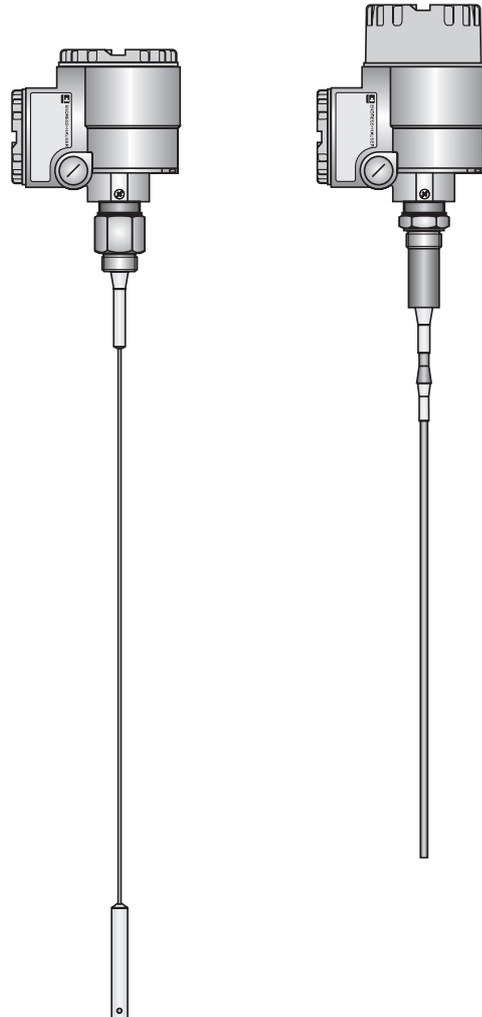
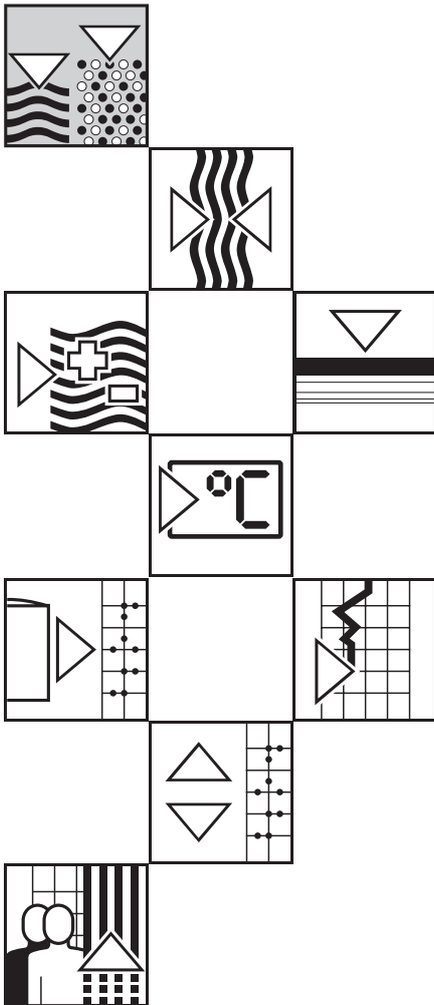


# *multicap* DC 11/16/21/26 AN DC 11/16/21/26 AS Level Probes

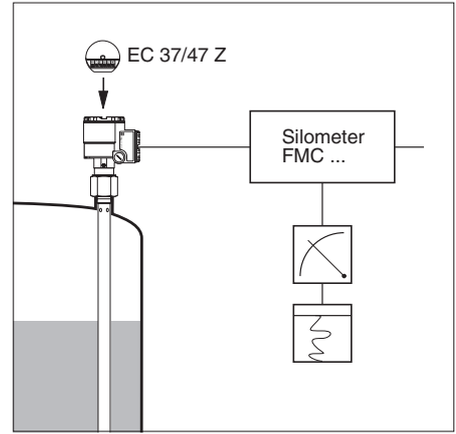
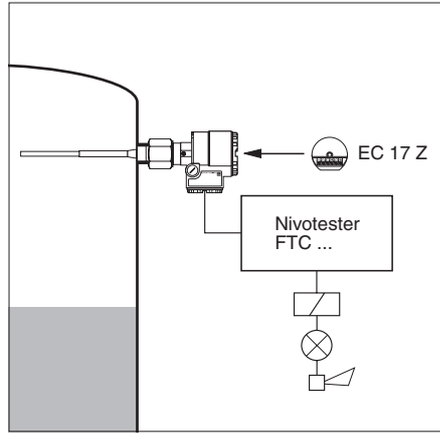
## Operating Instructions



# Measuring System

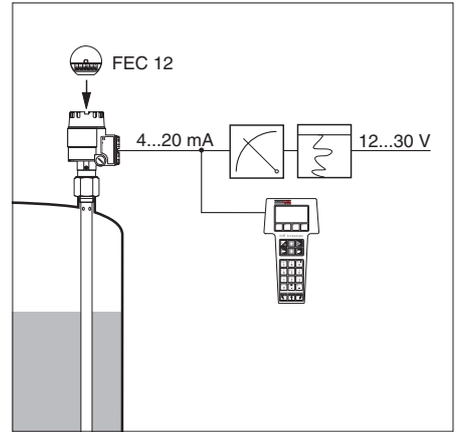
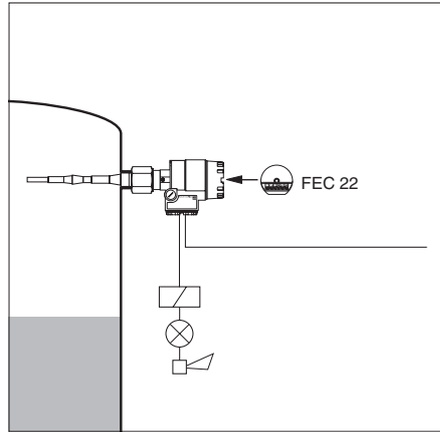
Left:  
Limit detection with  
separate Nivotester  
switching unit

Right:  
Level measurement  
with separate Silometer  
transmitter

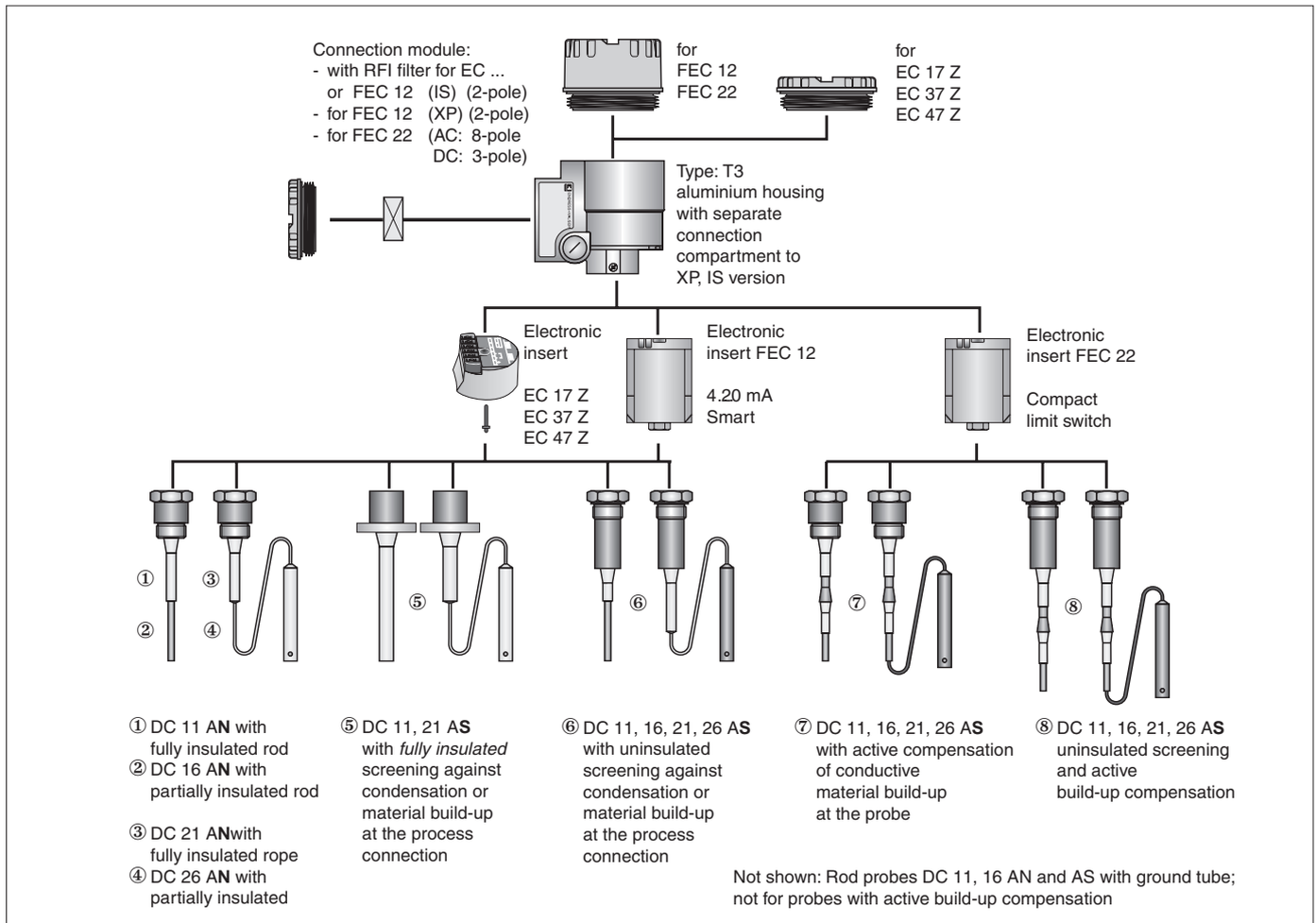


Left:  
Compact level switch  
with relay or transistor  
output

Right:  
Compact level  
measurement system  
with standard 4.20 mA  
current output and  
superimposed  
communications signal.  
The FEC 12 is a  
"Smart electronic insert"  
which allows remote  
calibration over two-wire  
cabling (HART protocol)



# Probe Selection



# Notes on Safety

## Approved Usage

Multicap capacitance probes are designed for level measurement or limit detection in tanks containing liquids or small silos containing light bulk solids. They have been designed to operate safely in accordance with current technical and safety standards, and must be installed by qualified personnel in accordance with the instructions which follow.

The manufacturer accepts no responsibility for any damage arising from incorrect use, installation or operation of the equipment. Changes or modifications not expressly approved in the following instructions or by the bodies responsible for compliance may make the user's authority to operate the equipment null and void.

## Personnel

The equipment may be installed, commissioned and maintained by authorised personnel only. The instructions which follow must have been read and understood before the equipment is installed.

## Explosion Hazardous Areas

When installing equipment in explosion hazardous areas the instructions included in the accompanying certification as well as any local standards must be observed. Please note that where the quoted technical data differs from that in the certificate, the certificate applies.

## Operating Conditions

Before installing the probe, check that it is suitable for the operating conditions to be encountered, in particular:

- the chemical resistance of all probe materials
- the permitted operating temperature and pressure
- the approvals for use in explosion hazardous areas.

## Unpacking

To avoid damage to the probe, remove the packaging on-site just before mounting.

Compare the code on the nameplate of the probe with the product designation on Page 14...15 to ensure that the correct probe is mounted. Check the probe length (for shortening see page 5).

# Preparations for Installation

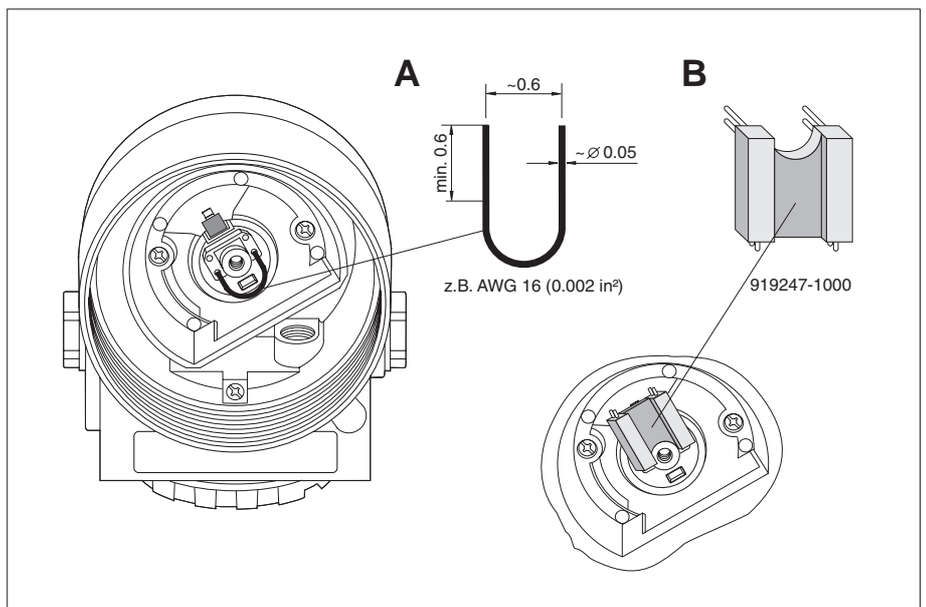
When installing in explosion hazardous areas observe all national and local regulations as well as the specifications in the certificate.

Possibilities for connection: Insert plug or wire jumper in both sockets - to be found adjacent to the central thread.

When the electronic insert is not installed, connect the probe terminal in the housing to the ground terminal.

Before the electronic insert is installed, remove the plug or jumper.

Grounding the probe rod or rope in the housing:  
 A Jumper, e.g. made of uninsulated wire, AWG 16 (0.002 in<sup>2</sup>)  
 B Plug: supplied with probes without electronic insert



# Mounting

## Mounting the probe

### Protect the insulation

Ensure that the insulation of the probe is not damaged when inserting the probe through the process connection of the vessel.

### Probe with Triclamp, sanitary coupling or flange

Use a sealing material suitable for the application.

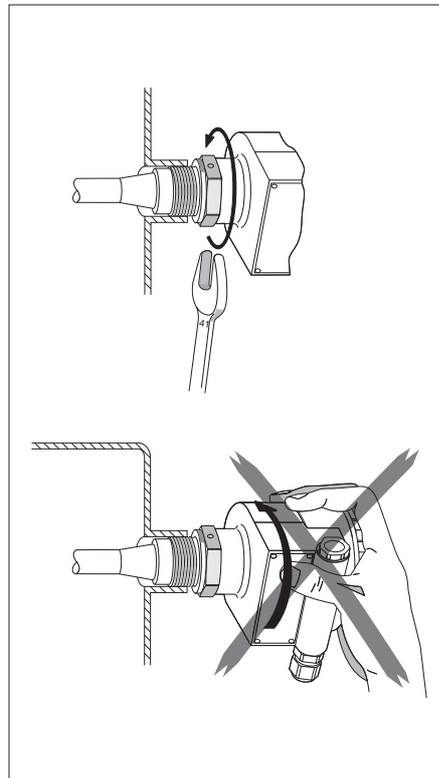
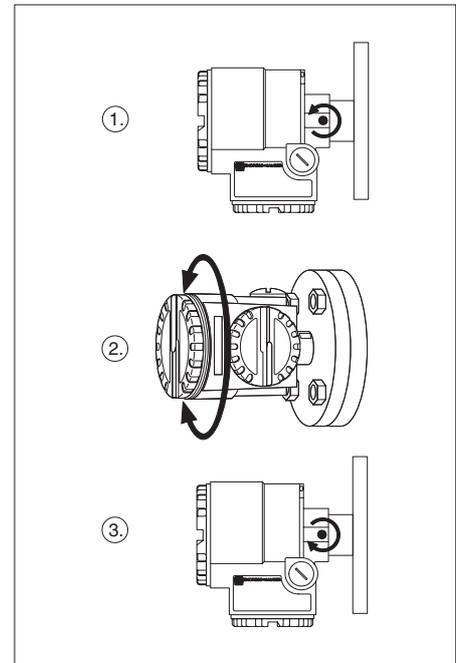
If the flange is PTFE-cladded, then this is generally a suitable seal up to the permitted operating pressure.

### Probe with thread

– 1½ - 11½ NPT (tapered):

Wrap suitable sealing material around the thread.

– When tightening, rotate the probe at the hexagonal nut only, not at the housing!



Probe with thread 1½ - 11½:  
Tighten at the hexagonal nut

Do not tighten by rotating the housing

### Procedure:

- ① Loosen the Phillips screw in the base of the housing
- ② The housing can now be rotated 280° from one stop to the other
- ③ Retighten the Phillips screw in the base of the housing.

## Sealing the probe housing

It is important that no moisture enters the probe housing when mounting the probe, connecting the electronic insert or when operating the probe.

The housing cover and the cable entries must, therefore, always be screwed tight.

The O-ring seals and the thread of the housing cover are both smeared with lubricant when delivered.

If the lubricant has been removed, it must be replaced e.g. with silicone or graphite, so that the cover is an air-tight seal and the aluminium thread does not seize when screwed down.

Under no circumstances should an oil-based lubricant be used as this would destroy the O-ring.

## Rotating the housing

The housing can be rotated to reposition the cable entry.

In order to provide optimal protection from the entry of moisture, particularly when the probe is mounted outdoors, we strongly recommend:

- A probe mounted laterally in the tank with *one* cable entry, should have the cable entry pointing downwards
- A probe mounted laterally in the tank with *two* cable entries, should have both cable entries positioned horizontally

## Altering the Probe Length

A *fully insulated* rod probe cannot be shortened or lengthened.

### Shortening a rope probe

See instructions supplied with the rope shortening kit.

### Shortening a partly insulated rod probe

- Clamp the probe by the uninsulated rod, *not* by the insulation and *not* by the process connection so that the rod connection is not under strain and cannot be damaged.
- Saw off rod and deburr
- If the uninsulated rod is less than 4 in, shorten the insulation accordingly.
- Change the length specification stated on the nameplate

### Lengthening a partially insulated rod probe

- First remove the electronic insert!
- Weld on a section of rod or tube of the same material.  
*Note:*
  - Do not damage or overheat
  - The weld must be as rugged and corrosion-resistant as the probe rod itself
  - A longer or thicker probe rod is subjected to higher mechanical loads by the movement of material, the maximum lateral load will be reduced
  - Do not exceed the permitted length of the probe. See appropriate certificate
- Change the length specification stated on the nameplate
- Replace the electronic insert

## Connection

Refer to the appropriate Technical Information for connecting the electronic insert EC or FEC in the probe housing (supplementary documentation see page 6).

The designation of the terminals in the separate connection compartment of the housing is the same as that on the built-in electronic insert.

If the process connection of the probe is insulated against the metal container (e.g. sealing material): connect the ground terminal of the probe to the container with the aid of a short cable.

Mounting in a plastic container: connect the ground terminal of the probe to the counter-electrode with the aid of a short cable.

Ensure that the probe housing is tightly sealed.

## Calibration

Refer to the operating manual for the transmitter connected or the electronic insert FEC 12 or FEC 22 which is installed.

## Replacing components

### Replacing the electronic insert

- Only electronic inserts of the same type series can be interchanged.
- Switch off all power to the probe
  - Remove connections on the electronic insert
  - Loosen the central screw or slotted nut in the electronic insert
  - Remove the electronic insert from the housing
  - Install the electronic insert
  - Connect cables
  - Switch on the power supplies again
  - *Recalibrate* the measuring system

\* If the electronic insert is not to be re-installed immediately, connect probe terminal in housing to ground terminal.  
See diagram on page 3 for details.

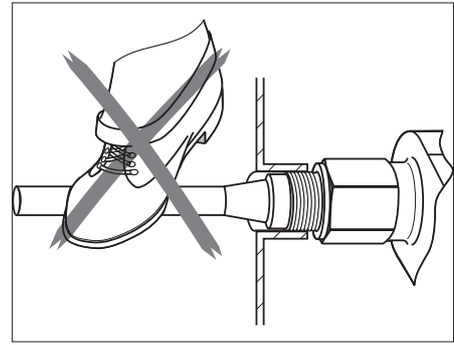
## Maintenance

Cleaning and inspecting the vessel:

- Check the probe insulation for damage
- Remove material build-up especially at the process connection
- Check the housing cover and the cable entry for tightness.

### Caution!

The probe can be damaged if used as a grip or support when inspecting the container.



## Return of Goods

If a probe is to be returned to Endress+Hauser for repair or disposal, then all residue must be removed from it. This is especially important if the product measured can impair health.

Please do not return goods if the last traces of dangerous products cannot be removed, e.g. product has penetrated into fissures or diffused into plastic parts.

## Disposal

### Packaging

All sales and transportation packaging from Endress+Hauser is produced in conformance to the regulations governing packaging for reuse and recycling.

### Instruments

For a small charge, Endress+Hauser will accept and recycle any instruments manufactured in its own E+H production program. These will then be disposed of according to the German regulations covering the disposal of electronics. Delivery to Endress+Hauser, Hauptstraße 1, 79689 Maulburg, Germany.

## Accessories

- Slip-on sheet for partially insulated probes for increasing the switching safety for limit detection see Technical Information "Probe accessories"

- Rope shortening kit for fully insulated probes
- Rope shortening kit for partially insulated probes

## Supplementary Documentation

### Technical Information

- Probe accessories  
Technical Information TI 229F/00/en
- Electronic Insert FEC 12  
Technical Information TI 250F/00/en
- Electronic Insert FEC 22  
Technical Information TI 251F/00/en
- Electronic Insert EC 17 Z  
Technical Information TI 268F/00/en
- Electronic Insert EC 37 Z, EC 47 Z  
Technical Information TI 271F/00/en
- Transmitters for limit detection and continuous level measurement on request

### Certificates

See product structure on page 14.

# Dimensions

## DC 11/16/21/26 AN

All dimensions in inches.

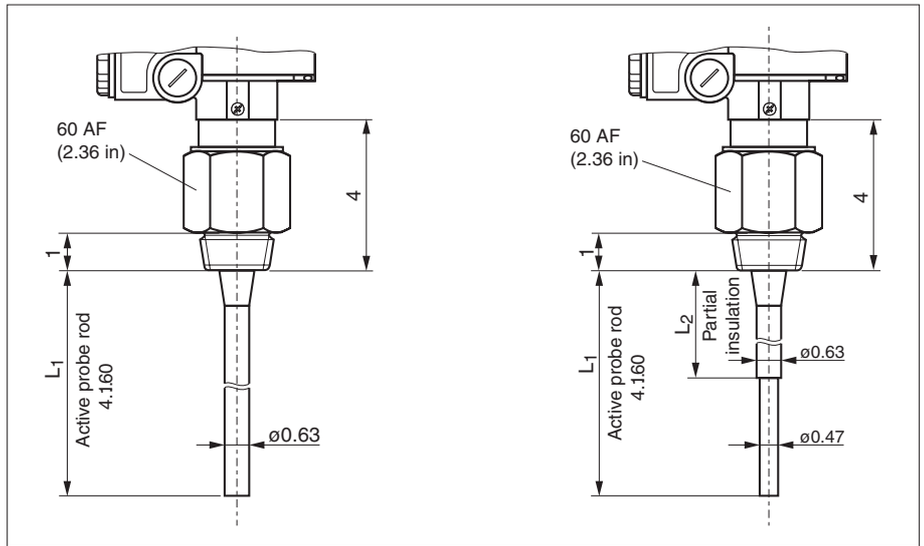
Threaded process connections: 1½ - 11½ NPT  
see Page 10 for other process connections and housing dimensions

L1 = Length of active probe rod or probe rope

L2 = Length of partial insulation  
minimum: 3 in  
maximum: length L1 minus 2 in

Left: DC 11 AN,  
fully insulated rod probe

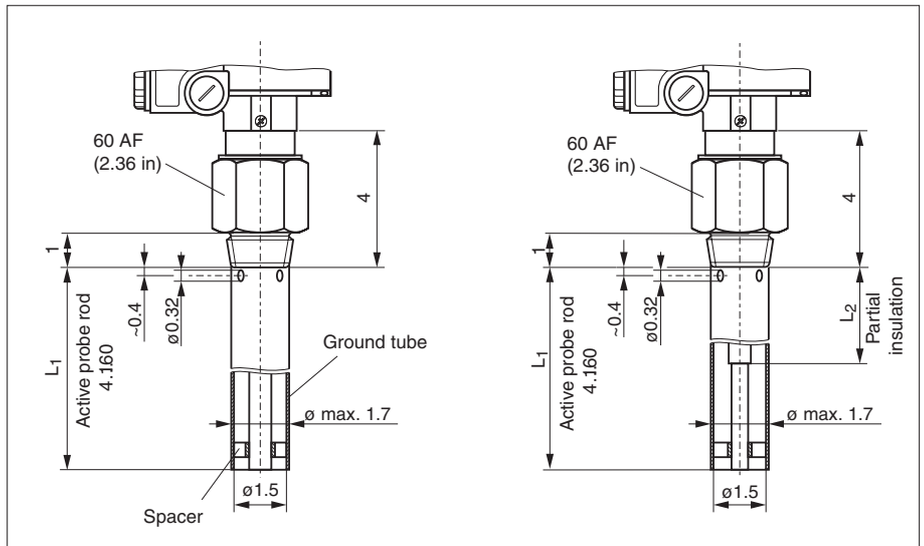
Right: DC 16 AN,  
partially insulated rod probe



Left: DC 11 AN,  
fully insulated rod probe  
with ground tube

Right: DC 16 AN,  
partially insulated rod probe  
with ground tube

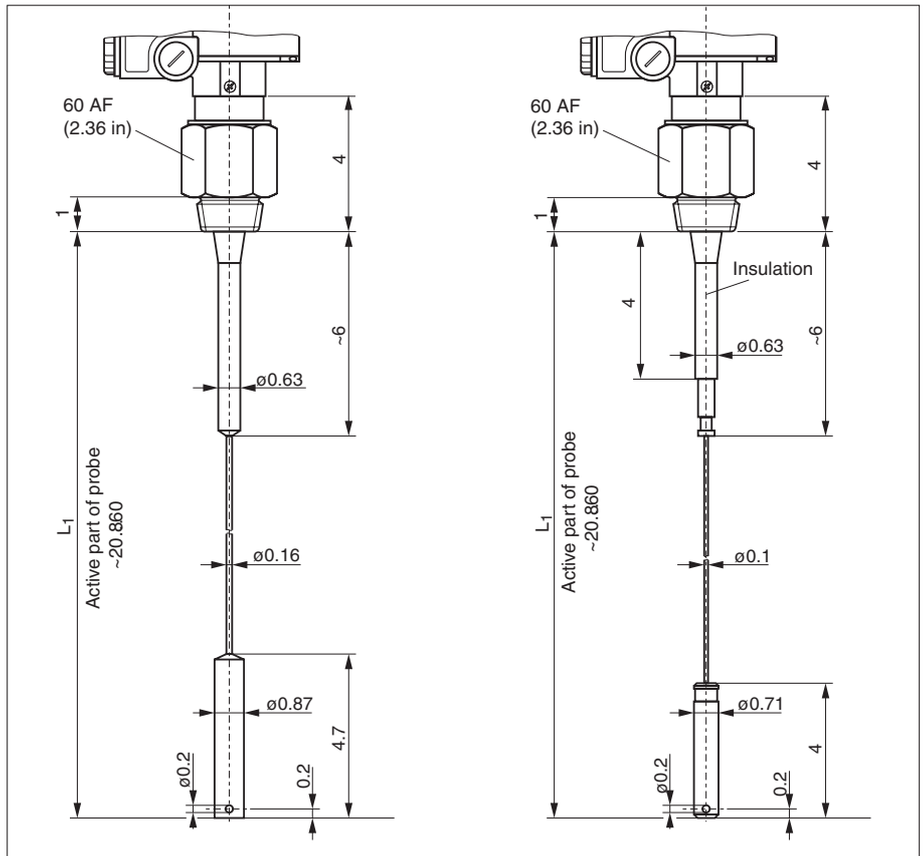
Spacers  
every 40 in, of PFA



Left: DC 21 AN,  
fully insulated rope probe

Right: DC 26 AN,  
partially insulated rope probe

Tensioning weight always  
with anchor hole



# Dimensions

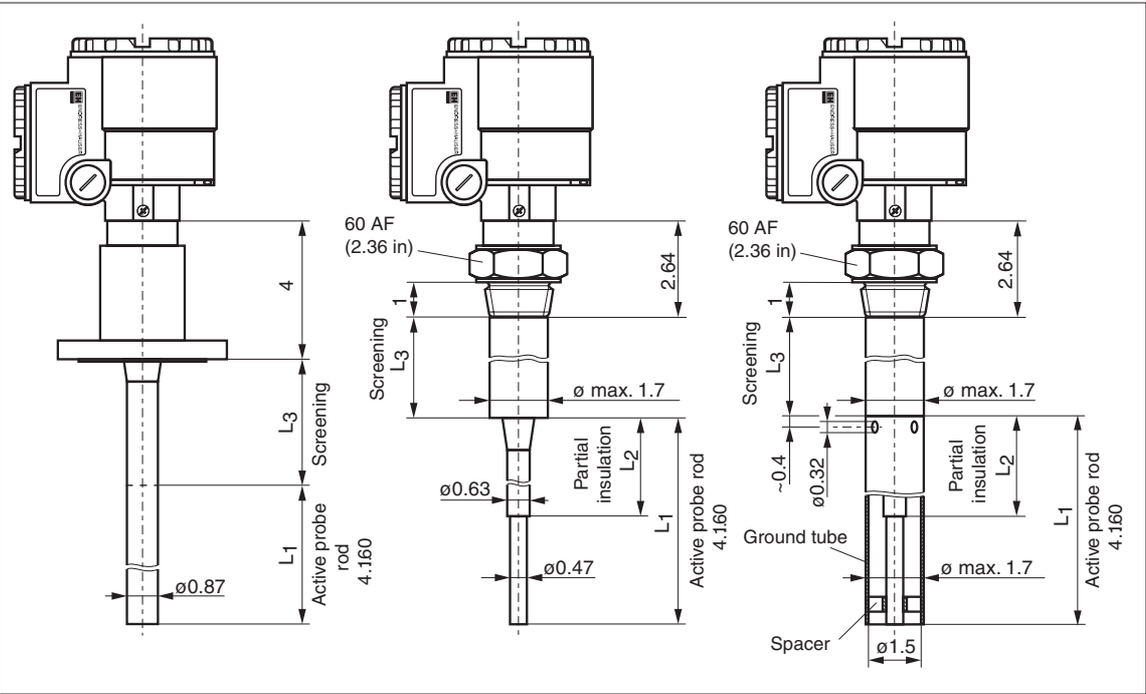
## DC 11/16/21/26 AS

All dimensions in inches.  
Threaded process connections 1½ - 11½ NPT

**Probe with screening L3 against condensation and material build-up at the process connection (inactive section)**

see Page 10 for other process connections

L1 = Length of active probe rod or probe rope  
L2 = Length of partial insulation  
minimum: 3 in  
maximum: length L1 minus 2 in



Above left:  
DC 11 AS,  
fully insulated rod probe  
with **fully** insulated  
screening and plastic  
coated flange

Above, centre and right:  
rod probes with  
uninsulated screening,  
with partially insulated rod  
with full insulation also  
available:

DC 11 AS, fully insulated  
DC 16 AS, partially  
insulated  
With ground tube  
DC 11 AS, fully insulated  
DC 16 AS, partially  
insulated

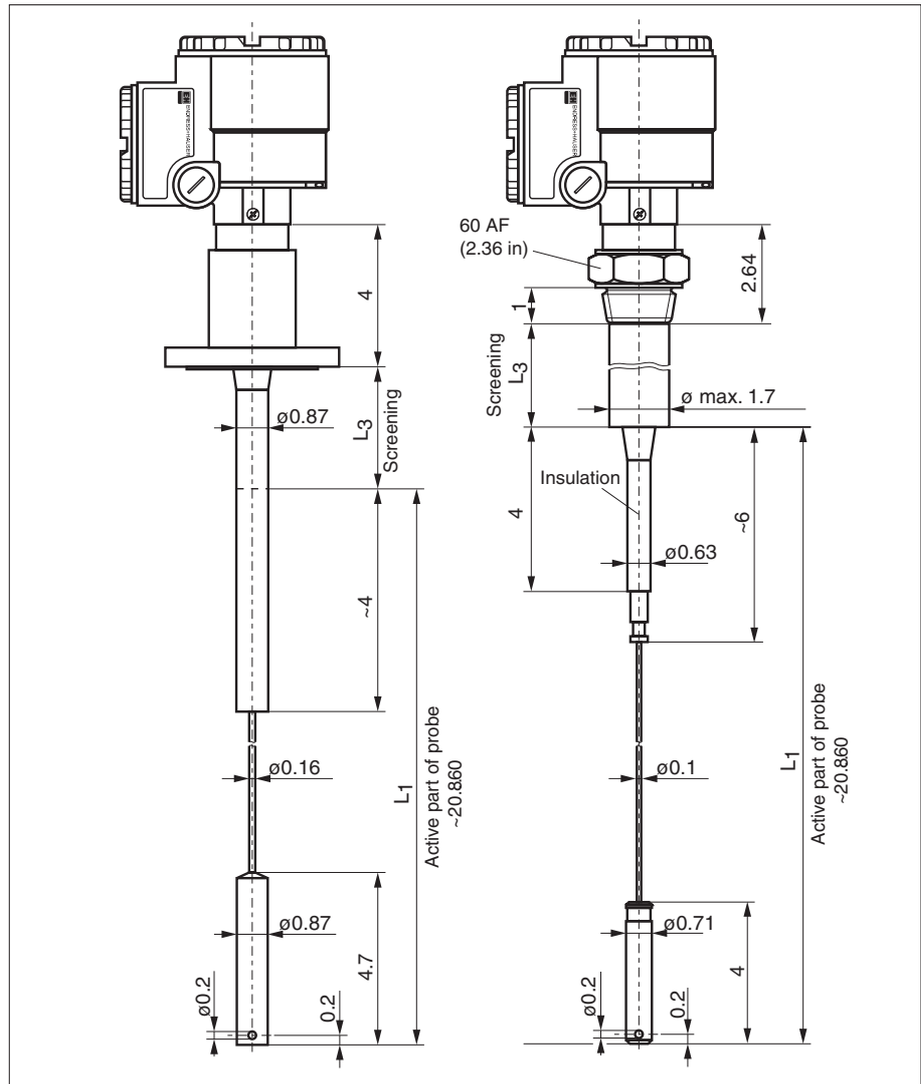
Left:  
DC 21 AS,  
fully insulated rope  
probe with **fully**  
insulated screening and  
plastic coated flange

Right:  
DC 26 AS,  
partially insulated rope  
probe with uninsulated  
screening, uninsulated  
rope and uninsulated  
tensioning weight (as  
shown)

With fully insulated  
active section this probe  
is designated DC 21 AS

**L3**  
The screening  
(protection against  
condensation) is  
available in three  
standard lengths:  
L3 = 6 in  
L3 = 9 in  
L3 = 20 in

Other lengths on  
request  
L3 min. 4 in  
L3 max. 160 in  
(uninsulated)  
L3 max. 80 in  
(fully insulated  
screening)



# Dimensions

## DC 11/16/21/26 AS Continued

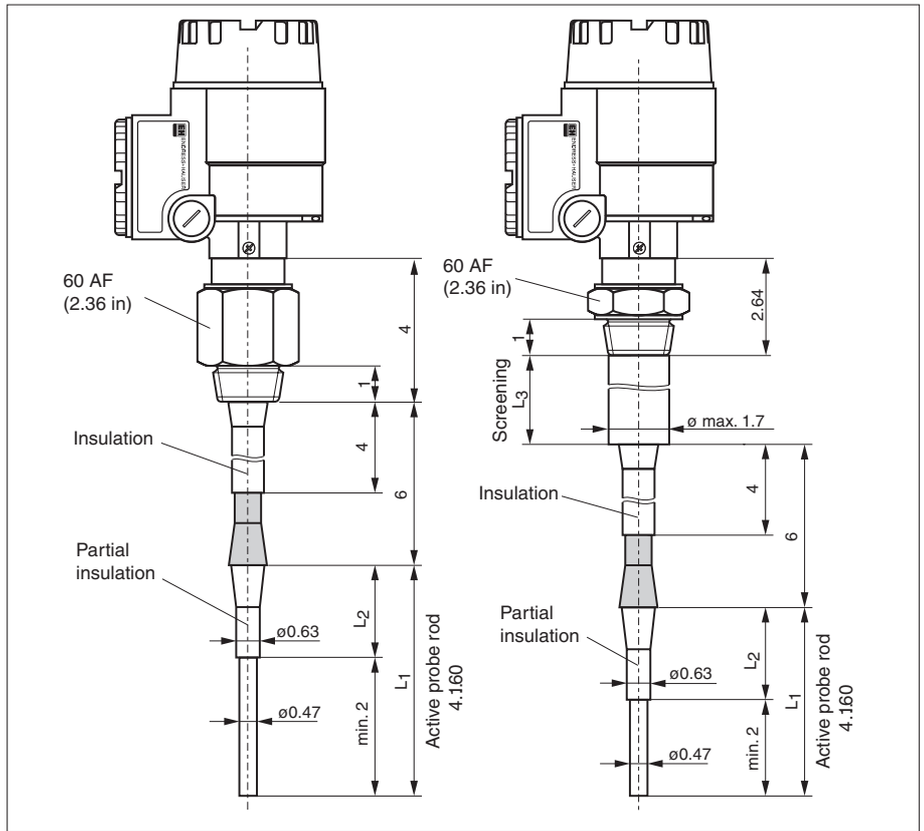
All dimensions in inches.  
Threaded process connections: 1½ - 11½ NPT

### Probes with active build-up compensation (for limit detection, length always 6 in)

Partially insulated probes shown but fully insulated probes also available where the active part of build-up compensation is always uninsulated. Not available with ground tube.

Left:  
rod probe DC 11 AS (fully insulated) or DC 16 AS (partially insulated)

Right :  
active build-up compensation combined with screening L3

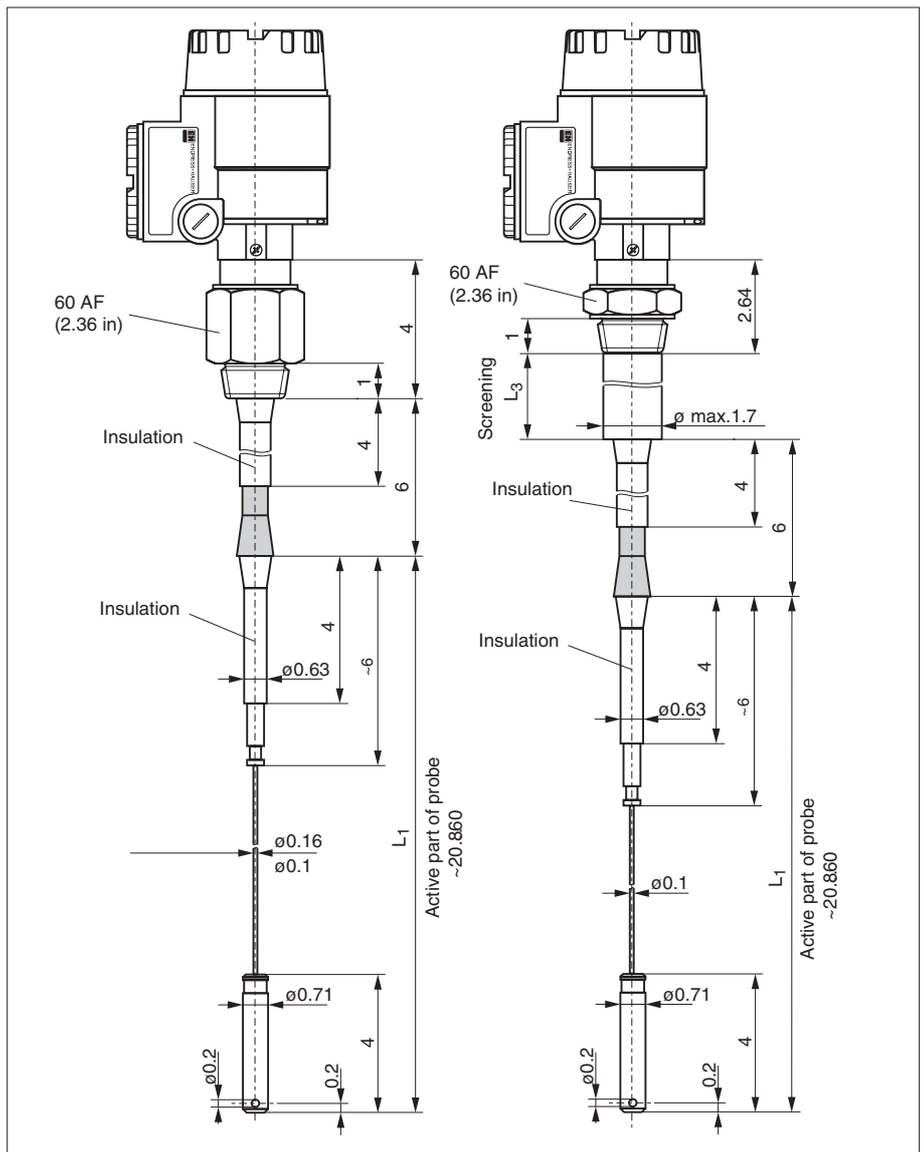


Left:  
Rope probe DC 21 AS (fully insulated) or DC 26 AS (partially insulated)

Right:  
active build-up compensation combined with screening L3

**L3**  
The screening (protection against condensation) is available in three standard lengths:  
L3 = 6 in  
L3 = 9 in  
L3 = 20 in

Other lengths on request  
L3 min. 4 in  
L3 max. 160 in



# Additional Process Connections and Accessories

Other process connections:

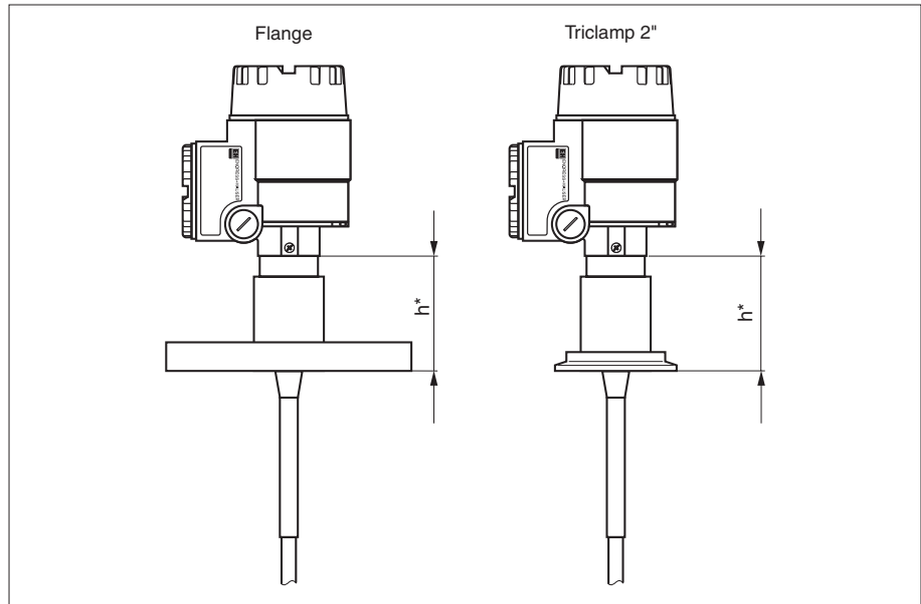
- Flange
- Triclamp 2"

\*h = 4 in for probes

- DC.AN
- DC.AS with fully insulated screening (protection against condensation)
- DC.AS with active build-up condensation

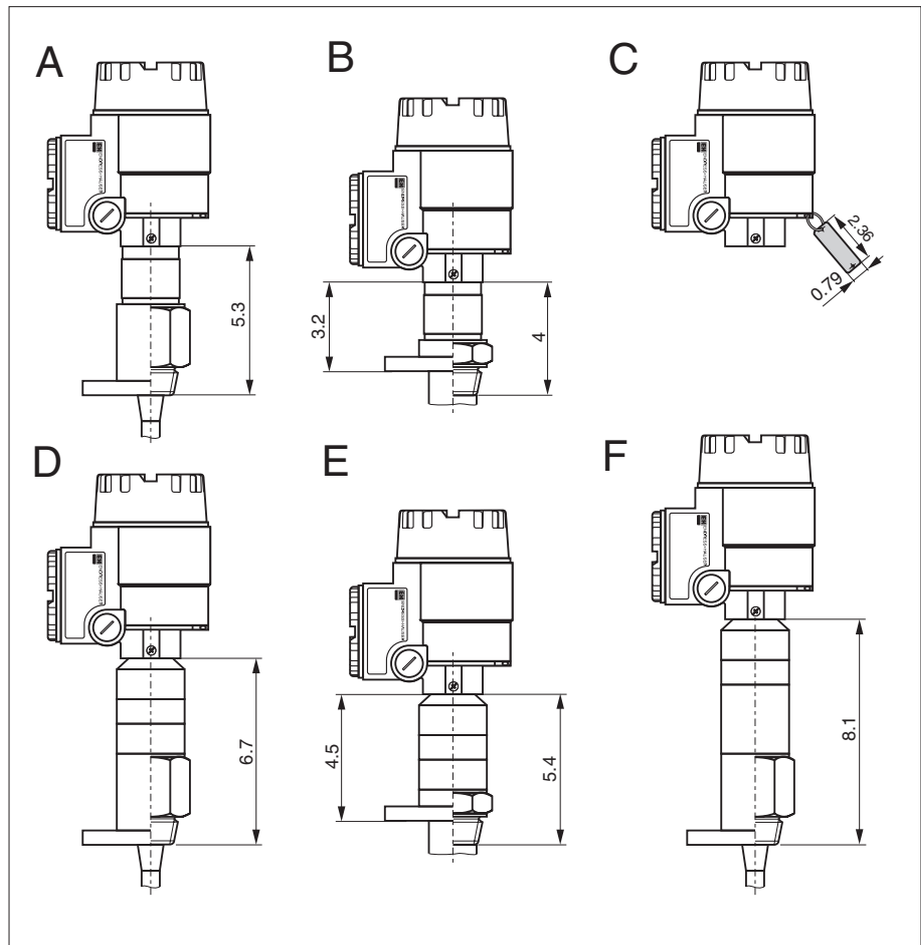
\*h = 1.85 in for probes

- DC.AS with uninsulated screening (protection against condensation)
- DC.AS with uninsulated screening and active build-up compensation



Additional equipment:

- A Temperature spacer for probes
  - DC.AN
  - DC.AS with fully insulated screening (protection against condensation)
  - DC.AS with active build-up condensation
- B Temperature spacer for probes
  - DC.AS with uninsulated screening (protection against condensation)
  - DC.AS with uninsulated screening and active build-up compensation
- C Corrosion-resistant steel tag
  - DC.AS with active build-up condensation
- D Gas-tight gland for probes
  - DC.AN
  - DC.AS with active build-up condensation
- E Gas-tight gland for probes
  - DC.AS with uninsulated screening (protection against condensation)
  - DC.AS with uninsulated screening and active build-up compensation
- F Gas-tight gland for probes
  - DC.AS with fully insulated screening (protection against condensation)

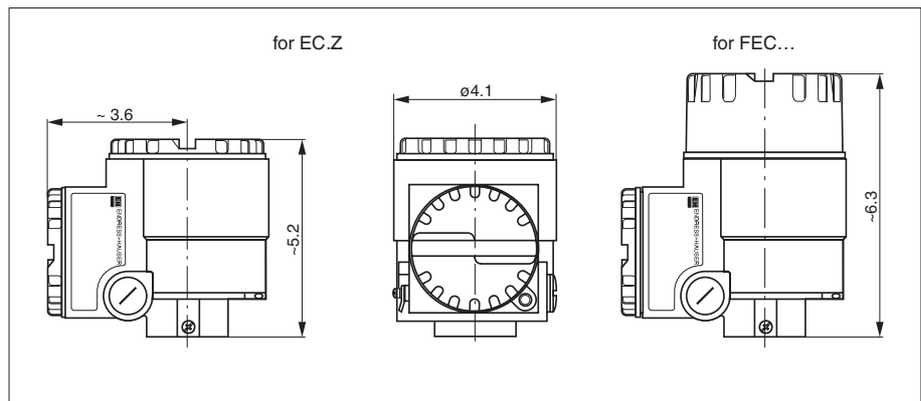


# Housing Dimensions

Housings in aluminium (Type T3) with separate connection compartment;

- RFI filter with small electronic inserts EC 17 Z, EC 37 Z, EC 47 Z and FEC 12 (IS),
- safety barriers with FEC 12 (XP).
- terminal connection module for FEC 22

With low cover for small electronic inserts EC...Z, with raised cover for electronic inserts FEC 12, FEC 22; with two cable entries, one sealed with a blind plug



# Technical Data

## General information

Manufacturer	Endress+Hauser GmbH+Co. D-79689 Maulburg
Instrument family	Multicap
Instrument types	DC 11, 16, 21, 26 AN / AS
Function	Probes for capacitive level measurement and limit detection

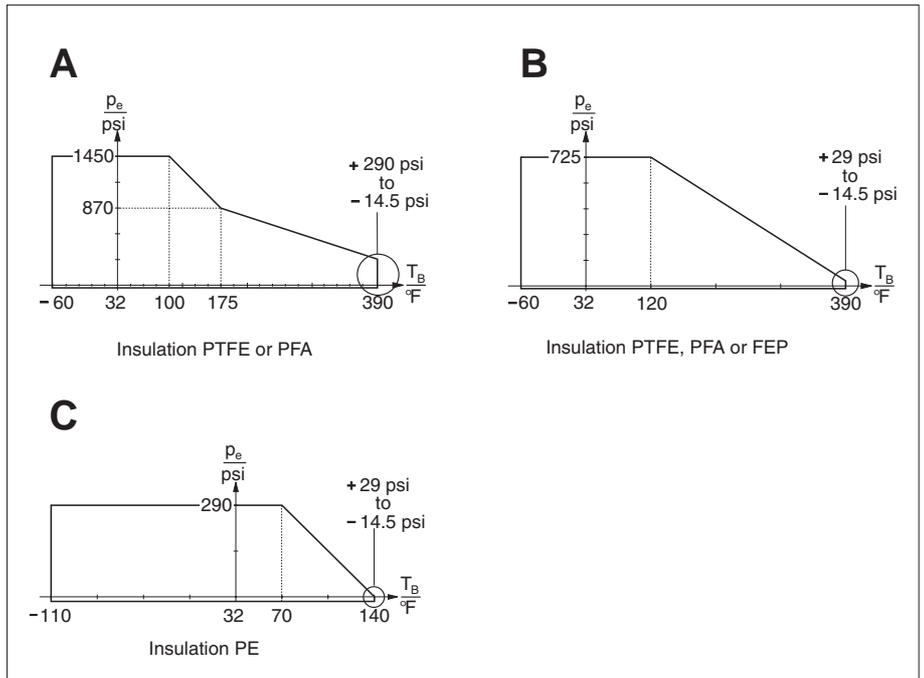
## Operating data

Operating pressure	to 725 psi depending on material - see below
Operating temperature	to 390 °F, depending on material - see below
Testing pressure	to 2175 psi / temperature 70 °F by repetitive test as requested

Permitted operating pressures  $p_e$  and temperatures  $T_B$

The graph **A** do not applies to:  
 - DC 21 AN / DC 21 AS,  
 - DC 26 AN / DC 26 AS,  
 - probes with active build-up compensation,  
 - probes with fully insulated screening.

The graph **B** applies to:  
 - DC 21 AN / DC 21 AS,  
 - DC 26 AN / DC 26 AS,  
 - probes with active build-up compensation,  
 - probes with fully insulated screening.

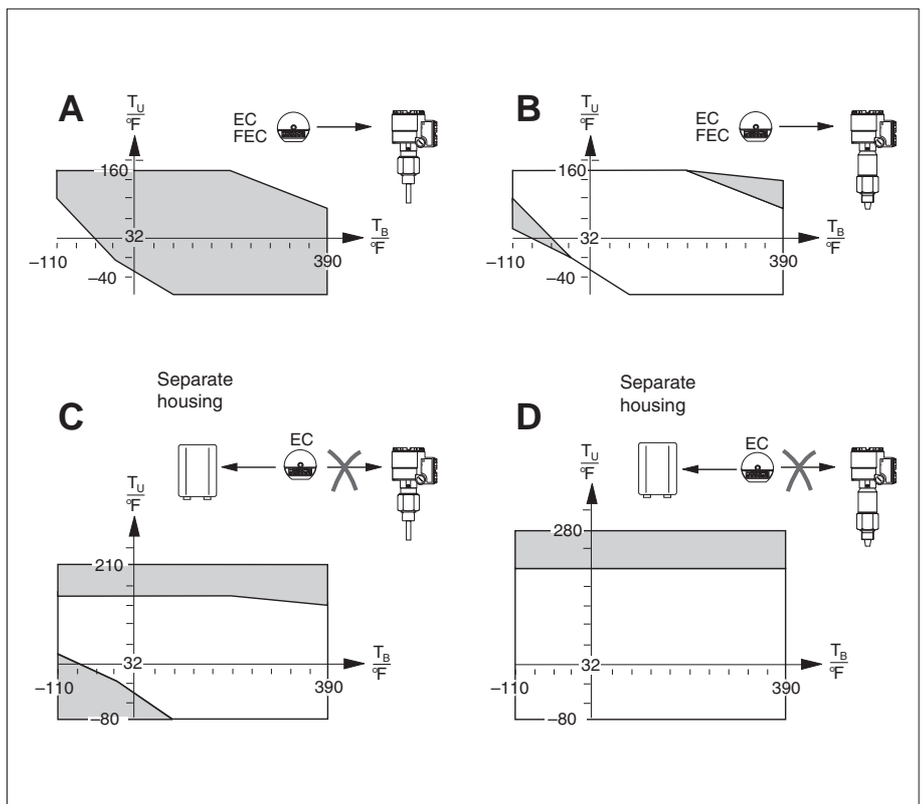


Mounting of the electronic insert as a function of operating temperature  $T_B$  and ambient temperature  $T_U$ :

- A Probe without temperature spacer
- B Probe with temperature spacer or gas-tight gland
- C Electronic insert in separate housing
- D Probe with temperature spacer or gas-tight gland and electronic insert in separate housing

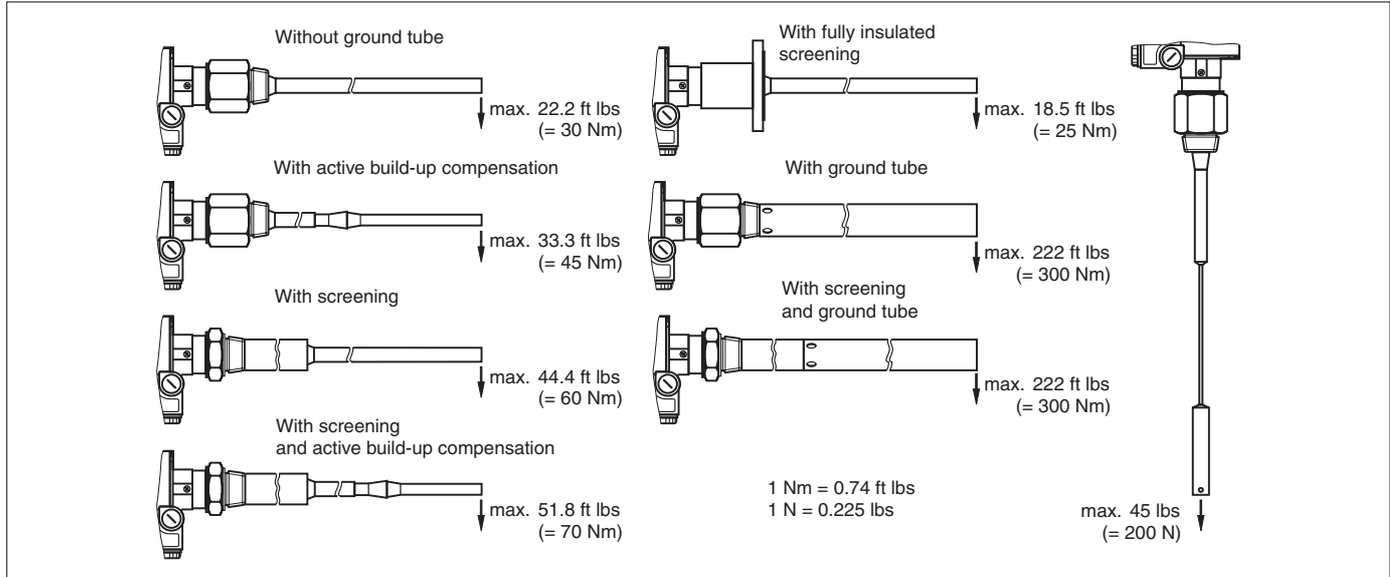
The graphs A and B apply to **all** electronic inserts.

The graphs C and D apply to the small electronic inserts EC 17 Z, EC 37 Z, EC 47 Z



**Operating data continued**

Lateral load on the probe rod	see below
Strain on the probe rope	200 N at 70 °F, static



Permissible lateral load on the probes

**Probe lengths**

Total length of a rod probe	min. 4 in, max. 230 in, see dimensions
Total length of a rope probe	min. 20 in, max. 1020 in, see dimensions

**Capacitance values of the probe**

Basic capacitance:	approx. 30 pF
Temperature spacer:	approx. 20 pF
Air-tight entry:	approx. 20 pF
Active build-up compensation:	approx. 10 pF

**Additional capacitances**

Probe 10 in from a conductive vessel wall	insulated probe rod	in air approx. 0.33 pF/in, in water approx. 9.5 pF/in
	uninsulated probe rod	in air approx. 0.33 pF/in
	insulated probe rope	in air approx. 0.25 pF/in, in water approx. 5 pF/in
	uninsulated probe rope	in air approx. 0.25 pF/in
	insulated tensioning weight	in air approx. 2 pF in water approx. 60 pF
uninsulated tensioning weight	in air approx. 2 pF	
Rod probe in ground tube	insulated probe rod	in air approx. 1.4 pF/in, in water approx. 8.8 pF/in
	uninsulated probe rod	in air approx. 1.3 pF/in
Uninsulated screening	approx. 0.8 pF/in	
Fully insulated screening	approx. 1.5 pF/in	

**Probe lengths for continuous measurement in conducting liquids**

EC with C <sub>max.</sub> = 2000 pF (EC 47 Z, FEC 12)	rope probe up to 315 in (up to 1020 in in non-conducting liquids) rod probe up to 230 in
EC with C <sub>max.</sub> = 4000 pF (EC 37 Z)	rope probe up to 780 in (up to 1020 in in non-conducting liquids) rod probe up to 230 in

## Operating data continued

### Accuracy

Length tolerances	up to 40 in: +0 in, -0.2 in rod probe, -0.4 in rope probe up to 120 in: +0 in, -0.4 in rod probe, -0.8 in rope probe up to 240 in: +0 in, -0.8 in rod probe, -1.2 in rope probe up to 1020 in: +0 in, -1.6 in rope probe
The following specifications only apply to the capacitance of fully insulated probes when used in conductive liquids. <b>The deviation is insignificant for applications in non-conductive materials.</b>	
Linearity error in water	< 1 % at 40 in length
Temperature dependence of the probe rod	< 0.1 % per K
Pressure dependence of the probe rod	approx. 1.4 % per 100 psi
Temperature dependence of the probe rope	< 0.1 % per K
Pressure dependence of the probe rope	< 0.7 % per 100 psi

### Process connections

Parallel thread 1½ - 11½ NPT	ANSI B 1.20.1
Triclamp coupling	ISO 2852
ANSI flanges	ANSI B 16.5

### Materials

Aluminium housing (Type T3)	GD-Al Si 10 Mg, DIN 1725, with plastic coating (blue / grey)
Seal for housing cover	O-ring of EPDM (elastomer)
Temperature spacer	Stainless steel AISI 304 or similar
Gas-tight gland	Stainless steel AISI 304
Further material specifications	see Product Structure on Page 14...15

# Product Structure

1 lb = 0.45 kg      1 in = 25.4 mm  
1 oz = 28.35 g

<b>DC 11 AN- MULTICAP DC 11 AN</b>	Fully isolated rod probe for standard applications	Basic weight including process connection	6,6 lbs
<b>DC 16 AN- MULTICAP DC 16 AN</b>	Partially insulated rod probe for standard applications	1½" NPT and housing, for rope probes with	6,6 lbs
<b>DC 21 AN- MULTICAP DC 21 AN</b>	Fully isolated rope probe for standard applications	tensioning weight	7,3 lbs
<b>DC 26 AN- MULTICAP DC 26 AN</b>	Partially insulated rope probe for standard applications		7,1 lbs
<b>DC 11 AS- MULTICAP DC 11 AS</b>	Fully isolated rod probe with protection features		6,6 lbs
<b>DC 16 AS- MULTICAP DC 16 AS</b>	Partially insulated rod probe with protection features		6,6 lbs
<b>DC 21 AS- MULTICAP DC 21 AS</b>	Fully isolated rope probe with protection features		7,3 lbs
<b>DC 26 AS- MULTICAP DC 26 AS</b>	Partially insulated rope probe with protection features		7,1 lbs

### Certificate

A For non-hazardous areas  
J FM IS Class I, II, III; Div. 1; Groups A-G  
K FM XP Class I; Div. 1; Groups A-D  
Q CSA IS Class I, II, III; Div. 1; Groups A-G  
R CSA XP Class I; Div. 1; Groups B-D  
Y Special version

### Build-up protection

A Ohne Abschirmung / Ansatzkompensation

DC 11, 16, 21, 26 AS			
B 6 inch active guard,	316Ti		1,1 lbs
M 6 inch L3 screening,	316Ti		0,7 lbs
N 9 inch L3 screening,	316Ti		1,1 lbs
P 20 inch L3 screening,	316Ti		2,2 lbs
R .....inch (3 in...160 in) L3 screening,	316Ti		0,11 lbs/in
S 6 inch L3 screening and 6 inch active guard,	316Ti		1,8 lbs
T 6 inch L3 screening and 9 inch active guard,	316Ti		2,2 lbs
U 20 inch L3 screening and 6 inch active guard,	316Ti		3,3 lbs
V .....inch (3 in...160 in) L3 screening and 6 inch active guard,	316Ti		0,11 lbs/in + 1,1 lbs
1 6 inch active guard,	Alloy C		1,1 lbs
2 .....inch (3 in...160 in) L3 screening,	Alloy C		0,11 lbs/in
4 .....inch (3 in...160 in) L3 screening and 6 inch active guard,	Alloy C		0,11 lbs/in + 1,1 lbs
6 .....inch (3 in...160 in) L3 screening, fully insulated			0,06 lbs/in

Y Special version

### Probe insulation

DC 11, 21 AN/AS

1 Fully insulated probe

DC 16 AN/AS

F .....inch (3 in...160 in) L2, PTFE insulated 0,09 oz/in

G .....inch (3 in...160 in) L2, PFA insulated 0,09 oz/in

H .....inch (3 in...160 in) L2, PE insulated 0,09 oz/in

DC 26 AN/AS

K 1/10 inch diameter, rope type

Y Special version

### Active length L1, Material

DC 11 AN/AS

A .....inch (4 in...860 in), PTFE+316Ti 0,9 oz/in

B .....inch (4 in...860 in), PE+steel 0,9 oz/in

C .....inch (4 in...860 in), PTFE+steel 0,9 oz/in

D .....inch (4 in...860 in), PFA+316Ti 0,9 oz/in

E .....inch (4 in...860 in), PTFE+Alloy C 0,9 oz/in

F .....inch (4 in...860 in), PFA+Alloy C 0,9 oz/in

G .....inch (4 in...860 in), PTFE+316Ti, with ground tube 2,7 oz/in

H .....inch (4 in...860 in), PFA+316Ti, with ground tube 2,7 oz/in

K .....inch (4 in...860 in), PE+steel, with ground tube 2,7 oz/in

L .....inch (4 in...860 in), PTFE+Alloy C, with ground tube 2,7 oz/in

M .....inch (4 in...860 in), PFA+Alloy C, with ground tube 2,7 oz/in

Continued Page 15

DC . . A . -

Product designation (first part)

# Product Structure (Continued)

## Active length L1, Material (continued)

DC 16 AN/AS			
N	.....inch (4 in...860 in), 316Ti		0,8 oz/in
P	.....inch (4 in...860 in), steel		0,8 oz/in
R	.....inch (4 in...860 in), Alloy C		0,8 oz/in
S	.....inch (4 in...860 in), 316Ti	and ground tube	2,6 oz/in
T	.....inch (4 in...860 in), steel	and ground tube	2,6 oz/in
U	.....inch (4 in...860 in), Alloy C	and ground tube	2,6 oz/in
DC 21 AN/AS			
1	.....inch (4 in...860 in), PE+316Ti	tensioning weight with anchor hole	0,04 oz/in
2	.....inch (4 in...860 in), FEP+316Ti	tensioning weight with anchor hole	0,04 oz/in
3	.....inch (4 in...860 in), PFA+316Ti	tensioning weight with anchor hole	0,04 oz/in
DC 26 AN/AS			
4	.....inch (4 in...860 in), 316Ti	tensioning weight with anchor hole	0,03 oz/in
5	.....inch (4 in...860 in), Alloy C	tensioning weight with anchor hole	0,03 oz/in
9	Special version		

## Process connection, Material

F	DN 40-51 (2"), ISO 2852,	304	
	Tri-Clamp connection		1,1 lbs
M	1½" NPT, Thread ANSI,	steel	
N	1½" NPT, Thread ANSI,	316Ti	
P	1½" NPT, Thread ANSI,	Alloy C	
Y	Special version		
5	Flanged process connection		

## Flange type, Material

AE1	2" 150 psi, RF, ANSI B16.5, steel	3,5 lbs
AE2	2" 150 psi, RF, ANSI B16.5, 316Ti	3,5 lbs
AE3	2" 150 psi, RF, ANSI B16.5, PTFE >316Ti	3,5 lbs
AG2	2" 300 psi, RF, ANSI B16.5, 316Ti	6,6 lbs
AL1	3" 150 psi, RF, ANSI B16.5, steel	7,0 lbs
AL2	3" 150 psi, RF, ANSI B16.5, 316Ti	7,0 lbs
AL3	3" 150 psi, RF, ANSI B16.5, PTFE >316Ti	7,0 lbs
AN2	3" 300 psi, RF, ANSI B16.5, 316Ti	12,3 lbs
AP1	4" 150 psi, RF, ANSI B16.5, steel	11,9 lbs
AP2	4" 150 psi, RF, ANSI B16.5, 316Ti	11,9 lbs
AP3	4" 150 psi, RF, ANSI B16.5, PTFE >316Ti	11,9 lbs
AR2	4" 300 psi, RF, ANSI B16.5, 316Ti	16,1 lbs
AV2	6" 150 psi, RF, ANSI B16.5, 316Ti	
A12	6" 300 psi, RF, ANSI B16.5, 316Ti	
YYY	Special version	

## Electronic insert

E	with EC 17 Z, 2-wire PFM	0,44 lbs
G	with EC 37 Z, 2-wire PFM 33 kHz	0,44 lbs
H	with EC 47 Z, 2-wire PFM 1 MHz	0,44 lbs
K	with FEC 12, 2-wire 4...20 mA HART	0,66 lbs• + 0,66 lbs
M	with FEC 22, 90...253 V AC, DPDT relay	0,66 lbs• + 0,66 lbs
N	with FEC 22, 10...55 V DC, 3-wire PNP	0,66 lbs• + 0,66 lbs
P	with FEC 14, PROFIBUS PA	
V	with FEC 14, local operation FHB 20 and PROFIBUS PA	
Y	Special version	

## Housing

P	Aluminium, T3 Housing, PA-plug M12, IP66
S	Aluminium, T3 Housing, Nema 4X, NPT ¾"
Y	Special version

## Option

1	Basic version	
2	TAG number	
3	Temperature spacer	1,1 lbs
4	Temperature spacer and TAG number	1,1 lbs
5	Gas-tight probe seal	1,1 lbs
6	Gas-tight probe seal and TAG number	1,1 lbs
9	Special version	

• Additional weight for raised cover

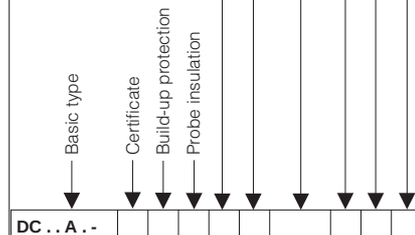
**Please don't forget:**

Length of

Screening L3     in

Partial insulation L2     in

Probe length L1      in



Complete product designation for DC...AN, DC...AS

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