

Level Limit Switch *nivotester FTW 325*

**With intrinsically safe signal circuit for connecting to
conductive sensors**



Application

- Level limit detection in tanks for liquids also for hazardous areas
- ATEX II (1) GD [Ex ia] IIC for feeding conductive level sensors in hazardous areas
- Overspill protection for tanks with flammable or non-flammable water-polluting liquids
- Pump dry running protection
- Two-point control and level limit detection with a Nivotester

Your benefits

- Low-cost level limit switch for conductive liquids
- Line monitoring up to the sensor
- Configurable sensitivity range
- ATEX, FM and CSA approvals
- Intrinsically safe signal circuit [Ex ia] IIC for using sensors in hazardous areas
- Measuring range to 200 k Ω
- Alarm relay can be switched as second level relay (SPDT)
- Compact housing for simple series mounting on standard rails in cabinet
- Easy wiring thanks to pluggable terminal blocks
- Connection to various feed voltages

Endress + Hauser

The Power of Know How



Function and system design

Measuring principle

Function

The Nivotester sends a small alternating current* to the measuring point via the signal line. The line is connected to the ground probe or the metal container and the measuring probe. If an electrically conductive product comes in contact with the measuring probe, a voltage drops out. An amplifier circuit in the Nivotester causes the relay(s) to switch.

* The use of an alternating current prevents electrolysis of the probe rods and the product.

Signal transmission

The intrinsically safe signal input of the limit switch Nivotester FTW 325 is galvanically isolated from the mains and the output.

The Nivotester supplies the conductive probe with alternating current via a two-wire or three-wire line and monitors the voltage of this line. If the product reaches the switch point of the probe, the voltage between the probe and Nivotester is reduced. The output relays at the Nivotester switch depending on the set fail-safe mode.

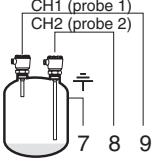












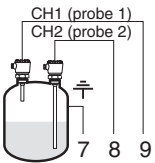












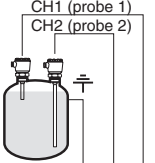












Two yellow light emitting diodes on the front panel of the Nivotester indicate the relay switch status.

Fail-safe mode

The choice of fail-safe mode has an effect on how the relay works in quiescent current safety.

- Maximum fail-safety: the relay is de-energised if the switch point is overshoot (measuring probe covered), a fault occurs or the mains voltage fails.
- Minimum fail-safety: the relay is de-energised if the switch point is undershot (measuring probe exposed), a fault occurs or the mains voltage fails.

2 x level detection

	Min. fail-safety			Max. fail-safety		
	Limit relay CH1	Limit relay CH2	Light-emitting diodes	Limit relay CH1	Limit relay CH2	Light-emitting diodes
			 green  red  yellow  yellow			 green  red  yellow  yellow
			 green  red  yellow  yellow			 green  red  yellow  yellow
			 green  red  yellow  yellow			 green  red  yellow  yellow

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Function of level reporting depending on the level and fail-safe mode.

Function monitoring

To increase operational safety, channel 1 (CH1) of the Nivotester is equipped with function monitoring. A fault is indicated by a red light emitting diode and de-energises the relay for the level alarm and the alarm relay at CH1.

A fault is reported if too high a voltage is measured. This can occur, for example, if:

- The signal line to the sensor is disconnected
- The sensor electronics are faulty

Line monitoring takes place via probe types with an additional printed circuit board.

This line monitoring is switched on and off by means of a DIL switch on the Nivotester.

Probes with integrated line monitoring

- Liquipoint T, FTW 31/32 (separately instrumented)
- 11 362
- 11 362 Z
- 11 363
- 11 363 Z
- 11 375 ZF
- 11 961 ZF

Configurable switching delay

A slide switch allows you to set a switching delay of 0.5 s; 2 s; 6 s.

The switching delay is only effective when the relay is energised - see also fail-safe mode.

Fail-safe mode can be set separately

Two DIL switches allow separate MIN/MAX setting for CH1 and CH2.

Sensitivity range

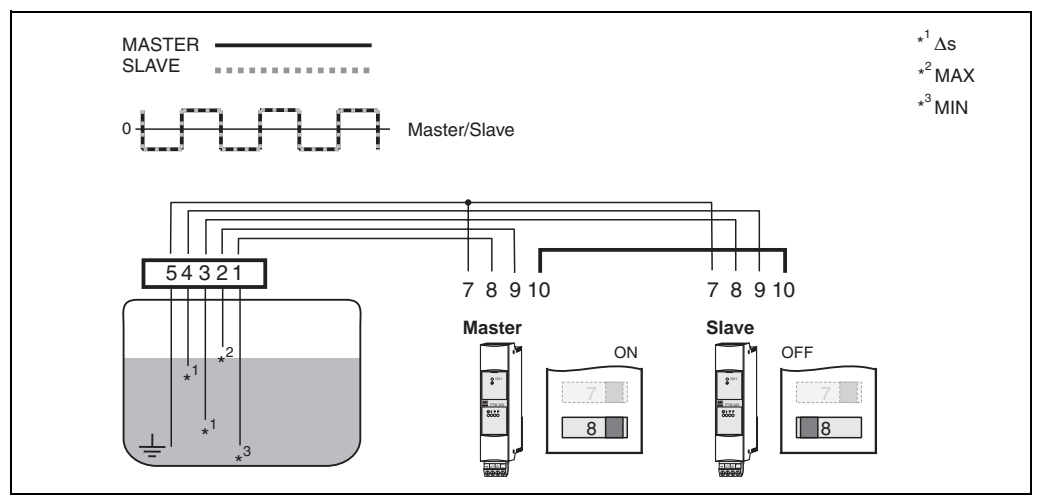
Three resistance ranges can be set with DIL switches.

- Up to 1.0 k Ω
- Up to 10.0 k Ω
- Up to 200.0 k Ω (standard setting for most liquids)

A trimmer is used for fine adjustment.

Master-slave function when using two Nivotesters applied to one tank

A DIL switch allows you to configure the Nivotester FTW 325 as a master or a slave. This is important in order to avoid phase shifting between the feed signals. The feed signal of the slave is synchronised with that of the master.



See operating elements, Page 12

Two-point control (pump control Δs)

The two-point control (Δs) can be activated or deactivated by means of a DIL switch.

Configuration of the second output relay

The second alarm relay/level relay can be configured as follows:

- As second level relay to probe 1 (relay switches like relay of CH1)
- As level relay to CH2
- As alarm relay

Measuring system

A simple measuring system consists of a probe, a Nivotester and the control or signal unit. The following probes can be used:

With line monitoring

- Liquipoint T, FTW 31/32 (separately instrumented)
- 11 362
- 11 362 Z
- 11 363
- 11 363 Z
- 11 375 ZF
- 11 961 ZF

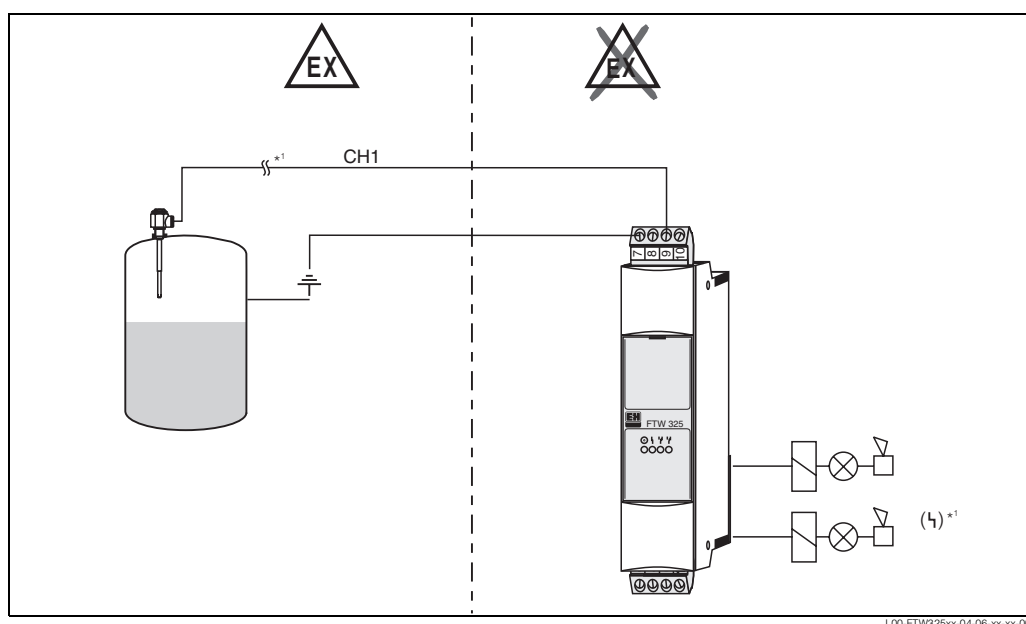
Without line monitoring

- 11 263
- 11 371
- 11 375
- 11 375 Z
- 11 961
- 11 961 Z

One-point control with Nivotester FTW 325

The measuring system consists of:

- Probe
- Nivotester FTW 325
- Control or signal unit



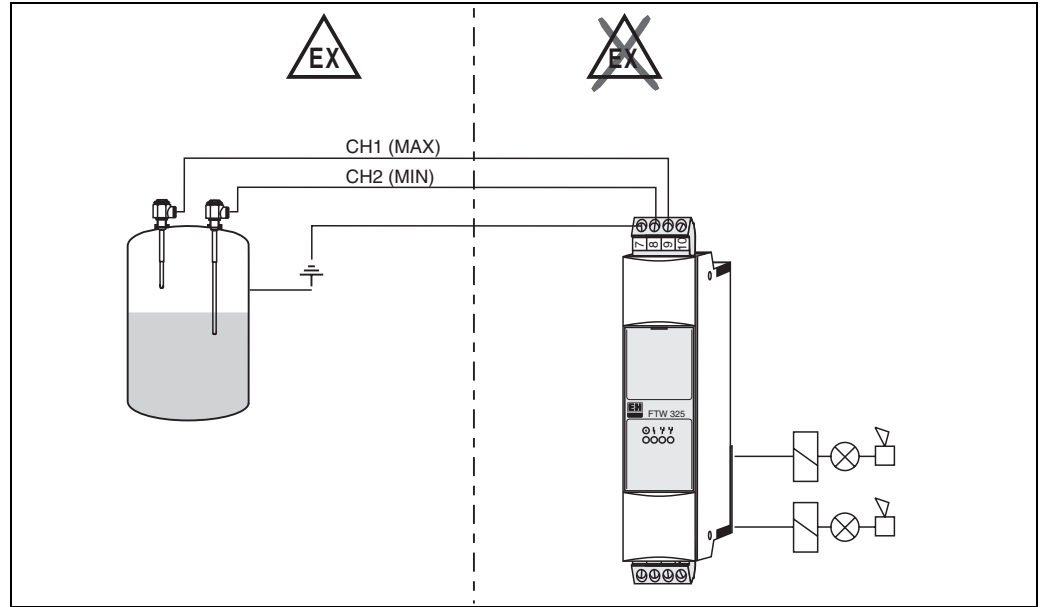
*1 Line monitoring depending on sensor type

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Two one-point controls (level limit detection) with Nivotester FTW 325

The measuring system consists of:

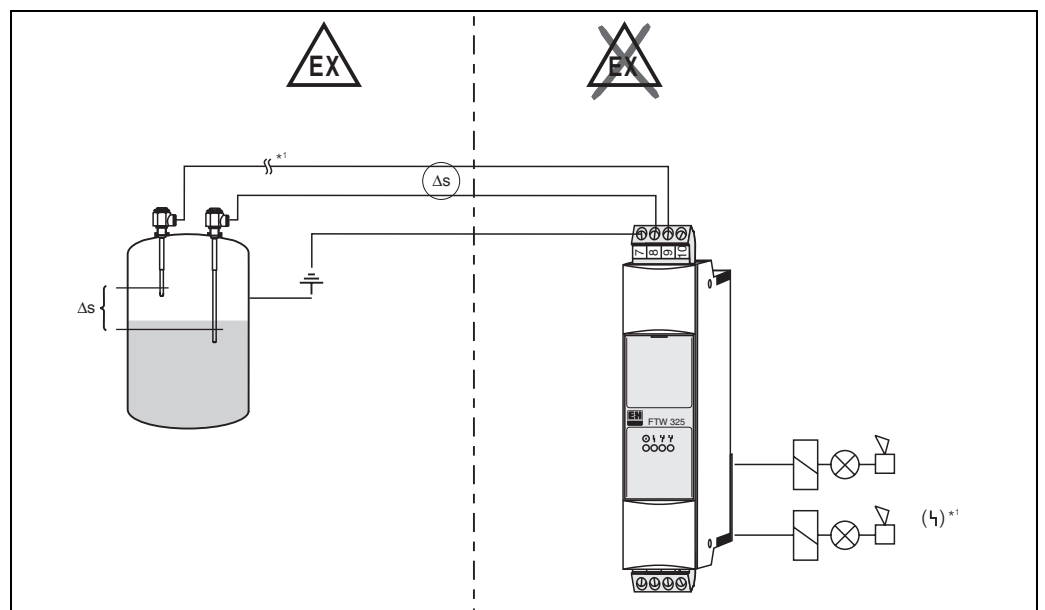
- Probe 1
- Probe 2
- Nivotester FTW 325
- Control or signal unit



Two-point control (pump control) with Nivotester FTW 325

The measuring system consists of:

- Probe 1
- Probe 2
- Nivotester FTW 325
- Control or signal unit



^{*1} Line monitoring depending on sensor type

Input

Measured variable	Depending on the setting selected, the limit signal is triggered at a minimum or maximum level
Measuring range	The measuring range depends on the mounting location of the probes
Input signal	<ul style="list-style-type: none"> • Input FTW 325: galvanically isolated from power supply and output • Type of protection: intrinsic safety [EEx ia] IIC • Connectable sensors: <ul style="list-style-type: none"> – Liquipoint T, FTW 31/32 – 11 263 – 11 362 – 11 362 Z – 11 363 – 11 363 Z – 11 371 – 11 375 – 11 375 Z – 11 375 ZF – 11 961 – 11 961 Z – 11 961 ZF – 21 373 • Sensor power supply: with an alternating current signal Nivotester FTW 325 • Connecting line: two-core/three-core, screening not required • Line resistance: max. 25 Ω per core

Output

Output signal	<ul style="list-style-type: none"> • Relay output: two floating change-over contacts for the level alarms • Quiescent current fail-safe mode: minimum/maximum fail-safety can be selected via DIL switch • Alarm relay: floating change-over contact for fault reporting, can be switched as second level relay • Switching delay: 0.5 s; 2.0 s; 6.0 s when relay energised • Switching power of relay contacts: <ul style="list-style-type: none"> U~ maximum 253 V I~ maximum 2 A P~ maximum 500 VA at $\cos \varphi \geq 0.7$ U- maximum 40 V I- maximum 2 A P- maximum 80 W • Working life: at least 10^5 cycles at maximum contact load • Function indicators: light emitting diodes for operation (gn), fault (rd), level alarm 1 (ye) and level alarm 2 (ye) ((ye) light up when level relay is energised)
Overvoltage category to EN 61010	II
Protection class	II (doubled or reinforced isolation)
Signal on alarm	Limit relay de-energised; fault indicated via red LED, alarm relay de-energised
Galvanic isolation	All input and output channels, and relay contacts, are safely galvanically isolated from one another. This galvanic isolation is ensured up to a voltage of 150 VAC in the case of simultaneous connection to low-voltage of supply circuit or contacts of alarm relay.

Power supply

Electrical connection

Terminal blocks

The detachable terminal blocks are separated according to intrinsically safe connections (at the top of the device) and non-intrinsically safe connections (at the bottom of the device). In addition, the terminal blocks are colour-coded. The intrinsically safe section is blue and the non-intrinsically safe section is grey. This distinction prevents confusion when laying the cables.

Connecting the sensors

(To the top, blue (Ex-area) / grey (non-Ex area) terminal blocks).

For the two-core or three-core connecting line between the Nivotester FTW 325 and sensor, use a commercially-available instrument cable or multi-core cable for measuring purposes. Line resistance maximum 25 Ω per core.

A screened cable must be used if strong electromagnetic interferences, e.g. from machines or radio equipment, are to be reckoned with. Only connect the screening to the earthing connection in the sensor, not to the Nivotester.

Using the sensor in hazardous areas

National explosion protection directives for the design of and for laying intrinsically safe signal lines must be observed.

Please refer to the safety instructions of XA 196F for information on the highest values permitted for capacitance and inductance.

Connecting the signal and control units

(To the bottom, grey terminal blocks)

Pay particular attention to the relay function, depending on the level and fail-safe mode.

If a device with high inductance is connected (e.g. contactor, solenoid valve etc.), provide a spark arrester to protect the relay contact.

Connecting the supply voltage

(To the bottom, grey terminal blocks)

Voltage variants, see ordering information on Page 13.

A fuse (AC: T 250 mA / DC: 400 mA) is integrated in the supply circuit so there is no need to add a fine-wire fuse. The Nivotester is equipped with reverse polarity protection.

Supply voltage

Alternating current version (AC):

- Voltage ranges: 85...253 V, 50/60 Hz

Direct current version (DC):

- Voltage range: 20...30 V AC / 20...60 V DC
- Supply direct current: maximum 60 mA
- Permitted residual ripple within tolerance: U_{ss} = maximum 2 V

Power consumption

AC-version

Maximum 4.5 VA

DC-version

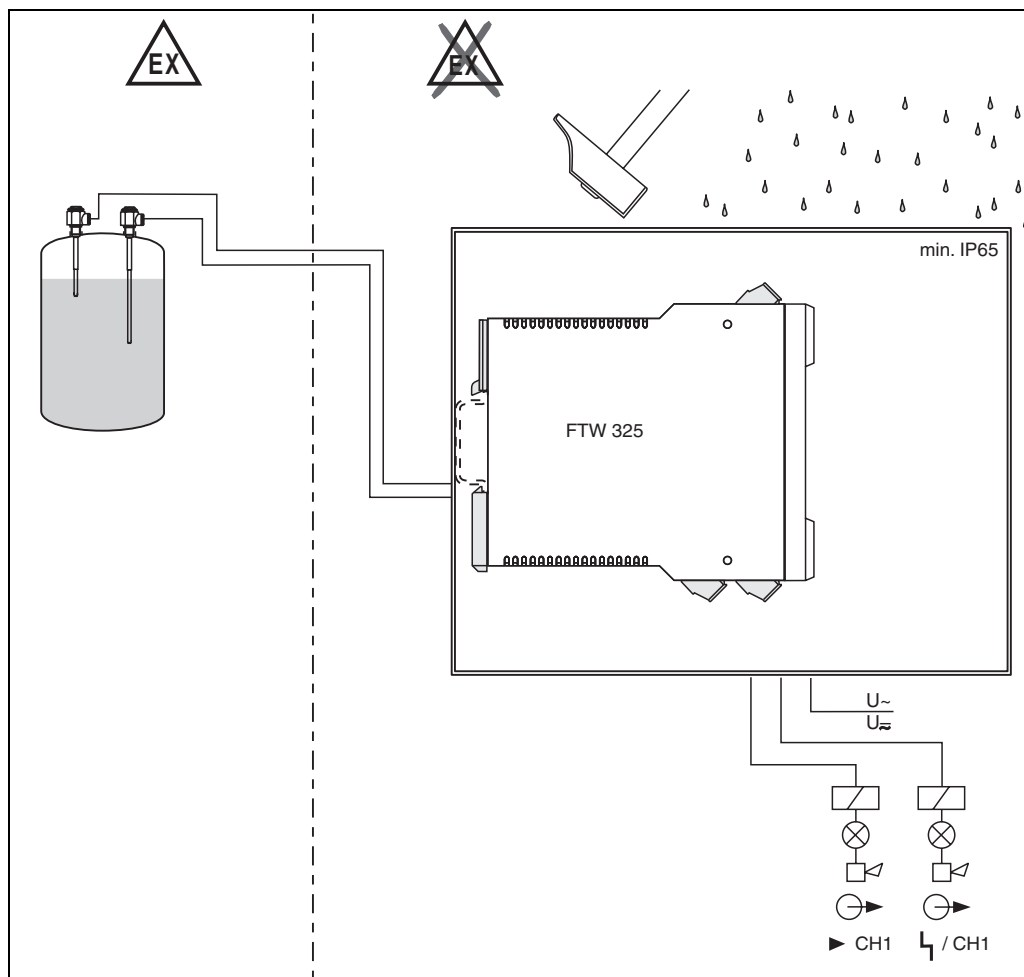
Maximum 1.2 W (at 20 V)

Operating conditions (installation)

Installation instructions

Location of use

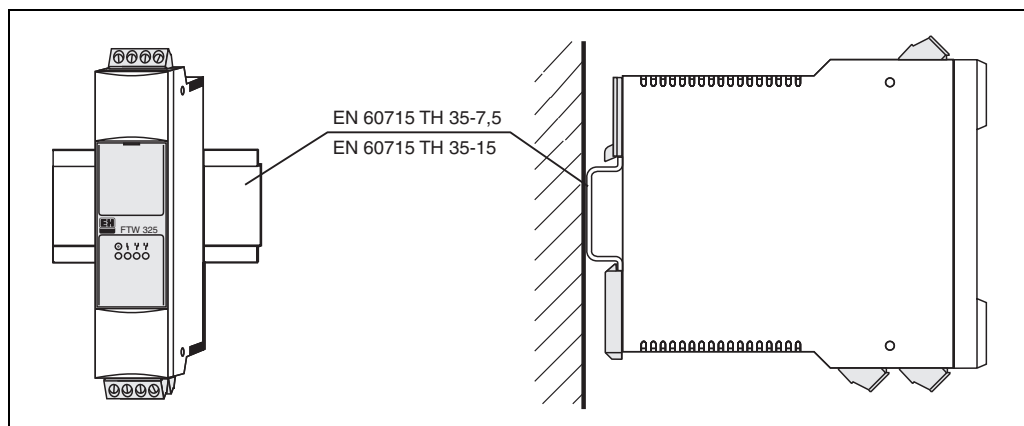
The Nivotester must be located in a cabinet outside the hazardous area. A protective housing (IP65) for up to four Nivotesters FTW 325 is also available for mounting in the open air.



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
Orientation

Vertical on DIN rail (EN 60715 TH 35).



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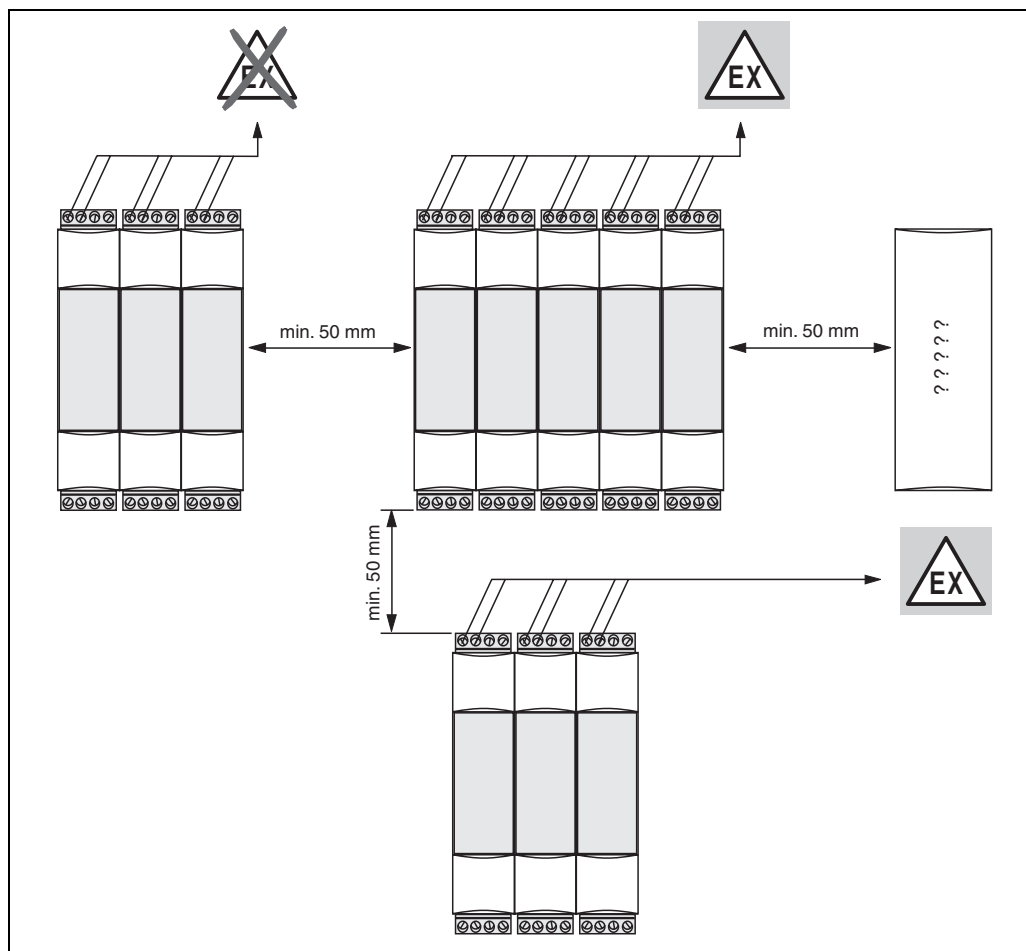
Operating conditions (environment)

Location of use	Cabinet or protective housing
Permitted ambient temperatures	<p>For individual mounting</p> <ul style="list-style-type: none">• –20 °C...+60 °C <p>For series mounting without lateral spacing</p> <ul style="list-style-type: none">• –20 °C...+50 °C <p>Storage temperature</p> <ul style="list-style-type: none">• –25 °C...+85 °C (preferably at +20 °C) <p>Installation in protective housing</p> <ul style="list-style-type: none">• –20 °C...+40 °C• A maximum of four Nivotesters may be installed in a protective housing <p> Caution! The devices should be mounted in areas which are protected from weather conditions and impact and, if possible, which are not exposed to direct sunlight. This factor should be observed particularly in warm climates.</p>
Climatic and mechanical application class	<p>3K3 In accordance with DIN EN 60721-3-3</p> <p>3M2 In accordance with DIN EN 60721-3-3</p>
Degree of protection	IP20
Electromagnetic compatibility (EMC)	<p>Interference emission to EN 61326; Electrical equipment Class B</p> <p>Interference immunity to EN 61326; Annex A (industrial) and NAMUR Recommendation NE 21 (EMC)</p>

Mechanical construction

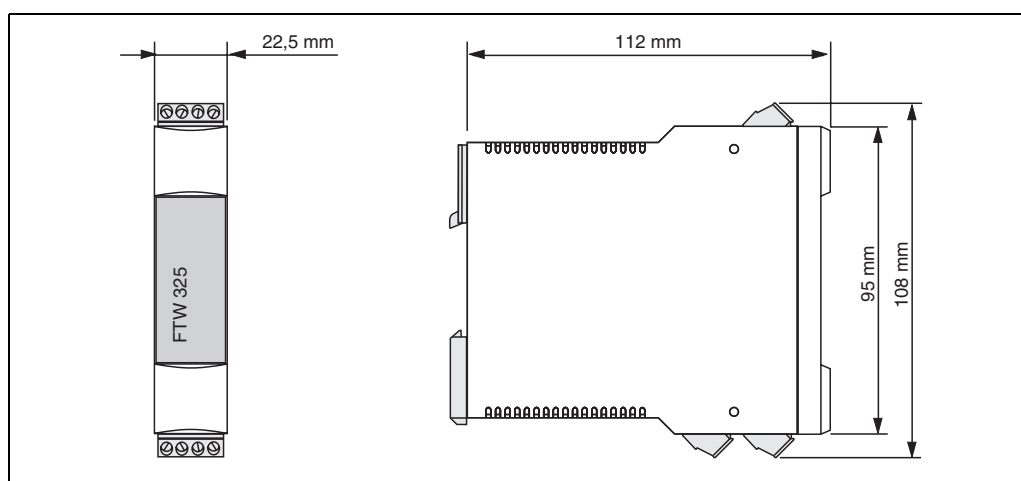
Design, dimensions

- Housing: plastic row housing (Minipac-design)
- Mounting: on DIN rail to EN 60715 TH 35x7.5 or EN 60715 TH 35x15
- Degree of protection to EN 60529; IP20



L00-FTW325xx-06-06-xx-xx-000

Dimensions



L00-FTW325xx-06-06-xx-xx-001



Note!
100 mm = 3.94 in

Weight Approx. 145 g

Material

Housing

- Polycarbonate
Colour: light-grey, RAL 7035

Front cover

- Polypropylene PPN
Colour: blue

Locating slide (for securing on DIN rail)

- Polyamide PA6
Colour: black, RAL 9005

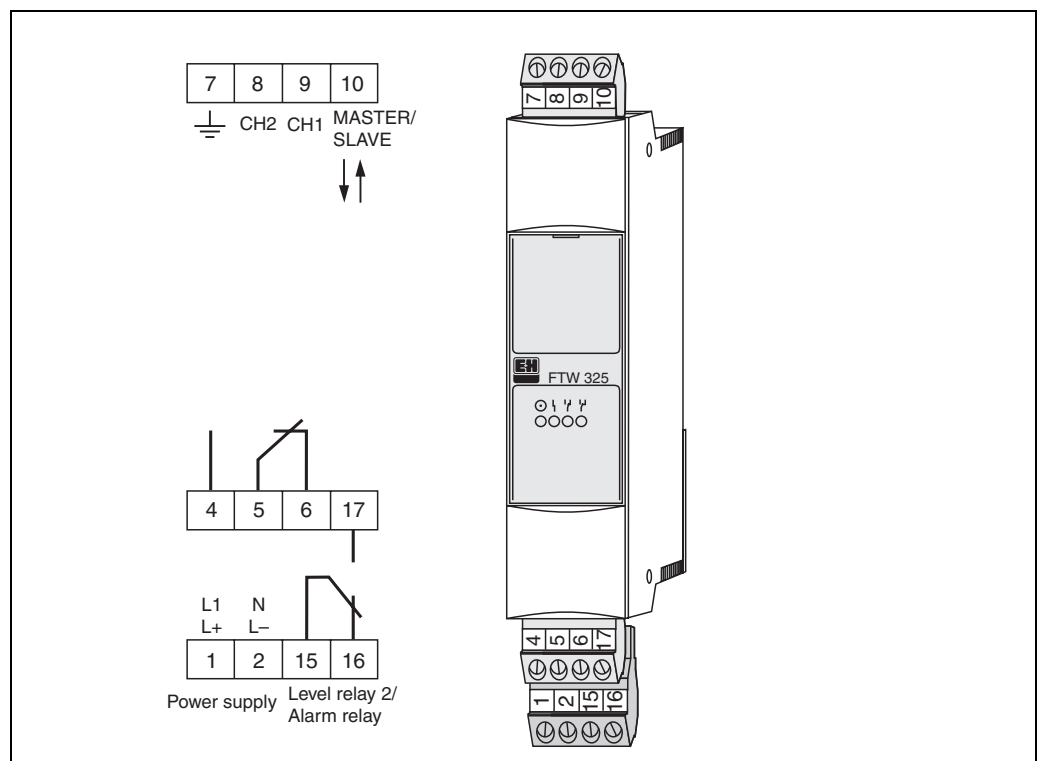
Terminals

Nivotester FTW 325

- 4 screw terminals: probe feed
- 3 screw terminals: limit relay
- 3 screw terminals: alarm relay/level relay
- 2 screw terminals: power supply

Cross-section for connection

- Maximum 1 x 2.5 mm or 2 x 1.5 mm



L00-FTW325xx-04-06-xx-en-004

Human interface

Operating concept Local configuration with switches behind the folding front panel

Display elements

- Green light emitting diode: ready for operation
- Red light emitting diode: indicates fault
- Yellow light emitting diode: level relay 1 energised
- Yellow light emitting diode: level relay 2 energised

Operating elements

Nivotester FTW 325

A Set time delay 0.5 s; 2.0 s; 6.0 s

B DIL switches 1-3: resistance ranges can be set

- Range 1: up to 1.0 k Ω
- Range 2: up to 10.0 k Ω
- Range 3: up to 200.0 k Ω

DIL switch 4: Δ s (pump control)

DIL switch 5: channel 1 (CH1) MIN/MAX

DIL switch 6: channel 2 (CH2) MIN/MAX

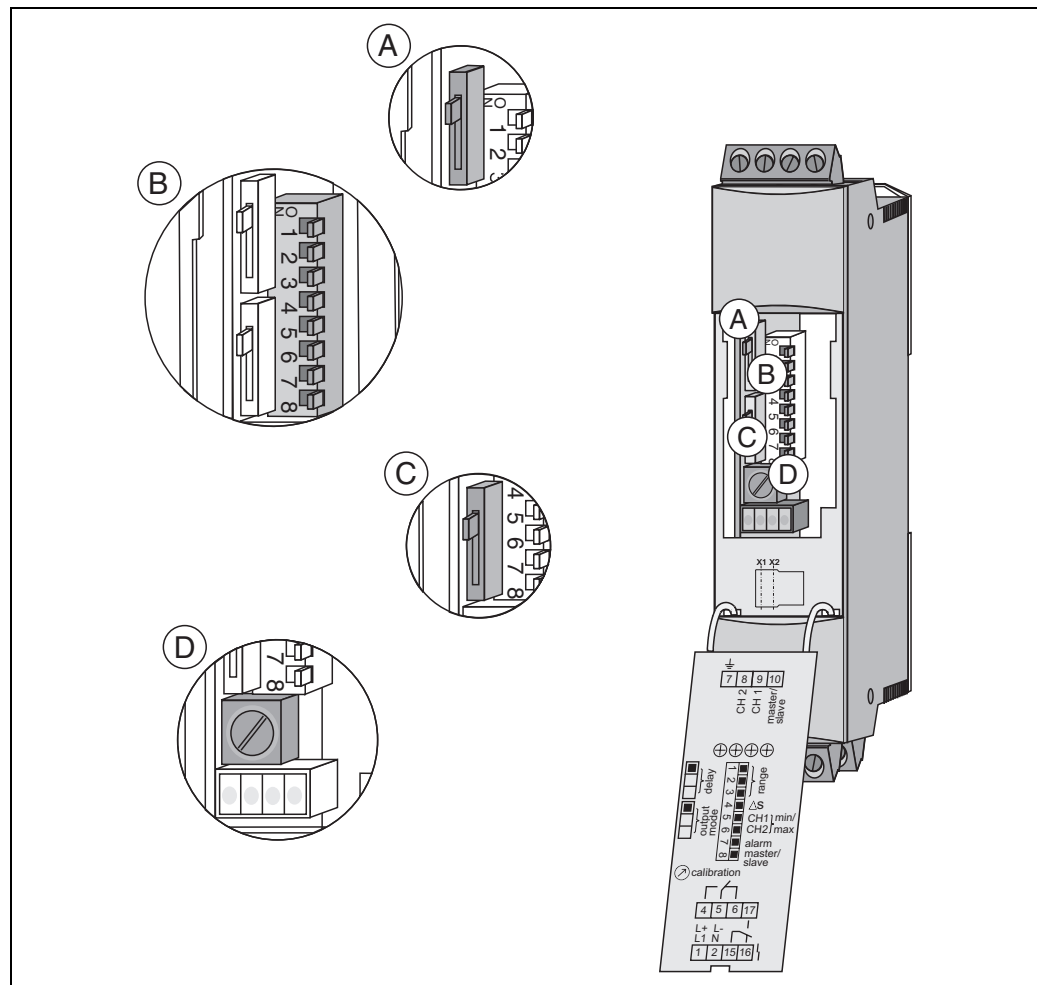
DIL switch 7: line monitoring on/off

DIL switch 8: master/slave setting

C Output 2 configuration

- Second level relay to CH1 (max-probe)
- Level relay to CH2 (min-probe)
- Alarm relay

D Adjustment trimmer



L00-FTW325xx-03-06-xx-xx-000

Certificates and approvals

CE approval	The Nivotester is in conformity with the statutory requirements of the EC Directives. Endress+Hauser confirms successful testing of the device by affixing the CE mark.
Ex approval	Information about currently available Ex versions (ATEX EEx ia IIC, FM IS, CSA IS) can be supplied by your E+H Sales Centre on request. All explosion protection data are given in a separate documentation (see: Documentation) which is available upon request.
Type of protection	[EEx ia] IIC
Overspill protection	WHG
Other standards and guidelines	Other standards and guidelines which were observed when designing and developing the Nivotester FTW 325. <ul style="list-style-type: none"> • EN 60529 Degrees of protection by housing (IP code) • EN 61010 Protection measures for electrical equipment for measurement, control, regulation and laboratory procedures • EN 61326 Interference emission (electrical equipment Class B), interference immunity (annex A - industrial)

Ordering information

Nivotester FTW 325

10	Certificates				
	A	For non-hazardous areas			
	B	WHG and leakage detection			
	C	ATEX II (1) GD [EEx ia] IIC, WHG			
	D	FM IS Cl. I,II,III Div1 Group A-G			
	E	CSAIS Cl. I,II,III Div1 Group A-G			
	Y	Special version			
20	Housing				
	2	Rail mounting 2-channel 22.5 mm			
	9	Special version			
30	Power supply				
	A	Power supply 85...253 V AC, 50/60 Hz			
	B	Power supply 20... 30 V AC / 20... 60 V DC			
	Y	Special version			
40	Output				
	1	1x level SPDT + 1x alarm/level SPDT			
	9	Special version			
50	Additional options				
	A	Additional options not selected			
	Y	Special version			
FTW 325					Complete product designation

Accessories

Protective housing

The protective housing of protection class IP 66 is equipped with an integrated DIN rail and is closed with a transparent cover which can be lead-sealed.

Dimensions:

W: 180 / H: 182 / D: 165

Colour:

Light-grey RAL 7035
Part number: 52010132

Documentation

Technical Information (TI)

Conductive level probes

- Liquipoint T, FTW 31/32
TI 375F/00
- 11263
TI 323F/00
- 11362, 11362 Z
TI 131F/00
- 11363, 11363 Z
TI 122F/00
- 11371
TI 276F/00
- 11375, 11375 Z, 11375 ZF
TI 298F/00
- 11961, 11961 Z, 11961 ZF
TI 325F/00

Line monitoring

- EW 11 Z
BA 145F/00/a2

Protective Housing

- TI 367F/00

Operating Instructions (KA)

- Nivotester
FTW 325
KA 199F/00
- Liquipoint T
Separately instrumented
KA 203F/00
- Liquipoint T
Compactly instrumented
KA 204F/00

Certificates

ATEX:

- Nivotester
XA 196F/00

DIBT:

- Nivotester
ZE 043F/00
- Liquipoint T
ZE 257F/00

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