# Technical Information Liquiphant S FTL70, FTL71 Vibronic

# High-temperature point level switch for all types of liquids

#### Application

The Liquiphant S is a point level switch for use in all types of liquids

- for process temperatures between -60 °C and 280 °C (-76 °F to 540 °F)
   (300 °C (572 °C) for max. 50 cumulative hours; without thermal shock restriction)
- for pressures up to 100 bar (1450 psi)
- for viscosities up to 10,000 mPa\*s (cSt)
- for density  $\ge 0.5$  g/cm<sup>3</sup> (SGU) or  $\ge 0.7$  g/cm<sup>3</sup> (SGU), other configurations on request
- Foam detection on request

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

FTL70: Compact design, for pipes also

FTL71: Extension pipe up to 3 m (9.8 ft) and up to 6 m (20 ft) on request

For use in very aggressive liquids, the fork and process connection are available in the highly corrosion-resistant material AlloyC22 (2.4602).

EEx ia, EEx de and EEx d protection enable it to be used in hazardous areas.

#### Your benefits

- Use in safety systems requiring functional safety to SIL2 in accordance with IEC 61508/IEC 61511-1
- Welded, gas-tight feed-through ensures maximum safety, even in the event of damage to sensor
- With process connections from <sup>3</sup>/<sub>4</sub>" and small fork dimensions, it is also suitable where space is tight.
- A wide range of process connections allows for universal application.
- The right connection for every process control system: e.g. NAMUR, relay, DC-PMP,
- PROFIBUS PA interface
- No adjustment: quick, low-cost startup
- No mechanical moving parts: maintenance-free



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### Application

#### Point level detection

Maximum or minimum detection in tanks or pipes with all types of cold to very hot liquids. The devices are also suitable for use in hazardous areas and for applications involving high pressure.



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 S FTL7x with electronic inserts FEL51, FEL52, FEL54



#### Point level switch

Liquiphant S FTL7x with electronic inserts FEL55, FEL56, FEL57, FEL58, FEL50A for connecting to a separate switching unit, an isolating amplifier or for connecting to a PROFIBUS PA segment coupler



Electronic versions	FEL51: Two-wire AC version; Switches the load directly into the power supply circuit via an electronic switch.					
	FEL52: Three-wire DC version; Switches the load via the transistor (PNP) and separate connection e.g. in conjunction with programmable logic controllers (PLCs), DI modules as per EN 61131-2.					
	FEL54: Universal current version with relay output; Switches the loads via 2 floating change-over contacts.					
	<ul> <li>FEL55:</li> <li>Signal transmission 16/8 mA on two-wire cabling e.g. in conjunction with programmable logic controllers (PLCs), AI modules 4 to 20 mA as per EN 61131-2.</li> <li>FEL56:</li> <li>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.</li> <li>FEL58:</li> <li>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.</li> <li>Checking of connecting cabling and other devices by pressing a key on the electronic insert.</li> </ul>					
	FEL57: For separate switching unit; PFM signal transmission; Current pulses superposed on the power supply along the two-wire cabling. Proof test from the switching unit without changing levels.					
	FEL50A: For connecting to PROFIBUS PA; Cyclic and acyclic data exchange acc. to PROFIBUS-PA Profile 3.0 Discrete Input					
alvanic isolation	FEL51, FEL52, FEL50A: between sensor and power supply					
	FEL54: between sensor and power supply and load FEL55, FEL56, FEL57, FEL58, FEL50D: see connected switching unit					
Design	FTL70: Compact FTL71: With extension pipe					

# Input

Measured variable	Level (limit value)
Measuring range (detection range)	FTL70: dependent on mounting point FTL71: dependent on mounting point and the extension pipe ordered. Standard extension pipe up to 3 m (9.8 ft) and up to 6 m (20 ft) on request.
Process density	Setting on the electronic insert > 0.5 g/cm <sup>3</sup> (SGU) or > 0.7 g/cm <sup>3</sup> (SGU) (others on request)

# Electronic insert FEL51 (AC 2-wire)

Power supply	Supply voltage: AC 19 to 253 V Power consumption: < 0.83 W Residual current consumption: < 3 Short-circuit protection Overvoltage protection FEL51: ove		ry III			
Electrical connection	Two-wire AC connection					
	<ul> <li>Switches the load directly into the circuit via an electronic switch.</li> <li>Always connect in series with a loat</li> <li>Check the following: <ul> <li>The residual current in blocked s (up to 3.8 mA)</li> <li>That for low voltage</li> </ul> </li> </ul>	nd!		FEL5	1 External load F <b>must</b> be conne	
	<ul> <li>the voltage drop across the load the minimum terminal voltage electronic insert (19 V) when blocked is not undersho</li> <li>the voltage drop across the electronic insert (19 V)</li> <li>That a relay cannot de-energize power below 3.8 mA. If this is the case, a resistor shout connected parallel to the relay. A available under the part number</li> <li>When selecting the relay, pay at holding power</li> <li>/ rated power</li> <li>(see "Connectable load")</li> </ul>	e at the t. (up to 12 V) with holding Id be An RC module is : 71107226	o L1 U~ max	N N PE (Grou 50/60 Hz	nd)	94-05-xx-en-00
Output signal		Safety mode	Level	Output signal	LEDs green	red
	I <sub>L</sub> = load current	MAX	- (H_)	1 <u> </u>	->	•
	(switched through) < 3.8 mA = residual current			1 <del> 2</del> 2		-\\-
	(blocked) 	MIN		1 <u> </u>	-兴-	•
	= unlit			< <u>3.8 mA</u> 1 → 2	-)	-\\.
	xx-xx-000				L00-FTL5xxxx-0	4-05-xx-xx-00
Signal on alarm	Output signal on power failure or i	n the event of c	lamaged sen	sor: < 3.8 mA		
Connectable load	<ul> <li>Voltage drop via FEL51 ≤ 12 V</li> <li>Residual current if electrical swit</li> <li>Load switched directly into the p Transient (40 ms) ≤ 1.5 A, ≤ 375</li> </ul>	ower supply cir	cuit via the t		cuit-proof)	

The load is switched via an electronic switch directly in the power circuit. Always connect in series with a load! Not suitable for connection to low-voltage PLC inputs!

#### Selection guide for relays



Minimum nominal power of load P/S nominal power in [W] / [VA] U operating voltage in [V]

Position	Operating voltage	Nominal power			
		min.	max.		
P1	24 V	> 1.3 VA	< 8.4 VA		
AC operation	110 V	> 1.5 VA	< 38.5 VA		
_	230 V	> 2.5 VA	< 80.5 VA		

Relays with less nominal power can be operated via an RC module connected in parallel (optional).

# Electronic insert FEL52 (DC PNP)

Power supply	Supply voltage: DC 10 to 55 V Ripple: ≤ 1.7 V, 0 to 400 Hz Current consumption: ≤ 15 mA Power consumption: ≤ 0.83 W Reverse polarity protection Overvoltage protection FEL52: overvoltage category	Ш
Electrical connection	Three-wire DC connection Switches the load via the transistor (PNP) and separate 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 point level.	FEL52 0.5A L+ L- PE (Ground) U 1055 V DC
	L	L00-FTL5xxxx-04-05-xx-xx-030

Output signal			Safety mode	Level	Output signal	LEDs green	red
	Ţ	- lood aumant	MAX		L+ I <sub>L</sub> + 3	-\	•
	Ι <sub>L</sub>	L = load current (switched through) < 100 μA = residual current	MAX		<100 µA 1►3	->	->
	-\\.	(blocked)			L+ I <sub>L</sub> + 1 → 3	-;ċ <u></u> ;-	•
	•	= unlit	MIN	- <b>n</b> ei	<100 µA 1► 3	-;	-`Ċ
	L00-FTL2xxxx-07 xx-xx			-		L00-FTL5xxx	x-04-05-xx-xx-004

Signal on alarm	Output signal on power failure or in the event of damaged sensor: < 100 $\mu A$
Connectable load	<ul> <li>Load switched via transistor and separate PNP connection, ≤ DC 55 V</li> <li>Load current ≤ 350 mA (pulsed overload and short-circuit protection)</li> <li>Residual current &lt; 100 µA (with transistor blocked)</li> <li>Capacitance load ≤ 0.5 µF at 55 V, 1.0 µF at 24 V</li> <li>Residual voltage &lt; 3 V (with transistor switched through);</li> </ul>

Power supply	Supply voltage: AC 19 to 253 V, 50/60 Hz or D Power consumption: ≤ 1.3 W Reverse polarity protection Overvoltage protection FEL54: overvoltage cate	
Electrical connection	Universal current connection with relay outp	put
	Power supply: Please note the different voltage ranges for AC and DC. Output: When connecting an instrument with high inductance, provide a spark arrester to protect the relay contact. A fine-wire fuse (depending on the load connected) protects the relay contact on short-circuiting. Both relay contacts switch simultaneously. * When jumpered, the relay output works with NPN logic. ** See "Connectable load"	0.5 A
		U~ 19…253 V AC, 50/60 Hz U⊷ 19… 55 V DC

# **Electronic insert FEL54 (AC/DC with relay output)**

Output signal LEDs Safety mode Level Output signal green red i ک -ờ́-678 345 MAX ſ -)Ó--)Ó(-ŇΙ = relay energized 678 345 = relay de-energized 1/1 |-)Ó-٥ 345 678 = lit -<u>\</u> MIN  $\left( \right)$ ĺ = unlit 6 -ờ́--<u>)Ó</u>-345 678 L00-FTL2xxxx-07-05-xx-xx-001 100-FT Signal on alarm Output signal on power failure or in the event of damaged sensor: relay de-energized • Loads switched via 2 floating change-over contacts (DPDT). **Connectable load** •  $I^{\sim} \le 6 A$  (Ex de 4 A),  $U^{\sim} \le AC 253 V$ ;  $P^{\sim} \le 1500 VA$ ,  $\cos \varphi = 1$ ,  $P^{\sim} \le 750 VA$ ,  $\cos \varphi > 0.7$ 

- $I^{m} \le 6 A$  (Ex de 4 A),  $O^{m} \le AC 255 V$ ,  $P^{m} \le 1500 VA$ , co
- When connecting a low-voltage circuit with double insulation according to IEC 1010, the following applies: the sum of the voltages of the relay output and power supply is ≤ 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

U== 11...36 V DC

L00-FTL5xxxx-04-05-xx-en-0

#### Supply voltage: DC 11 to 36 V Power supply Power consumption: < 600 mW Reverse polarity protection Overvoltage protection FEL55: overvoltage category III Two-wire connection for separate switching unit **Electrical connection** For separate switching unit. FEL55 Signal transmission 16/8 mA on two-wire cabling. For connection to programmable logic controllers (PLC) for example, AI modules 4 to 20 mA to EN 61131-2. Output signal jump from high to low current on point level. Ex ia Fuse required for non-Ex applications! Only use power units with safe galvanic isolation (e.g. SELV). F = T 50 mA PLC/SPS. Al-Modules, ... R U – 11 V R<sub>max</sub> = 16.8 mA

Output signal		Safety mode	Level	Output signal	LEDs green	red
		MAX -		<sup>+</sup> 2 − 16 mA 1		•
	$\sim 16 \text{ mA} = 16 \text{ mA} \pm 5 \%$			<sup>+</sup> 2 − <sup>-8 mA</sup> 1	-`\	-)
	$\sim 8 \text{ mA} = 8 \text{ mA} \pm 6 \%$ $- \bigcirc - = \text{ lit}$		- 11	<sup>+</sup> 2 ∼16 mA 1	-兴-	•
	• = unlit	MIN		<sup>+</sup> 2 <del>~8 mA</del> 1	-\	->
	L00-FTL2xxxx:07-05- xx-xx-000		1	1	L00-FTL5xxx	x-04-05-xx-xx-006
Signal on alarm	Output signal on power failure or	in the event of d	amaged sens	or: < 3.6 mA		

• U = connection voltage: DC 11 to 36 V (in wet environments DC 11 to 35 V)

■ R = (U - 11 V) : 16.8 mA

250 Ω = (U – 11V) / 16.8 mA 4.2 [Ω / A] = U - 11 V

U = 15.2 V

Example: PLC with 250  $\Omega$  with 2-wire version

# Electronic insert FEL55 (8/16 mA)

**Connectable load** 

Power supply	Supply voltage: DC 8.2 V $\pm$ 20 % Power consumption: < 6 mW at I < 1 mA; < 38 mV Connection data interface: IEC 60947-5-6	W at I = 2.8 mA
Electrical connection	Two-wire connection for separate switching un	it
	For connecting to isolating amplifiers according to NAMUR (IEC 60947-5-6), e.g. FTL325N from Endress+Hauser. Output signal jump from low to high current on point level.	FEL56
	(L-H edge)	
	Connecting to multiplexer: Set clock time to min. 2 s.	EEx ia
		J J - + Isolating amplifier to IEC 60947-5-6 (NAMUR)

# Electronic insert FEL56 (NAMUR L-H edge)

Output signal			Safety mode	Level	Output signal	LEDs green	red
			MAX		0.6 + 1.0 mA 2 → 1		٠
			MAX		+ 2.2 2 − 2.8 mA 1	-\	->
	-\	= lit = flashes			0.6 + 1.0 mA 2 → 1	-``	•
	•	= unlit	MIN	- 11.91	+ 2.2 2	-,	-)
	L00-FTL5xxxx-07 xx-xx-					L00-FTL5xxxx	-04-05-xx-xx-003
Signal on alarm	Output sig	nal in the event of o	lamaged sensor: > 2.	.2 mA			

Connectable load

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

# Electronic insert FEL58 (NAMUR H-L edge)

Power supply	Supply voltage: DC 8.2 V $\pm$ 20 % 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 as per NAMUR (IEC 60947-5-6), e.g. FTL325N, FTL375N from Endress+Hauser. Output signal jump from high to low current on point level.	
	(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. $H \\ L \\ L \\ V$	
	Connecting to multiplexer: Set clock time to min. 2 s.	
	Isolating amplifier to IEC 60947-5-6 (NAMUR)	

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

		Safety mode	Level	Output signal	LEDs green yellow	
		MAX		+ 2.2 2 → 1	-``	-)
		MAX		+ 0.6 2 1.0 mA	->	•
-☆-	$-\dot{-}$ = lit - $\dot{-}$ = flashes = unlit		-01	+ 2.2 2 3.5 mA 1	-`\$	-)
•		MIN		+ 0.6 + 1.0 mA 2 ──► 1	-:	•
			I	I	L00-FTL5xxxx	-04-05-xx-xx-00
	->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	-já = flashes	$MAX$ $- \sum_{i=1}^{i} = lit$ $- \sum_{i=1}^{i} = flashes$ $MIN$ $= unlit$ L00-FIL5xxxc-07-05-	→ → = lit → = flashes • = unlit L00-FTL5xxxx-07-05-	$MAX \qquad \qquad$	$MAX \qquad \qquad$

**Connectable load** 

1.0 IIIA

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

### Electronic insert FEL57 (PFM)

Power supply	Supply voltage: DC 9.5 to 12.5 V 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 Endress+Hauser switching units Nivotester FTL320, FTL325P, FTL370, FTL372, FTL375P (also with proof test).
	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 "proof test": 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:
	<ul> <li>Standard (STD): Corrosion of the fork unlikely; simulation approx. 8 s tuning fork exposed – covered – exposed. For proof testing, the Nivotester tests the sensor's level notification function.</li> <li>Extended (EXT): Corrosion of the fork possible; Simulation approx. 41 s: tuning fork exposed – covered – corroded – exposed. For proof testing, the Nivotester tests the sensor's level notification function and fault notification (alarm) function.</li> </ul>
	The check is activated and monitored at the switching unit.
	The twin-core connecting cable (instrument cable) with a cable resistance of $\leq 25\Omega$ per core is

The twin-core connecting cable (instrument cable) with a cable resistance of  $\leq 25\Omega$  per core is connected to the screw terminals (conductor cross-sections 0.5 to 2.5 mm / 0.02 to 0.1 in) in the connection compartment. Protective circuits against reverse polarity, HF influences and overvoltage peaks are installed.

Maximum cable length up to 1000 m (3281 ft).

A shielded connecting cable is recommended in the event of strong electromagnetic interference. Here the shielding must be connected to the sensor and the power supply.

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) (power on) > 3 s
MAX	STD	free	on 1 loff - 2 s on - 2 s off on
MAX	EXT	free	on 1 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	<u>off</u> ~ 3 s on
MIN	EXT	free	
MIN	STD	covered	on ! ~ 3 s on □ ! ~ 5 s off on
MIN	EXT	covered	on i ~ 3 s on i ~ 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 incorporating electronic insert EL17Z or FEL37 with a Liquiphant M incorporating electronic insert FEL57.



Power supply	Bus voltage: DC 9 to 32 V 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-on time and switch-off frequency, switch-on time and switch off time, status, measured value, densite. (WHG approval) Other the VHG mode possible (WHG approval) For a detailed description, see BA00198F WHICH and the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Uncluster the VHG mode possible (WHG approval) For a detailed description, see BA00198F Hortise the VHG mode possible (WHG approval) Extended to the VHG mode possible (WHG approval) For a detailed description, see BA00198F Hortise the VHG mode possible (WHG approval) Extended the VHG approval (WHG approval) Hortise the VHG approval (WHG approval) Hort

# Electronic insert FEL50A (PROFIBUS PA)



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Signal on alarm

• Failure information can be opened using the following interfaces: Yellow LED flashing, status code, diagnostic code; see BA00198F

### **Connection and function**

Connecting cables	<ul> <li>Electronic inserts: cross-section ≤ 2.5 mm<sup>2</sup> (14 AWG); strand in ferrule as per DIN 46228</li> <li>Protective ground in housing: cross-section ≤ 2.5 mm<sup>2</sup> (14 AWG)</li> <li>External equipotential bonding connection on housing: cross-section ≤ 4 mm<sup>2</sup> (12 AWG)</li> </ul>
Safety mode	Minimum/maximum residual current safety selectable on electronic insert (with FEL57 on Nivotester only)
	MAX = maximum safety: The output switches to the power fail response when the fork is covered For use with overfill protection for example
	MIN = minimum safety: The output switches to the power fail response when the fork is exposed For use with dry running protection for example
Switching time	When fork is covered: approx. 0.5 s When fork is exposed: approx. 1.0 s Additionally configurable for PROFIBUS PA: 0.5 to 60 s
	Other switching times available on request.
Switch-on behavior	When switching on the power supply, the output assumes the alarm signal. After $\leq 3$ s it assumes the correct switching mode (exception: FEL57)

### Accuracy

Reference operating conditions	Ambient temperature: 23 °C (73 °F) Medium temperature: 23 °C (73 °F) Medium density (water): 1 g/cm <sup>3</sup> (SGU) Medium viscosity: 1 mm <sup>2</sup> /s (cSt) Medium pressure $p_e$ : 0 bar (0 psi) Sensor mounting: vertical from above	
	Density switch: to $> 0.7 \text{ g/cm}^3$ (SGU)	LOD-FTL5XXXX 06-05-XX XX-031 * Switch point under reference operating conditions
		Switch point under reference operating conditions

Maximum measured error	Under reference operating conditions: max. +/-1 mm (0.04 in)
Repeatability	0.1 mm (0.004 in)
Hysteresis	approx. 2 mm (0.08 in)
Influence of process temperature	max. +1.4 to -5.5 mm (-60 to +280 °C) max. +0.06 to -0.22 in
Influence of process density	max. +4.8 to -3.5 mm ((0.5 to 1.5 g/cm <sup>3</sup> (SGU)) max. +0.19 to -0.14 in
Influence of process pressure	max. 0 to -3.9 mm (-1 to 100 bar (-14.5 to 1450 psi)) max. 0 to -0.15 in
Switching delay	<ul> <li>When fork is covered: 0.5 s</li> <li>When fork is exposed: 1.0 s</li> <li>Available on request: 0.2 s; 1.5 s or 5 s (when the tuning fork is covered or exposed)</li> </ul>

# **Operating conditions**

Installation

#### Installation instructions

Switch points  $\mathbf{i}_{\mathbf{k}_{-}}$  on the sensor depend on the mounting position, with reference to water,

Density 1 g/cm<sup>3</sup> (SGU), 23 °C (73 °F),  $p_e 0$  bar (0 psi).



#### Examples of mounting

Depending on the viscosity  $\boldsymbol{\nu}$  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:

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



#### Mounting positions in the case of low viscosity (up to 2000 mm<sup>2</sup>/s (cSt)):

\* Deburr the nozzle surfaces



#### Installation in pipes from 2":

Flow velocities up to 5 m/s (16.4 ft/s) for viscosity of 1 mm<sup>2</sup>/s (cSt) and density 1 g/cm<sup>3</sup> (SGU). (Check the function for other medium conditions.)



#### Dynamic load

Support the Liquiphant S FTL71 in the event of a severe dynamic load.



#### Space outside the tank

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



Orientation

FTL70, and FTL71 with short pipe up to approx. 500 mm (19.7 in): in any position, FTL71 with long pipe: vertical

### Environment

Ambient temperature range

Permitted ambient temperature  $T_a$  at the housing depending on the process temperature  $T_p$  in the vessel:



Maximum of 50 cumulative hours

\*\* -60 °C for ATEX and CSA certificates only \*\*\* FEL50A maximum +60 °C ambient temperature  $(T_a)$  in hazardous areas

Ambient temperature limits	–50 to +70 °C (-58 to 158 °F)						
Storage temperature	–50 to +80 °C (-58 to 176 °F)						
Installation height as per IEC61010-1 Ed.3	Up to 2000 m (6600 ft) above sea level.						
IEC01010-1 Eu.5	Can be extended up to 3000 m (9800 ft) above sea level if overvoltage protection is used, for example HAW562 or HAW569.						
Climate class	Climate protection to IEC 68, Part 2-38, Fig. 2a						
Degree of protection	Types of housing	IP65	IP66*	IP67*	IP68*	IP69	NEMA4X*
	Polyester housing F16	-	Х	Х	-	-	Х
	Stainless steel housing F15	-	Х	Х	-	-	Х
	Aluminum housing F17	Х	Х	Х	-	-	Х
	Aluminum housing F13****	Х	Х	-	X***	-	Х
	Stainless steel housing F27	-	Х	-	Х	-	4X/6P
	Aluminum housing T13 with separate connection compartment (EEx d)	Х	Х	-	X***	-	4X/6P
	* As per EN60529 ** As per NEMA 250 *** Only with M20 cable entry or G1/2 thread **** F13 housing only in conjunction with XP or Ex d approval						
Vibration resistance	As per IEC 68, parts 2-6 (10 to 55 Hz, 0.15 mm (0.01 in), 100 cycles)						

Electromagnetic compatibility	Interference emission to EN 61326, Electrical Equipment Class B Interference immunity to EN 61326; Annex A (Industrial) and NAMUR Recommendation NE 21 (EMC)
	Process conditions
Process temperature	–60 to +280 $^\circ\!C$ (-76 to 536 $^\circ\!F)$ and 300 $^\circ\!C$ (572 $^\circ\!C)$ for max. 50 cumulative hours
Thermal shock	Without restriction within the process temperature range.
Process pressure p <sub>e</sub>	p <sub>e</sub> bar

	pe bar (psi)	
	(1450)	
	63- (914)	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	For the pressure values permitted for the flanges in the case of higher temperatures, please refer to the following standards:	
	<ul> <li>pR EN 1092-1: 2005 With regard to their stability-temperature property, the materials 1.4435 and 1.4404 are identica and are grouped together in EN1092-1 Tab. 18 under 13E0. The chemical composition of the two materials can be identical.</li> <li>ASME B 16.5a - 1998 Tab. 2-2.2 F316</li> <li>ASME B 16.5a - 1998 Tab. 2.3.8 N10276</li> <li>JIS B 2220</li> </ul>	
	The lowest value from the derating curves of the device and selected flange applies in each case.	
Test pressure	max. 150 bar (2175 psi) at 20 °C (68 °F). The function is not available during test pressure. Burst pressure of diaphragm 400 bar (5800 psi)	_
State of aggregation	Liquid	_
Density	$\geq$ 0.7 g/cm <sup>3</sup> (SGU) = delivery status	
	$\geq 0.5 \text{ g/cm}^3$ (SGU) can be adjusted via switches	
Viscosity	$\leq$ 10,000 mm2/s (cSt)	-
Solids content	≤ ø5 mm (0.2 in)	-
Lateral loading	≤ 75 Nm	-
Medium conditions	The service life of the device can be affected in applications involving an increased h level of hydroger diffusion through the metal process isolating diaphragm of the sensor. Typical conditions: temperature >180 °C (>356 °F) and pressure >64 bar (>928 psi)	1

### Mechanical construction

#### Note!

2D and 3D drawings containing individual dimensions can be generated and downloaded in the Configurator on the product pages of the Liquiphant FTL7x at www.endress.com.

#### Summary of all electrical and mechanical versions

*Plug-in electronic inserts to mount in the housing* 

	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)
L00-FTL5xxxx-03-05-xx-xx-000	FEL57:	Output 150/50 Hz, PFM, for separate switching unit (Nivotester)
	FEL50A:	Digital communication PROFIBUS PA

#### Housing



Temperature spacer and pressure-tight feedthrough



L00-FTL5xxxx-06-05-xx-xx-091

#### Process connections



#### Sensors

Compact or with extension pipe up to 3 m (9.8 in) (6 m (20 in) on request)



#### Dimensions

#### Dimensions in mm (in)!

Housing and sensor FTL70/71 Polyester housing F16







\* See process connections

\*\* "L" = version FTL70/71 - # # # # # # # # # # L for 230 °C (446 °F)

"N" = version FTL70/71 - # # # # # # # # # # # N for 280 °C (536 °F)



Aluminum housing T13 with separate connection compartment



\* See process connections

\*\* "L" = version FTL70/71 - # # # # # # # # # # L for 230 °C (446 °F) "N" = version FTL70/71 - # # # # # # # # # N for 280 °C (536 °F)

The dimensions apply to process connections with G, R, NPT threads; for versions with flanges, the dimensions may be up to 30 mm (1.18 in) greater.

#### **Process connections**

Process connection		Dimensions	Accessories	Pressure Temperature
<b>G ¾</b> DIN ISO 228/I	GQ2 GQ6	66.5 SW/AF 32 50.5 (2.19) (2.19) LOU-FTL5xxxx-06-05-xx-xx-092	Flat seal as per DIN 7603; installed on site	≤ 100 bar (≤ 1450 psi) ≤ 280 °C (≤ 536 °F)
G 1 DIN ISO 228/I	GR2 GR6	69 SW/AF 41 50.5 (1.99) LOU-FTL5xxxx-06-05-xx-xx-094	Flat seal as per DIN 7603; installed on site	≤ 100 bar (≤ 1450 psi) ≤ 280 °C (≤ 536 °F)

Process connection		Dimensions	Accessories	Pressure Temperature
NPT ¾ ANSI B 1.20.1 or R ¾ DIN 2999	GM2 GM6 GE2 GE6	NPT: 71.5 (2.81) 32 (1.99) R: 66.5 (2.62) L00-FTL5xxx-06-05-xx-xx-096		≤ 100 bar (≤ 1450 psi) ≤ 280 °C (≤ 536 °F)
NPT1 ANSI B 1.20.1 or R 1 DIN 2999	GN2 GN6 GF2 GF6	NPT: 75.5 SW/AF 41 50.5 (1.99) 0 R: 69 (2.72) L00-FTL5xxxx-06-05-xx-xx-097		≤ 100 bar (≤ 1450 psi) ≤ 280 °C (≤ 536 °F)
Flanges ANSI B 16.5 EN 1092-1 (DIN 2527 B) JIS B2220		66.5 (2.62) LOO-FTL5xxxr-06-05-xx-xx-098 her chemical-resistance, AlloyC.		
	carrier	her chemical-resistance, AlloyC material is made of 316L and is lloyC22 disk.		

#### Sensor length L for FTL71

The sensor length L depends on the process connection.



#### Any length L:

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

Weights	See ordering information: $\rightarrow \exists 31$						
Materials	Material specifications as per AISI and DIN-EN.						
	Parts in contact with process						
	<ul> <li>Process connection and extension pipe: 316L (1.4435) optional 2.4602 (AlloyC22)</li> <li>Tuning fork: S31803 (1.4462) optional 2.4602 (AlloyC22)</li> <li>Flanges: 316L (1.4404)</li> <li>Flange plating: AlloyC22</li> </ul>						
	Parts with no process contact						
	<ul> <li>Tuning fork/housing seal: EPDM</li> <li>Temperature spacer: 316 L (1.4435)</li> <li>Pressure-tight feedthrough: 316 L (1.4435)</li> <li>Ground terminals at housing (external): 304 (1.4301)</li> <li>Nameplate on housing (external): 304 (1.4301)</li> <li>Cable glands <ul> <li>Housing F13, F15, F16, F17: polyamide (PA)</li> <li>With B or C approval (→ 🗎 31 ordering information): nickel-plated brass</li> <li>Housing F27: 316L (1.4435)</li> <li>Housing T13: nickel-plated brass</li> </ul> </li> <li>Polyester housing F16: PBT-FR with PBT-FR cover or with PA12 transparent cover, <ul> <li>Cover seal: EPDM</li> <li>Nameplate glued: polyester film (PET)</li> <li>Pressure compensation filter: PBT-GF20</li> </ul> </li> <li>Stainless steel housing F15: 316L (1.4404)</li> <li>Cover seal: silicone</li> <li>Safety claw: 304 (1.4301)</li> <li>Pressure compensation filter: PBT-GF20, PA</li> </ul> <li>Aluminum housing F17/F13: EN-AC-AIS110Mg, plastic-coated, <ul> <li>Cover seal: EPDM</li> <li>Safety claw: nickel-plated brass</li> <li>Pressure compensation filter: SIlicone</li> </ul> </li> <li>Safety claw: nickel-plated brass</li> <li>Pressure compensation filter: SILICONE</li> <li>Stainless steel housing F27: 316L (1.4435)</li> <li>Cover seal: EPDM</li> <li>Safety claw: nickel-plated brass</li> <li>Pressure compensation filter: SILICONE</li> <li>Stainless steel housing F17/F13: ED-M seal available as spare part)</li> <li>Safety claw: 316L (1.4435)</li>						

	<ul> <li>Aluminum housing T13: EN-AC-AlSi10Mg, plastic-coated,</li> <li>Cover seal: EPDM</li> <li>Safety claw: nickel-plated brass</li> </ul>
Process connections	<ul> <li>Parallel thread G ¾, G 1 as per DIN ISO 228/I, flat seal as per DIN 7603, installed on site</li> <li>Tapered thread R ¾, R 1 as per DIN 2999 Part 1</li> <li>Tapered thread ¾ -14 NPT, 1 - 11½ NPT as per ANSI B 1.20.1</li> <li>Flanges (for standards, see also Ordering information → 🖹 31+):</li> <li>as per EN/DIN from DN 25</li> <li>as per ANSI B16.5 from 1"</li> <li>as per JIS B2220 (RF)</li> </ul>

# Operability

Electronic inserts	With FEL51, FEL52, FEL54, FEL55:	
	<ul> <li>2 switches for fail-safe circuit and density change,</li> <li>green LED to indicate operational status,</li> <li>red LED to indicate switching status, flashes in the event of corrosion damage on sensor or if the electronics are defective</li> <li>With FEL56:</li> </ul>	Connecting terminal LEDs Switches
	<ul> <li>2 switches for fail-safe circuit and</li> </ul>	L00-FTL5xxxx-03-05-xx-en-001
	<ul> <li>density change,</li> <li>green LED flashes to indicate operational status,</li> <li>red LED to indicate switching status, flashes in the event of corrosion damage on sensor or if the electronics are defective</li> </ul>	The second secon
	With FEL57:	
	<ul> <li>2 switches for density change and proof testing,</li> <li>green LED to indicate operational status,</li> <li>yellow LED to indicate covered status, flashes in the event of corrosion damage on sensor or if the electronics are defective</li> </ul>	3.2 NATASSAUDAT
	With FEL58:	L00-FTL5xxxx-03-05-xx-xx-013
	<ul> <li>2 switches for fail-safe circuit and density change,</li> <li>green LED <ul> <li>flashes quickly to indicate operational status</li> <li>flashes slowly in the event of corrosion damage on sensor or if the electronics are defective,</li> </ul> </li> <li>yellow LED to indicate switching status, test key <ul> <li>breaks cable connection</li> </ul> </li> </ul>	

	<ul> <li>With FEL50A:</li> <li>8 switches for configuring device address</li> <li>green LED to indicate operational status, pulsing to indicate communication;</li> <li>yellow LED to indicate switching status, flashes in the event of corrosion damage on sensor or if the electronics are defective</li> </ul>
Operating concept	Onsite configuration
	Certificates and approvals
CE mark	The measuring system meets the legal requirements of the applicable EC Directives. These are listed in the corresponding EC Declaration of Conformity along with the standards applied. Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.
RoHS	The measuring system complies with the substance restrictions of the EU Directive on the restriction of the use of certain hazardous substances 2011/65/EU (RoHS 2).
RCM-tick mark	The product or measuring system supplied complies with the regulations of the Australian Communications and Media Authority (ACMA) for network integrity, performance characteristics and health and safety requirements. The specifications for electromagnetic compatibility, in particular, are observed. The products bear the RCM-tick mark on their nameplate.
Other certificates	• See Ordering informationLiquiphant S FTL70 FTL71 $\rightarrow$ $\bigcirc$ 31
	<ul> <li>Leak-detection system in conjunction with WHG approval Approval number: Z-65.40-446 (See also "Ordering information" → 🖹 31)</li> <li>TSE Certificate of Suitability The following applies to wetted device components: <ul> <li>They do not contain any materials derived from animals.</li> <li>No additives or operating materials derived from animals are used in production or processing.</li> </ul> </li> <li>Note! Wetted device components are listed in the "Mechanical construction" (→ 🖹 22+) and "Ordering information" (→ 🖹 31) sections.</li> </ul>
EAC conformity	The measuring system meets the legal requirements of the applicable EAC Directives. These are listed in the corresponding EAC Declaration of Conformity along with the standards applied.
	Endress+Hauser confirms successful testing of the device by affixing to it the EAC mark.
CRN approval	Device versions available with CRN approval: 0F10904.5C (Canadian Registration Number) are marked with a "*" in feature 20 "Process connection" under Ordering information( $\rightarrow \square 31+$ ). Further details on maximum pressure values are available in the Download area of the product pages under www.endress.com.

Process seal according to ANSI/ISA 12.27.01	Practice in North America for the installation of process seals Endress+Hauser devices are designed as either single seal or dual seal devices with an alarm in accordance with ANSI/ISA 12.27.01. This means that the user does need to install for an external secondary process seal in the thermowell which is required in ANSI/NFPA 70 (NEC) and CSA 22.1 (CEC). These devices comply with installation practice in North America and enable very safe, low-cost installation in pressurized applications with hazardous media. Further information is provided in the Safety Instructions (XA) for the specific device $\rightarrow \square$ 39 ff.								
	Product	Listing	Туре	Max. process pressure	Marking				
	Liquiphant M	CSA	FTL70-S/T##	64/100 bar	Single Seal				
		FM	FTL70-P/Q/R##	(928/1450 psi)					
		CSA FM	FTL71-S/T## FTL71-P/Q/R##	64/100 bar (928/1450 psi)	Single Seal				
	I	ļ		I. I. ,					
Pressure Equipment Directive 2014/68/EU (PED)	Pressure instruments with permitted pressure $\leq$ 200 bar (2 900 psi) Pressure instruments with permitted pressure $\leq$ 200 bar (2 900 psi) Pressure instruments with a flange and threaded boss that do not have a pressure-bearing housing do not fall within the scope of the Pressure Equipment Directive, irrespective of the maximum permitted pressure.								
	Reason:								
	According to Article 2, point 5 of EU Directive 2014/68/EU, pressure accessories are defined as "devices with an operational function and having pressure-bearing housings". If a pressure instrument does not have a pressure-bearing housing (no identifiable pressure chamber of its own), there is no pressure accessory present within the meaning of the Directive.								
Use in hazardous zones	Pay particular attention to the information provided in the documentation: Safety Instructions, Control Drawings etc. $\rightarrow \square$ 39								
ASME B 31.3				e welding seals are throu l Code Section IX and EN					

#### Combinations of housing and electronic inserts

For permitted combinations of housing versions and electronic inserts, see the safety instructions for ATEX, NEPSI etc.. A list of available documents can be found on  $\rightarrow \textcircled{3}39+$ . The actual documents are available on the product pages at www.endress.com.

Abbreviations used:

Hou	sing		Electronic inserts	
Alun Alun Alun com Stain	ester housing F16 ninum housing F17 (plug-in) ninum housing F13 (thread) ninum housing T13 (separate connec partment) nless steel housing F15 (for hygiene a nless steel housing F27 (precision cas	pplications)	FEL55 8/16mA, 1	19-253VDC 19-253VAC/19-55VDC 1-36VDC -H signal) I
A:	Non-hazardous area	F16, F17, F	13, T13, F15, F27	FEL51/52/54 FEL50A/55/56/57/58
B:	ATEX/NEPSI II 3G EEx nC II T6, WHG	F16, F17, F	13, T13, F15, F27	FEL54
C:	ATEX/NEPSI II 3G EEx nA II T6, WHG	F16, F17, F	13, T13, F15, F27	FEL51/52 FEL50A/55/56/57/58
D:	Non-hazardous area, WHG	F16, F17, F	13, T13, F15, F27	FEL51/52/54 FEL50A/55/56/57/58
E:	ATEX II 1/2G EEx de IIC T6, WHG/ IEC Zone 0/1	T13		FEL51/52/54 FEL50A/55/56/57/58
F:	ATEX II 1/2GD Ex ia IIC T6, WHG/ IEC	F17, F13, T	13, F15, F27	FEL50A/55/56/57/58
L:	ATEX II 1/2G EEx d IIC T6, WHG/ IECE Zone 0/1	F13, T13, F	27	FEL51/52/54 FEL50A/55/56/57/58
M:	NEPSI Ex ia IIC T6	F16, F17, F	13, T13, F15, F27	FEL50A/55/56/57/58
N:	NEPSI Ex d IIC T6	F13, T13, F	27	FEL51/52/54 FEL50A/55/56/57/58
P:	FM IS Cl.I, II ,III Div.1 Gr.A-G, Zone 0, 1, 2, 20, 21, 22	F16, F17, F (with NPT c	13, T13, F15, F27 able entry)	FEL50A/55/56/57/58
Q:	FM XP Cl.I, II, III Div.1 Gr.A-G, Zone 1, 2, 21, 22	F13, T13, F	27	FEL51/52/54 FEL50A/55/56/57/58
R:	FM NI Cl.I Div.2 Gr.A-D, Zone 2	F16, F17, F	13, T13, F15, F27	FEL51/52/54 FEL50A/55/56/57/58
S:	CSA IS Cl I, II, III Div.1 Gr.A-G, Zone 0, 1, 2	F16, F17, F (with NPT c	13, T13, F15, F27 able entry)	FEL50A/55/56/57/58
T:	CSA XP Cl I, II, III Div.1 Gr.A-G, Zone 1, 2	F13, T13, F	27	FEL51/52/54 FEL50A/55/56/57/58
U:	CSA General Purpose	F16, F17, F	13, T13, F15, F27	FEL51/52/54 FEL50A/55/56/57/58
V:	TIIS Ex ia IIC T2	F16, F17, F	13, T13, F15, F27	FEL50A/55/56/57/58
W:	TIIS Ex d IIC T2	F13, T13, F	27	FEL51/52/54 FEL50A/55/56/57/58
Y:	Other certificate (for non-hazardous areas)			



#### Note! Polyester housing F16 (PBT)

Electrical connecting cables run in pipes:

- Do not screw cable entries firmly to the piping. Use flexible connections (e.g. with armored hose).
- If piping is used for grounding, ensure that there is a continuous electrical connection.

### **Ordering information**

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser website: www.endress.com → Click "Corporate" → Select your country → Click "Products" → Select the product using the filters and search mask → Open the product page → The "Configuration" button to the right of the product image opens the Product Configurator.
- From your Endress+Hauser Sales Center: www.addresses.endress.com

Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
- Depending on the device: direct input of information specific to measuring point, such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly from the Endress+Hauser online shop

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

Ordering information Liquiphant S FTL70	Design: FTL70 FTL71	Compa With ex	ct ttension pipe				<b>Basic weight</b> 0.7 kg 0.7 kg
FTL71							
	10	Appro	val:				
		A Not	n-hazardous a	irea			
			EX/NEPSI II (	3 G EEx nC II T6	Overfill protect	ion as per WHG	
			EX/NEPSI II (	3 G EEx nA II T6	Overfill protect	ion as per WHG	
			n-hazardous a		-	ion as per WHG	
			EX II 1/2 G	EEx de IIC Tó	-	ion as per WHG, IEC Ex Zone 0/1	
			EX II 1/2 G	EEx ia IIC T6	Overfill protect	ion as per WHG, IEC Ex Zone 0/1	
			EX II 1/2 D	T 80°C*	0 000		
			EX II 1/2 G	EEx d IIC T6	Overfill protect	ion as per WHG, IEC Ex Zone 0/1	
		M NE N NE		Ex ia IIC T6 Ex d IIC T6			
		P FM		IS, Class I, II, III	Division 1, Gro	Nun A-G	
		Q FM		XP, Class I, II, III		oup A-G oup B-G, for E5 housing Group A-G	
		R FM		NI, Class I	Division 2, Gro		
		S CS		IS, Class I, II, III			
		T CS		XP, Class I, II, III			
		U CS		General Purpose	,		
		V TH	5	Ex ia IIC T2			
		W TH	5	Ex d IIC T2			
		Y Spe	cial version				
		*) 1	not for PBT				
	20		ocess conn				Additional weight
			eaded connec	ction			
		GO			316L	Thread ISO 228	
		GO			AlloyC22	Thread ISO 228	0.01
		GR			316L	Thread ISO 228	0.2 k
		GR GE			AlloyC22 316L	Thread ISO 228 Thread DIN 2999	0.2 k
		GE			AlloyC22	Thread DIN 2999	
		GE			316L	Thread DIN 2999	0.2 k
		GF			AlloyC22	Thread DIN 2999	0.2 k
		GN		4	316L	Thread ANSI	
		GN			AlloyC22	Thread ANSI	
		GN	2* NPT1		316L	Thread ANSI	0.2 k
		GN	6 NPT1		AlloyC22	Thread ANSI	0.2 k
		EN	flanges				
		B82	2 DN25	PN25/40 A	316L	Flange EN 1092-1 (DIN 2527 B)	1.4 k
		C82	2 DN25	PN25/40 B1	316L	Flange EN 1092-1	1.3 k

20	Proces	s connec	ction:				Additional weight
	C86	DN25	PN25/40 B1		AlloyC22 >1.4462	Flange EN 1092-1	1.3 kg
	D82	DN25	PN40 B1		316L	(DIN 2527) Flange EN 1092-1	1.4 kg
	BB2	DN32	PN25/40 A		316L	(DIN 2526 D) Flange EN 1092-1	2.0 kg
	BD2	DN40	PN25/40 A		316L	(DIN 2527 B) Flange EN 1092-1	2.4 kg
	CF2	DN50	PN10/16 B1		316L	(DIN 2527 B) Flange EN 1092-1	2.5 kg
	BG2	DN50	PN25/40 A		316L	(DIN 2527 C) Flange EN 1092-1	3.2 kg
	CG2	DN50	PN25/40 B1		316L	(DIN 2527 B) Flange EN 1092-1 (DIN 2527 C)	2.9 kg
	DG2	DN50	PN40 B1		316L	Flange EN 1092-1 (DIN 2526 D)	2.9 kg
	CG6	DN50	PN25/40 B1		AlloyC22 >1.4462	(DIN 2527) (DIN 2527)	2.9 kg
	BI2	DN50	PN63 A		316L	Flange EN 1092-1 (DIN 2527 B)	4.5 kg
	CI2	DN50	PN63 B2		316L	Flange EN 1092-1 (DIN 2527 E)	4.5 kg
	CI6	DN50	PN63 B1		AlloyC22 >1.4462	Flange EN 1092-1 (DIN 2527)	4.5 kg
	BJ2	DN50	PN100 A		316L	Flange EN 1092-1	5.5 kg
	CJ2	DN50	PN100 B2		316L	Flange EN 1092-1	5.5 kg
	BK2	DN65	PN25/40 A		316L	Flange EN 1092-1 (DIN 2527 B)	4.3 kg
	CM2	DN80	PN10/16 B1		316L	Flange EN 1092-1 (DIN 2527 C)	4.8 kg
	BN2	DN80	PN25/40 A		316L	Flange EN 1092-1 (DIN 2527 B)	5.9 kg
	CN2 DN2	DN80 DN80	PN25/40 B1		316L	Flange EN 1092-1 (DIN 2527 C) Flange EN 1092-1	5.2 kg
	CN6	DN80	PN40 B1 PN25/40 B1		316L AlloyC22 >1.4462	(DIN 2526 D) Flange EN 1092-1	5.2 kg 5.2 kg
	B02	DN80	PN63 A		316Ti	(DIN 2527) Flange EN 1092-1	6.9 kg
	C02	DN80	PN63 B2		316L	(DIN 2527 B) Flange EN 1092-1	6.9 kg
	C06	DN80	PN63 B1		AlloyC22 >1.4462	(DIN 2527 E) Flange EN 1092-1	6.9 kg
	<b>D</b> 4 0	DIVIDO	D. Maga		21.0	(DIN 2527)	0.01
	B12	DN80	PN100 A		316L	Flange EN 1092-1	8.0 kg
	C12	DN80	PN100 B2		316L	Flange EN 1092-1	8.0 kg
	CO2	DN100	PN10/16 B1		316L	Flange EN 1092-1 (DIN 2527 C)	5.3 kg
	BR2	DN100	PN25/40 A		316L	Flange EN 1092-1 (DIN 2527 B)	7.5 kg
	BU2 CU2	DN100 DN100	PN63 A PN63 B2		316L 316L	Flange EN 1092-1 (DIN 2527 B) Flange EN 1092-1	10.1 kg 10.1 kg
	CU2	DN100	PN63 B1		AlloyC22 >1.4462	(DIN 2527 E) Flange EN 1092-1	10.1 kg
	500					(DIN 2527)	1011 MB
		ANSI flar	iges				
	A82*	1"	150 lbs	RF	316/316L	Flange ANSI B16.5	1.0 kg
	AB2*	11/4"	300 lbs	RF	316/316L	Flange ANSI B16.5	2.0 kg
	AC2*	11/2"	150 lbs	RF	316/316L	Flange ANSI B16.5	1.5 kg
	AD2*	1 1/2"	300 lbs	RF	316/316L	Flange ANSI B16.5	2.7 kg
	AE2*	2"	150 lbs	RF	316/316L	Flange ANSI B16.5	2.7 kg 2.4 kg
	AE2 AE6	2"	150 lbs	RF	AlloyC22 >1.4462	Flange ANSI B16.5	-
					-	e e	2.4 kg
	AF2*	2"	300 lbs	RF	316/316L	Flange ANSI B16.5	3.2 kg
	AF6	2"	300 lbs	RF	AlloyC22 >1.4462	Flange ANSI B16.5	3.2 kg
	AG2*	2"	600 lbs	RF	316/316L	Flange ANSI B16.5	4.2 kg
	AG6	2"	600 lbs	RF	AlloyC22 >1.4462	Flange ANSI B16.5	4.2 kg
	AL2*	3"	150 lbs	RF	316/316L	Flange ANSI B16.5	4.9 kg
	AM2*	3"	300 lbs	RF	316/316L	Flange ANSI B16.5	6.8 kg
	AN2*	3"	600 lbs	RF	316/316L	Flange ANSI B16.5	8.5 kg
	AN6	3"	600 lbs	RF	AlloyC22 >1.4462	Flange ANSI B16.5	8.5 kg
	AP2*	4"	150 lbs	RF	316/316L	Flange ANSI B16.5	7.0 kg
i I	I	ļ				<u> </u>	

20	Proces	ss con	nection:						iditional weight
	AO2*	4"	300			316/316L	Flange ANSI B16.		11.5 k
	AR2*	4"	600	IDS	RF 3	316/316L	Flange ANSI B16.	5	17.3 k
		JIS fl	anges						
	KF2	20 K	0		RF 3	316L	Flange JIS B2220		1.9 k
	KF6	20 K	50		RF A	AlloyC22 >316L	Flange JIS B2220		1.9 k
	YY9	Snor	ial warrian						
	119	spec	ial version						
	* With	CRN ap	proval.						
30		Probe	e length:						
		FTL70							
		AB	Compact Y		Ra < 3	.2 μm/80 grit,	316L		
		AE	Fork: 318 Compact		Ra < 3	.2 μm/80 grit,	Alloy		
		111	compact	. 0101011	na < 3	.2 µm/ 00 grit,	7 110 9		
		FTL71							
		BB	mm		Ra < 3.	.2 μm/80 grit,	316L		0.0.1 (
		BE	Fork: 318		Ra < 3	.2 μm/80 grit,	Alloy		0.9 kg/1 0.9 kg/1
		CB	inch			.2 μm/80 grit,	316L		3.7 KG/ 1
			Fork: 318	L				2.3	kg/100 i
		CE	inch	L	Ra < 3	.2 μm/80 grit,	Alloy	2.3	kg/100 i
		YY	Special ve	rsion					
		11	Special ve	1910[]					
40			Electron		-				
			A FEL50	·	ROFIBUS L 2–wire		253 V AC		
			-	·	LZ WIIC	17 10 2	255 110		
			2 FEL52	2; SII	L 3–wire	PNP 10 to 5	55 V DC		
			2 FEL52 4 FEL54	<i>'</i>	L 3–wire L relay Di		55 V DC 253 V AC/19 to 55 V I	DC	
			4 FEL54 5 FEL55	4; SII 5; SII	L relay Di L 8/16 m	PDT 19 to 2 nA 11 to 3		DC	
			4 FEL54 5 FEL53 6 FEL50	4; SII 5; SII 6; SII	L relay D L 8/16 m L NAMU	PDT 19 to 2 nA 11 to 3 R (L-H signal)	253 V AC/19 to 55 V I	DC	
			<ul> <li>4 FEL54</li> <li>5 FEL53</li> <li>6 FEL50</li> <li>7 FEL53</li> </ul>	4; SII 5; SII 6; SII 7; SII	L relay Dl L 8/16 m L NAMU L 2-wire I	PDT 19 to 2 hA 11 to 3 R (L-H signal) PFM	253 V AC/19 to 55 V 1 36 V DC	DC	
			<ul> <li>4 FEL54</li> <li>5 FEL55</li> <li>6 FEL56</li> <li>7 FEL55</li> <li>8 FEL56</li> </ul>	4; SII 5; SII 6; SII 7; SII	L relay Dl L 8/16 m L NAMU L 2-wire I	PDT 19 to 2 nA 11 to 3 R (L-H signal)	253 V AC/19 to 55 V 1 36 V DC	DC	
			<ul> <li>4 FEL54</li> <li>5 FEL55</li> <li>6 FEL55</li> <li>7 FEL55</li> <li>8 FEL56</li> <li>9 Special</li> </ul>	4; SII 5; SII 6; SII 7; SII 8; SII al version	L relay D L 8/16 m L NAMU L 2-wire L NAMU	PDT 19 to 2 1A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig	253 V AC/19 to 55 V 1 36 V DC	DC	
50			<ul> <li>4 FEL54</li> <li>5 FEL55</li> <li>6 FEL55</li> <li>7 FEL55</li> <li>8 FEL56</li> <li>9 Special</li> </ul>	4; SII 5; SII 6; SII 7; SII 3; SII al version	L relay D L 8/16 m L NAMU L 2-wire L NAMU D <b>le entr</b>	PDT 19 to 2 1A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig	253 V AC/19 to 55 V l 36 V DC nal)	DC ad NPT ¾	
50			<ul> <li>4 FEL54</li> <li>5 FEL55</li> <li>6 FEL56</li> <li>7 FEL57</li> <li>8 FEL56</li> <li>9 Special</li> </ul>	4; SII 5; SII 6; SII 7; SII 8; SII al version	L relay D L 8/16 m L NAMU L 2-wire L NAMU L NAMU <b>ble entr</b> bL	PDT 19 to 2 1A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa		
50			4 FEL5: 5 FEL5: 6 FEL5: 7 FEL5: 8 FEL5: 9 Specia FL5: 9 Specia E1* E4 E5	4; SII 5; SII 6; SII 7; SII 8; SII al version <b>sing; cal</b> F27 316 F16 Poly F17 Alu	L relay DI L 8/16 m L NAMU: L 2-wire L NAMU: L NAMU: <b>DIE entr</b> DI Vester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig <b>'y:</b> NEMA6F NEMA43 NEMA43	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa {; Threa {; Threa	ad NPT ¾ ad NPT ½ ad NPT ¾	0.5 k
50			<ul> <li>4 FEL52</li> <li>5 FEL52</li> <li>6 FEL52</li> <li>7 FEL52</li> <li>8 FEL52</li> <li>9 Specia</li> <li>9 Specia</li> <li>12 F</li> <li>14 E</li> </ul>	4; SII 5; SII 6; SII 7; SII 8; SII al version F27 316 F16 Poly F17 Alu T13 Alu	L relay Dl L 8/16 m L NAMU: L 2-wire L NAMU: L NAMU: <b>ble entr</b> bL yester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig <b>'y:</b> NEMA6F NEMA42 NEMA42 coated IP	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa {; Threa {; Threa	ad NPT ¾ ad NPT ½	
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7	4; SII 5; SII 5; SII 7; SII 3; SII 41 version sing; cab F17 Alu T13 Alu Separate	L relay Di L 8/16 m L NAMU: L 2-wire i L NAMU: Die entr Die yester e connect	PDT 19 to 2 hA 11 to 3 R (L-H signal) PFM R + test keys (H-L sig <b>Y:</b> NEMA6P NEMA42 NEMA42 coated IP ion compartment	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa 66; Threa	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾	
50			4 FEL5: 5 FEL5: 6 FEL5: 7 FEL5: 8 FEL5: 9 Specia FL5: 9 Specia E1* E4 E5	4; SII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cab</b> F17 Alu T13 Alu Separate F13 Alu	L relay Di L 8/16 m L NAMU: L 2-wire i L NAMU: Die entr Die yester e connect	PDT 19 to 3 hA 11 to 3 R (L-H signal) PFM R + test keys (H-L sig <b>'y:</b> NEMA6P NEMA42 NEMA42 coated IP ion compartment NEMA42	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa 66; Threa	ad NPT ¾ ad NPT ½ ad NPT ¾	1.1 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7	4; SII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cab</b> F17 Alu T13 Alu Separate F13 Alu	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L NAMU DIE entr DI yester e connect	PDT 19 to 3 hA 11 to 3 R (L-H signal) PFM R + test keys (H-L sig <b>'y:</b> NEMA6P NEMA42 NEMA42 coated IP ion compartment NEMA42	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾	1.1 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7 E8 F1* F4	4; SIII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cab</b> F17 Alu T13 Alu Separate F13 Alu suitable F27 316 F16 Poly F16 Poly	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L NAMU DIE entr DL yester e connect for EEx c DL yester	PDT 19 to 3 hA 11 to 3 R (L-H signal) PFM R + test keys (H-L sig VY: NEMA6F NEMA42 NEMA42 coated IP ion compartment NEMA42 h/XP	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa Threa Threa	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G1/2 ad G <sup>1</sup> / <sub>2</sub>	1.1 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7 E8 F1* F4 F5	4; SII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cab</b> F17 Alu F17 Alu F13 Alu Separate F13 Alu suitable F27 316 F16 Poly F17 Alu	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L 2-wire L NAMU DIE entr oL yester e connect for EEx c oL yester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig VY: NEMA6F NEMA42 NEMA42 coated IP ion compartment NEMA43 i/XP IP68 IP66; IP66; IP66;	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa Threa Threa Threa	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G1/2 ad G <sup>1</sup> / <sub>2</sub> ad G <sup>1</sup> / <sub>2</sub>	1.1 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7 E8 F1* F4	4; SII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cal</b> F17 Alu T13 Alu Separate F13 Alu suitable F27 316 F16 Poly F17 Alu T13 Alu Separate	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L 2-wire L NAMU DIE entr oL yester for EEx c oL yester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig VY: NEMA6F NEMA42 NEMA42 coated IP ion compartment NEMA43 i/XP IP68 IP66; IP66; coated IP	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa Threa Threa Threa	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G1/2 ad G <sup>1</sup> / <sub>2</sub>	1.1 k 0.5 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7 E8 F1* F4 F5 F7	4; SII 5; SII 5; SII 7; SII 3; SII 41 version 516 Poly F17 Alu 513 Alu 520 Separate F13 Alu 521 Separate F13 Alu 521 Separate F17 Alu F17 Alu F17 Alu F13 Alu Separate	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L 2-wire L NAMU Die entr bL yester e connect for EEx c bL yester e connect	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig VY: NEMA6F NEMA42 coated IP ion compartment NEMA42 I/XP IP68 IP66; IP66; coated IP ion compartment	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () Threa () Threa	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾ ad NPT ¾ ad G1/2 ad G½ ad G½ ad G½ ad G½	1.1 k 0.5 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7 E8 F1* F4 F5	4; SII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cal</b> F17 Alu T13 Alu Separate F13 Alu suitable F27 316 F16 Poly F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F17 Alu	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L 2-wire L NAMU Die entr bL yester e connect for EEx c bL yester e connect	PDT 19 to 2 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig VY: NEMA6F NEMA42 Coated IP ion compartment NEMA43 IP66; IP66; coated IP ion compartment IP66; coated IP	253 V AC/19 to 55 V l 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () Threa () Threa	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G1/2 ad G <sup>1</sup> / <sub>2</sub> ad G <sup>1</sup> / <sub>2</sub>	1.1 k 0.5 k 0.5 k 1.1 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia E1* E4 E5 E7 E8 F1* F4 F5 F7	4; SII 5; SII 5; SII 7; SII 3; SII 41 version <b>sing; cal</b> F17 Alu T13 Alu Separate F13 Alu suitable F27 316 F16 Poly F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F17 Alu	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI DIE entr DL yester e connect for EEx c oL yester e connect	PDT 19 to 2 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig VY: NEMA6F NEMA42 Coated IP ion compartment NEMA43 IP66; IP66; coated IP ion compartment IP66; coated IP	253 V AC/19 to 55 V l 36 V DC nal) '; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () Threa	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾ ad NPT ¾ ad G1/2 ad G½ ad G½ ad G½ ad G½	1.1 k 0.5 k 0.5 k 1.1 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia 14 E5. 14 E4. 15 E7. 14 E5. 15 F7. 14 F5. 15 F7. 16 F8. 16 G1* 16 G4.	4; SII 5; SII 5; SII 6; SII 7; SII 3; SII 4] version F17 Alu F17 Alu F17 Alu F13 Alu Separate F13 Alu Separate F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F15 Alu Separate F14 Poly F17 Alu T13 Alu Separate F15 Alu Separate F14 Poly F17 Alu T13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F13 Alu Separate F13 Alu Separate F13 Alu Separate F13 Alu Separate F13 Alu Separate F13 Alu Separate F13 Alu	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI L 2-wire L NAMUI DIE entr JL yester e connect for EEx o JL yester for EEx o JL yester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L signed VEMA6F NEMA6F NEMA42 Coated IP ion compartment NEMA42 1/XP IP68 IP66; coated IP ion compartment IP68; IP68; IP68; IP68; IP66;	253 V AC/19 to 55 V l 36 V DC nal) '; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () T	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G1/2	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia 14 E5. E1* E4 E5 E7 E8 F1* F4 F5 F7 F8 G1* G4 G5	4; SII 5; SII 5; SII 7; SII 3; SII 4] version <b>sing; cal</b> <b>F</b> 27 316 F16 Poly F17 Alu T13 Alu Separate F13 Alu Separate F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F13 Alu Separate F14 Alu Separate F14 Alu Separate F14 Alu Separate F14 Alu Separate F14 Alu	L relay Di L 8/16 m L NAMU: L 2-wire L NAMU: L 2-wire L NAMU: DIE entr JL yester e connect: for EEx c JL yester for EEx c JL yester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L signed) <b>'y:</b> NEMA6F NEMA42 NEMA42 Coated IP ion compartment NEMA43 1/XP IP68 IP66; coated IP ion compartment IP68; IP68; IP66; Coated IP ion compartment IP68; IP66	253 V AC/19 to 55 V l 36 V DC nal) '; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () T	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G <sup>1</sup> / <sub>2</sub> ad G <sup>1</sup> / <sub>2</sub>	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia 14 E5. 14 E4. 15 E7. 14 E5. 15 F7. 14 F5. 15 F7. 16 F8. 16 G1* 16 G4.	4; SII 5; SII 5; SII 6; SII 7; SII 3; SII 4] version 5 5 5 7 7; SII 4] version 5 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 7 8 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI L NAMUI DIE entr JL yester e connect for EEx c JL yester for EEx c JL yester	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L signed VEMA6F NEMA6F NEMA42 coated IP ion compartment NEMA42 i/XP IP68 IP66; coated IP ion compartment IP68; IP68; IP66; coated IP ion compartment IP68; IP66; coated IP	253 V AC/19 to 55 V l 36 V DC nal) '; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () T	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G1/2	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia 14 E5. E1* E4 E5. E7 E8 F1* F4 F5. F7 F8 G1* G4 G5. G7	4; SII 5; SII 5; SII 6; SII 7; SII 3; SII 4] version F17 Alu F17 Alu F13 Alu Separate F13 Alu Separate	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI L NAMUI DIE entr JL yester e connect for EEx of JL yester for EEx of JL yester e connect	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L signed) PY: NEMA6F NEMA42 Coated IP ion compartment NEMA42 Coated IP ion compartment IP66; Coated IP ion compartment IP68; IP66; Coated IP ion compartment IP68; IP66; Coated IP ion compartment (EE) ion compartment (EE)	253 V AC/19 to 55 V 1 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () T	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾ ad NPT ¾ ad G1/2 ad G½ ad G½ ad G½ ad G½ threaded joint threaded joint threaded joint	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia 14 E5. E1* E4 E5 E7 E8 F1* F4 F5 F7 F8 G1* G4 G5	4; SIII 5; SII 5; SII 7; SII 3; SII 4 version <b>sing; cal</b> F17 Alu T13 Alu Separate F13 Alu Separate F17 Alu T13 Alu Separate F13 Alu	L relay Di L 8/16 m L NAMU L 2-wire L NAMU L 2-wire L NAMU Die entr oL yester e connect for EEx c oL yester for EEx c oL yester connect	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig "Y: NEMA6F NEMA42 Coated IP ion compartment NEMA43 i/XP IP68 IP66; coated IP ion compartment IP68; IP68; IP66; coated IP ion compartment IP68; IP68; IP66; Coated IP ion compartment IP68; IP66; IP66; Coated IP ion compartment IP68; IP66; IP66; Coated IP ion compartment IP68; IP66; IP66; IP66; Coated IP ion compartment IP68; IP66; IP68; IP66; IP66; IP66; IP66; IP66; IP66; IP68; IP66	253 V AC/19 to 55 V 1 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () T	ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>1</sup> / <sub>2</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad NPT <sup>3</sup> / <sub>4</sub> ad G1/2 ad G <sup>1</sup> / <sub>2</sub> ad G <sup>1</sup> / <sub>2</sub>	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k 0.5 k 1.1 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 9 Specia 14 E5. E1* E4 E5. E7 E8 F1* F4 F5. F7 F8 G1* G4 G5. G7	4; SIII 5; SII 5; SII 7; SII 3; SII 4 version <b>sing; cal</b> F17 Alu T13 Alu Separate F13 Alu Separate F17 Alu T13 Alu Separate F13 Alu	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI L NAMUI DIE entr JL yester e connect for EEx c JL yester for EEx c JL yester for EEx c JL	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L sig "Y: NEMA6F NEMA42 Coated IP ion compartment NEMA43 i/XP IP68 IP66; coated IP ion compartment IP68; IP68; IP66; coated IP ion compartment IP68; IP68; IP66; Coated IP ion compartment IP68; IP66; IP66; Coated IP ion compartment IP68; IP66; IP66; Coated IP ion compartment IP68; IP66; IP66; IP66; Coated IP ion compartment IP68; IP66; IP68; IP66; IP66; IP66; IP66; IP66; IP66; IP68; IP66	253 V AC/19 to 55 V 1 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () Threa () Threa () Threa () Threa () M20 M20 M20 M20 M20 M20 M20 M20 M20 M20	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾ ad NPT ¾ ad G1/2 ad G½ ad G½ ad G½ ad G½ threaded joint threaded joint threaded joint	0.5 k 1.1 k 0.5 k 1.1 k 0.5 k 0.5 k 1.1 k 0.5 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 8 FL* 6 FT* 64 75 77 78 78 70 78 70 78 70 70 70 70 70 70 70 70 70 70	4; SII 5; SII 5; SII 6; SII 7; SII 3; SII 4] version 5 5 5 7 7; SII 3; SII 4] version 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 7 8 7	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI L NAMUI DIE entr JL yester e connecti for EEx o JL yester for EEx o JL yester for EEx o JL	PDT 19 to 3 A 11 to 3 R (L-H signal) PFM R + test keys (H-L signed) PFM NEMA6F NEMA6F NEMA42 coated IP ion compartment IP66; coated IP ion compartment IP68; IP66; Coated IP ion compartment IP68; IP68; IP66; Coated IP ion compartment IP68; IP68; IP66; Coated IP ion compartment IP68;	253 V AC/19 to 55 V 1 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () Threa () Threa () M20 M20 M20 M20 M20 M20 M20 M20 M20 M20	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾ ad NPT ¾ ad G1/2 ad G½ ad G½ ad G½ ad G½ threaded joint threaded joint threaded joint threaded joint	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k 0.5 k 1.1 k
50			4 FEL5. 5 FEL5. 6 FEL5. 7 FEL5. 8 FEL5. 8 FL4 14 F5. 7 F4 7 F3 7 F3	4; SII 5; SII 5; SII 6; SII 7; SII 3; SII 4] version <b>sing; cal</b> <b>F</b> 27 316 F16 Poly F17 Alu T13 Alu Separate F13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F15 Alu Separate F15 Alu Separate F16 Poly F17 Alu T13 Alu Separate F13 Alu Separate F13 Alu Separate F13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F15 Alu Separate F14 Poly F17 Alu T13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F14 Poly F17 Alu T13 Alu Separate F15 Alu Separate F16 Poly F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F17 Alu T13 Alu Separate F13 Alu Separate F14 Alu	L relay Di L 8/16 m L NAMUI L 2-wire L NAMUI L 2-wire L NAMUI DIE entr JL yester e connecti for EEx of JL yester connecti for EEx of JL yester for EEx of JL yester	PDT 19 to 2 A 11 to 3 R (L-H signal) PFM R + test keys (H-L signed) PFM NEMA6F NEMA6F NEMA42 coated IP ion compartment IP66; coated IP ion compartment IP68; IP66; Coated IP ion compartment IP66; Coated IP ion compartment IP68; IP66; Coated IP ion compartment IP68; IP66; IP66; Coated IP ion compartment IP68; IP66; IP68;	253 V AC/19 to 55 V 1 36 V DC nal) ?; Threa (; Threa (; Threa (; Threa (; Threa (; Threa (; Threa () Threa () Threa () Threa () M20 ()	ad NPT ¾ ad NPT ½ ad NPT ¾ ad NPT ¾ ad NPT ¾ ad G1/2 ad G½ ad G½ ad G½ ad G½ threaded joint threaded joint threaded joint threaded joint threaded joint threaded joint	1.1 k 0.5 k 0.5 k 1.1 k 0.5 k 0.5 k 1.1 k





The basic weight comprises:

- Sensor (compact)
- Thread G <sup>3</sup>/<sub>4</sub>
- Electronic insert
- Polyester housing

### Accessories

#### Lap joint flange

with G 1 thread for mounting a Liquiphant 51 with GR2 process connection

Pressure up to 40 bar (580 psi)

Order number: 918158-0000

Material: corrosion-resistant steel 1.4301 (AISI 304)

Weight: 0.54 kg (1.19 lbs)



#### Lap joint flanges

With G 1 thread for mounting a Liquiphant S FTL70/71 with GR2 process connection.

Material: corrosion-resistant steel 1.4571 (AISI 113Ti)

- Order number: 918143-0000
   Flange DN50 PN40, EN 1092-1
   Weight: 3.11 kg (6.86 lbs)
- Order number: 918144-0000
   Flange ASME 2", 150 psi, RF
   Weight: 2.38 kg (5.25 lbs)



#### Weather protection cover

For F16 housing



Material	Order No.	Weight
PBT, gray	71127760	240 g (8.46 oz)

#### For F13, F17 and F27 housing



Material	Order No.	Weight
PA6, gray	71040497	300 g (10.58 oz)

#### Sliding sleeves for Switch point infinitely variable for FTL51/71 unpressurized operation SW/AF 41 Liquiphant MFTL71 19 (0.75) 0 Q Material: corrosion-resistant steel 1.4435 (AISI 316 L) 18 (0.71) ( M6 (3x) Weight for G 1, NPT 1: 0.21 kg (0.46 lbs) Weight for G 1<sup>1</sup>/<sub>2</sub>, NPT 1<sup>1</sup>/<sub>2</sub>: 0.54 kg (1.19 lbs) G 1 A (1 NPT) SW/AF 55 0 D 19 (0.75) p<sub>e</sub> = 0 bar (psi) $\bigcirc$ $\bigcirc$ 22 (0.87) M6 (3x) G 1½A (1½ NPT) $\triangleleft$

L00-FTL5xxxx-06-05-xx-xx-109

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	ASME B 1.20.1	1.4435 (AISI 316 L)	52003979	
NPT1	ASME 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	
G 1½	DIN ISO 228/I	1.4435 (AISI 316 L)	52011890	With inspection certificate EN 10204 - 3.1 material
NPT1 <sup>1</sup> /2	ASME B 1.20.1	1.4435 (AISI 316 L)	52003981	
NPT1½	ASME 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 FTL71. Also for use in hazardous areas. For further information  $\rightarrow \exists$  39ff. (ATEX, NEPSI).

Material: corrosion-resistant steel 1.4435 (AISI 316L) or AlloyC22

Weight for G 1, NPT 1: 1.13 kg (2.49 lbs) Weight for G 1½, NPT 1½: 1.32 kg (2.91 lbs)

Seal package made of graphite.

For G1, G 1½: Seal is included in the delivery.

Note!

For process pressures up to 100 bar (1450 psi).



		L		L00-FTL5xxxx-06-05-xx-xx-110
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	AlloyC22	71118691	With inspection certificate EN 10204 - 3.1 material
NPT1	ASME B 1.20.1	1.4435 (AISI 316 L)	52003667	
NPT1	ASME B 1.20.1	1.4435 (AISI 316 L)	52011881	With inspection certificate EN 10204 - 3.1 material
NPT1	ASME 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	

Thread	Standard	Material	Order number	Approval
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	AlloyC22	71118693	With inspection certificate EN 10204 - 3.1 material
NPT1½	ASME B 1.20.1	1.4435 (AISI 316 L)	52003669	
NPT1½	ASME B 1.20.1	1.4435 (AISI 316 L)	52011883	With inspection certificate EN 10204 - 3.1 material
NPT1½	ASME B 1.20.1	AlloyC22	71118695	With inspection certificate EN 10204 - 3.1 material

#### Pressure and temperature derating of high pressure sliding sleeves



#### Cover with sight glass

Order number: 943461-0001 for polyester housing F16 Material: PA 12 Weight: 0.04 kg (0.09 lbs)



Cover with sight glass

For stainless steel housing F15 Material: AISI 316L

Weight: 0.16 kg (0.35 lbs)

- Order number: 52027002
   With glass sight glass
- Order number: 52028207
   With PC sight glass
   (Not for CSA, General Purpose)





### Documentation

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

**Operating Instructions** 

Electronic insert FEL50A for Liquiphant M/S PROFIBUS PA BA00141F/00/en

Liquiphant S FTL70, FTL71

	KA00172F/00/a6
	Liquiphant S FTL70-####### # 7 #, FTL71-####### # 7 # KA00173F/00/a6
	Liquiphant M/S sliding sleeve for FTL51/71, G 1, NPT 1 KA00151F/00/a6
	Liquiphant M/S sliding sleeve for FTL51/71, G 1½, NPT 1½ KA00152F/00/a6
	Liquiphant M/S high-pressure sliding sleeve for FTL51/71, G 1, NPT 1 KA00153F/00/a6
	Liquiphant M/S high-pressure sliding sleeve for FTL51/71, G 1½, NPT 1½ KA00154F/00/a6
Technical Information	General instructions for electromagnetic compatibility (Test procedure, installation recommendation) TI00241F/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 M $$ FTL50/51(H), for process temperatures up to 150 $^\circ C$ TI00328F/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
Functional safety (SIL)	Liquiphant M with electronic insert FEL51 (MAX) SD00164F
	Liquiphant M with electronic insert FEL51 (MIN) SD00185F
	Liquiphant M with electronic insert FEL52 (MAX) SD00163F
	Liquiphant M with electronic insert FEL52 (MIN) SD00186F
	Liquiphant M with electronic insert FEL54 (MAX) SD00162F
	Liquiphant M with electronic insert FEL54 (MIN) SD00187F
	Liquiphant M with electronic insert FEL55 (MAX) SD00167F
	Liquiphant M with electronic insert FEL55 (MIN) SD00279F
	20002135
	SD00279F Liquiphant M with electronic insert FEL57 + Nivotester FTL325P SD01508F (MAX + MIN)
	Liquiphant M with electronic insert FEL57 + Nivotester FTL325P

Safety Instructions (ATEX)	<b>C €</b> 🐵 II 1/2 G, Ex d IIC/B (KEMA 99 ATEX 1157) XA00031F/00/a3
	<b>C €</b> 🖾 II 1/2 G, Ex ia/ib IIC/B (KEMA 99 ATEX 0523) XA00063F/00/a3
	<b>C €</b>
	<b>C €</b>
	C€
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 (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
	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
	Liquiphant M (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
	Liquiphant M, Liquiphant S (cCSAus / XP) Class I, Groups A, B, C, D Class II, Groups E, F, G Class III ZD00240F
	Liquiphant M (IS and NI) PROFIBUS PA, FOUNDATION FieldbusClass I, Zone O, IIC Class I, Division 1, 2, Groups A, B, C, D Class II, Division 1, 2, Groups E, F, G Class III ZD00244F



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