# Technical Information Nivotester FTR525

Process transmitter with control unit for Soliwave FQR57/FDR57 microwave barrier



## Digital process transmitter for operation and configuration of microwave barrier

#### Application

- The Nivotester FTR525 process transmitter with control unit is used, in conjunction with the Soliwave FQR57/FDR57 microwave barrier, for continuous, non-contact level limit detection of powdered to granular media and liquids, for the purpose of monitoring and counting piece goods and, optionally, to detect bulk flow interruptions.
- The FTR525 enables the convenient operation and configuration of the microwave barrier at an easily accessible location near the measuring point or in the system's control room.
- Up to five different channels can be configured, so that several microwave barriers can be operated in the immediate vicinity.

#### Your benefits

- A maximum of two relay outputs and one current output (4 - 20 mA) are freely assignable (level limit detection, optional additional bulk flow detection)
- High functional safety thanks to monitoring of lines to the connected devices FQR57/FDR57
- Functions for application analysis
- Different setup options (automatic or manual) with clear graphic display of the configured detection range and the current signal strength
- Many configuration options, such as sensitivity or attenuation, switch-on and switch-off points as well as switch-on and switch-off delay



## Table of contents

| Display conventions  |  |
|--|--|
| Function and system design   |  |
| Measuring principle  |  |
| Measuring system   |  |
| Safety   | 4  |
| Input  |  |
| Measuring range  |  |
| Input signal   |  |
| Terminals  |  |
| Cable specification  |  |
| Terminal assignment  |  |
| Output   |  |
| Output signal  |  |
| Terminals  |  |
| Cable specification  |  |
| Terminal assignment  |  |
| Load   |  |
| Galvanic isolation   |  |
|  |  |
| Power supply   |  |
| Terminal assignment  |  |
| Power consumption  |  |
| Power failure  |  |
| Terminals  |  |
| Cable specification  |  |
| cable specification  | 10   |
| Performance characteristics  |  |
| •  | 11   |
| Performance characteristics  | <b>11</b><br>11  |
| Performance characteristics  Reference operating conditions  Reaction time  Installation   | 11<br>11<br>11<br>12   |
| Performance characteristics  Reference operating conditions  Reaction time  Installation  Mounting location  | 11<br>11<br>11<br>12<br>12   |
| Performance characteristics  Reference operating conditions  Reaction time  Installation  Mounting location  Orientation   | 11<br>11<br>11<br>12<br>12<br>12   |
| Performance characteristics Reference operating conditions Reaction time  Installation  Mounting location Orientation Installation instructions  | 11<br>11<br>11<br>12<br>12<br>12<br>12   |
| Performance characteristics Reference operating conditions Reaction time  Installation  Mounting location Orientation Installation instructions Special mounting instructions  | 11<br>11<br>12<br>12<br>12<br>12<br>12   |
| Performance characteristics Reference operating conditions Reaction time  Installation  Mounting location Orientation Installation instructions Special mounting instructions  Environment   | 11<br>11<br>12<br>12<br>12<br>12<br>12   |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range  | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13   |
| Performance characteristics Reference operating conditions Reaction time  Installation  Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature   | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13   |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range  | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13   |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)   | 11 11 11 12 12 12 12 12 13 13 13 13 13   |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction  | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13   |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)   | 11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>14   |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction  | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>14<br>14                                     |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight  | 11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>14<br>14<br>14                                     |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability   | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>14<br>14<br>14<br>14<br>14                         |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability Operating concept   | 11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>14<br>14<br>14<br>14<br>14<br>15                         |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability Operating concept Local operation   | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>14<br>14<br>14<br>14<br>14<br>15<br>15       |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability Operating concept Local operation Languages                                     | 11 11 11 12 12 12 12 12 13 13 13 13 14 14 14 15 15 15  |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability Operating concept Local operation Languages  Certificates and approvals         | 11<br>11<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>13<br>13<br>13<br>13<br>13<br>14<br>14<br>14<br>14<br>15<br>15<br>17<br>18 |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability Operating concept Local operation Languages  Certificates and approvals CE mark | 11 11 11 12 12 12 12 12 13 13 13 13 14 14 14 15 15 17 18 18  |
| Performance characteristics Reference operating conditions Reaction time  Installation Mounting location Orientation Installation instructions Special mounting instructions  Environment Operating temperature range Storage temperature Degree of protection Electromagnetic Compatibility (EMC)  Mechanical construction Dimensions Weight Materials Terminals  Operability Operating concept Local operation Languages  Certificates and approvals         | 11 11 11 12 12 12 12 12 13 13 13 13 14 14 14 14 15 15 17 18 18   |

| Ordering information                         | 19   |
|--|------|
| Product structure                            |      |
| Customized settings                          | . 19 |
| Scope of delivery                            |      |
| Accessories<br>Protective housing            |      |
| Supplementary documentation                  | 21   |
| Standard documentation                       |      |
| Device-dependent supplementary documentation |      |
|  |      |

## **Document information**

#### Display conventions

#### Safety symbols

| Symbol | Meaning  |
|--------|--|
| NOTICE | NOTICE! This symbol contains information on procedures and other facts which do not result in personal injury. |

#### $Symbols \ for \ different \ types \ of \ information$

| Symbol | Meaning                                      |
|--------|--|
| i      | <b>Tip</b> Indicates additional information. |
|        | Reference to documentation                   |
|        | Reference to page                            |
|        | Reference to figure                          |

#### Symbols in graphics

| Symbol    | Meaning         |
|-----------|-----------------|
| 1, 2, 3   | Item numbers    |
| 1., 2., 3 | Series of steps |

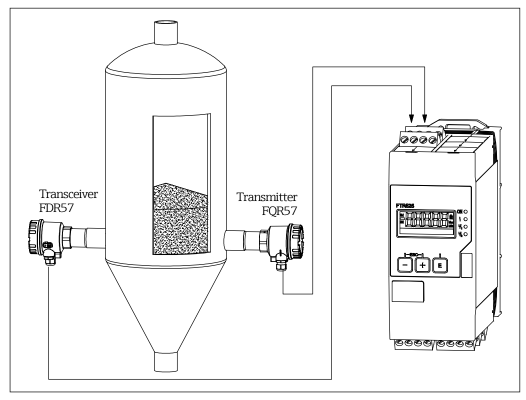
#### Device-specific symbols

| Symbol | Meaning  |
|--------|--|
| ><     | <b>Bidirectional communication</b> Indicates a bidirectional communication between the FTR525 and the devices FQR57 and FDR57 of the Soliwave microwave barrier. |

## Function and system design

#### Measuring principle

The FTR525 process transmitter supplies the Soliwave microwave barrier with a power supply. At the same time, it records the measured values of the level limit detection and, optionally, the bulk flow detection. Devices FQR57 and FDR57 of the microwave barrier can be operated and configured at the FTR525.



**■**1 Example of level limit detection

Depending on the settings, such as amplification or delay times, the microwave barrier's measured values are released at the outputs (4 - 20 mA current output, max. two relay or SSR switch outputs  $\rightarrow \blacksquare 7$ ).

The FTR525 also offers extensive functions for the following tasks:

- $\mbox{-}\hspace{-0.05cm}$  Adaptation to the measuring point
- Fault display and troubleshooting
- Simulation
- User administration

#### Measuring system

The complete measuring system of a microwave barrier with level limit detection and optional bulk flow detection consists of a FTR525 process transmitter as well as a FQR57 transmitter and FDR57 transceiver for the Soliwave microwave barrier.

#### Safety

We shall only grant a guarantee if the device is installed and operated in accordance with the operating instructions (BA) and, if relevant, the safety instructions (XA). The device is equipped with safety mechanisms to protect it from having its settings accidentally changed.

#### Input

#### Measured variable

#### Measured process variables

Microwave barrier

The FQR57 transmitter emits a microwave signal which is detected by the opposite FDR57 transceiver. The FDR57 measures the attenuation of the received signal and transmits the value digitally to the FTR525.

• Microwave barrier with integrated bulk flow monitoring The FDR57 transceiver is also a bulk flow detector, which also emits microwaves that are reflected by the bulk solids. In doing this, the FDR57 measures the strength of the reflected frequencyshifted energy (Doppler effect) and transmits the value digitally to the FTR525.

#### Calculated process variables

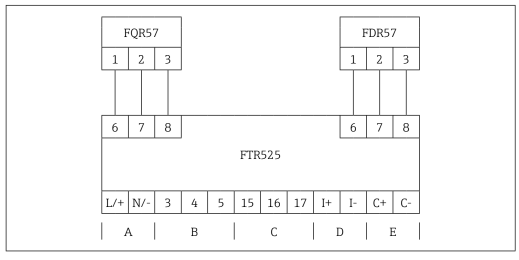
Taking into account the specified configuration, such as automatic or manual adjustment, a measuring value for level limit detection and optional bulk flow detection is mapped in the range from 0 to  $100\,\%$ .

#### Measuring range

- The maximum detection range for level limit detection is 100 m.
- The maximum detection range for optional bulk flow detection is 10 m, depending on the bulk solids.

#### Input signal

- FTR525 input: Galvanically isolated from supply and output
- Type of protection (certified version): Intrinsic safety [Ex ia Ga] IIC / [Ex ia Da] IIIC
- Devices that can be connected to the Soliwave microwave barrier: FQR57, FDR57
- Power supply to FQR57/FDR57 devices: Comes from the FTR525 Nivotester
- Signal transmission: Bidirectional communication



■2 Terminal assignment microwave barrier with process transmitter

- A Power supply
- B Switch output 1 (Relay or SSR)
- C Switch output 2 (Relay or SSR, optional)
- D Current output
- E Switch output (open collector)

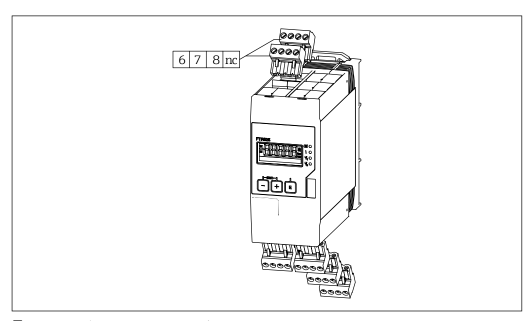
Terminals

Max. 2.5 mm<sup>2</sup>

#### Cable specification

- Minimum requirement: cable temperature range ≥ ambient temperature
- Connecting line to the microwave barrier: Triple wire, shield not required (except in operating conditions outside the conditions of the corresponding EMC standard  $\rightarrow$  🖺 13)
- $\blacksquare$  Line resistance: max. 25  $\Omega$  per connecting line of FQR57 or FDR57

#### Terminal assignment



**■**3 Terminal assignment inputs of the FTR525

| Order code | Terminal assignment |                     |                    |
|------------|---------------------|---------------------|--------------------|
|            | Terminal labeling   | Terminal assignment | Connection diagram |
| None       | 6                   | (+)                 | → •2               |
|            | 7                   | (-)                 |                    |
|            | 8                   | ><                  |                    |

#### NOTICE

The two plug-in terminals (connection with the FQR57 transmitter and FDR57 transceiver of the Soliwave microwave barrier) can be in any position.

## Output

#### Output signal

#### **Current output**

- 4 to 20 mA (passive)
- max. 22 mA
- Supply voltage max. 28 V DC

#### Relay output (SPDT, standard)

- Quantity: 1 (optional 2)
- Contact load: 250 V AC/40 V DC, max. 2 A
- Operating life: Min. 60 x 10<sup>3</sup> (mechanical)/min. 10 x 10<sup>6</sup> (electric)

#### Solid-state relay (SSR, optional)

- Quantity: 1 (optional 2)
- Contact load: 30 V AC/40 V DC, max. 400 mA

#### Switch output (open collector, alarm only)

- Quantity: 1
- Loading capacity: 28 V DC, max. 200 mA

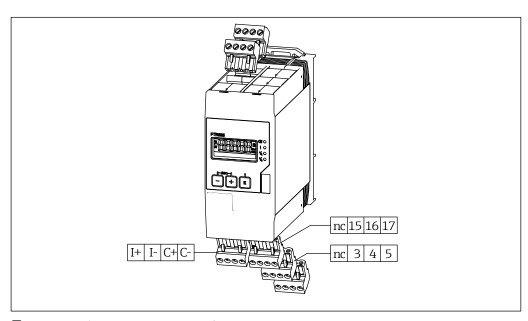
#### Terminals

Max. 2.5 mm<sup>2</sup>

#### Cable specification

- Minimum requirement: cable temperature range ≥ ambient temperature
- Normal installation cable is sufficient for the signal outputs.

#### Terminal assignment



■4 Terminal assignment outputs of the FTR525

#### **Current output**

| Order code | Termina           | l assignment        |                    |
|------------|-------------------|---------------------|--------------------|
|            | Terminal labeling | Terminal assignment | Connection diagram |
| None       | I+                | I(+)                | I+ A               |
|            | I–                | I(-)                |                    |

#### Relay output

| Order code                     | Terminal assignment |                     |                                       |
|--------------------------------|---------------------|---------------------|---------------------------------------|
|                                | Terminal labeling   | Terminal assignment | Connection diagram                    |
| Output                         | 3                   | NO                  |                                       |
| Relay 1 (Options <b>1, 2</b> ) | 4                   | CC                  |                                       |
| (Options 1, 2)                 | 5                   | NC                  | NO (3/15)                             |
|                                | nc                  |                     | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| Output                         | 15                  | NO                  | CC (4/16)                             |
| Relay 2<br>(Option <b>2</b> )  | 16                  | CC                  | NC (5/17)                             |
| (Option 2)                     | 17                  | NC                  |                                       |
|                                | nc                  |                     |                                       |

#### Solid-state relay (SSR)

| Order code             | Terminal assignment |                     |                    |
|------------------------|---------------------|---------------------|--------------------|
|                        | Terminal labeling   | Terminal assignment | Connection diagram |
| Output SSR 1           | 3                   | NO                  |                    |
| (Options <b>3, 4</b> ) | 4                   | CC                  |                    |
|                        | nc                  |                     | 3/15               |
|                        | nc                  |                     |                    |
| Output SSR 2           | 15                  | NO                  | 4/16               |
| (Option 4)             | 16                  | CC                  |                    |
|                        | nc                  |                     |                    |
|                        | nc                  |                     |                    |

#### Switch output (open collector)

| Order code | Termina           | l assignment        |                    |
|------------|-------------------|---------------------|--------------------|
|            | Terminal labeling | Terminal assignment | Connection diagram |
| None       | C+                | C+                  | C+                 |
|            | C-                | C-                  | C-                 |

#### Signal on alarm

Breakdown information is illustrated as follows, depending on the interface.

#### Local display

- Error code with plain text display
- Error LED (red)
- Display's background illumination changes color (red)

#### **Current output**

- Minimum: Current value ≈ 3.6 mA
- Maximum: ≈22 mA
- Programmed: Current value 3.6 to 22 mA

#### Relay output / Solid-state relay (optional)

Alarm function

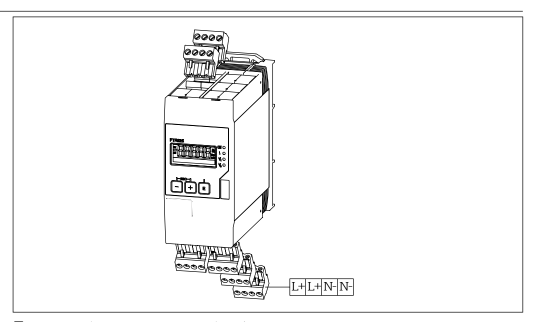
#### Switch output (open collector)

Alarm function

| Load               | Passive current output load: max. $600~\Omega$   |
|--------------------|--|
|                    |  |
| Galvanic isolation | The relay outputs are galvanically isolated from each other and from all other circuits. |

## **Power supply**

#### Terminal assignment



■5 Terminal assignment power supply of the FTR525

#### Power supply

| Order code | Terminal assignment |                     |                    |  |
|------------|---------------------|---------------------|--------------------|--|
|            | Terminal labeling   | Terminal assignment | Connection diagram |  |
| None       | L+                  | L/+                 | _                  |  |
|            | N-                  | N/-                 |                    |  |

#### Supply voltage

Wide range power supply

- 24 to 230 V DC (-15 %/+10 %)
- 42 to 230 V AC (-15 %/+10 %), 50/60 Hz

#### NOTICE

- When connecting to the public power supply, a power switch for the device must be installed within easy reach of the device. The power switch must be labeled as a circuit breaker for the device (EN/IEC 61010).
- An overcurrent protection device (rated current of  $\leq 10$  A) is required for the power cable.

| Power consumption   | Max. 15 VA/7 W  |  |
|---------------------|---|--|
| Power failure       | <ul> <li>Configuration retained in device memory.</li> <li>An error that occurs before the breakdown is displayed in the "last error" function, provided the error is no longer present after the restart.</li> </ul> |  |
| Terminals           | Max. 2.5 mm <sup>2</sup>  |  |
| Cable specification | <ul> <li>■ Minimum requirement: cable temperature range ≥ ambient temperature</li> <li>■ Normal installation cable is sufficient for the supply voltage.</li> </ul>   |  |

## **Performance characteristics**

#### **Reference operating conditions** ■ Power supply: 230 V AC, 50/60 Hz

- Ambient temperature: +25 °C (+77 °F) ±5 °C (9 °F)
   Humidity: 20 to 60 %

#### Reaction time

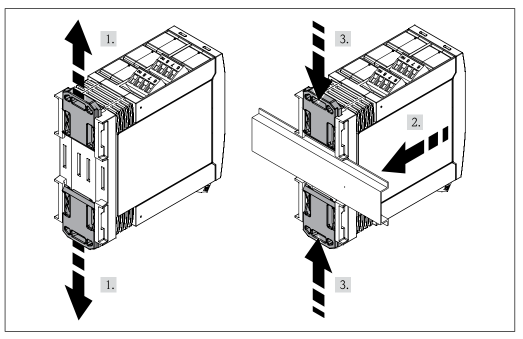
The reaction time is determined by the FQR57/FDR57 Soliwave microwave barrier.

 $\rightarrow$  🗓 TI01330F

## Installation

#### Mounting location

Mounting on top-hat rail in accordance with IEC 60715 (TH35)



■6 Mounting the FTR525 on the top-hat rail

#### Installation procedure:

- 1. Slide the upper top-hat rail clip upwards and the lower clip downwards until they reach the points at which they click into place.
- 2. Position the device on the top-hat rail from the front.
- 3. Slide the two top-hat rail clips together again until they click into place.

#### Orientation

#### Vertical or horizontal

#### NOTICE

Heat build-up with horizontal mounting of several devices on a vertically installed top-hat rail ► Maintain an adequate distance between the devices.

#### **Installation instructions**

Please observe the reduced maximum ambient temperature for installation in closed housings or for end-to-end mounting ( $\rightarrow \square 13$ ).

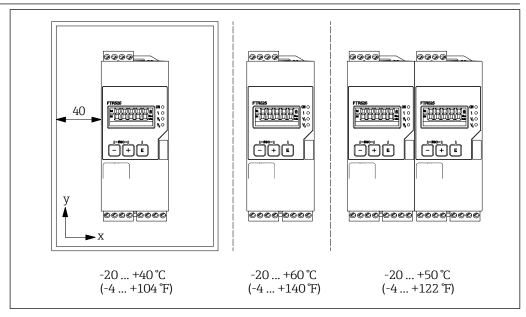
#### Special mounting instructions

#### Protective housing

A protective housing (IP66,  $\rightarrow ext{ } ext{$ 

## **Environment**

## Operating temperature range



■7 Permissible ambient temperatures at the FTR525

#### **NOTICE**

The display's operating life is reduced when operated in the upper temperature limit range  $\,$ 

► To avoid heat build-up, always ensure adequate cooling of the device.

Storage temperature

-40 to +85 °C (-40 to +185 °F)

Degree of protection

Top hat rail housing IP20

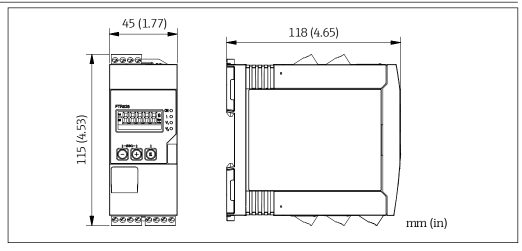


#### Electromagnetic Compatibility (EMC)

- Interference emission in accordance with EN 61326, equipment in class B
- Interference immunity in accordance with EN 61326, appendix A (industrial)

## Mechanical construction

#### **Dimensions**



■8 Dimensions of the FTR525

Weight Max. 350 g (12.4 oz)

Materials ■ Housing: Plastic PC-GF10

#### **Terminals**

- Plug-in screw terminal
- 0.14 to 2.5 mm<sup>2</sup> (26 to 14 AWG)
- Torque 0.5 to 0.6 Nm (0.36 to 0.43 ft-lbs)

## Operability

#### Operating concept

#### Operator-oriented menu structure for user-specific tasks

- Operation
- Diagnosis
- Expert level

#### Fast and reliable commissioning

• Menu guidance with brief descriptions of the individual parameter functions

#### Safe operation

- Operation in the following languages: German, English (other languages on request)
- Information text in the selected language

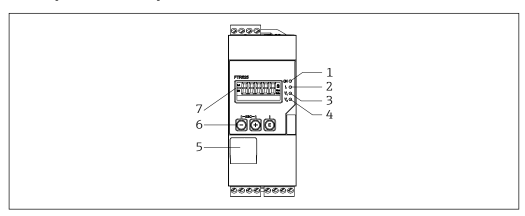
#### Efficient diagnostics increase measurement availability

- Display of current and last fault
- Information text on each error that occurs
- Diverse simulation options

#### Local operation

#### Operating elements

On-site operation with three pushbuttons:  $\Box$ ,  $\pm$ ,  $\blacksquare$ 



#### ■9 Display and operating options

- 1 Supply voltage LED (green)
- 2 Fault/alarm LED (red)
- 3 Relay/SSR output 1 LED (yellow)
- 4 Relay/SSR output 2 LED (yellow), optional
- 5 In-plant interface
- 6 Operating keys
- 7 Display

#### Display elements

Depending on the display configuration, various illustrations of the measured values and other information, such as the switch points of the relay outputs, are possible.



■10 Example measured value display on device version with two relay outputs

- 1 Numerical measured value display
- 2 Measured value unit display
- 3 Relay/SSR 1 switch point display
- 4 Relay/SSR 2 switch point display
- 5 Measured value bar graph display
- 6 Display of measuring channel:
  - 1 M (level limit detection)
  - 2 M, optional (bulk flow detection)

#### Function/function group display



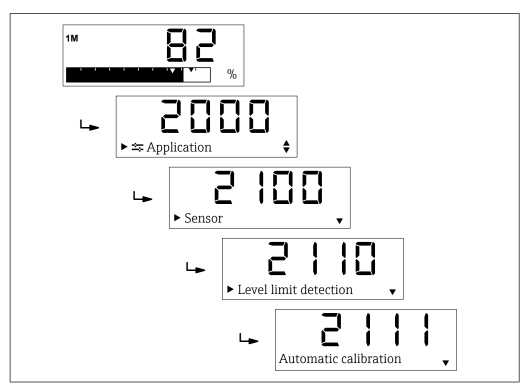
 $\blacksquare 11$  Function/function group display

- 1 Function/function group number
- *2 Reference to other functions/function groups or selection options:* 
  - ▲ Additional function/function group or selection option, previous
  - ullet Additional function/function group or selection option, next
- 3 Function/function group designation
- 4 Main function group symbol
- 5 Reference to lower-order functions/function groups

#### **Configuration displays**

To configure the FTR525, such as to adapt to a specific application, various functions are available, which are divided into function groups  $\frac{1}{2}$ 

Function overview → 🗈 BA01683F/97/EN



 $\blacksquare 12$  Configuration displays

#### Languages

- German
- English



In combination with English, other languages are available on request.

## Certificates and approvals

#### CE mark

The device satisfies the statutory requirements of the applicable EU guidelines. These are listed in the corresponding EU Declaration of Conformity, together with the applied standards. By applying the CE mark, Endress+Hauser confirms that the device has passed the necessary tests.

#### Ex approval

As associated apparatus, the process transmitter is not approved for use in hazardous areas, as it controls the FQR57/FDR57 Soliwave microwave barrier devices located there. The safety instructions in the separate document "Safety Instructions" (XA) must be observed, as referenced on the nameplate.



The separate Ex documentation (XA) with all relevant data regarding explosion protection can be obtained from your Endress+Hauser sales center or as a download from <a href="https://www.endress.com">www.endress.com</a>.

## External standards and guidelines

■ EN 60529

Degrees of protection through housing (IP code)

■ EN 61010-1

Protection measures for electrical equipment for measurement, control, regulation and laboratory procedures

■ EN 61326

Interference emission (equipment in class B) and interference immunity (appendix A – industrial)

■ EN 60079-0

Hazardous areas - part 0: Equipment - general requirements

■ EN 60079-11

Hazardous areas – part 11: Device protection through intrinsic safety "i"

■ EN 60079-26

Hazardous areas - part 26: Equipment with device protection level (EPL) Ga

## Ordering information

#### **Product structure**

Detailed ordering information is available from the following sources:

- In the product configurator on the Endress+Hauser website: www.endress.com → Select your country → Products → Select measurement technologies, software or components → Select product (selection lists: Measuring methods, product family, etc.) → Device support (right column): Configure the selected product → The product configurator opens for the selected product.
- From your Endress+Hauser sales center: www.addresses.endress.com

#### **Customized settings**

We also offer a service whereby the device can be pre-configured according to customer-specific wishes during manufacturing. To request this, please enclose the following form with your order.

| User-specific settings   | End  | dress + Hauser Free Process Automation  |  |  |  |  |
|--|--|---|--|--|--|--|
| The order option for Nivotester FTR525 with user-specific settings requires that all necessary parameters and options are mentioned. Whereever informations are missing, default values will be used. This completed form must be supplied with every order. |  |   |  |  |  |  |
| Order code: FTR525 -   |  |   |  |  |  |  |
| 2112 Manual adjustment LL<br>(Point level detektion)<br>% (0 100 %; <b>30</b> %)   | 2113 Manual adjustment UL<br>(Point level detektion)<br>% (0 100 %; <b>80</b> %)   | 2114 Damping (Point level detektion)  |  |  |  |  |
| 2122 Manual adjustment LL<br>(Bulk flow detection)<br>% (0 100 %; <b>30 %</b> )  | 2123 Manual adjustment UL<br>(Bulk flow detection)<br>% (0 100 %; <b>80 %</b> )  | 2124 Damping (Bulk flow detection)  |  |  |  |  |
| 2130 Parallel mode  Channel 1 Channel 2 Channel 3  Channel 4 Channel 5   | 2210 Assignment switching contact 1  | 2220 Assignment switching contact 2 *1  Limit (1M) *2  Motion (2M) *3  Failure  |  |  |  |  |
| 2230 Assignment current output  Limit (1M)   | 2310 Current output mode  Standard Magnify   | 2320 4mA value (if 2310 = Magnify)<br>% (0 100 %; <b>10 %</b> )   |  |  |  |  |
| 2330 20mA value (if 2310 = Magnify)<br>% (0 100 %; <b>90 %</b> )   | 2340 Failure mode    MIN (<4mA)  | 2350 Fixed value (if 2340 = Fixed value) mA (3.6 22.0 mA; 12.0 mA)  |  |  |  |  |
| 2411 Switching function output 1  Min.safety Max.safety  | 2412 Switch-on point output 1<br>% (0 100 %; <b>50 %</b> )   | 2413 Switch-off point output 1<br>% (0 100 %; <b>40 %</b> )   |  |  |  |  |
| 2414 Switch-on delay output 1  | 2415 Switch-off delay output 1  100 ms   | 2421 Switching function output 2 *1    Min.safety   Max.safety  |  |  |  |  |
| 2422 Switch-on point output 2 *1% (0 100 %; <b>50 %</b> )  | 2423 Switch-off point output 2 *1% (0 100 %; <b>40 %</b> )   | 2424 Switch-on delay output 2 *1  □ 100 ms  □ 200 ms  □ 300 ms  □ 500 ms  □ 1 s  □ 2 s  □ 3 s  □ 5 s  □ 10 s  □ 20 s  □ Off |  |  |  |  |
| 2425 Switch-off delay output 2 *1  | 3111 TAG<br>(max. 16 digits)   | 3123 Define unlock parameter (4 to 16 digit,  |  |  |  |  |
| □ 20 s □ <b>O</b> ff   |  | Notice: 0000 = no unlock parameter  |  |  |  |  |
| 3510 Language ☐ <b>English</b> ☐ Deutsch   | 3520 Display mode  □ % limit (1M)  □ Bargraph limit (1M) *2  □ TAG limit (1M)  □ % motion (2M) *1  □ Bargraph motion (2M) *1  □ TAG motion (2M) *1  □ Walternating (1M/2M) *1  □ Bargraph alternating (1M/2M) *1  □ TAG alternating (1M/2M) *1 | 3530 Back to home<br>s (3 9999; <b>120</b> )  |  |  |  |  |
|  |  | 3550 Contrast  1 2 3 4  5 6 7   |  |  |  |  |
|  |  | 3560 Brightness  1 2 3 4  5 6 7   |  |  |  |  |
| Notice:<br>The bold marked options are the default valu<br>*1 Available with appropriate type of device<br>*2 Default on FTR525-**1<br>*3 Default on FTR525-**2  | ies.   |   |  |  |  |  |
|  |  | ad064000en/11.20  |  |  |  |  |

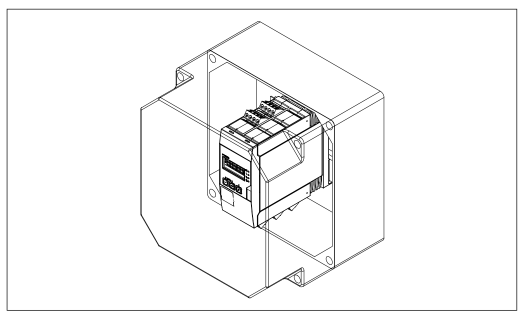
Scope of delivery

The scope of delivery includes the FTR525 process transmitter with control unit and the KA01344F/97/A2 brief operating instructions in a box.

#### **Accessories**

#### **Protective housing**

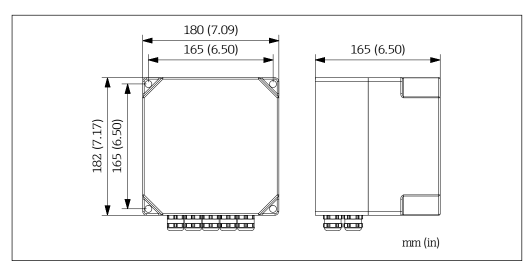
For on-site use of top-hat rail devices like the FTR525 Nivotester, a corresponding protective housing can be supplied. The housing offers space for several top hat rail devices up to a maximum installation width of 145 mm.



■ 13 Protective housing for top-hat rail devices

#### Technical data:

- Order No.: 52010132
- Degree of protection (in accordance with EN 60529): IP66
- Material:
  - Lower housing section: Fiber-glass reinforced polycarbonate, color gray
  - Housing cover: Polycarbonate, transparent
  - Seal: PŬ
- Top-hat rail (EN 60715): Galvanized
- Cable entries: M20 x 1.5 (max. 5 pieces)



■ 14 Dimensions of protective housing

## Supplementary documentation



For an overview of the scope of the associated technical documentation, see the W@M Device Viewer: enter serial number from nameplate (www.endress.com/deviceviewer)

#### Standard documentation

Operating instructions for FTR525 Nivotester

Documentation code: BA01683F

Operating instructions for Soliwave FQR57/FDR57

Documentation code: BA01684F

Device-dependent supplementary documentation Safety instructions ATEX

Documentation code: XA01603F

Safety instructions IECEx

Documentation code: XA01604F



