Features

- · Limit switch for liquids
- Corrosion resistant coating (HALAR): ideally suited for the
- · Large selection of process connections: universal use
- · Wide variety of electronic modules (e. g., relay, thyristor signal output): the right connection for every process control system
- · No calibration: quick and low-cost start up
- No mechanically moving parts: maintenance-free, no wear, long operating life
- · Monitoring of the vibrating fork for damage: guaranteed function
- PROFIBUS PA protocol: commissioning and maintenance quick and easy
- Up to SIL 2 acc. to IEC 61508

Function

The device is a limit switch for use in all liquids

- for temperature of -50 °C to +120 °C
- for pressures up to 40 bar
- for viscosities up to 10000 mm²/s
- for density up to 0.5 g/cm³ (other settings available on request)

The function is not affected by flow, turbulence, bubbles, foam, vibration, bulk solids content or build-up, the device is thus the ideal replacement for float switches.

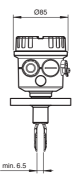
The device is available with extension tube up to 3 m (larger sizes on request).

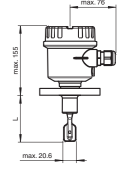
The coating of all device wetted parts (process connections, extension pipe and vibration fork) is made of synthetic material to ensure it can be used for highly aggressive liquids.

Devices with protection EEx ia and EEx d are available for use in explosion hazardous areas.

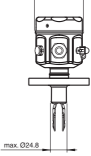
Assembly

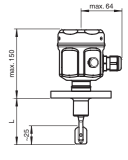
Device with polyester housing P* and process connection with flange





Device with stainless steel housing E* and process connection with . flange





Additional dimensions see section dimensions.

148 mm ... 3000 mm







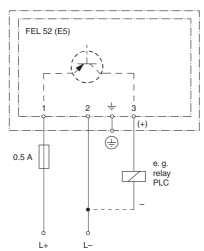


SIL 2

Connection

Connection FEL 52 (E5) 3-wire DC connection (example)

- preferably for use with memory programmable controls (PLC)
- positive signal at the switch output of the electronics (PNP)
- Output blocked on reaching limit
- also in compact housing with plug connection availab



U - 10 V DC ... 55 V DC

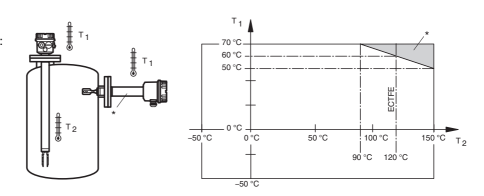
electrical connection

Other connection types see section

Accessories	
Designation	see technical information (TI)

Permissible ambient temperature T₁ at the housing depends on the product temperature T_2 in the vessel:

* additional temperature range for sensors with a temperature separator or pressure-tight bushing

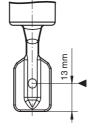


The temperature difference between the process side and the ambient side (T2 - T1) of the flange may not exceed max. 60 °C). For this reason, the flange may have to be included in the tank insulation if necessary.

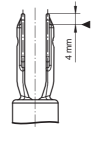
Switch point

Switch point ▶ on the sensor depend on the mounting position, with reference to water, density 1 g/cm³, 23 °C, p_e 0 bar.

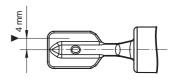
The switch points of the Vibracon LVL-M2C are at other positions to those of the previous version LVL2.



Mounting from above



Mounting from below



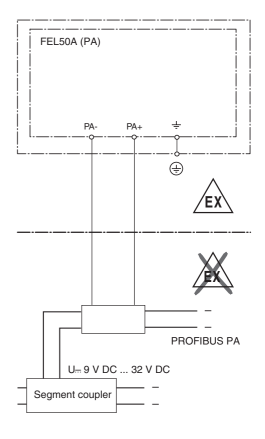
Mounting from the side

Electronic insert FEL50A (PA)

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).
- You can also visit www.profibus.com for more information.



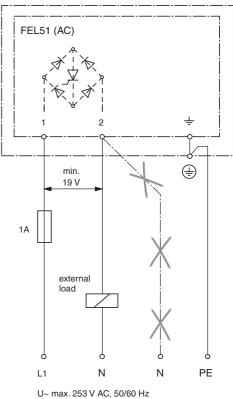
Electronic insert FEL51 (AC)

Two-wire AC connection

Always connect in series with a load!

Check the following:

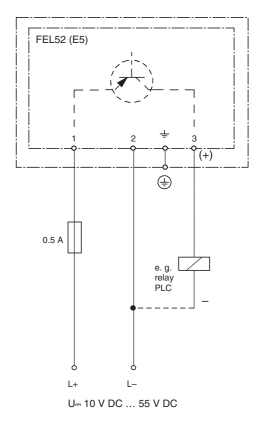
- the residual current in blocked state (up to 3.8 mA)
- that for low voltage
 - The voltage drop across the load is such that the minimum terminal voltage at the electronic insert (19 V) when blocked is not undershot.
 - The voltage drop across the electronics when switched through is observed (up to 12 V).
- that a relay cannot de-energise with holding power below 3.8 mA If this is the case, a resistor should be connected parallel to the relay (RC module available on request).
- When selecting the relay, pay attention to the holding power/rated power (see connectable load).



Electronic insert FEL52 (E5)

Three-wire DC connection

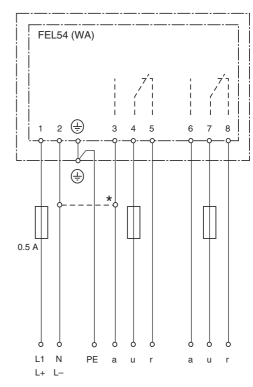
- preferably used with programmable logic controllers (PLC), DI module as per EN 61131-2.
- positive signal at switching output of the electronics (PNP)
- · Output blocked on reaching limit.



Electronic insert FEL54 (WA)

Universal current connection with relay output

- Power supply:
 - Please note the different voltage ranges for AC and DC.
- Output:
 - When connecting an instrument with high inductance, provide a spark arrester to protect the relay contact.
 - A fine-wire fuse (depending on the load connected) protects the relay contact on short-circuiting.
 - Both relay contacts switch simultaneously.
- * When jumpered, the relay output works with NPN logic.

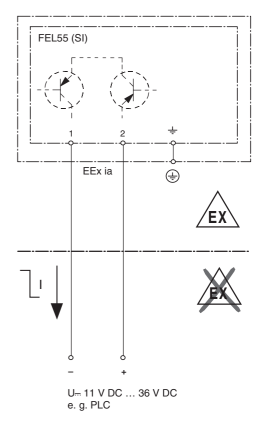


U~ 19 V AC ... 253 V AC, 50/60 Hz U– 19 V DC ... 55 V DC

Electronic insert FEL55 (SI)

Two-wire connection for separate switching unit

- for connecting to programmable logic controllers (PLC) for example, Al module 4 mA ... 20 mA to EN 61131-2
- Output signal jump from high to low current on limit (H-L edge)

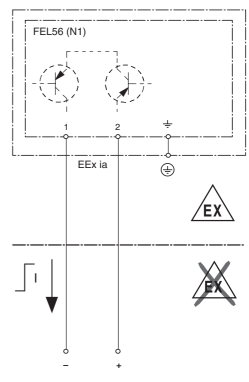


Electronic insert FEL56 (N1)

Two-wire connection for separate switching unit

- for connecting to isolating amplifiers acc. to NAMUR (IEC 60947-5-6), e. g. isolating amplifier KFD2-SR2-Ex1.W or remote process interface KSD-BI-Ex2 from Pepperl+Fuchs
- Output signal jump from low to high current on limit (L-H edge)

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



Isolated switch amplifiers according to IEC 60947-5-6 (NAMUR)

Electronic insert FEL58 (N2)

Two-wire connection for separate switching unit

- for connecting to isolating amplifiers acc. to NAMUR (IEC 60947-5-6), e. g. Isolating amplifier KFD2-SR2-Ex1.W or remote process interface KSD-BI-Ex2 from Pepperl+Fuchs
- Output signal jump from high to low current on limit (H-L edge)

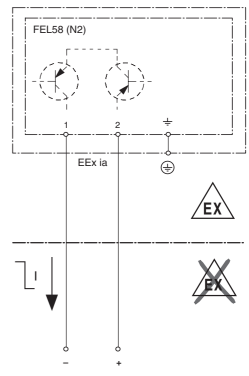
Additional function:

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

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

Note

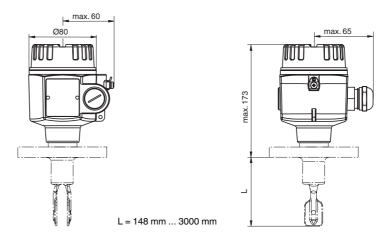
For Ex-d applications, the additional function can only be used if the housing is not exposed to an explosive atmosphere.



Isolated switch amplifiers according to IEC 60947-5-6 (NAMUR)

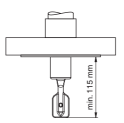
Dimensions

Aluminium housing A*



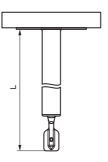
Process connections

A**, J**, H**



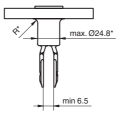
Extension tube

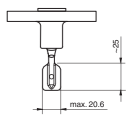
Flanges and flange-like process connections
L = 148 mm ... 3000 mm



Vibration fork

* The following applies to DN25/ANSI 1 inch: max. pipe diameter 24.2 mm radius R max. 4 mm This is important when selecting the counter flange!





Type Code

O This overview does not mark options which are mutually exclusive.
Option with * = on request/in preparation.

Device	Device	
LVL-M2C	Limit switch for liquids, device with extension tube and coating	

Process	Process connection	
АЗН	Flange 1 inch, ANSI B 16.5, 150 lbs RF, 1.4435/316L, ECTFE coating	
A5H	Flange 1-1/2 inch, ANSI B 16.5, 150 lbs RF, 1.4435/316L, ECTFE coating	
A6H	Flange 2 inch, ANSI B 16.5, 150 lbs RF, 1.4435/316L, ECTFE coating	
A6I	Flange 2 inch, ANSI B 16.5, 300 lbs RF, 1.4435/316L, ECTFE coating	
A8H	Flange 3 inch, ANSI B 16.5, 150lbs RF, 1.4435/316L, ECTFE coating	
H35	Flange DN25 PN25/40 A, EN 1092-1, 1.4435/316L, ECTFE coating	
H55	Flange DN32 PN25/40 A, EN 1092-1, 1.4435/316L, ECTFE coating	
H65	Flange DN40 PN25/40 A, EN 1092-1, 1.4435/316L, ECTFE coating	
H71	Flange DN50 PN6 A, EN 1092-1, 1.4435/316L, ECTFE coating	
H75	Flange DN50 PN25/40 A, EN 1092-1, 1.4435/316L, ECTFE coating	
H95	Flange DN80 PN25/40 A, EN 1092-1, 1.4435/316L, ECTFE coating	
HA3	Flange DN100 PN10/16, EN 1092-1, 1.4435/316L, ECTFE coating	
J1H	Flange 10 K 50 A, JIS B 2238 RF, 1.4435/316L, ECTFE coating	
XXX	Special version	

Probe ver	Probe version	
BK	in mm L, ECTFE coating	
CK	in inch L, ECTFE coating	
DK	Special length L II, ECTFE coating, switch point = Vibracon compact	
XX	Special version	

Probe length	
L	Specified length, any length from 148 mm 3000 mm

Temperature spacer, flameproof bushing	
Α	without
В	Temperature spacer
С	Flameproof bushing

Housin	g
A1	Aluminium housing, IP66, thread M20
A2	Aluminium housing, NEMA 4X, thread 3/4NPT
A3	Aluminium housing, IP66, entry G1/2A
A4	Aluminium housing, IP66, plug M12 x 1
A5	Aluminium housing, IP66, PA plug M12 x 1
E1	Stainless steel housing, IP66, thread M20
E2	Stainless steel housing, NEMA 4X, thread 1/2NPT
E3	Stainless steel housing, IP66, entry G1/2A
E4	Stainless steel housing, IP66, plug M12 x 1
E5	Stainless steel housing, IP66, PA plug M12 x 1
P1	Polyester housing, IP66, thread M20
P2	Polyester housing, NEMA 4X, thread 1/2NPT
P3	Polyester housing, IP66, entry G1/2A
P4	Polyester housing, IP66, plug M12 x 1
P5	Polyester housing, IP66, PA plug M12 x 1

Electrica	Electrical connection	
PA	FEL50A, PROFIBUS PA	
AC	FEL51, contactless 2-wire switch, 19 V 253 V AC	
E5	FEL52, PNP 3-wire, 10 V 55 V DC	
WA	FEL54, potential-free change-over contact, DPDT, 19 V 253 V AC, 19 V 55 V DC	
SI	FEL55, 8/16 mA, 11 V 36 V DC	
N1	FEL56, NAMUR, L-H edge	
N2	FEL58, NAMUR with push button, H-L edge	



Additional equipment	
NA	without additional equipment
TD	Special version

Approval	
NA	Version for non-hazardous area
WH	WHG overfill protection
EF	ATEX II 1/2G EEx ia IIB T6, WHG
EG	ATEX II 1/2G EEx d IIB T6, WHG
El	ATEX II 1/2G EEx ia IIC T6, WHG
EK	ATEX II 1/2G EEx d IIC T6, WHG
EM	ATEX II 3G EEx nA IIC T6, WHG
EN	ATEX II 3G EEx nC IIC T6, WHG
FI	FM IS, CI. I, II, III, Div. 1, Gr. A-G
FN	FM NI, Cl. I, Div. 2, Gr. A-D
FX	FM XP, Cl. I, II, III, Div. 1, Gr. A-G
CG	CSA General Purpose
CI	CSA IS, CI. I, II, III, Div. 1, Gr. A-G
CX	CSA XP, Cl. I, II, III, Div. 1, Gr. A-G