Technical Information TI00121F/00/en

Operating Instructions 017251-1000

Conductive Limit Detection Double-rod probes 11362, 11362Z

High resistant probes, for corrosive liquids, for use in plastic vessels



Application

Limit Detection

The probes are for those applications requiring accurate limit detection or overspill protection in plastic vessels or vessels made of non-conducting material.

Two-point Control

Two-point control can be carried out in vessels with electrically conducting walls.

Variable Process Connections

- Thread G1 ½ A (parallel)
- Thread 1 1/2" NPT (tapered)
- Flanges conforming to DIN, from DN 40 to DN 200, PN 16 or PN 40, also available with groove-ring or tongue
- Flanges conforming to ANSI, from 1 ½" to 4", 150 psi or 300 psi, also available with ring joint (11362 only).

Function Monitoring

An EW 11 Z electronic insert can be installed for continuous cable monitoring with maximum limit indication when using a Nivotester FTW 325/470 Z/570 Z/520 Z (required when using the probe for overspill protection).

Applications in Ex-Areas

The 11362 Z version can be used

- For applications in explosion hazardous area, Zone 0,
- For applications in waste water plants, which are sometimes regarded as Zone 0 (gasoline and oil traps etc.).
- As overspill protection for water-polluting liquids (WHG).

The Complete **Measuring System**

In addition to the double-rod probe, the complete measuring system comprises one conductivity limit switch

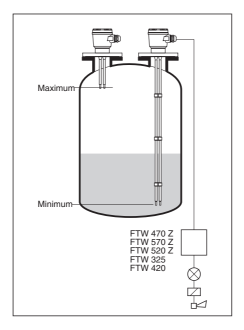
• Nivotester FTW 470 Z in Racksyst plug-in board format for the standard calibration range 1 k Ω ...50 k Ω

• Nivotester FTW 570 Z in Racksyst plug-in board format for the extended calibration range 100 Ω ...50 k Ω (for conductive deposits on the probe insulation)

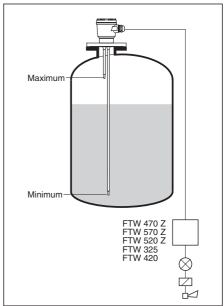
• Nivotester FTW 325 in Minipac row housing with the calibration range $1 \text{ k}\Omega...200 \text{ k}\Omega$

• Nivotester FTW 520 Z in Minipac row housing with the calibration range 100 Ω ...50 k Ω

• Nivotester FTW 420 in Minipac row housing with the calibration range 0...50 kΩ or 0...1.5 kΩ (FTW 420 S) for non-certified applications.



Limit detection in a plastic vessel



Two-point control in a metal vessel

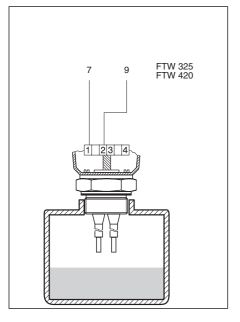
Installation

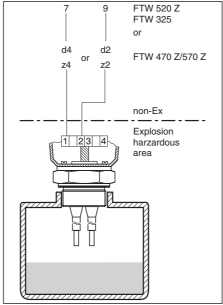
- The probes are designed to be installed vertically for most applications.
- Compact probes up to approx. 300 mm in length can be installed at any orientation.
- A support is required for those probes subjected to high lateral loads.
- For liquids tending to deposit a conductive layer on the probe insulation, the final spacer should be moved at least 100 mm away from the end for high contact resistance when the probe is exposed.
- If the probe has to be shortened, then clamp the rods such that the insulation is not damaged and that the feed-throughs in the flange or threaded boss are not subject to mechanical force.
 - Remove the rod insulation at the probe tip by at least a further 20 mm (see Technical Data).

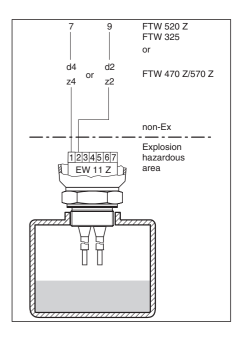
Electrical Connection

The 11362/11362 Z probe is supplied with either an integrated EW 11 Z electronic insert for cable monitoring or an integrated terminal block.

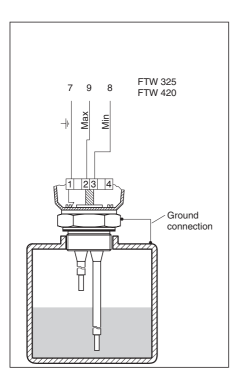
The use of the probe in explosion hazardous areas is not permitted when it is connected to the Nivotester FTW 420. After connecting, make sure that the cable gland and the probe housing are tight.







Freely selectable limit detection in a plastic vessel without cable monitoring. Freely selectable limit detection in a plastic vessel without cable monitoring and also for use in explosion hazardous areas. (Maximum) limit detection in a plastic vessel with cable monitoring and also for use in explosion hazardous areas.

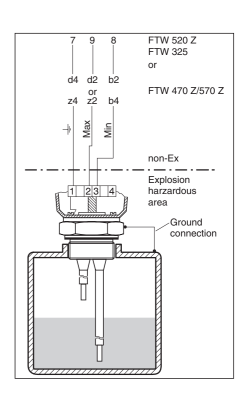


Two-point control in a metal vessel without cable monitoring.

It is important to have a good ground connection between the probe head and the vessel.

Two-point control in a metal vessel without cable monitoring and also for use in explosion hazardous areas.

It is important to have a good ground connection between the probe head and the vessel.



Technical Data

The most important data are listed in the ordering diagram.

Further Technical Data:

Other Materials

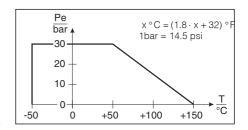
Spacer material: PFA Seal for version with thread: elastomer/fibre, non-asbestos

PTFE Insulation Lengths (standard)

Probe length L	Insulation length	
	with EW 11 Z	with terminals
up to 150 mm	L minus 10 mm	L minus 10 mm
1502000 mm	L minus 20 mm	L minus 20 mm
20003000 mm	L minus 30 mm	L minus 30 mm
30004000 mm	L minus 30 mm	L minus 70 mm

Operating Pressures and Temperatures

 Metal process connections
 Operating pressure and temperature see drawing below



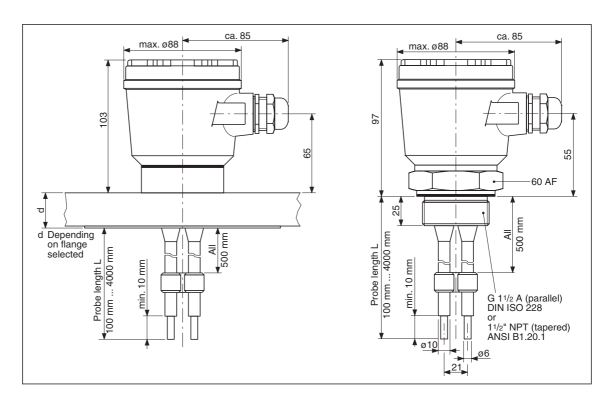
Plastic process connections
 Operating pressure p_e -0.2...+0.2 bar
 Temperature -25°C...+80°C

Important

The maximum permissible operating temperature is 80°C when using the EW 11 Z electronic insert

Mechanical Connection

The dimensions of plastic connection flanges in PP or PTFE correspond to DIN flanges for PN 16 or ANSI flanges for 150 psi.

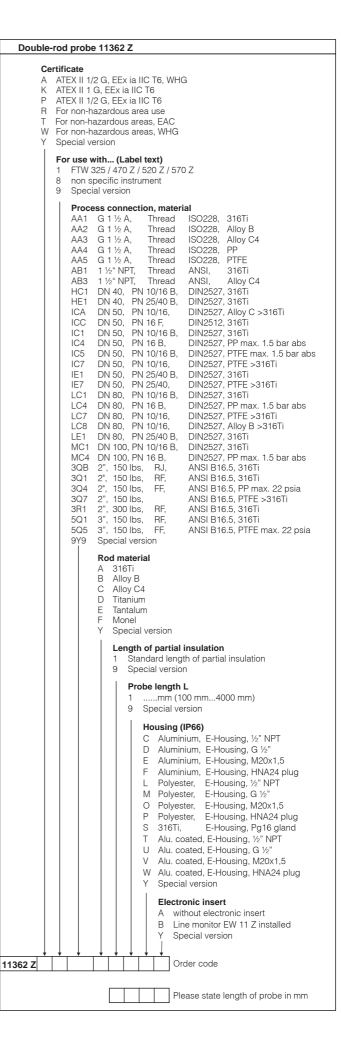


Dimensions in mm of the double-rod probes 11362 and 11362 Z. Height and diameter are similar for all housings.

100 mm = 3.94 in 1 in = 25.4 mm

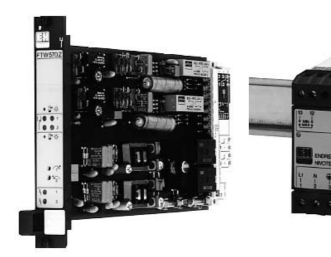
Ordering Diagram

Double-rod probe 11362		
Process connection, material AA1 G 1 ½ A, Thread ISO228, 316Ti AA4 G 1 ½ A, Thread ISO228, PP AA5 G 1 ½ A, Thread ISO228, PF AB1 1 ½ "NPT, Thread ANSI, 316Ti AB3 1 ½ "NPT, Thread ANSI, Alloy C4 AB4 1 ½ "NPT, Thread ANSI, PP AB5 1 ½ "NPT, Thread ANSI, PP AB6 1 ½ "NPT, Thread ANSI, PP AB7 1 ½ "NPT, Thread ANSI, PP AB8 1 ½ "NPT, Thread ANSI, PF HC1 DN 40, PN 10/16 B, DIN2527, 316Ti HC4 DN 40, PN 10/16 B, DIN2527, PFE IC1 DN 50, PN 10/16 B, DIN2527, PFE IC1 DN 50, PN 10/16 B, DIN2527, PP HC5 DN 40, PN 10/16 B, DIN2527, PFE IC7 DN 50, PN 10/16, DIN2527, PFE IC7 DN 50, PN 10/16, DIN2527, PFE IC7 DN 50, PN 10/16, DIN2527, PFE IC7 DN 80, PN 10/16, DIN2527, PFFE IC8 DN 80, PN 10/16, DIN2527, PP LC4 DN 80, PN 10/16, DIN2527, PFFE > 316Ti IC4 DN 80, PN 10/16, DIN2527, PP max. 1.5 bar abs LC7 DN 80, PN 10/16, DIN2527, PP max. 1.5 bar abs LC7 DN 80, PN 10/16, DIN2527, PP max. 1.5 bar abs PC4 DN 150, drilled as PN 16 B, DIN2527, PP 2Q1 1 ½ ", 150 lbs, RF, ANSI B16.5, 316Ti 3Q4 2 ", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 3Q5 2 ", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 3Q7 2 ", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 3Q7 3 ", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 3 ", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PP max. 22 psia 5Q7 4", 150 lbs, FF, ANSI B16.5, PFFE > 316Ti		
9Y9 Special version Rod material		
A 316Ti B Alloy B C Alloy C4 D Titanium E Tantalum F Monel Y Special version Length of partial insulation 1 Standard length of partial insulation 9 Special version		
Probe length L 1mm (100 mm4000 mm) 9 Special version		
Housing (IP66) C Aluminium, E-Housing, ½" NPT D Aluminium, E-Housing, G½" E Aluminium, E-Housing, M20x1,5 F Aluminium, E-Housing, HNA24 plug L Polyester, E-Housing, ½" NPT M Polyester, E-Housing, G½" O Polyester, E-Housing, M20x1,5 P Polyester, E-Housing, HNA24 plug S 316Ti, E-Housing, Pg16 gland T Alu. coated, E-Housing, ½" NPT U Alu. coated, E-Housing, G½" V Alu. coated, E-Housing, M20x1,5 W Alu. coated, E-Housing, M20x1,5 W Alu. coated, E-Housing, HNA24 plug Y Special version		
Electronic insert A without electronic insert B Line monitor EW 11 Z installed Y Special version		
11362 Order code		
Please state length of probe in mm		



Supplementary Documentation

- □ Nivotester FTW 470 Z/570 Z Conductivity limit switch for liquids. Double limit switch in Racksyst format, also for two-point control. Technical Information TI 039F
- □ Nivotester FTW 520 Z
 Conductivity limit switch for liquids
 in Minipac row housing, also for
 two-point control.
 Technical Information TI 079F



- □ Nivotester FTW 325 Conductivity limit switch for liquids in Minipac row housing, two-point control and limit detection with one switching device. Technical Information TI 373F
- □ Nivotester FTW 420 Conductivity limit switch for liquids in Minipac row housing, also for two-point control. Technical Information TI 080F





☐ Three-rod probe 11363, 11363 Z. Technical Information TI 122F



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