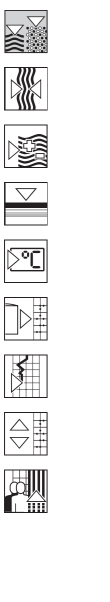
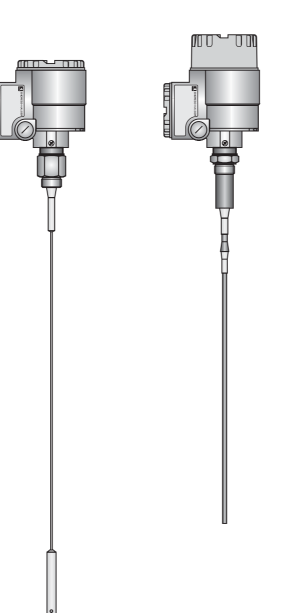


Level Probes multicap DC 11/16/21/26 AN multicap DC 11/16/21/26 AS

Fully and partially insulated rod and rope probes for capacitive level measurement and limit detection (North American certificates)





Application

Multicap probes are designed for continuous level measurement and limit detection, primarily in liquids. The DC 11 and DC 16 rod probes are also suitable for use in light bulk solids.

The probe rod or probe rope and insulation are made of corrosion-resistant materials able to withstand extremely aggressive products. The tried-and-tested rugged construction is gas-tight for pressure from vacuum to 1450 psi. Seal and insulation materials enable probes to be used at operating temperatures in the vessel of -110°F to +390°F.

Features and Benefits

Certificates from many North American approval authorities

= the probes have universal use

Versions for a wide range of applications

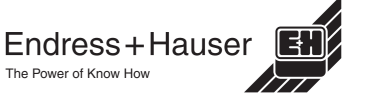
= ideally adapted to your application at a cost effective price

Screened against condensation in the nozzle

= reliable function even with condensation

Active build-up compensation for limit detection

 steady and accurate switchpoint even with heavy contamination on the probe, no cleaning or recalibration

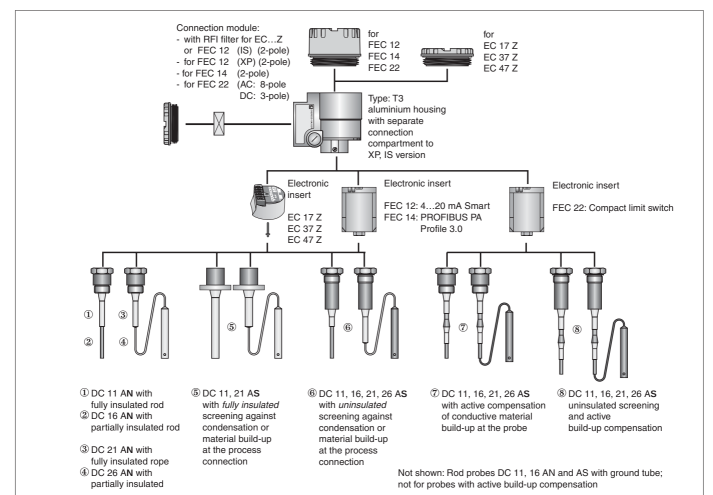


Measuring System

EC 37/47 Z Left: Limit detection with separate Nivotester Silometer switching unit EC 17 Z FMC ... Right: Level measurement with separate Nivotester FTC ... Silometer transmitter FEC 14 Left: Compact level or FEC 12 switch with relav or transistor output **PROFIBUS PA Profile 3.0** Right: Compact level measurement system or with standard 4...20 mA Ы current output and 4...20 mA ..30 V superimposed 12. communications signal. FEC 12: "Smart electronic insert" which allows 600 remote calibration over two-wire cabling (HART protocol) FEC 14: Communication and commissioning with

Probe Selection

PROFIBUS PA



Dimensions

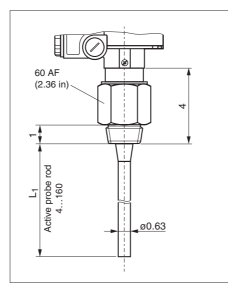
DC 11/16/21/26 AN

All dimensions in inches. Threaded process connections: 1% - 11% NPT see Page 6 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



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60 AF

(2.36 in)

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~0.4

Active probe rod

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4...160

ø0.32

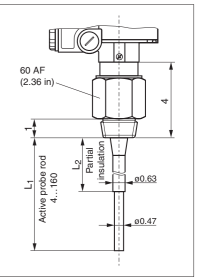
Spacer

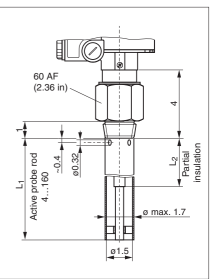
œ

ø1.5

Ground tube

ø max. 1.7

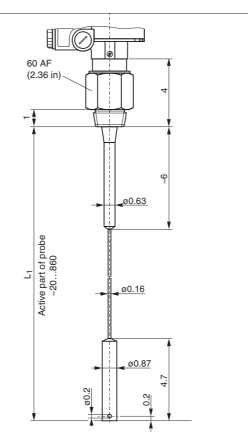


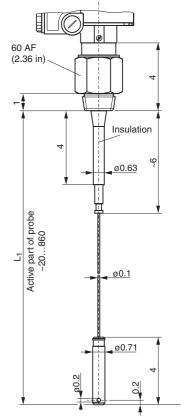


Left: DC 11 AN, fully insulated rod probe with ground tube

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

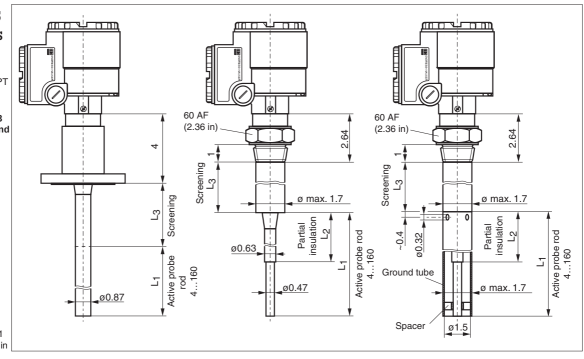
Dimensions DC 11/16/21/26 AS

All dimensions in inches Threaded process connections 11/2 - 111/2 NPT ė Probe with screening L3 against condensation and material build-up at the process connection

see Page 6 for other process connections

(inactive section)

- Length of active L1 = 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, ully 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

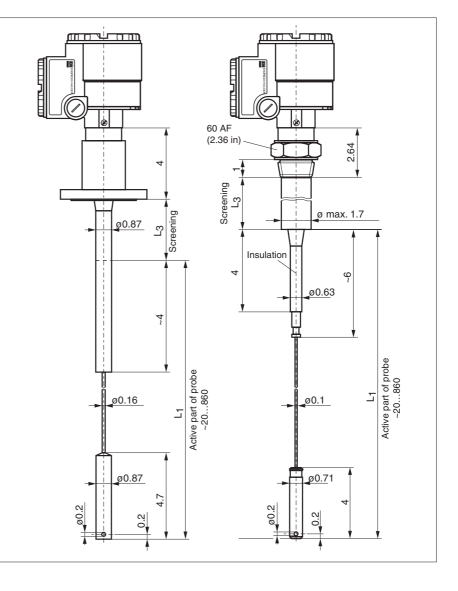
Right: DC 26 AS, partially insulated rope probe with uninsulated screening, uninsulated rope and uninsulated tensioning weight (as shown)

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 screening) L3 max. 80 in (fully insulated screening)



Dimensions

DC 11/16/21/26 AS Continued

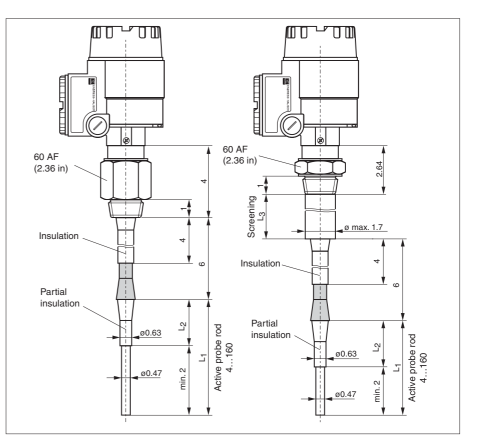
All dimensions in inches. Threaded process connections: $1 \ensuremath{^{1\!/}_2}$ - $11 \ensuremath{^{1\!/}_2}$ NPT

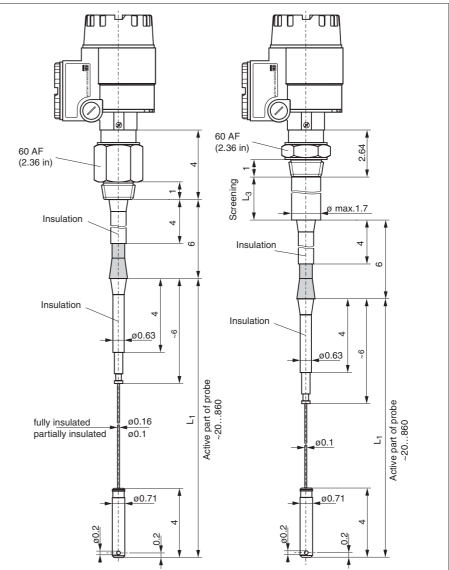
Probes with active build-up compensation (for limit detection, length always 6 in)

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



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

Addtional 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
- 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

With low cover for

with raised cover for

FEC 12, FEC 14, FEC 22

with two cable entries, one

sealed with a blind plug

small electronic

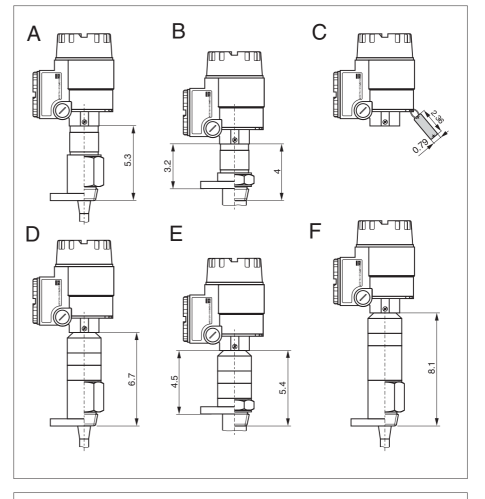
electronic inserts

inserts EC...Z,

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

Flange Triclamp 2" ▥ਗ਼ੑੑੑੑੑੑਗ਼ਗ਼ *_ <u>*</u>



for EC...Z

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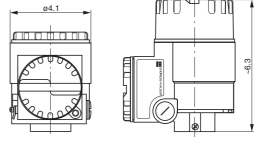
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Technical Data

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 1450 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

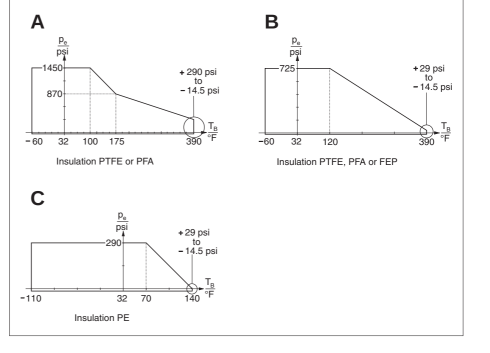


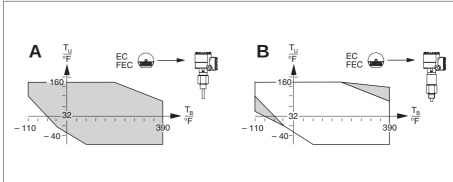
The graph **A do not** applys to:

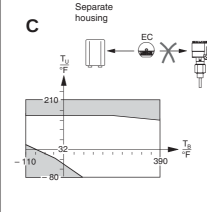
- DC 21 AN / DC 21 AS,
- DC 26 AN / DC 26 AS,
- probes with active build-up compensation,
 probes with fully
- insulated screening.

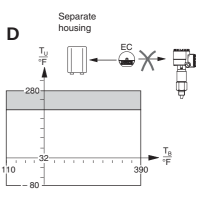
The graph **B** applys to: - DC 21 AN / DC 21 AS,

- DC 21 AN / DC 21 AS, - DC 26 AN / DC 26 AS,
- probes with active
- build-up compensation,
- probes with fully
- insulated screening.







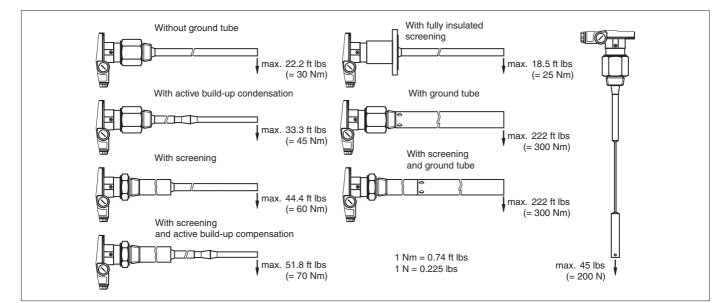


Mounting of the electronic insert as a function of operating temperature T_B and ambient temperature T_U :

- 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 Lateral load on the probe rodsee belowStrain on the probe rope45 lbs at 70 °F, static



Permissible lateral load on the probes

Probe lenaths

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

i a annor i ar o ap a critar i c c c		
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
	unisulated 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 _{max.} = 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 _{max.} = 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

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			fully insulated probes when

used in conductive liquids. The deviation is insignificant for applications in non-conductive materials.

The deviation is insignificant for applications in non-conductive materials.		
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	GD-AI Si 10 Mg, DIN 1725,		
(Туре ТЗ)	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 1011		

Product Structure

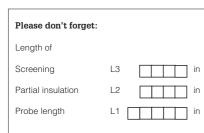
1	lb	= 0.45 kg	

1 oz = 28.35 g

DC 11 AN-	MULTICAP DC 11 AN		
DC 16 AN-	Fully isolated rod probe for standard applications MULTICAP DC 16 AN	Basic weight including process connection	6,6 lbs
	Partially insulated rod probe for standard applications MULTICAP DC 21 AN	for rope probes with	6,6 lbs
	Fully isolated rope probe for standard applications	tensioning weight	7,3 lbs
DC 26 AN-	MULTICAP DC 26 AN Partially insulated rope probe for standard application	S	7,1 lbs
DC 11 AS-	MULTICAP DC 11 AS Fully isolated rod probe with protection features		6,6 lbs
DC 16 AS-	MULTICAP DC 16 AS Partially insulated rod probe with protection features		6,6 lbs
DC 21 AS-	MULTICAP DC 21 AS Fully isolated rope probe with protection features		7,3 lbs
DC 26 AS-	MULTICAP DC 26 AS		
	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	additiona	ıl weights
	DC 11, 16, 21, 26 AS B 6 inch active guard, M 6 inch L3 screening, N 9 inch L3 screening, P 20 inch L3 screening, Rinch (3 in160 in) L3 screening, S 6 inch L3 screening and	316Ti 316Ti 316Ti 316Ti 316Ti 316Ti C	1,1 lbs 0,7 lbs 1,1 lbs 2,2 lbs 0,11 lbs/in
	6 inch active guard, T 6 inch L3 screening and	316Ti	1,8 lbs
	9 inch active guard, U 20 inch L3 screening and	316Ti	2,2 lbs
	6 inch active guard, Vinch (3 in160 in) L3 screening and 6 inch active guard,	316Ti 0,11 lbs/in	3,3 lbs
	 6 inch active guard, inch (3 in160 in) L3 screening, 	Alloy C	1,1 lbs),11 lbs/in
	4inch (3 in160 in) L3 screening and 6 inch active guard,	Alloy C 0,11 lbs/in	,
	6inch (3 in160 in) L3 screening, fully insula Y Special version	ated L),06 lbs/in
	Probe insulation		
	DC 11, 21 AN/AS 1 Fully insulated probe		
	DC 16 AN/AS Finch (3 in160 in) L2, PTFE insulated Ginch (3 in160 in) L2, PFA insulated Hinch (3 in160 in) L2, PE insulated		0,09 oz/in 0,09 oz/in 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 Ainch (4 in860 in), PTFE+316Ti Binch (4 in860 in), PTFE+steel Cinch (4 in860 in), PTFE+steel Dinch (4 in860 in), PTFE+steel Dinch (4 in860 in), PTFE+Alloy C Finch (4 in860 in), PTFE+Alloy C Ginch (4 in860 in), PTFE+316Ti Hinch (4 in860 in), PTFE+316Ti, Hinch (4 in860 in), PTFE+316Ti, Kinch (4 in860 in), PTFE+316Ti, Kinch (4 in860 in), PTFE+316V, Minch (4 in860 in), PTFE+Alloy C, Minch (4 in860 in), PTFE+Alloy C,	with ground tube with ground tube with ground tube with ground tube with ground tube	0,9 oz/in 0,9 oz/in 0,9 oz/in 0,9 oz/in 2,7 oz/in 2,7 oz/in 2,7 oz/in 2,7 oz/in 2,7 oz/in
DC A	Continued Page 11	ignation (first part)	

Product Structure (Continued)

	Active length L1, Material (continued) DC 16 AN/AS	
	Ninch (4 in860 in), 316Ti	0,8 oz/in
	Pinch (4 in860 in), steel Rinch (4 in860 in), Alloy C	0,8 oz/in 0,8 oz/in
	Sinch (4 in860 in), 316Ti and ground tube	2,6 oz/in
	Tinch (4 in860 in), steeland ground tubeUinch (4 in860 in), Alloy Cand ground tube	2,6 oz/in 2,6 oz/in
	DC 21 AN/AS 1inch (4 in860 in), PE+316Ti	
	tensioning weight with anchor hole 2inch (4 in860 in), FEP+316Ti	0,04 oz/in
	tensioning weight with anchor hole	0,04 oz/in
	3inch (4 in860 in), PFA+316Ti tensioning weight with anchor hole	0,04 oz/in
	DC 26 AN/AS 4inch (4 in860 in), 316Ti	
	tensioning weight with anchor hole 5inch (4 in860 in), Alloy C	0,03 oz/in
	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 11/2" NPT, Thread ANSI, steel N 11/2" NPT, Thread ANSI, 316Ti	
	P 1½" NPT, Thread ANSI, Alloy C Y Special version	
	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 AE3 2" 150 psi, RF, ANSI B16.5, PTFE >316Ti	3,5 lbs 3,5 lbs
	AG2 2" 300 psi, RF, ANSI B16.5, 316Ti	6,6 lbs
	AL1 3" 150 psi, RF, ANSI B16.5, steel AL2 3" 150 psi, RF, ANSI B16.5, 316Ti	7,0 lbs 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 AP1 4" 150 psi, RF, ANSI B16.5, steel	12,3 lbs 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 AR2 4" 300 psi, RF, ANSI B16.5, 316Ti	11,9 lbs 16,1 lbs
	AV2 6" 150 psi, RF, ANSI B16.5, 316Ti	10,1100
	A12 6" 300 psi, RF, ANSI B16.5, 316Ti YYY Special version	
	Electronic insert	
	E with EC 17 Z, 2-wire PFM G with EC 37 Z, 2-wire PFM 33 kHz	0,44 lbs 0,44 lbs
	H with EC 47 Z, 2-wire PFM 1 MHz	0,44 lbs
	K with FEC 12, 2-wire 420 mA HART M with FEC 22, 90253 V AC, DPDT relay	0,66 lbs• + 0,66 lbs 0,66 lbs• + 0,66 lbs
	N with FEC 22, 1055 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 PROI	FIBUS PA
	Y Special version	
	Housing P Aluminium, T3 Housing, PA-plug M12, IP6	
	S Aluminium, T3 Housing, Nema 4X, NPT ¾ Y Special version	19
	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 6 Gas-tight probe seal and TAG number	1,1 lbs r 1,1 lbs
	9 Special version	.,
tion -		
e orotec ulatior		
Basic type Certificate Build-up protection Probe insulation		
– Bas – Cert – Built		
│ ↓ ↓↓↓		weight for raised cover
DC A	Complete product designation for DC	AN, DC AS
<u> </u>		



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 14 Technical Information TI 376F/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 10.

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