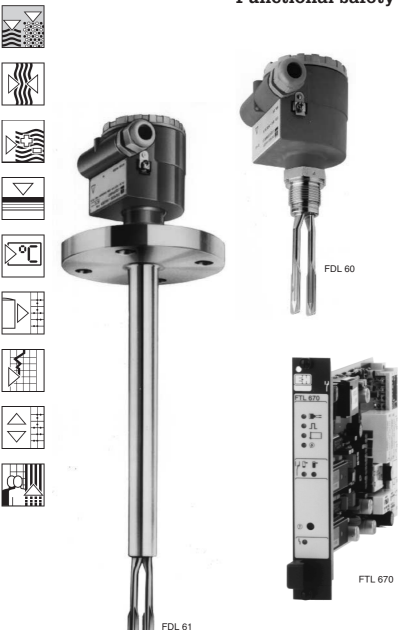
Technical Information TI 223F/00/en

## Level Limit Switch Liquiphant FailSafe liquiphant S FDL 60, FDL 61 nivotester FTL 670

Fail-safe overspill protection Vibration limit switch for all types of liquids and for liquefied gas Functional safety



## Application

- Fail-safe overspill protection of tanks with flammable liquids of all types, independent of turbulence, electrical properties, solids or air bubbles.
- Fail-safe overspill protection of tanks containing liquefied gases

The measuring system fulfils the requirements

- of functional safety: SIL3 to IEC 61508 TÜV Certificate No. Z 10 03 11 20351 002 and AK5 to DIN V 19250, TÜV Certificate No. U 95 04 20351 001
- of suitability for liquefied gas to VdTÜV, Sheet 100 (Germany)
- of explosion protection with intrinsic safety (EEx ia IIC T6)
- of electromagnetic compatibility to NAMUR recommendations.

## **Features and Benefits**

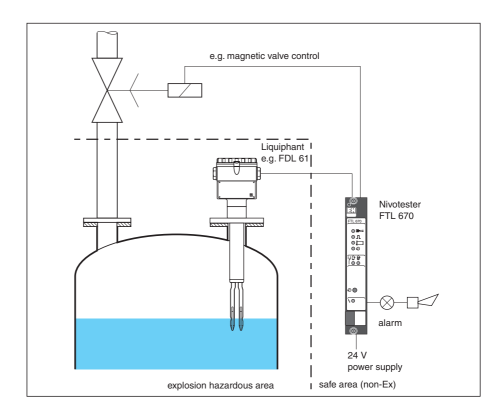
- Continuous self-monitoring
- No calibration required
- Resistance to vibration with optimised drive unit
- Compact switching unit: Europa card 4 HP
- Follow-up units checked remotely or at the touch of a button
- Simplified troubleshooting with LED display
- According to AK5 to DIN V 19250 recurrent function test is not necessary.



## **Measuring System**

The measuring system consists of:

- Liquiphant S FDL 60 or FDL 61 sensor
- Nivotester FTL 670 switching unit
- Monorack II (4 HP) protective housing or assembly rack with power unit
- Other electrical devices for control or signalling (contacters, magnetic valves, alarms, etc.)



Measuring system for overspill protection

## **Operating Principle**

## Liquiphant S FDL 60, FDL 61

The fork of the Liquiphant S sensor is made to vibrate in air at its resonant frequency by piezo-electric elements. The frequency changes when the fork is submersed in a liquid. The frequency is converted to an interference-immune, pulse frequency modulated signal (PFM) and is transmitted over a two-wire cable to the Nivotester FTL 670.

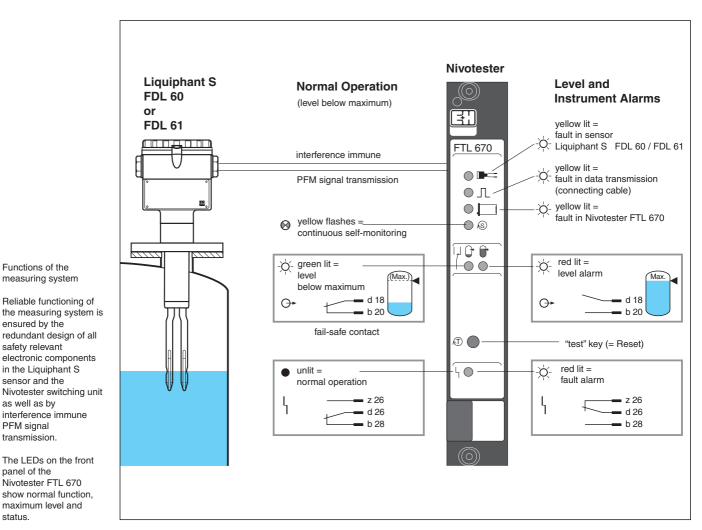
The complete system has an in-built redundancy and a continuous self-checking function. The sensor has two independent electronic sensing circuits which are activated alternately. The two signals are given identification tags for correct evaluation at the Nivotester FTL 670.

## Nivotester FTL 670

The Nivotester supplies the Liquiphant S with intrinsically safe power and receives from it on the same line a PFM signal (superimposed on the base current). A redundant processor system evaluates and compares the signals from the two sensing circuits.

At the same time the processors carry out an ongoing test of all safety relevant components. When the fork of the Liquiphant S is uncovered the safety contact of the switching output of the Nivotester is closed. When the fork is covered with liquid to the switch point the Nivotester breaks this potential-free output. Should a fault occur in the system or power fail, this circuit is also broken (Safety contact in quiescent maximum fail-safe mode). Faults are also indicated by a separate relay contact. For simplified fault-diagnosis three yellow LEDs indicate the fault location.

The combination of redundant sensor and evaluating circuitry, dynamic signal analysis and continuous self-checking ensures that when the switch point is reached or a fault occurs the switching output fails-to safe every time.



panel of the Nivotester FTL 670 show normal function, maximum level and status.

Functions of the

ensured by the

safety relevant

sensor and the

as well as by

PFM signal transmission.

in the Liquiphant S

interference immune

measuring system

## Standards and Regulations

All local (national) standards and regulations must be complied with in regard to overspill protection and explosion protection as well as all requirements given in the certificates.

See Notes on Safety XA 027 and XA 069 for all important data taken from the EC Type Approval Test Certificate

Application	Certificate
Liquiphant S in explosion-hazardous areas	EC Type Approval Test Certificate KEMA 97 ATEX 4490, PTB 00 ATEX 2008
Liquiphant S in liquefied gases (Germany)	TÜV - Components approval to VdTÜV, Sheet 100 (Germany) TÜV ÜS.01-049.liquefied gas. PN 25 or PN 40 (Germany)
Overspill protection to WHG for waterpolluting liquids	DIBt general building authority approval Z-65.11-3

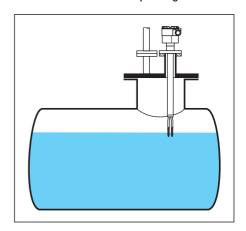
## Installation

## Installing the Liquiphant S FDL 60 and FDL 61

1) 2) 3) 3) 4) 4)

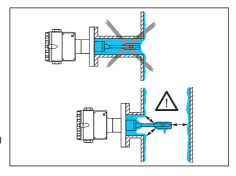
The diagrams show various installations. See the appropriate installation regulations for the different process connections.

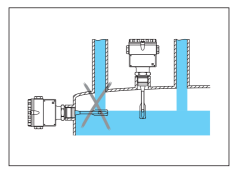
Mounting in a liquefied gas tank



Mounting at any orientation in a tank **containing liquid** 

- 1) FDL 61 from above
- 2) FDL 61 with sliding sleeve
- 3) FDL 60 from the side
- 4) FDL 61 from below
- \* ensure sufficient room for mounting!





Left:

Take into account any build-up of material in the tank!

Right:

The inflowing liquid should not flow directly onto the fork

Typical values:

## For water:

Switchpoint

as a function of mounting position

\*Height s of the

switchpoint above the

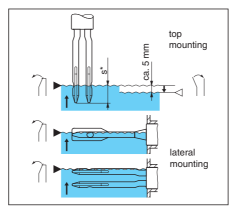
sensor tips for vertical

mounting from the top

 $\mathbf{s}=$  approx. 15 mm density setting > 0.5,  $\mathbf{s}=$  approx. 20 mm density setting >0.7,  $(T=20^{\circ}C, p_{e}=0 \text{ bar})$ 



s = approx. 30 mm density setting > 0.5, e.g. propane, 10°C, 6.5 bar or 20°C, 9.0 bar; e.g. butane, 10°C, 1.5 bar or 20°C, 2.0 bar.

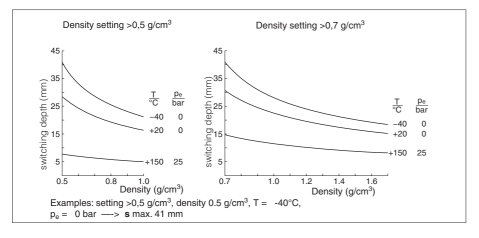


There must be sufficient clearance for the fork so that:

- highly viscous liquids quickly flow off the fork
- the fork does not come into contact with the wall of the tank or any internal fitting
- the fork does not come into contact with any build-up on the tank wall
- inflowing liquid does not flow directly onto the fork.

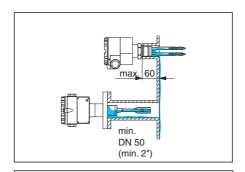
Also note the position of the switchpoint in the tank with regard to:

- thermal expansion of the liquid,
- final discharge when the inlet valve is shut and
- with an open-vented tank, the thickness of any foam layer, as the Liquiphant S detects the surface of the liquid and is not affected by foam.



Maximum height of switching point **s** as a function of density setting, pressure and temperature

s can also be lower at higher pressures and temperatures and depending upon sensor tolerances



Type of installation in viscous liquids, viscosity v;

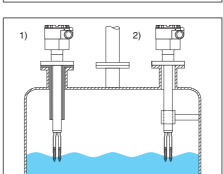
Above right: not dependent on viscosity

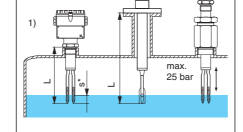
Above left: viscosity v up to 2000 mm<sup>2</sup>/s

Below: viscosity v above 2000 mm<sup>2</sup>/s

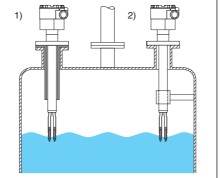
Installing the Liquiphant S FDL 61

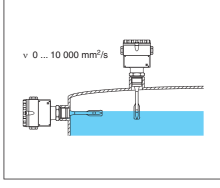
- 1) with threadconnection G 1 or 1" NPT
- 2) with flange connection from DN 32
- 3) with sliding sleeve G 1<sup>1</sup>/<sub>2</sub> or 1<sup>1</sup>/<sub>2</sub>" NPT
- \* position of switchpoint s, see Page 4





max. 60





FDL 60 (short version) The switchpoint of the Liquiphant S FDL 60 is determined by the mounting position

(usually laterally on the tank).

FDL 61 (with extension tube) For a Liquiphant FDL 61 mounted from above, the length L required is calculated from the:

distance from the upper edge of the tank process connection to the switchpoint at the surface of the liquid

- + "s" mm (see Page 4)
- + tolerances in length (see Page 8)
- + accessory, e.g. sealing, sandwich flange.

For a Liquiphant S FDL 61 with high pressure sleeve, the switchpoint can be adjusted to the millimetre when commissioning.

If a long Liquiphant S FDL 61 is subject to strong and continuous load, e.g. due to vibration of the tank or liquid surges by agitator blades, then the extension tube should be supported.

For humid environments and cold media, to avoid condensate forming within the housing:

- Insulate the housing
- Install a FDL 61, min. length 301 mm

Installation with heavy dynamic load:

- 1) FDL 61 with supporting tube (accessory)
- 2) FDL 61 with side support

## Installing the Nivotester FTL 670

## Installation and **Environmental Conditions**

The Nivotester FTL 670 switching unit (Racksyst plug-in card) must be installed outside the explosion hazardous area in a Monorack II housing or in an assembly rack.

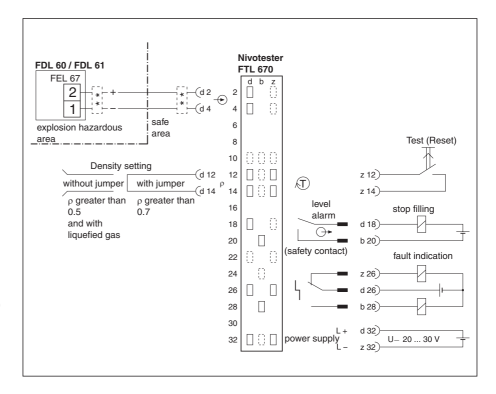
A protective hosing with IP55 is available for mounting the field, e.g. Monorackprotective housing or Racksyst field housing.

See Section "Supplementary Documentation".

## Installing the Liquiphant in **Explosion Hazardous Areas**

If the Liquiphant S is to be installed in an explosion hazardous area and the Nivotester in an assembly rack not supplied by Endress+Hauser, then a suitable female multipoint connector should be ordered for the Nivotester FTL 670. See Technical Data. If no parts supplied by E+H are used, then local explosion protection regulations for installation and connection of the Nivotester must be strictly observed.

## Connection



Connection; view of the connection side of the multipoint connector for the Nivotester FTL 670

overvoltage protector if required

## Connecting the Liquiphant S to the Nivotester

The two-wire connecting cable between the FEL 67 electronic insert in the Liquiphant S FDL 60 or FDL 61 and the Nivotester FTL 670 can be either standard unscreened or screened installation cable or two wires in a standard multicore cable.

Observe all local regulations covering explosion protection when selecting, laying and grounding intrinsically safe signal cabling.

Max. permissible values for capacitance and inductance are given in the certificate of conformity.

If voltage peaks or surges are to be expected on the signal line, e.g. because it runs outdoors, we recommend that an overvoltage protector, e.g. HAW 262 be installed in the signal line immediately before both the Liquiphant and the Nivotester. For connections, see the Technical Information sheet of the overvoltage protector.

## Test (Reset)

A switch for remote control of the test procedure can be connected to Terminals z 12 and z 14 to run in parallel with the "Test" key on the front panel.

## **Density Setting**

A correct density setting is critical for operational safety.

- For liquefied gas: do not short-circuit Terminals d 12 and d 14.
- For liquids with a density ρ 0.5 ... 0.7: do not short-circuit Terminals d 12 and d 14.
- For liquids with a density ρ greater than 0.7:

Connect a jumper between Terminals d 12 and d 14 of the Nivotester multipoint connector or Monorack terminal strip.

This ensures that the measuring system is *more insensitive to build-up of material*.

## Level Alarm

The level alarm is fail-safe to SIL3, IEC 61508 and Requirement Class AK 5, DIN V 19250.

If the level in the tank exceeds the limit, then the potential-free contact between Terminals d 18 and b 20 (fail-safe contact) opens.

The contact also opens on an instrument alarm or on loss of power.

Follow-up control devices should therefore be connected so that they are in the fail-safe position when this contact opens.

## **Instrument Alarm**

On an instrument alarm or loss of power the contact between Terminals d 26 and b 28 opens and the contact between Terminals d 26 and z 26 closes.

Connect follow-up devices for fault indication as is usual in your plant.

## **Technical Data**

## Operational Safety of the Measuring System

- Error safety: SIL3 to IEC 61508 and Requirement Class AK 5 to DIN V 19250
- Explosion protection: Intrinsic safety EEx ia IIC T6 ATEX II 1/2 G, EEx ia IIC T6
- 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) For general information on EMC (test methods, installation hints) see TI 241F/00/en
- See certificates for further information

## Technical Data for Liquiphant S FDL 60, FDL 61

## **Operating Data**

- Operating temperature and pressure: see figure below
- Viscosity v of product: max. 10 000 mm<sup>2</sup>/s

in tank

40 60 80 100 120

- Minimum density ρ of liquid: 0.5, switchable to 0.7
- Switching hysteresis: approx. 5 mm
- Ambient temperature for housing: see figure below.
- Climatic class to DIN 40040: GSD

## Materials

Wetted parts:

- Process connection and fork: see Product Structure
- Sealing ring for process connection
   G 1: elastomer-thread, asbestos-free, resistant to oils, solvents, steam, weak acids and lyes
- Packing of pressure screw in the sliding sleeve: graphite
   External process parts:
- Aluminium housing: GD-Al Si 12 Mg, DIN 1725, with blue plastic coating
- Plastic housing: fibre-glass reinforced polyester (blue)
- Seal for housing cover:
   O-ring in EPDM (elastomer)
- Cable gland IP66 for cable entry Pg 16: polyamide with neoprene CR seal for cable diameters 7 ... 12 mm

## **Process Connection Standards**

- Parallel thread G 1 A: DIN ISO 228/I, with flat sealing ring 33 x 39 to DIN 7603
- Parallel thread G 1<sup>1</sup>/<sub>2</sub> A (sliding sleeve): DIN ISO 228/I, with flat sealing ring 48 x 55 to DIN 7603
- Tapered thread 1 11<sup>1</sup>/<sub>2</sub> NPT: ANSI B 1.20.1
- Tapered thread 1<sup>1</sup>/<sub>2</sub> 11<sup>1</sup>/<sub>2</sub> NPT (sliding sleeve): ANSI B 1.20.1
- DIN flanges: see table

140 160 <u>T</u>2

in tank

- ANSI flanges: ANSI B 16.5
- JIS flanges: JIS B 2210 (RF)
- Triclamp connection 2": ISO 2852
- Sanitary thread DN 50: DIN 11851

## permissible pressure in the tank pe is a function of the medium and the temperature T2 in the tank Shaded area: liquefied gas to DIN 51622 and liquid density range > 0.5 Total area: liquids of all types density range > 0.7 \* maximum pressure

The maximum



25 bar

with sliding sleeve:

# T<sub>1</sub> at housing 80 60 40 20 -40 -20 20 40 60 80 100 120 140 160 T<sub>2</sub> °C

## The maximum permissible temperature $T_1$ at the housing is a function of the operating temperature $T_2$ in the tank

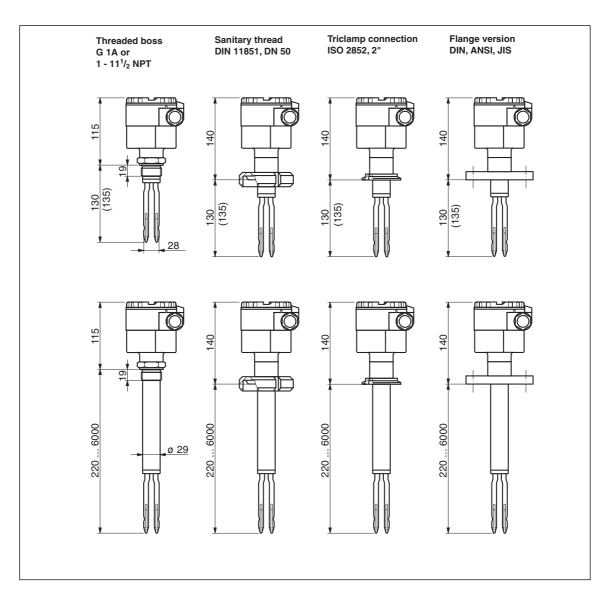
\* limit values for liquefied gas to DIN 51622

## **Accessories for Liquiphant S**

- Transparent cover for plastic housing: Order No. 919229-0001
- Other accessories on request.

## Electronic Insert

- Integrated electronic insert: FEL 67, plug-in, replaceable without calibration
- Switching unit: Nivotester FTL 670
- Connection terminals: for max. 2.5 mm<sup>2</sup> strands with end sleeves A 2.5 - 7 to DIN 46228
- Power supply: from Nivotester
- Polarity protection: integrated
- Signal transmission: PFM; current pulses superimposed on base current from Nivotester
- Function indication: green LED flashes during self-checking procedure



Dimensions in mm of the Liquiphant S sensor; top row: FDL 60 bottom row: FDL 61

(dimensions in brackets for version with Hastelloy fork)

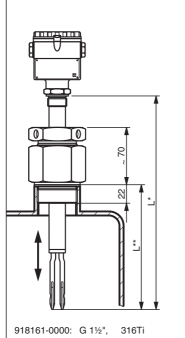
Production tolerances: of length length tolerances

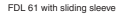
up to 1 m +0 mm, -7 mm up to 3 m +0 mm, -10 mm

up to 6 m +0 mm, -20 mm

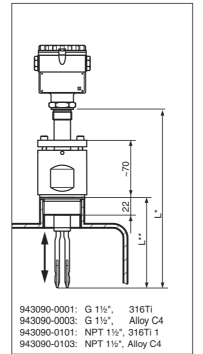
## NPT thread:

length tolerances up to 1 m +2 mm, -7 mm up to 3 m +2 mm, -10 mm up to 6 m +2 mm, -20 mm



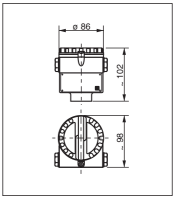


L\* min. 320 mm L\*\* min. 220 mm



FDL 61 with high pressure sliding sleeve

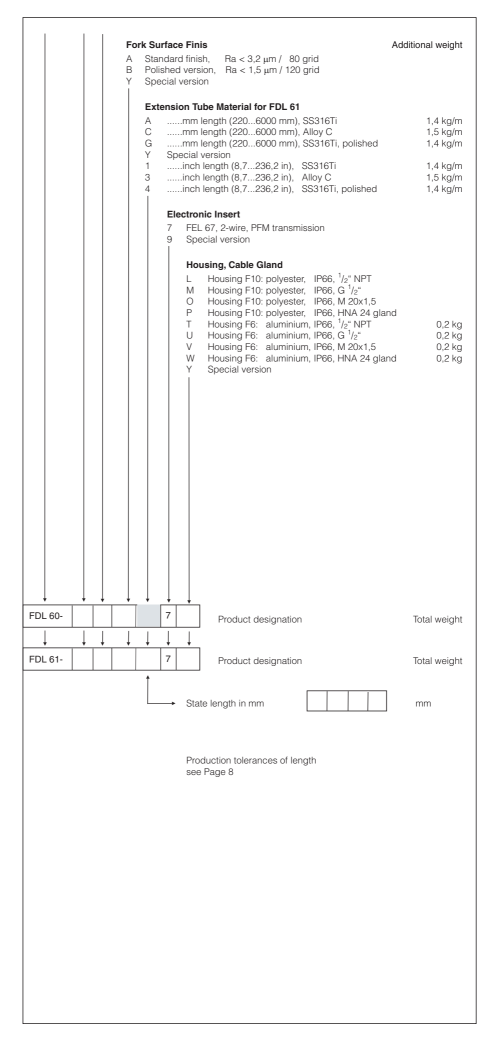
L\* min. 320 mm L\*\* min. 220 mm



Housing dimensions

100 mm = 3.94 in 1 in = 25.4 mm

FDL 60 FDL 61	Compact version Version with extension tube	Weight
	Certificate  B ATEX II 1/2 G, EEx ia IIC T6,     Liquified gas application to VdTÜV 100 (Germany)  F ATEX II 1/2 G, EEx ia IIC T6, Overspill protection to WHG (Germany)  G ATEX II 1/2 G, EEx ia IIC T6  R For non-hazardous areas  Y Special version	
	Process Connection and Material  GN2 Gewinde ANSI 1" NPT, 316 Ti GN5 Gewinde ANSI 1" NPT, Alloy C GR2 Gewinde G 1 A, 316 Ti GR5 Gewinde G 1 A, 16 Ti GR5 Gewinde G 1 A, Alloy C ME2 DN 50, PN 40, 316 Ti, DIN 11851, Hygienic connectio SN2 Thread ANSI 11/2 " NPT, 316 Ti, sliding sleeve for FDL 61 SN5 Thread ANSI 11/2 " NPT, Alloy C, sliding sleeve for FDL 61 SR5 Thread G 11/2 A, Alloy C, sliding sleeve for FDL 61 SR5 Thread G 11/2 A, Alloy C, sliding sleeve for FDL 61 TE2 DN 40-51, 2", 316 Ti, ISO 2852, Tri-Clamp connection	2,4 kg 2,4 kg 2,4 kg 2,4 kg 1,2 kg
	AA2 1 <sup>1</sup> / <sub>A</sub> ", 150 lbs, RF, 316 Ti, ANSI B 16.5 AC2 1 <sup>1</sup> / <sub>Z</sub> ", 150 lbs, RF, 316 Ti, ANSI B 16.5 AE2 2", 150 lbs, RF, 316 Ti, ANSI B 16.5 AE5 2", 300 lbs, RF, 316 Ti, ANSI B 16.5, Alloy C AG2 2", 300 lbs, RF, 316 Ti, ANSI B 16.5, Alloy C AG2 2", 300 lbs, RF, 316 Ti, ANSI B 16.5, Alloy C AK2 2 <sup>1</sup> / <sub>Z</sub> ", 300 lbs, RF, 316 Ti, ANSI B 16.5 AL2 3", 150 lbs, RF, 316 Ti, ANSI B 16.5 AL2 3", 150 lbs, RF, 316 Ti, ANSI B 16.5 AP2 4", 150 lbs, RF, 316 Ti, ANSI B 16.5 AP2 4", 150 lbs, RF, 316 Ti, ANSI B 16.5 AP2 4", 300 lbs, RF, 316 Ti, ANSI B 16.5 AP2 4", 300 lbs, RF, 316 Ti, ANSI B 16.5 AP2 6", 150 lbs, RF, 316 Ti, ANSI B 16.5 AP2 6", 300 lbs, RF, 316 Ti, ANSI B 16.5 BA2 DN 32, PN 6, B, 316 Ti, DIN 2527 BB2 DN 32, PN 25/40, B, 316 Ti, DIN 2527 BC2 DN 40, PN 6, B, 316 Ti, DIN 2527 BC2 DN 40, PN 6, B, 316 Ti, DIN 2527 BC2 DN 40, PN 25/40, B, 316 Ti, DIN 2527 BC2 DN 50, PN 6, B, 316 Ti, DIN 2527 BC2 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC2 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC2 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC3 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC4 DN 80, PN 25/40, B, 316 Ti, DIN 2527 BC5 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC7 DN 100, PN 10/16, B, 316 Ti, DIN 2527 BC9 DN 100, PN 10/16, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 25/40, B, 316 Ti, DIN 2527 BC9 DN 50, PN 40, tongue, 316 Ti, DIN 2527 BC9 DN 50, PN 40, tongue, 316 Ti, DIN 2512 BC9 DN 50, PN 40, tongue, 316 Ti, DIN 2512 BC9 DN 50, PN 40, tongue, 316 Ti, DIN 2512 BC9 DN 50, PN 40, tongue, 316 Ti, DIN 2512 BC9 DN 50, PN 40, groove, 316 Ti, DIN 2512 BC9 DN 50, PN 40, groove, 316 Ti	Additional weight 1,2 kg 1,5 kg 2,4 kg 2,4 kg 3,2 kg 3,2 kg 4,9 kg 6,8 kg 7,0 kg 11,5 kg 20,9 kg 11,4 kg 21,4 kg 21,4 kg 21,4 kg 21,6 kg 3,2 kg 4,8 kg 5,6 kg 7,5 kg 1,6 kg 3,2 kg 5,9 kg 5,6 kg 7,5 kg 5,6 kg 7,5 kg 5,9 kg 5,6 kg 7,5 kg
FDL 60-	** The basic weight consists of Process connection, plastic housing, electronic insert, packa	aging
FDL 61-		

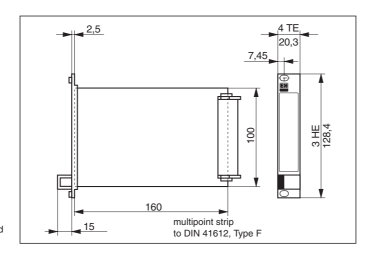


Product structure for Liquiphant S

## Technical Data for Nivotester FTL 670

## Construction

- Racksyst plug-in card to: DIN 41 494,
   d = 160 mm, h = 100 mm (Eurocard)
- Front panel: black plastic with embossed blue field, handle and tag field
- Width: 4 HP (20.3 mm)
- Height: 3 Hu (128.4 mm)
- Plug connection: multipoint connector to DIN 41 612, Part 3, Type F, (reduced) 25-pole assembly for "Monorack II" ("Racksyst II")
- Coding holes in the multipoint connector: Pos. 2 and 11
- Protection to DIN 40 050:
   Front panel IP20, plug-in board IP00
- Weight: 200 g



Dimensions in mm of Racksyst plug-in board Nivotester FTL 670

## **Operating Data**

- Permissible ambient temperatures:
- Nominal operating range:-25 °C ... +70 °C (-10°F...+160°F)
- Storage: -40 °C ... +85 °C
- Climatic class to DIN 40 040: HSE

## **Power Supply**

- DC voltage: 24 V (20 ... 30 V)
- Permissible residual ripple within tolerance: U<sub>pp</sub> ≤ 2 V
- Current consumption: max. 105 mA
- Power consumption at 24 V: max. 2.5 W
- Power consumption at 30 V: max. 3.2 W
- Fine-wire fuse and polarity protection: integrated

## Signal Input

- Input FTL 670: electrically isolated from other circuits
- Sensors: Liquiphant S FDL 60, FDL 61 with electronic insert FEL 67
- Power supply for sensor: from the Nivotester
  - voltage: 10.5 ... 12.5 V
- base current: approx. 7 ... 11 mA
- Connection cable: two-wire, screening not required
- Cable resistance: max. 25 Ω per wire
- Signal transmission:
   Pulse Frequency Modulation
  - frequency range: 120 ...450 Hz
  - pulse current: approx. 16 ... 23 mA, superimposed on base current
- Ignition protection: intrinsic safety [EEx ia] IIC ATEX II (1) G, [EEx ia] IIC Further information: see certificates and Notes on Safety XA

## Output

- Instrument alarm: one relay with potential-free changeover contact
- Level alarm: three relays each with one potential-free changeover contact connected in series (fail-safe contact)
- Fail-safe circuit for level alarm: maximum fail-safe
- Switching delay (entire measuring system):
  - with fork covered approx. 0.5 s
  - with fork uncovered approx. 1 s
  - on accurance of fault max. 3 s safety time
- Switching capacity of relay contacts:
  - with AC current max. 230 V, max. 2.5 A, max. 600 VA at cos φ = 1, max. 300 VA at cos φ ≥ 0.7
  - with DC current max. 120 V, max. 2.5 A, max. 75 W
- 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
- Function and alarm indicators on front panel: 7 LEDs

## **Accessories for Nivotester FTL 670**

Plug-in point kit 25/2, consisting of multipoint connector, coding pins, isolating cap, guide rails

 Connection:
 Order No.:

 Wire-wrap 1 x 1
 918365-2500

 Solder connection
 918365-2530

 Maxi-Termipoint 2.4 x 0.8
 918365-2520

 Mini-Termipoint 1.6 x 0.8
 918365-2510

## **Order Specifications**

## Liquiphant S FDL 60, FDL 61

- Product designation based on structure, page 9/10
- Length for FDL 61 in mm
- Accessories

## Nivotester FTL 670

- Order No. 016501-0040
- Accessories

## **Supplementary Documentation**

## Accessories

## Monorack II

Technical Information TI 183F/00/en

## **Monorack Protective Housing**

Technical Information TI 099F/00/en

## 19" Assembly Rack

System-Information Racksyst SI 008F/00/en Project Information SD 041F/00/en

## **Racksyst Field Housing**

Technical Information PI 026 Project Information PI 003

## Overvoltage Protector HAW 262

Technical Information TI 108F/00/en

## Overvoltage Protector HAW 262 Z

For explosion hazardous areas Technical Information TI 092F/00/de

Other accessories on request

## Certificates

Notes on Safety to ATEX (KEMA 97 ATEX 4490) for Liquiphant S FDL 60, FDL 61 Operating Instructions XA027F/00/a3

Notes on Safety to ATEX (PTB 00 ATEX 2008) for Nivotester FTL 670 Operating Instructions XA069F/00/a3

Special German Certificates on request

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