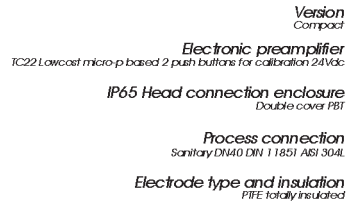


CLT4 Rod Capacitance Sensor for level measurement

825B026E

Rod 10mm capacitance sensor, continuous level measurement, general purpose, suited for level measurement in conductive and not conductive liquids, IP65 protection, upper-part of the tank installation.

ORDERING INFORMATION (Example) CLT4 B 2 2 D 2 1 H 4 6 A



L1 non sensitive part , material and price per each 100mm Standard

VERSION Code: CLT4

INSERT PREAMPLIFIER Code: CLT4

Electrode only Compact Compact + carbon-steel Spacer-cooling-fins Separate version Special

Without insert preamplifier Electrode + Insert Compact AISI316 Spacer-cooling-fins DIN B aluminium electrode head 1.5 mt coaxable

Insert = none
 Insert = TC22
 Insert = TC23
 Insert = TC24
 Insert = TC25

Insert = TC26
 Insert = TC27
 Insert = TC28
 Insert = TC29
 Insert = TC30 (EEEx.ia)
 Special

IP65 HEAD CONNECTION Code: CLT4

PG13,5 PG13,5

PC polycarbonated loaded Diecast aluminium varnished Double cover PBT Double cover PBT (with 1 trasparent cover) Special

PROCESS CONNECTION Code: CLT4

THREADED

SW 50
 1" NPT
 G 1"
 23 20
 29

0 1 G 1" Carbon Steel
 0 2 G 1" AISI316
 0 3 1" NPT Carb. Steel
 0 4 1" NPT AISI316

FLANGED

UNI 6091-67 PN6

DN	d	b	a	f	Holes
40	130	14	100	14	4
50	140	14	110	14	4
80	190	16	150	18	4
100	210	16	170	18	4

UNI 6093-67 PN16

DN	d	b	a	f	Holes
40	150	16	110	18	4

DIN 2527 Form B PN16

SW 60
 G 1 1/2"
 23 20
 40

6 2 DN50 AISI316
 6 3 DN80 AISI316
 6 4 DN100 AISI316

RF ANSI B16.5 150 psi

MARK
 g
 k
 D
 16
 b
 (SP step=1,6mm)

DN	d	b	g	k	l	Holes
2"	152.4	19	92.1	120.6	19	4
3"	190.5	23.8	127	152.4	19	4
4"	228.6	23.8	157.2	190.5	19	8

SANITARY FITTING

CLAMP "3A" CONFORM

7 0 DN25 (1") Carb. Steel
 7 1 DN25 (1") AISI316L
 7 2 DN38 (1 1/2") Carb. Steel
 7 3 DN38 (1 1/2") AISI316L
 7 4 DN51 (2") Carb. Steel
 7 5 DN51 (2") AISI316L

DN	A	E
25 (1")	50.5	49
38 (1 1/2")	50.5	49
51 (2")	64	49

ACCESSORIES extra -code

SEAL RING
 PIPE FOR CLAMP
 WING-NUT

DIN 11851

2 0 NW25 AISI304L
 2 1 NW40 AISI304L
 2 2 NW50 AISI304L

B
 C
 E
 A

NW	B	C	A	E
25	21	52-6	44	35
40	21	65-6	56	35
50	22	78-6	68	35

SPECIAL

9 9 Special



GESINT.

