flange EN 1092-1 (DIN 2527)	
	CN2	DN80	PN25/40 B1	316L	Flange EN 1092-1 (DIN 2527 C)	5.2 kg
	CN5	DN80	PN25/40	Alloy C4 >316L	Flange EN 1092-1 (DIN 2527)	5.2 kg
	CN6	DN80	PN25/40 B1	AlloyC22 >316L	Flange EN 1092-1 (DIN 2527)	5.2 kg
	CQ2	DN100	PN10/16 B1	316L	Flange EN 1092-1 (DIN 2527 C)	5.3 kg
	CQ5	DN100	PN10/16	Alloy C4 >316L	Flange EN 1092-1 (DIN 2527)	5.3 kg
	CQ6	DN100	PN10/16 B1	AlloyC22 >316L	Flange EN 1092-1 (DIN 2527)	5.3 kg
	C12	DN80	PN100 B2	316L	(FTL51) Flange EN 1092-1 (DIN 2527)	
	C82	DN25	PN25/40 B1	316L	Flange EN 1092-1 (DIN 2527 C)	1.3 kg
	C85	DN25	PN25/40	Alloy C4 >316L	Flange EN 1092-1 (DIN 2527)	1.3 kg
	C86	DN25	PN25/40 B1	AlloyC22 >316L	Flange EN 1092-1 (DIN 2527)	1.3 kg
	DG2	DN50	PN40 B1	316L	Flange EN 1092-1 (DIN 2526 D)	
	DN2	DN80	PN40 B1	316L	Flange EN 1092-1 (DIN 2526 D)	
	D82	DN25	PN40 B1	316L	Flange EN 1092-1 (DIN 2526 D)	
	EG2	DN50	PN25/40 E	316L	Flange EN 1092-1	2.6 kg
	FG2	DN50	PN40 C	316L	Flange EN 1092-1 (DIN 2512 F)	2.6 kg
	NG2	DN50	PN40 D	316L	Flange EN 1092-1 (DIN 2512 N)	2.9 kg

20	Process connection:						Additional weight
AA2*	1¼"	150 lbs	RF	316/316L	Flange ANSI B16.5	1.2 kg	
AB2*	1¼"	300 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	2.0 kg	
AC2*	1½"	150 lbs	RF	316/316L	Flange ANSI B16.5	1.5 kg	
AD2*	1½"	300 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	2.7 kg	
AE2*	2"	150 lbs	RF	316/316L	Flange ANSI B16.5	2.4 kg	
AE5*	2"	150 lbs	RF	Alloy C4 >316/316L	Flange ANSI B16.5	2.4 kg	
AE6	2"	150 lbs	RF	AlloyC22 >316/316L	Flange ANSI B16.5	2.4 kg	
AF2*	2"	300 lbs	RF	316/316L	Flange ANSI B16.5	3.2 kg	
AG2*	2"	600 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	4.2 kg	
AJ2*	2½"	300 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	4.8 kg	
AL2*	3"	150 lbs	RF	316/316L	Flange ANSI B16.5	4.9 kg	
AM2*	3"	300 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	6.8 kg	
AM6	3"	300 lbs	RF	AlloyC22 >316/316L	Flange ANSI B16.5	6.8 kg	
AN2*	3"	600 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5		
AP2*	4"	150 lbs	RF	316/316L	Flange ANSI B16.5	7.0 kg	
AQ2*	4"	300 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	11.5 kg	
AQ6	4"	300 lbs	RF	AlloyC22 >316/316L	Flange ANSI B16.5	11.5 kg	
AR2*	4"	600 lbs	RF	316/316L (FTL51)	Flange ANSI B16.5	17.3 kg	
A82*	1"	150 lbs	RF	316/316L	Flange ANSI B16.5	1.0 kg	
KA2	10 K 25 A		RF	316L	Flange JIS B2220		
KC2	10 K 40 A		RF	316L	Flange JIS B2220		
KE2	10 K 50 A		RF	316L	Flange JIS B2220	1.7 kg	
KE5	10 K 50 A		RF	Alloy C4 >316L	Flange JIS B2220	1.7 kg	
KE6	10 K 50 A		RF	AlloyC22 >316L	Flange JIS B2220	1.7 kg	
KL2	10 K 80 A		RF	316L	Flange JIS B2220		
KP2	10 K 100 A		RF	316L	Flange JIS B2220		
TC2*	DN25-38 (1 to 1½")			316L	ISO 2852 Tri-Clamp		
TE2*	DN40-51 (2")			316L	ISO 2852 Tri-Clamp	0.1 kg	
YY9	Special version						
	* With CRN approval.						

30	Probe length; Type:					
FTL50						
AA	Compact;			Ra <3.2 µm/80 grit		
IA	Compact;			Temperature spacer		0.6 kg
QA	Compact;			Flameproof bushing		0.7 kg
FTL51						
BB mm;	316L**		Ra <3.2 µm/80 grit		
BE mm;	Alloy**		Ra <3.2 µm/80 grit		
CB inch;	316L**		Ra <3.2 µm/80 grit		
CE inch;	Alloy**		Ra <3.2 µm/80 grit	2.3 kg/100 in	
DB	Length: type II*;	316L		Ra <3.2 µm/80 grit	0.1 kg	
DE	Length: type II*;	Alloy		Ra <3.2 µm/80 grit	0.1 kg	
JB mm;	316L**		+ Temperature spacer	0.9 kg/m +0.6 kg	
JE mm;	Alloy**		+ Temperature spacer	0.9 kg/m +0.6 kg	
KB inch;	316L**		+ Temperature spacer	2.3 kg/100 in +0.6 kg	
KE inch;	Alloy**		+ Temperature spacer	2.3 kg/100 in +0.6 kg	
LB	Length: type II*;	316L		+ Temperature spacer	0.1 kg +0.6 kg	
LE	Length: type II*;	Alloy		+ Temperature spacer	0.1 kg +0.6 kg	
RB mm;	316L**		+ Flameproof bushing	0.9 kg/m +0.7 kg	
RE mm;	Alloy**		+ Flameproof bushing	0.9 kg/m +0.7 kg	
SB inch;	316L**		+ Flameproof bushing	2.3 kg/100 in +0.7 kg	
SE inch;	Alloy**		+ Flameproof bushing	2.3 kg/100 in +0.7 kg	
TB	Length: type II*;	316L		+ Flameproof bushing	0.1 kg +0.7 kg	
TE	Length: type II*;	Alloy		+ Flameproof bushing	0.1 kg +0.7 kg	
YY	Special version					

30			Probe length; Type:																																																																																																																																																																
			<p>*) Replacing devices: when vertically mounting a Liquiphant M FTL51 with length II, the switch point is at the same height as for a Liquiphant II FTL360, FTL365, FDL30, FDL35. See also Seite 33 "L II" depends on process connection.</p> <p>**) Order 3001 to 6000 mm (116 to 235 in) via yy</p>																																																																																																																																																																
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N5	F13 Alu	IP66/68;	M12 connector																																																																																																																																																																
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			<table> <tbody> <tr><td>A</td><td>Basic version</td><td></td></tr> <tr><td>B</td><td>PWIS free, PWIS = paint-wetting impairment substances, max 2000 mm</td><td></td></tr> <tr><td>C</td><td>EN 10204 - 3.1 material (316L wetted) inspection certificate</td><td></td></tr> <tr><td>D</td><td>EN10204-3.1 AD2000 material, wetted, apart from cast parts, inspection certificate</td><td></td></tr> <tr><td>K</td><td>Special adjustment, density H20</td><td></td></tr> <tr><td>L</td><td>Special adjustment, density H20, EN10204-3.1, material (wetted), inspection certificate</td><td></td></tr> <tr><td>N</td><td>EN 10204 - 3.1 material, NACE MR0175 (316L wetted) Inspection certificate</td><td></td></tr> <tr><td>P</td><td>100 bar process pressure</td><td>(FTL51)</td></tr> </tbody> </table>	A	Basic version		B	PWIS free, PWIS = paint-wetting impairment substances, max 2000 mm		C	EN 10204 - 3.1 material (316L wetted) inspection certificate		D	EN10204-3.1 AD2000 material, wetted, apart from cast parts, inspection certificate		K	Special adjustment, density H20		L	Special adjustment, density H20, EN10204-3.1, material (wetted), inspection certificate		N	EN 10204 - 3.1 material, NACE MR0175 (316L wetted) Inspection certificate		P	100 bar process pressure	(FTL51)																																																																																																																																								
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60					Additional options
					R 100 bar process pressure, EN 10204 - 3.1 material, NACE MR0175 (316L wetted) Inspection certificate (FTL51)
					S GL/ABS marine approval (FTL51: max. 1600 mm) Y Special version
FTL5x -					Complete product designation

**Note!**

The basic weight includes the compact sensor, thread adapter G ¾, electronic insert, polyester housing

**Liquiphant M
FTL50H, FTL51H product
structure**

Design						Basic weight
FTL50H	Compact					0.7 kg
FTL51H	With extension pipe					0.7 kg
10	Approval:					
	A Non-hazardous area B ATEX/NEPSI II 3G EEx nC IIC T6, WHG C ATEX/NEPSI II 3 G D Non-hazardous area, WHG E ATEX II 1/2G EEx de IIC T6, WHG F ATEX II 1/2GD Ex ia IIC T6, WHG/IECEx G ATEX II 1/2GD Ex ia IIC T6/IECEx Zone0/1 H ATEX II 1G Ex ia IIC T6 I ATEX II 1/2G EEx de IIC T6/IECEx Zone0/1 J ATEX II 1G Ex ia IIC T6, WHG K ATEX II 1/2G EEx d IIC T6/IECEx Zone0/1 L ATEX II 1/2G EEx d IIC T6, WHG M NEPSI Ex ia IIC T6 N NEPSI Ex d IIC T6 P FM IS Cl.I,II,III Div.1 Gr.A-G, Zone 0,1,2,20,21,22 Q FM XI Cl.I,II,III Div.1 Gr.A-G, Zone 1,2,21,22 R FM NI Cl.I Div.2 Gr.A-D, Zone 0,1,2,20,21,22 S CSA C/US Cl I,II,III Div.1 Gr.A-G T CSA C/US XP Cl I,II,III Div.1 Gr.A-G U CSA C/US General Purpose V TIIS Ex ia IIC T3 W TIIS Ex d IIB T3 7 TIIS Ex d IIC T3 8 TIIS Ex d IIC T6 Y Special version, TSP-No. to be spec.					
20	Process connection:					Additional weight
	GO2	G ¾	316L	(FTL50H)	Thread ISO 228	
	GW2*	G 1	316L		Thread ISO 228	0.2 kg
	BA2	DN32 PN6 A	316L		Flange EN 1092-1 (DIN 2527 B)	1.2 kg
	BB2	DN32 PN25/40 A	316L		Flange EN 1092-1 (DIN 2527 B)	2.0 kg
	BC2	DN40 PN6 A	316L		Flange EN 1092-1 (DIN 2527 B)	1.4 kg
	BD2	DN40 PN25/40 A	316L		Flange EN 1092-1 (DIN 2527 B)	2.4 kg
	BE2	DN50 PN6 A	316L		Flange EN 1092-1 (DIN 2527 B)	1.6 kg
	BG2	DN50 PN25/40 A	316L		Flange EN 1092-1 (DIN 2527 B)	3.2 kg
	BH2	DN65 PN6 A	316L		Flange EN 1092-1 (DIN 2527 B)	2.4 kg
	BK2	DN65 PN25/40 A	316L		Flange EN 1092-1 (DIN 2527 B)	4.3 kg
	BM2	DN80 PN10/16 A	316L		Flange EN 1092-1 (DIN 2527 B)	4.8 kg
	BN2	DN80 PN25/40 A	316L		Flange EN 1092-1 (DIN 2527 B)	5.9 kg
	BQ2	DN100 PN10/16 A	316L		Flange EN 1092-1 (DIN 2527 B)	5.6 kg

20	Process connection:					Additional weight
	BR2	DN100	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	7.5 kg
	B82	DN25	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	1.4 kg
	CG2	DN50	PN25/40 B1	316L	Flange EN 1092-1 (DIN 2527 C)	3.2 kg
	CN2	DN80	PN25/40 B1	316L	Flange EN 1092-1 (DIN 2527 C)	5.9 kg
	CO2	DN100	PN10/16 B1	316L	Flange EN 1092-1 (DIN 2527 C)	5.6 kg
	EE2	1" flush-mounted (52001047)		316L		0.3 kg
	Installation > accessories: welding neck					
	HE2	DN50	Pipe DIN 11850 slotted nut	316L	DIN 11864-1 A	0.3 kg
	AA2*	1¼"	150 lbs	RF	316/316L	Flange ANSI B16.5
	AC2*	1½"	150 lbs	RF	316/316L	Flange ANSI B16.5
	AE2*	2"	150 lbs	RF	316/316L	Flange ANSI B16.5
	AF2*	2"	300 lbs	RF	316/316L	Flange ANSI B16.5
	AJ2*	2½"	300 lbs	RF	316/316L (FTL51H)	Flange ANSI B16.5
	AL2*	3"	150 lbs	RF	316/316L	Flange ANSI B16.5
	AM2	3"	300 lbs	RF	316/316L (FTL51H)	Flange ANSI B16.5
	AP2*	4"	150 lbs	RF	316/316L	Flange ANSI B16.5
	AQ2*	4"	300 lbs	RF	316/316L (FTL51H)	Flange ANSI B16.5
	A82*	1"	150 lbs	RF	316/316L	Flange ANSI B16.5
	KA2	10 K 25		RF	316L	Flange JIS B2220
	KC2	10 K 40		RF	316L	Flange JIS B2220
	KE2	10 K 50		RF	316L	Flange JIS B2220
	KL2	10 K 80		RF	316L	Flange JIS B2220
	KP2	10 K 100		RF	316L	Flange JIS B2220
	MA2	DN32	PN25		316L	DIN 11851
	MC2	DN40	PN25		316L	DIN 11851
	ME2	DN50	PN25		316L	DIN 11851
	PE2	DRD	65 mm		316L	0.3 kg
	TC2*	DN25-38 (1 to 1½")			316L	ISO 2852 Tri-Clamp
	TE2*	DN40-51 (2")			316L	ISO 2852 Tri-Clamp
	TT2	Ingold fitting 25x46mm			316L	
	UE2	SMS 2" PN25			316L	
	WE2*	DN65-162 PN10			316L	Varivent N pipe
	YY9	Special version				0.5 kg
* CRN approval						
30	Probe length; Type:					
	FTL50H					
	AC	Compact;	Ra <1.5 µm/120 grit			
	AD	Compact;	Ra <0.3 µm/320 grit / A3			
	IC	Compact;	Ra <1.5 µm/120 grit + temperature spacer			0.6 kg
	ID	Compact;	Ra <0.3 µm/320 grit / A3 + temperature spacer			0.6 kg
	QC	Compact;	Ra <1.5 µm/120 grit + flameproof bushing			0.7 kg
	QD	Compact;	Ra <0.3 µm/320 grit / A3 + flameproof bushing			0.7 kg
	FTL51H					
	BC mm;	Ra <1.5 µm/120 grit			0.9 kg/m
	BD mm;	Ra <0.3 µm/320 grit / A3			0.9 kg/m
	CC inch;	Ra <1.5 µm/120 grit			2.3 kg/100 in
	CD inch;	Ra <0.3 µm/320 grit / A3			2.3 kg/100 in
	DC	Length: type II*;	Ra <1.5 µm/120 grit			0.1 kg
	DD	Length: type II*;	Ra <0.3 µm/320 grit / A3			0.1 kg
	JC mm;	Ra <1.5 µm/120 grit			0.9 kg/m
			+ Temperature spacer			+0.6 kg
	JD mm;	Ra <0.3 µm/320 grit			0.9 kg/m
			+ Temperature spacer			+0.6 kg
	KC inch;	Ra <1.5 µm/120 grit			2.3 kg/100 in
			+ Temperature spacer			+0.6 kg
	KD inch;	Ra <0.3 µm/320 grit			2.3 kg/100 in
			+ Temperature spacer			+0.6 kg
	LC	Length: type II*;	Ra <1.5 µm/120 grit			0.1 kg
			+ Temperature spacer			+0.6 kg
	LD	Length: type II*;	Ra <0.3 µm/320 grit			0.1 kg
			+ Temperature spacer,			+0.6 kg
	RC mm;	Ra <1.5 µm/120 grit			0.9 kg/m
			+ Flameproof bushing			+0.7 kg

30		Probe length; Type:			
		RD mm;	Ra <0.3 µm/320 grit + Flameproof bushing	0.9 kg/m +0.7 kg
		SC inch;	Ra <1.5 µm/120 grit + Flameproof bushing	2.3 kg/100 in +0.7 kg
		SD inch;	Ra <0.3 µm/320 grit + Flameproof bushing	2.3 kg/100 in +0.7 kg
		TC	Length: type II*;	Ra <1.5 µm/120 grit + Pressure-tight feed through,	0.1 kg +0.7 kg
		TD	Length: type II*;	Ra <0.3 µm/320 grit + Pressure-tight feed through,	0.1 kg +0.7 kg
		YY	Special version		
		*) Replacing devices: when vertically mounting a Liquiphant M FTL51H with length II, the switch point is at the same height as for a Liquiphant II FTL360, FTL365, FDL30, FDL35. See also Seite 33 "L II" depends on process connection.			
40		Electronics; output:			
		A	FEL50A	PROFIBUS PA	
		D	FEL50D	Density/concentration without WHG approval (Germany)	
		1	FEL51*	2-wire, 19 to 253 V AC	
		2	FEL52*	3-wire PNP, 10 to 55 V DC	
		4	FEL54	Relay DPDT, 19 to 253 V AC, 19 to 55 V DC	
		5	FEL55	8/16 mA, 11 to 36 V DC	
		6	FEL56	NAMUR (L-H signal)	
		7	FEL57	2-wire PFM	
		8	FEL58*	NAMUR + test keys (H-L signal)	
		9	Special version		
		*) Also available in compact housing			
50		Housing; cable entry:			
		C3	Compact 316L	IP66/68; Cable 5 m	
		D3	Compact 316L	IP65; Plug Pg11	ISO4400
		E3	Compact 316L Hygiene	IP64X; Plug NPT ½	ISO4400
		N3	Compact 316L Hygiene	IP66/68; M12 connector	
		E4	F16 Polyester	NEMA4X; Thread NPT ½	
		E5	F13 Alu	NEMA4X/6P; F17 Alu	0.5 kg
		E6	F15 316L Hygiene	NEMA4X; Thread NPT ½	0.1 kg
		E7	T13 Alu	NEMA4X/6P; Separate connection compartment	0.9 kg
		F4	F16 Polyester	IP66/67; Thread G ½	
		F5	F13 Alu	IP66/68; F17 Alu	0.5 kg
		F6	F15 316L Hygiene	IP66/67; Thread G ½	0.1 kg
		F7	T13 Alu	coated IP66/68; thread G ½ Separate connection compartment	0.9 kg
		G4	F16 Polyester	IP66/67; EEx d > M20 thread	
		G5	F13 Alu	IP66/68; F17 Alu	0.5 kg
		G6	F15 316L Hygiene	IP66/67; M20 threaded joint	0.1 kg
		G7	T13 Alu	coated IP66/68; Separate connection compartment	0.9 kg
		N4	F16 Polyester	IP66/67; EEx d > M20 thread	
		N5	F13 Alu	IP66/68; F17 Alu	
		N6	F15 316L Hygiene	IP66/67; M12 connector	
		Y9	Special version		
60		Additional options			
		A	Basic version		
		B	CoC-ASME BPE, EN 10204 - 3.1 material (316L wetted parts) Inspection certificate		
		C	EN 10204 - 3.1 material (316L wetted), Inspection certificate		

60						Additional options	
					D	EN10204-3.1 AD2000 material, wetted, apart from cast parts, inspection certificate	
					K	Special adjustment, density H2O	
					L	Special adjustment, density H2O, EN10204-3.1 (316L wetted) inspection certificate	
					S	GL/ABS marine approval (FTL51H: max. 1600 mm)	
					Y	Special version	
FTL5#H -						Complete product designation	



Note!

Basic weight = compact sensor, thread adapter G ¾, electronic insert, stainless steel housing

Accessories



Note!

- All dimensions in mm!
- For more detailed information on welding necks, please refer to TI00426F/00.
- The tolerance of the defined thread start between the weld-in adapter and sensor is ± 15°.

Weld-in adapter

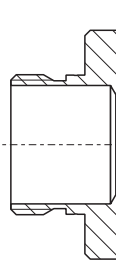
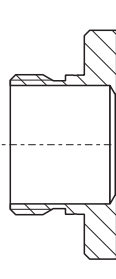
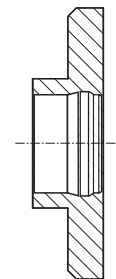
Overview

	a0008246	a0008251	a0008256	a0011924	a0008248	a0008253
	G¾, d=29 without flange	G¾, d=50 with flange	G¾, d=55 with flange	G1, d=53 without flange	G1, d=60 with flange	G1 can be positioned
Material roughness µm (µin)	316L 1.5 (59.1)	316L 0.8 (31.5)	316L 0.8 (31.5)	316L 0.8 (31.5)	316L 0.8 (31.5)	316L 0.8 (31.5)
Without inspection certificate EN10204-3.1 material	-	-	52001052	-	52001051 ¹⁾	52001221 ²⁾
With inspection certificate EN10204-3.1 material	52028295	52018765	52011897	71093129 ¹⁾	52011896 ¹⁾	52011898 ²⁾
Seal (set of 5)	Silicone O-ring 52021717 ³⁾	Silicone O-ring 52021717 ³⁾	Silicone O-ring 520144733)	Silicone O-ring 520144723)	Silicone O-ring 520144723)	Silicone profile gasket 520144243)
Weld-in dummy	-	-	MVT2L0692	MVT2L0691	MVT2L0691	M40167
Liquiphant M	Feature	Version				
FTL50	020		GO2			
FTL5x				GW2	GW2	GW2
FTL50H			GO2			
FTL5xH				GW2	GW2	GW2

1) This welding neck replaces the welding neck with the order number 917969-1000.

2) This welding neck replaces the welding neck with the order number 215159-0000.

3) A seal is included in the delivery.

					
	a0008252	a0008245	a0008245	a0008552	a0008254
	RD52	Uni D85	Uni D65	M24 D65	DRD DN50 (65 mm) (welding flange)
Material roughness μm (μin), process side	316L 0.8 (31.5)	316L 3.2 (126)	316L 0.8 (31.5)	316L 0.8 (31.5)	316L/304 0.8 (31.5)
Without inspection certificate EN10204-3.1 material	52001047 ¹⁾	52006262	214880-0002	71041381	52002041/ 916743-0000
With inspection certificate EN10204-3.1 material	52006909 ¹⁾	52010173	52010174	71041383	52011899/ –
Seal (set of 5)	Silicone profile gasket 52014424	Silicone profile gasket 52023572	Silicone profile gasket 52023572	–	PTFE flat seal 52024228
Weld-in dummy	M40167	71093102	71093102	–	–
Device	Feature	Version			
Liquiphant M					
FTL5xH	020	EE2			PE2

1) This welding neck replaces the welding neck with the order number 942329-0001.



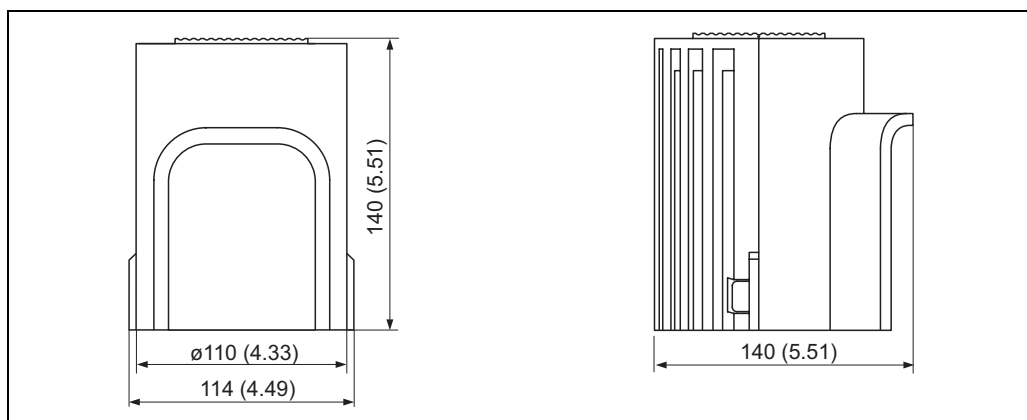
Note!

All the weld-in adapters available are described in document TI00426F.

www.endress.com → Country → Download → Advanced → Documentation code → TI00426F.

Weather protection cover

For F16 and F18 housing



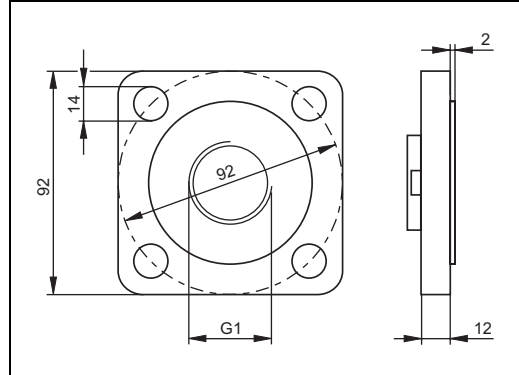
L00-FTL5xxxx-00-00-xx-000

Material	Order No.	Weight	Operating temperatures
PBT, gray	71127760	240 g (8.46 oz)	-50 °C to +150 °C (-58 °F to +302 °F)

For F13, F17 and F27 housing
Order number: 71040497

Lap joint flange

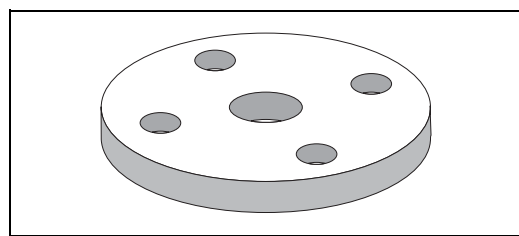
Order number: 918158-0000
With G 1 thread for mounting
a Liquiphant FTL50, FTL51
with process connection GR2
Pressure up to 40 bar
Material: corrosion-resistant steel
1.4301 (AISI 304)
Weight: 0.54 kg



L00-FTL5xxxx-06-05-xx-xx-024

Lap joint flanges

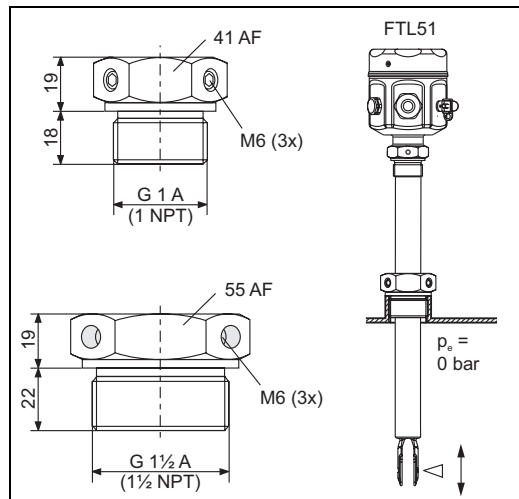
With G 1 thread for mounting
a Liquiphant FTL50, FTL51
with process connection GR2
Material: corrosion-resistant steel
1.4571 (AISI 316Ti)
– Order number: 918143-0000
Flange DN50 PN40, EN 1092-1
Weight: 3.11 kg
– Order number: 918144-0000
Flange ANSI 2", 150 psi, RF
Weight: 2.38 kg



L00-FTL5xxxx-03-05-xx-xx-015

Sliding sleeves for unpressurized operation

For continuous adjustment of the switch point of a Liquiphant M FTL51
Material: corrosion-resistant steel
1.4435 (AISI 316 L)
Weight for G 1, NPT 1: 0.21 kg
Weight for G 1½, NPT 1½: 0.54 kg



L00-FTL5xxxx-06-05-xx-en-006

Thread	Standard	Material	Order number	Approval
G 1	DIN ISO 228/I	1.4435 (AISI 316 L)	52003978	
G 1	DIN ISO 228/I	1.4435 (AISI 316 L)	52011888	With inspection certificate EN 10204 - 3.1 material
NPT1	ANSI B 1.20.1	1.4435 (AISI 316 L)	52003979	
NPT1	ANSI B 1.20.1	1.4435 (AISI 316 L)	52011889	With inspection certificate EN 10204 - 3.1 material
G 1½	DIN ISO 228/I	1.4435 (AISI 316 L)	52003980	

Thread	Standard	Material	Order number	Approval
G 1½	DIN ISO 228/1	1.4435 (AISI 316 L)	52011890	With inspection certificate EN 10204 - 3.1 material
NPT1½	ANSI B 1.20.1	1.4435 (AISI 316 L)	52003981	
NPT1½	ANSI B 1.20.1	1.4435 (AISI 316 L)	52011891	With inspection certificate EN 10204 - 3.1 material

High pressure sliding sleeves

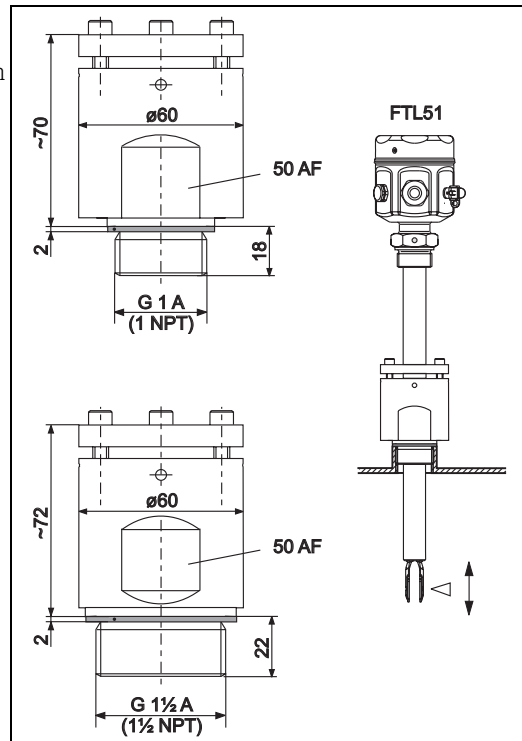
For continuous adjustment of the switch point of a Liquiphant M FTL51.

Also for use in hazardous areas. For further information → 54ff. (ATEX, NEPSI).

Material: corrosion-resistant steel
1.4435 (AISI 316L) or AlloyC4

Weight for G 1, NPT 1: 1.13 kg
Weight for G 1½, NPT 1½: 1.32 kg

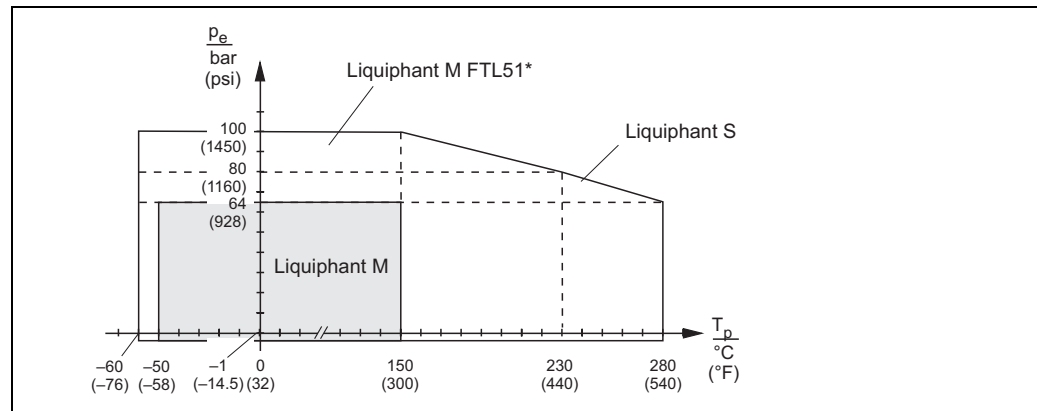
Seal package made of graphite



100-FTL5xxxx-06-05-xx-en-007

Thread	Standard	Material	Order number	Approval
G 1	DIN ISO 228/1	1.4435 (AISI 316 L)	52003663	
G 1	DIN ISO 228/1	1.4435 (AISI 316 L)	52011880	With inspection certificate EN 10204 - 3.1 material
G 1	DIN ISO 228/1	Alloy C4	52003664	
G 1	DIN ISO 228/1	AlloyC22	71118691	With inspection certificate EN 10204 - 3.1 material
NPT1	ANSI B 1.20.1	1.4435 (AISI 316 L)	52003667	
NPT1	ANSI B 1.20.1	1.4435 (AISI 316 L)	52011881	With inspection certificate EN 10204 - 3.1 material
NPT1	ANSI B 1.20.1	Alloy C4	52003668	
NPT1	ANSI B 1.20.1	AlloyC22	71118694	With inspection certificate EN 10204 - 3.1 material
G 1½	DIN ISO 228/1	1.4435 (AISI 316 L)	52003665	
G 1½	DIN ISO 228/1	1.4435 (AISI 316 L)	52011882	With inspection certificate EN 10204 - 3.1 material
G 1½	DIN ISO 228/1	Alloy C4	52003666	

Thread	Standard	Material	Order number	Approval
G 1½	DIN ISO 228/1	AlloyC22	71118693	With inspection certificate EN 10204 - 3.1 material
NPT1½	ANSI B 1.20.1	1.4435 (AISI 316 L)	52003669	
NPT1½	ANSI B 1.20.1	1.4435 (AISI 316 L)	52011883	With inspection certificate EN 10204 - 3.1 material
NPT1½	ANSI B 1.20.1	Alloy C4	52003670	
NPT1½	ANSI B 1.20.1	AlloyC22	71118695	With inspection certificate EN 10204 - 3.1 material



* FTL51 with high-pressure sliding sleeve (100 bar). See "Additional fitting" Seite 40 ff. option "P" or "R".

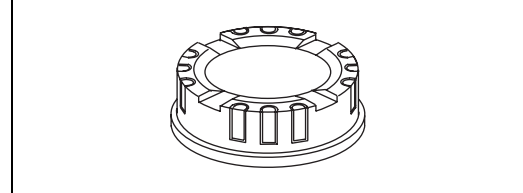
L00-FTL5xxxx-05-05-xx-xx-002

Cover with sight glass

Order number: 943461-0001
for polyester housing F16

Material: PA 12

Weight: 0.04 kg



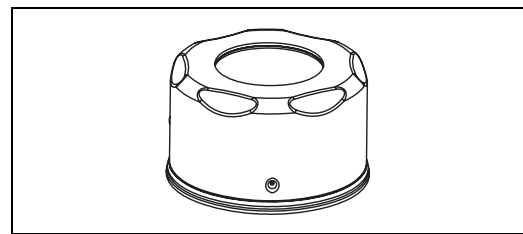
Cover with sight glass

For stainless steel housing F15

Material: AISI 316L

Weight: 0.16 kg

- Order number: 943301-1000
With glass sight glass
- Order number: 52001403
With PC sight glass
(Not for CSA, General Purpose)



Circular connector

Order number: 52010285

4x0.34 M12 socket

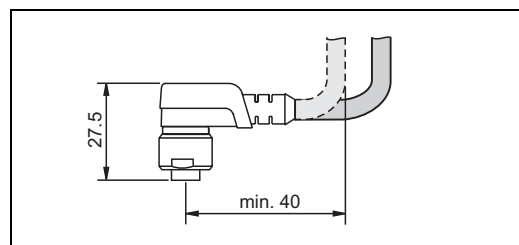
Cable: PVC (gray) 5 m

Body: PUR (blue)

Thread adapter nut: Cu Sn/Ni

Degree of protection: IP67

Temperature range: -25 to +70 °C



L00-FTL20Hxx-07-05-xx-xx-004

Order number: 52024216

4x0.34 M12 socket

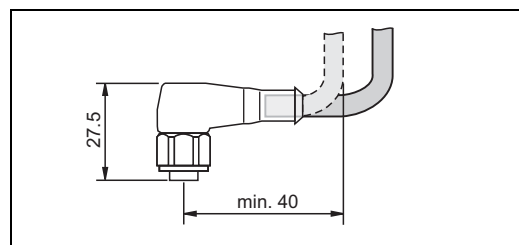
Cable: PVC (orange) 5 m

Body: PVC (orange)

Thread adapter nut: 316L

Degree of protection: IP69K (fully locked)

Temperature range: -25 to +70 °C



L00-FTL20Hxx-07-05-xx-xx-005

Order number: 52018763

4x0.34 M12 socket with integrated LEDs

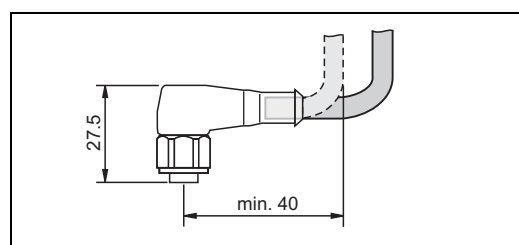
Cable: PVC (orange) 5 m

Body: PVC (transparent)

Thread adapter nut: 316L

Degree of protection: IP69K (fully locked)

Temperature range: -25 to +70 °C



L00-FTL20Hxx-07-05-xx-xx-005

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

BA00141F/00/en

Liquiphant M Density,

Density Computer FML621

BA00335F/00/en

Liquiphant M FTL50, FTL51

KA00143F/00/a6

Liquiphant M FTL50(H), FTL51(H)

KA00144F/00/a6

Liquiphant M FTL51C

KA00162F/00/a6

Liquiphant M FTL50-##### # 7 #, FTL51-##### # 7 #

KA00163F/00/a6

Liquiphant M FTL50H-##### 7 #, FTL51H-##### 7 #

KA00164F/00/a6

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

KA00165F/00/a6

Liquiphant M FTL5# # ### ## # #3 #, FTL5#H# ### ## # #3 #
KA00220F/00/a6

Liquiphant M Density FTL50, FTL51
Electronic insert: FEL50D
KA00284F/00/a6

Liquiphant M Density FTL50H, FTL51H
Electronic insert: FEL50D
KA00285F/00/a6

Liquiphant M Density FTL51C
Electronic insert: FEL50D
KA00286F/00/a6

Liquiphant M Sliding Sleeve for FTL51, G 1, NPT 1
KA00151F/00/a6

Liquiphant M Sliding Sleeve for FTL51, G 1½, NPT 1½
KA00152F/00/a6

Liquiphant M High-pressure Sliding Sleeve for FTL51, G 1, NPT 1
KA00153F/00/a6

Liquiphant M High-pressure Sliding Sleeve for FTL51, G 1½, NPT 1½
KA00154F/00/a6

Technical Information

Nivotester FTL370/372, switching units in Racksyst design
for Liquiphant M with electronic insert FEL57
TI00198F/00/en

Nivotester FTL320, switching unit in Minipac design
for Liquiphant M with electronic insert FEL57
TI00203F/00/de

General instructions for electromagnetic compatibility
(Test procedure, installation recommendation)
TI00241F/00/en

Liquiphant M FTL51C, wetted parts with highly corrosion-resistant
ECTFE, PFA or enamel coating
TI00347F/00/en

Isolating amplifier FTL325P,
1 or 3-channel switching units for top-hat rail mounting
for Liquiphant M/S with electronic insert FEL57
TI00350F/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
TI00353F/00/en

Liquiphant S FTL70/71, for medium temperatures up to 280 °C
TI00354F/00/en

Isolating amplifier FTL375P,
1 to 3-channel switching units for top-hat rail mounting
for Liquiphant M/S with electronic insert FEL57
TI00360F/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
TI00361F/00/en

Liquiphant M Density,
Density Computer FML621
TI00420F/00/en

Welding neck,
TI00426F/00/en

Functional safety (SIL)	Liquiphant M/S with electronic insert FEL51 (MAX) SD00164F/00/en Liquiphant M/S with electronic insert FEL51 (MIN) SD00185F/00/en Liquiphant M/S with electronic insert FEL52 (MAX) SD00163F/00/en Liquiphant M/S with electronic insert FEL52 (MIN) SD00186F/00/en Liquiphant M/S with electronic insert FEL54 (MAX) SD00162F/00/en Liquiphant M/S with electronic insert FEL54 (MIN) SD00187F/00/en Liquiphant M/S with electronic insert FEL55 (MAX) SD00167F/00/en Liquiphant M/S with electronic insert FEL55 (MIN) SD00279F/00/en Liquiphant M/S with electronic insert FEL57 + Nivotester FTL325P (MAX) SD00111F/00/en Liquiphant M/S with electronic insert FEL57 + Nivotester FTL325P (MIN) SD00231F/00/en Liquiphant M/S with electronic insert FEL57+ Nivotester FTL375P (MAX) SD00113F/00/en Liquiphant M/S with electronic insert FEL56 + Nivotester FTL325N (MAX) SD00168F/00/en Liquiphant M/S with electronic insert FEL56 + Nivotester FTL325N (MIN) SD00188F/00/en Liquiphant M/S with electronic insert FEL58 + Nivotester FTL325N (MAX) SD00161F/00/en Liquiphant M/S with electronic insert FEL58 + Nivotester FTL325N (MIN) SD00170F/00/en
Safety Instructions (ATEX)	CE II 1/2 G, EEx d IIC/B (KEMA 99 ATEX 1157) XA00031F/00/a3 CE II 1/2 G, EEx ia/ib IIC/B (KEMA 99 ATEX 0523) XA00063F/00/a3 CE II 1 G, EEx ia IIC/B (KEMA 99 ATEX 5172 X) XA00064F/00/a3 CE II 1/2 G, EEx de IIC/B (KEMA 00 ATEX 2035) XA00108F/00/a3 CE II 3 G, EEx nA/nC II (EG 01 007-a) XA00182F/00/a3
Safety Instructions (NEPSI)	Ex d IIC/IIB T3-T6 , Ex d IIC T2-T6 (NEPSI GYJ06424) XA00401F/00/B2 Ex ia IIC T2-T6, Ex ia IIB T3-T6 (NEPSI GYJ05556, NEPSI GYJ06464), XC00009F/00/b2

Ex nA II T3-T6, Ex nC/nL IIC T3-T6
(NEPSI GYJ04360, NEPSI GYJ071414)
XC00010F/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

ZD00041F-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

ZD00042F-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

ZD00043F-C/00/EN

Liquiphant M, Liquiphant S (cCSAus / XP)

Class I, Groups A, B, C, D

Class II, Groups E, F, G

Class III

ZD00240F/00/EN

Liquiphant M/S (IS and NI) PROFIBUS PA, FOUNDATION Fieldbus Class I, Zone 0, IIC

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

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

Class III

ZD00244F/00/EN

System information

Liquiphant M

SI00040F/00/en

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SL/FM+SGML6.0 ProMoDo

