## BEMA Instruments info@bemainstruments.com - www.bemainstruments.com

### capacitive level transmitter

Contact level measurement
Threaded, flanged and sanitary connections
Suitable for measuring of liquids and powders
IP65 ÷ 67 protection
PTFE or PVC insulation



Capacitive instrument, rod probe suitable for general or chemical-pharmaceutical applications for level measurement of conductive, non-conductive liquids or granules. Installation on the top of metal tanks.

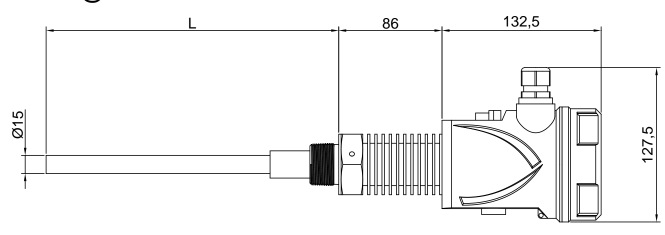
#### **TECHNICAL FEATURES**

Housing material
aluminum / polycarbonate
Versions
compact; remote; higt temperature
IP rating
IP67
Electrical connection
terminals
Working temperature
-30° ÷ +150°C PTFE; -20° ÷ +70°C PVC

Electrodes
rigid insulated PTFE rod; rigid PVC insulated rod
Power supply
24Vdc; 24/115/230Vac
Analog output
4÷20mA
Measure range
max 3 mt rod

### **BEMA Instruments**

## info@bemainstruments.com - www.bemainstruments.com



Capacitive rod probe for liquids and dust

Suitable for level measurement Installation in the top of metallic tanks; 3m max.

Version	
Α	Without insert-preamplifier
В	Compact
D	Spacer-cooling-fins compact in carbon-steel
F	Spacer-cooling-fins compact in stainless-steel
Н	Separate with M8 female connection, 2m coax cable with double shielding max. 120°C (cod 525A003E).  Electrode with DIN B aluminum housing - IP66 (only with ½" connection)
I	Separate with M8 female connection, 2m coax cable with double shielding max. 120°C (cod 525A003E).  Electrode with DIN B aluminum housing - IP66 (only with ½" connection)
L	Separate with M8 female connection, 2m coax cable with double shielding max. 120°C (cod 525A003E).  Electrode with DIN A aluminum housing - IP66
M	Separate with M8 female connection, 2m coax cable with double shielding max. 120°C (cod 525A003E).  Electrode with DIN A aluminum housing - IP66
R	Separate with Al fixing base +2m coax cable with double shielding max. 120°C (cod 525A003E).  Electrode with DIN B aluminum housing - IP66 (only with ½" connection)
S	Separate with Al fixing base + 2m coax cable with double shielding max. 120°C (cod 525A003E).  Electrode with DIN A aluminum housing - IP66
Z	Special
Electron	nic preamplifier
00	None
22	TC22, 4÷20mA, calibration by 2 push-buttons or via RS485, 24Vdc
23	TC23, 4+20mA, calibration by 2 push-buttons or via RS485, 24Vac
24	TC24, 4÷20mA, calibration by 2 push-buttons or via RS485, 115Vac
25	TC25, 4÷20mA, calibration by 2 push-buttons or via RS485, 230Vac
26	TC26, 4+20mA, calibration by 2 push-buttons or via RS485,1 relay, 24Vdc
27	TC27, 4+20mA, calibration by 2 push-buttons or via RS485,1 relay, 24Vac
28	TC28, 4÷20mA, calibration by 2 push-buttons or via RS485,1 relay, 115Vac
29	TC29, 4+20mA, calibration by 2 push-buttons or via RS485,1 relay, 230Vac
30	TC30, 4÷20mA 2-wire, 2 push-buttons calibration, 10÷30Vdc
99	Special
Housing	for electronic preamplifier
E	IP 66 DIN B aluminum housing (for electrode only)
F	PC with transparent cap and osmotic filter - IP67
G	IP67 aluminum varnished with osmotic filter
L	PC with blind cap and osmotic filter - IP67
Z	Special

# BEMA Instruments info@bemainstruments.com - www.bemainstruments.com

01   G1* / Carbon-steel. not for DIN B housing   02   G1* / Sainties-steel S316 - not for DIN B housing   03   1* INPT / Carbon-steel. not for DIN B housing   04   1* INPT / S316 - not for DIN B housing   04   1* INPT / S316 - not for DIN B housing   05   G1* / S316 - not for DIN B housing   05   G1* / S316 - not for DIN B housing   05   G1* / S316 - not for DIN B housing   05   G1* / S316 - not for DIN B housing   05   G1* / S316 - not for DIN B housing   05   G1* / S316 - not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN B housing   05   Sanitary DIV35 DIN 11851 / S3504L. not for DIN 11851 / S3504   Sanitary DIV35 DIN 11851 / S3504 DIN 1185	Process connection	
03		
1		
11		
11		ř
12   G1**/ / PTE - not for DIN 8 housing		
19		·
20 Sanitary DNAS DIN 11851 / SS304L - not for DIN B housing 21 Sanitary DN50 DIN 11851 / SS304L - not for DIN B housing 22 Sanitary DN50 DIN 11851 / SS304L - not for DIN B housing 340 Threaded flange DN40 PN 6 UNI 1092-1 / PVC 41 Threaded flange DN40 PN 6 UNI 1092-1 / PVC 42 Threaded flange DN50 PN6 UNI 1092-1 / PVC 43 Threaded flange DN50 PN6 UNI 1092-1 / PVC 44 Threaded flange DN50 PN6 UNI 1092-1 / PVC 45 Threaded flange DN50 PN6 UNI 1092-1 / PVC 46 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 48 Threaded flange DN50 PN6 UNI 1092-1 / PVC 49 Threaded flange DN50 PN16 DN52-17 PVC 59 Threaded flange DN50 PN16 DN52-17 PVC 50 Threaded flange DN50 PN16 DN52-17 FVC 51 Threaded flange DN50 PN16 DN52-17 FVC 52 Threaded flange DN50 PN16 DN52-17 FVC 53 Threaded flange DN50 PN16 DN52-17 FVC 54 Threaded flange DN50 PN16 DN52-17 FVC 55 Threaded flange DN50 PN16 DN52-17 FVC 56 Threaded flange DN50 PN16 DN52-17 FVC 57 Threaded flange DN50 PN16 DN52-17 FVC 58 Threaded flange DN50 PN16 DN52-17 FVC 58 Threaded flange DN50 PN16 DN52-17 FVC 59 Threaded flange DN50 PN16 DN52-17 FVC 50 Threaded flange DN50 PN16 DN52-17 FVC 50 Threaded flange DN50 PN16 DN5-18 FVC 50 Threaded flange DN50 PN16 DN50 PN16 DN5-18 FVC 50 Threaded flange DN50 PN16 DN50		•
21 Sanitary DN40 DN1 1881 / SS304L - not for DN8 housing 22 Sanitary DN50 DN1 1881 / SS304L - not for DN8 housing 40 Threaded flange DN40 PN 6 UN1 1092-1 / PVC 41 Threaded flange DN40 PN 6 UN1 1092-1 / PVC 42 Threaded flange DN40 PN 6 UN1 1092-1 / PVC 43 Threaded flange DN50 PN6 UN1 1092-1 / PVC 44 Threaded flange DN50 PN6 UN1 1092-1 / PVC 45 Threaded flange DN50 PN6 UN1 1092-1 / PVC 46 Threaded flange DN50 PN6 UN1 1092-1 / PVC 47 Threaded flange DN50 PN6 UN1 1092-1 / PVC 47 Threaded flange DN40 PN16 / SS316 51 Threaded flange DN50 PN16 DN1 2527 form B (without gasket) / SS316 52 Threaded flange DN50 PN16 DN1 2527 form B (without gasket) / SS316 53 Threaded flange DN50 PN16 DN1 2527 form B (without gasket) / SS316 54 Threaded flange PN100 PN16 DN1 2527 form B (without gasket) / SS316 55 Threaded flange 3 'ANSI RF # 150 / SS316 60 Threaded flange 3 'ANSI RF # 150 / SS316 61 Threaded flange 3' ANSI RF # 150 / SS316 61 Threaded flange 3' ANSI RF # 150 / SS316 62 Threaded flange 3' ANSI RF # 150 / SS316 63 Threaded flange 3' ANSI RF # 150 / SS316 64 Threaded flange 3' ANSI RF # 150 / SS316 65 Threaded flange 3' ANSI RF # 150 / SS316 66 Threaded flange 3' ANSI RF # 150 / SS316 67 Threaded flange 3' ANSI RF # 150 / SS316 68 Threaded flange 3' ANSI RF # 150 / SS316 69 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 61 Threaded flange 3' ANSI RF # 150 / SS316 62 Threaded flange 3' ANSI RF # 150 / SS316 63 Threaded flange 3' ANSI RF # 150 / SS316 64 Threaded flange 3' ANSI RF # 150 / SS316 65 Threaded flange 3' ANSI RF # 150 / SS316 66 Threaded flange 3' ANSI RF # 150 / SS316 67 Threaded flange 3' ANSI RF # 150 / SS316 68 Threaded flange 3' ANSI RF # 150 / SS316 69 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange 3' ANSI RF # 150 / SS316 60 Threaded flange		•
22 Sanitary DNSO DN1 11851 / SS304L - not for DN8 housing 40 Threaded flange DN40 PN 6 UNI 1092-1 / PVC 41 Threaded flange DN40 PN 6 UNI 1092-1 / PVC 42 Threaded flange DN50 PN6 UNI 1092-1 / PVC 43 Threaded flange DN50 PN6 UNI 1092-1 / PVC 44 Threaded flange DN50 PN6 UNI 1092-1 / PVC 45 Threaded flange DN50 PN6 UNI 1092-1 / PVC 46 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 50 Threaded flange DN50 PN6 UNI 202-1 / PVC 51 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 52 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 53 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 54 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 55 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 56 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 57 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 58 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 59 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 50 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 51 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 51 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 51 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 52 Threaded flange SY3 PN16 PN16 DN 2527 form B (without gasket) / SS316 53 Threaded flange SY316 Form SS316 Form		,
40 Threaded flange DN40 PN 6 UNI 1092-1 / PVC 41 Threaded flange DN40 PN 16 / carbon steel 42 Threaded flange DN50 PN6 UNI 1092-1 / PVC 43 Threaded flange DN50 PN6 UNI 1092-1 / PVC 44 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN40 PN16 / SS316 51 Threaded flange DN40 PN16 / SS316 52 Threaded flange DN40 PN16 SS316 52 Threaded flange DN50 PN16 DIN 2527 form B (without gasket) / SS316 53 Threaded flange DN50 PN16 DIN 2527 form B (without gasket) / SS316 60 Threaded flange Z*NS1 RF # 150 / SS316 61 Threaded flange Z*NS1 RF # 150 / SS316 61 Threaded flange 3" ANS1 RF # 150 / SS316 61 Threaded flange 3" ANS1 RF # 150 / SS316 61 Threaded flange 3" ANS1 RF # 150 / SS316 62 Threaded flange 4" ANS1 RF # 150 / SS316 63 Threaded flange 4" ANS1 RF # 150 / SS316 64 Threaded flange 4" ANS1 RF # 150 / SS316 65 Threaded flange 4" ANS1 RF # 150 / SS316 66 Threaded flange 4" ANS1 RF # 150 / SS316 67 CLAMP 1" / SS316 - not for DN B housing 73 CLAMP 1" / SS316 - not for DN B housing 75 CLAMP 2" / SS316 - not for DN B housing 76 CLAMP 2" / SS316 - not for DN B housing 77 CLAMP 1" SS316 - not for DN B housing 8 Special  Electrode type and insulation  B PTFE partially insulated SS316 for d D PVC totally insulated SS316 for d (for liquids - max length 2200mm) Q TPTE partially insulated SS316 for d (for liquids - max length 2200mm) Q TPTE partially insulated SS316 for d (for liquids) PTFE 8/12 totally insulated SS316 for d (for liquids) PTFE 8/12 insulated for d + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated for d + Carbon steel grounding reference 9 PTFE partially insulated SS316 for d (for liquids) 9 PTFE partially insulated SS316 for d (for liquids) 9 PTFE partially insulated SS316 for d (for liquids) 9 PTFE BY12 insulated for d + Carbon steel grounding reference 9 PTFE insulated rod +		,
### Threaded flange DN40 PN 6 UNI 1092-1 / PTFE ### Threaded flange DN40 PN 6 UNI 1092-1 / PVC ### Threaded flange DN40 PN 6 UNI 1092-1 / PVC ### Threaded flange DN40 PN6 UNI 1092-1 / PVC ### Threaded flange DN40 PN6 UNI 1092-1 / PVC ### Threaded flange DN40 PN6 UNI 1092-1 / PVC ### Threaded flange DN40 PN6 IN S3316 ### Threaded flange DN40 PN6 IN S227 form B (without gasket) / S3316 ### Threaded flange DN40 PN6 IN S227 form B (without gasket) / S3316 ### Threaded flange 2 "ANSI R# # 150 / S3316 ### Threaded flange 2 "ANSI R# # 150 / S3316 ### Threaded flange 2 "ANSI R# # 150 / S3316 ### Threaded flange 3 "ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 4" ANSI R# # 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 ### Threaded flange 5 ANSI R# 150 / S3316 rod		,
42 Threaded flange DN50 PN6 UNI 1092-1 / PVC 46 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 47 Threaded flange DN50 PN6 UNI 1092-1 / PVC 50 47 Threaded flange DN40 PN6 IVS 304 51 Threaded flange DN40 PN16 / S3316 52 Threaded flange DN40 PN16 / S3316 53 Threaded flange DN50 PN16 DIN 2527 form B (without gasket) / S3316 53 Threaded flange DN50 PN16 DIN 2527 form B (without gasket) / S3316 60 Threaded flange DN50 PN16 DIN 2527 form B (without gasket) / S3316 61 Threaded flange SN50 RF # 150 / S3316 61 Threaded flange 3' ANSI RF # 150 / S3316 62 Threaded flange 4' ANSI RF # 150 / S3316 63 Threaded flange 4' ANSI RF # 150 / S3316 64 Threaded flange 3' ANSI RF # 150 / S3316 65 Threaded flange 3' ANSI RF # 150 / S3316 66 Threaded flange 3' ANSI RF # 150 / S3316 67 CLAMP 1" / S3316 - not for DIN B housing 68 GW / Carbon-steel 69 TYPE GAST / S3316 - Not for DIN B housing 75 CLAMP 2' / S3316 76 DAST / S3316 77 CLAMP 1" / S3316 - Not for DIN B housing 78 GW / Carbon-steel 84 GW / S3316 89 Special  Electrode type and insulated S3316 rod D PVC totally insulated S3316 rod C PTFE partially insulated S3316 rod (for liquids - max length 2200mm) C PTFE partially insulated S3316 rod (for liquids - max length 2200mm) C PTFE partially insulated S3316 rod (for liquids - max length 2200mm) C PTFE gartially insulated S3316 rod (for liquids - max length 2200mm) D PTFE partially insulated S3316 rod (for liquids - max length 2200mm) FTFE gartially insulated S3316 rod (for liquids - max length 2200mm) D PTFE partially insulated S3316 rod (for liquids - max length 2200mm) FTFE gartially insulated S3316 rod (for liquids - max length 2200mm) FTFE gartially insulated S3316 rod (for liquids - max length 2200mm) FTFE gartially insulated S3316 rod (for liquids - max length 2200mm) FTFE gartially insulated S3316 rod (for liquids - max length 2200mm) FTFE gartially insulated S3316 rod (for liquids - max l		· · · · · · · · · · · · · · · · · · ·
45 Threaded flange DN80 PN8 UNI 1092-1 / PVC 46 Threaded flange DN80 PN8 UNI 1092-1 / PVC 47 Threaded flange DN80 PN8 UNI 1092-1 / PVC 50 Threaded flange DN40 PN16 / S3040 51 Threaded flange DN40 PN16 / S3040 51 Threaded flange DN90 PN16 DN 2527 form B (without gasket) / S316 52 Threaded flange DN80 PN16 DN 2527 form B (without gasket) / S316 53 Threaded flange DN80 PN16 DN 2527 form B (without gasket) / S316 54 Threaded flange DN80 PN16 DN 2527 form B (without gasket) / S316 55 Threaded flange 2* ANSI R# # 150 / S3316 60 Threaded flange 2* ANSI R# # 150 / S3316 61 Threaded flange 3* ANSI R# # 150 / S3316 62 Threaded flange 4* ANSI R# # 150 / S3316 63 CLAMP 1**/ S3316 - not for DN B housing 73 CLAMP 1**/ S3316 - not for DN B housing 75 CLAMP 2** / S3316 - not for DN B housing 83 G%** / Carbon-steel 84 G%** / S3316 93 Special  Electrode type and insulation B PTFE partially insulated S3316 rod D PVC totally insulated S3316 rod D PVC totally insulated S3316 rod (only for dust/granules) L PTFE 472 totally insulated S3316 rod (only for dust/granules) L PTFE 8712 insulated rod + S3316 grounding reference R PVC insulated rod + S3316 grounding reference - for non sensitive part cod A S PTFE 9112 insulated rod + S3316 grounding reference - for non sensitive part cod A S PTFE 8112 insulated S3316 rod 42 PVC totally insulated S3316 rod 9 PTE partially insulated S3316 rod 41 PTFE 8172 insulated rod + S3316 grounding reference - for non sensitive part cod A S PTFE 8172 insulated S3316 rod (only for dust/granules)  L=Electrode length, price each 100mm 40 PTFE partially insulated S3316 rod 41 PVC insulated rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE partially insulated S3316 rod (for liquids) 9 PTFE partially insulated S3316 rod (only for dust/granules) 41 PTFE 9712 insulated rod + Carbon steel grounding reference 52 PTFE partially insulated S3316 rod for liquids) 9 Special		· · · · · · · · · · · · · · · · · · ·
46 Threaded flange DN80 PN8 UNI 1092-1 / PVC 47 Threaded flange DN10 PN8 UNI 1092-1 / PVC 50 Threaded flange DN40 PN16 / SS304 51 Threaded flange DN40 PN16 / SS304 51 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 52 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 53 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 64 Threaded flange DN10 PN16 DN 2527 form B (without gasket) / SS316 65 Threaded flange DN100 PN16 DN 2527 form B (without gasket) / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 3" ANSI RF # 150 / SS316 63 Threaded flange 3" ANSI RF # 150 / SS316 64 Threaded flange 4" ANSI RF # 150 / SS316 65 Threaded flange 4" ANSI RF # 150 / SS316 66 (CLAMP 1" / SS316 - not for DN B housing 67 CLAMP 1"/ SS316 - not for DN B housing 78 CLAMP 2" / SS316 - not for DN B housing 83 G/½" / Carbon-steel 84 G/½" / SS316 99 Special  Electrode type and insulation  B PTEE partially insulated SS316 rod D PVC totally insulated SS316 rod D PVC totally insulated SS316 rod D PVC totally insulated SS316 rod PTEE partially insulated SS316 rod for liquids - max length 2200mm) Q PTEE partially insulated SS316 rod + SS316 grounding reference PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTEE 8/12 totally insulated SS316 rod 40 PTEE totally insulated SS316 rod 41 PTEE totally insulated SS316 rod 42 PVC totally insulated SS316 rod 43 PTEE 8/12 totally insulated SS316 rod 44 PTEE totally insulated SS316 rod 45 PTEE partially insulated SS316 rod 46 PTEE totally insulated SS316 rod (for liquids) 50 PTEE partially insulated SS316 rod 51 PTE 8/12 totally insulated SS316 rod (continueds) 52 PTEE insulated rod + Carbon steel grounding reference 53 PTEE 8/12 insulated rod + SS316 grounding reference 54 PVC insulated rod + Carbon steel grounding reference 55 PTEE 8/12 insulated rod + SS316 grounding reference 55 PTEE 8/12 insulated rod + SS316 grounding reference 55 PTEE 8/12 insulated rod + SS		
47 Threaded flange DN100 PN8 UNI 1092-1 / PVC 50 Threaded flange DN40 PN16 / SS304 51 Threaded flange DN40 PN16 / SS316 52 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 53 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 54 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 54 Threaded flange DN30 PN16 DN 2527 form B (without gasket) / SS316 60 Threaded flange 2" ANSI RF # 150 / SS316 61 Threaded flange 2" ANSI RF # 150 / SS316 62 Threaded flange 4" ANSI RF # 150 / SS316 63 Threaded flange 4" ANSI RF # 150 / SS316 64 Threaded flange 4" ANSI RF # 150 / SS316 65 Threaded flange 4" ANSI RF # 150 / SS316 66 Threaded flange 4" ANSI RF # 150 / SS316 67 CLAMP 1" / SS316 - not for DN B housing 68 CLAMP 2" / SS316 - not for DN B housing 75 CLAMP 2" / SS316 - not for DN B housing 80 G/s" / SS316 81 Gys" / SS316 82 Special 83 FFFE partially insulated SS316 rod 84 G/s" / SS316 85 PYC to and insulation 85 PTFE partially insulated SS316 rod 97 PTFE partially insulated SS316 rod 98 PTFE B112 insulated SS316 rod (only for dust/granules) 16 PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) 99 PTFE 8/12 insulated SS316 grounding reference 17 PTFE 8/12 insulated TSS316 grounding reference 18 PVC insulated rod + SS316 grounding reference - for non sensitive part cod A 8 PTFE 8/12 insulated SS316 rod 19 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod (only for dust/granules) 43 PTFE 8/12 insulated SS316 rod (only for dust/granules) 44 PTFE 1012 insulated SS316 rod (only for dust/granules) 55 PTFE partially insulated SS316 rod (only for dust/granules) 76 PTFE partially insulated SS316 rod (only for dust/granules) 77 PTFE partially insulated SS316 rod (only for dust/granules) 78 PTFE partially insulated SS316 rod (only for dust/granules) 79 PTFE partially insulated SS316 rod (only for dust/granules) 70 PTFE partially insulated SS316 rod (only for dust/granules) 71 PTFE partially insulated SS316 rod (only for dust/granules) 79 PTFE partiall		
50 Threaded flange DN40 PN16 / S3346 51 Threaded flange DN40 PN16 / S3316 52 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 53 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 54 Threaded flange DN50 PN16 DN 2527 form B (without gasket) / SS316 60 Threaded flange DN10 PN16 DN 2527 form B (without gasket) / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 3" ANSI RF # 150 / SS316 63 Threaded flange 3" ANSI RF # 150 / SS316 64 Threaded flange 3" ANSI RF # 150 / SS316 65 Threaded flange 4" ANSI RF # 150 / SS316 66 Threaded flange 4" ANSI RF # 150 / SS316 67 CLAMP 1" / SS316 - not for DIN B housing 67 CLAMP 1" / SS316 - not for DIN B housing 68 GY / Carbon-steel 69 Special 60 SY / SS316 60 SS316 61 Threaded flange 4" ANSI RF # 150 / SS316 62 CLAMP 2" / SS316 - not for DIN B housing 63 GY / Carbon-steel 64 GY / SS316 65 SS316 66 SS316 67 PTFE partially insulated SS316 rod 68 DPTFE partially insulated SS316 rod 69 Special 69 Special 60 DPTFE partially insulated SS316 rod (only for dust/granules) 60 LPTFE partially insulated SS316 rod (only for dust/granules) 71 LPTFE partially insulated SS316 rod (only for dust/granules) 72 Special 73 CLAMP 1" / SS316 SS316 rod (only for dust/granules) 74 Special 75 CLAMP 1" / SS316 SS316 rod (only for dust/granules) 76 Special 77 Special State of the SS316 grounding reference - for non sensitive part cod A Special State of the SS316 rod (only for dust/granules) 75 Special State of the SS316 rod (only for dust/granules) 76 PTFE partially insulated SS316 rod 77 Special State of the SS316 rod (only for dust/granules) 78 Special State of the SS316 grounding reference 79 PTFE partially insulated SS316 rod (only for dust/granules) 79 PTFE partially insulated SS316 rod (only for dust/granules) 79 PTFE partially insulated SS316 rod (only for dust/granules) 70 PTFE partially insulated SS316 rod (only for dust/granules) 71 PTFE partially insulated SS316 rod (only for dust/granules) 71 PTFE partially insulated SS316 rod (only for dust/gra		
Threaded flange DN40 PN16 / SS316		ř
52 Threaded flange DN50 PN16 DIN 2527 form B (without gasket) / SS316 53 Threaded flange DN80 PN16 DIN 2527 form B (without gasket) / SS316 54 Threaded flange DN100 PN16 DIN 2527 form B (without gasket) / SS316 60 Threaded flange 2" ANSI RF # 150 / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 3" ANSI RF # 150 / SS316 71 CLAMP 1"/ SS316 - not for DIN B housing 73 CLAMP 1"/ SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G/s" / Carbon-steel 84 G/s" / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod H PTFE botally insulated SS316 rod (only for dust/granules) L PTFE B/12 botally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (only for dust/granules) L PTFE B/12 broadly insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 rod (only for dust/granules) L PTFE B/12 broadled rod + SS316 grounding reference - for non sensitive part cod A S PTFE B/12 insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE B/12 insulated rod + SS316 grounding reference - for non sensitive part cod A PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 43 PTFE b/12 broadled SS316 rod 44 PTFE broadled insulated SS316 rod 45 PTFE broadled insulated SS316 rod (only for dust/granules) 46 PTFE broadled insulated SS316 rod (only for dust/granules)  47 PTFE partially insulated SS316 rod (only for dust/granules) 48 PTFE B/12 broadled SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE partially insulated SS316 rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE B/12 insulated rod + SS316 grounding reference 56 PTFE Broadled R/G/M/Broadled R/G/M/Broadled		
53 Threaded flange DN80 PN16 DIN 2527 form B (without gasket) / SS316 54 Threaded flange DN100 PN16 DIN 2527 form B (without gasket) / SS316 60 Threaded flange 2" ANSI RF # 150 / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 4" ANSI RF # 150 / SS316 71 CLAMP 1" / SS316 - not for DIN B housing 73 CLAMP 1" / SS316 - not for DIN B housing 74 CLAMP 2" / SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G%" / Carbon-steel 84 G%" / SS316 99 Special  Electrode type and insulation  B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod + SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated or + SS316 grounding reference - for non sensitive part cod A Z Special  L=Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 45 PTFE 8/12 insulated SS316 rod 46 PTFE totally insulated SS316 rod 47 PVC totally insulated SS316 rod 48 PTFE 8/12 insulated SS316 rod 49 PTFE totally insulated SS316 rod 50 PTFE partially insulated SS316 rod 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + Carbon steel grounding reference 54 PVC insulated rod + Carbon steel grounding reference 55 PTFE partially insulated SS316 rod + SS316 grounding reference 56 PTFE insulated rod + SS316 grounding reference 57 PTFE insulated rod + SS316 grounding reference 58 PTFE partially insulated SS316 rod + Carbon steel grounding reference 59 PTFE insulated rod + Carbon steel grounding reference 59 PTFE insulated rod + SS316 grounding reference 59 PTFE insulated rod + SS316 grounding reference 59 Special		ř
54 Threaded flange DN100 PN16 DIN 2527 form B (without gasket) / SS316 60 Threaded flange 2" ANSI RF # 150 / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 4" ANSI RF # 150 / SS316 71 CLAMP 1" / SS316 - not for DIN B housing 73 CLAMP 1" / SS316 - not for DIN B housing 74 CLAMP 2" / SS316 - not for DIN B housing 83 GW" (Carbon-steel 84 GW" / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 gounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 45 PTFE botally insulated SS316 rod 46 PTFE totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod (for liquids) 51 PTFE partially insulated SS316 rod (for liquids) 52 PTFE partially insulated SS316 rod (for liquids) 53 PTFE Britz totally insulated SS316 rod (for liquids) 54 PTFE totally insulated SS316 rod (for liquids) 55 PTFE partially insulated SS316 rod (for liquids) 56 PTFE partially insulated SS316 rod + Carbon steel grounding reference 57 PTFE insulated rod + Carbon steel grounding reference 58 PTFE Britz insulated rod + SS316 grounding reference 59 PTFE insulated rod + SS316 grounding reference 50 PTFE partially insulated SS316 rod + SS316 grounding reference 51 PTFE insulated rod + SS316 grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 59 PTFE stally insulated SS316 rod + SS316 grounding reference		
60 Threaded flange 2" ANSI RF # 150 / SS316 61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 4" ANSI RF # 150 / SS316 71 CLAMP 1" / SS316 - not for DIN B housing 73 CLAMP 1" / SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G/* / Carbon-steel 84 G/* / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod D PVC totally insulated SS316 rod for Iquidos - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquidos - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquidos - max length 2200mm) Q PTFE partially insulated SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L Electrode length, price each 100mm 40 PTFE totally insulated SS316 rod 42 PVC totally insulated SS316 rod 42 PVC totally insulated SS316 rod 43 PVC totally insulated SS316 rod 44 PTFE totally insulated SS316 rod 55 PTFE 10 totally insulated SS316 rod 56 PTFE totally insulated SS316 rod 57 PVC insulated rod + Carbon steel grounding reference 58 PTFE partially insulated SS316 rod + Carbon steel grounding reference 59 PTFE insulated rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 56 PTFE 8/12 insulated rod + SS316 grounding reference 57 PTFE insulated rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference 59 Special		
61 Threaded flange 3" ANSI RF # 150 / SS316 62 Threaded flange 4" ANSI RF # 150 / SS316 71 CLAMP 1" / SS316 - not for DIN B housing 73 CLAMP 1" / SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G/s" / Carbon-steel 84 G/s" / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L=Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 45 PTFE btally insulated SS316 rod 46 PTFE totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod 47 PVC insulated rod + Carbon steel grounding reference 58 PTFE partially insulated SS316 rod + SS316 grounding reference 59 PTFE partially insulated SS316 rod + SS316 grounding reference 50 PTFE partially insulated SS316 rod + SS316 grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE partially insulated SS316 grounding reference 53 PTFE partially insulated SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 56 PTFE 8/12 insulated rod + SS316 grounding reference 57 PTFE partially insulated SS316 rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference		, , ,
62 Threaded flange 4" ANSI RF # 150 / SS316 71 CLAMP 1"/ SS316 - not for DIN B housing 73 CLAMP 1"/ SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G/s" / Carbon-steel 84 G/s" / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 Insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod 47 PVC insulated rod + Carbon steel grounding reference 59 PTFE partially insulated SS316 rod 50 PTFE partially insulated SS316 rod 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod rod + Carbon steel grounding reference 54 PVC insulated rod + Carbon steel grounding reference 55 PTFE partially insulated SS316 grounding reference 56 PTFE partially insulated SS316 grounding reference 57 PTFE partially insulated SS316 grounding reference 58 PTFE partially insulated SS316 grounding reference 59 PTFE partially insulated SS316 grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + SS316 grounding reference 53 PTFE partially insulated SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE B/12 insulated rod + SS316 grounding reference 56 PTFE B/12 insulated rod + SS316 grounding reference 57 PTFE partially insulated SS316 rod + SS316 grounding reference		
71 CLAMP 1" / SS316 - not for DIN B housing 73 CLAMP 2" / SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G/2" / Carbon-steel 84 G/2" / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (for liquids - max length 2200mm) C PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L=Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE partially insulated SS316 rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + Carbon steel grounding reference 55 PTFE partially insulated SS316 rod + Carbon steel grounding reference 55 PTFE partially insulated SS316 rod + SS316 grounding reference 55 PTFE partially insulated SS316 rod + SS316 grounding reference 55 PTFE partially insulated SS316 rod + SS316 grounding reference 55 PTFE partially insulated rod + SS316 grounding reference 55 PTFE partially insulated rod + SS316 grounding reference		
73 CLAMP 1"½ / SS316 - not for DIN B housing 75 CLAMP 2" / SS316 - not for DIN B housing 83 G½" / Carbon-steel 84 G½" / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L=Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 46 PTFE totally insulated SS316 rod (for liquids)  48 PTFE 8/12 totally insulated SS316 rod (for liquids)  50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference		
75 CLAMP 2" / SS316 - not for DIN B housing  83 G/%" / Carbon-steel  84 G/%" / SS316  99 Special  Electrode type and insulation  B PTEE partially insulated SS316 rod  D PVC totally insulated SS316 rod  H PTEE totally insulated SS316 rod (only for dust/granules)  L PTEE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm)  Q PTEE partially insulated SS316 grounding reference - for non sensitive part cod A  S PTEB 8/12 insulated ord + SS316 grounding reference - for non sensitive part cod A  S PTEB 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A  Z Special  L=Electrode length, price each 100mm  40 PTEE partially insulated SS316 rod  42 PVC totally insulated SS316 rod  46 PTEE totally insulated SS316 rod  47 PVE totally insulated SS316 rod (only for dust/granules)  M PTEB partially insulated SS316 rod (for liquids)  D PTEE partially insulated SS316 rod (for liquids)  50 PTEE partially insulated SS316 rod (for liquids)  THE partially insulated SS316 rod (for liquids)  PTEP partially insulated SS316 rod (for liquids)  THE partially insulated SS316 rod (safs) grounding reference  THE partially insulated safs safs grounding reference  THE partially insulated safs safs grounding reference  THE partially insulated safs safs grounding reference		
83 G/%" / Carbon-steel 84 G/%" / SS316 99 Special  Electrode type and insulation  B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE B/12 totally insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 grounding reference - for non sensitive part cod A S PTFE B/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm  40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (for liquids) 47 PTFE B/12 totally insulated SS316 rod (for liquids) 50 PTFE B/12 totally insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE B/12 insulated rod + SS316 grounding reference 56 PTFE B/12 insulated rod + SS316 grounding reference 57 PTFE B/12 insulated rod + SS316 grounding reference 58 PTFE B/12 insulated rod + SS316 grounding reference 59 Special  L1 = non sensitive part (rod), material and price each 10cm		8
B4 G%* / SS316 99 Special  Electrode type and insulation B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod (for liquids - max length 2200mm) Q PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L=Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 45 PTFE botally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 47 PTFE botally insulated SS316 rod + Carbon steel grounding reference 58 PTFE partially insulated SS316 rod + Carbon steel grounding reference 59 PTFE insulated rod + Carbon steel grounding reference 50 PTFE partially insulated SS316 rod + SS316 grounding reference 51 PTFE insulated rod + SS316 grounding reference 52 PTFE insulated rod + SS316 grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 56 PTFE Birusulated rod + SS316 grounding reference 57 PTFE insulated rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference 59 Special	75	
Electrode type and insulation  B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod + SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod 47 PTFE by a totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 56 PTFE 8/12 insulated rod + SS316 grounding reference 57 PTFE 8/12 insulated rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference 59 PSpecial	83	
Electrode type and insulation  B	84	
B PTFE partially insulated SS316 rod D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod + SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L=Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod 47 PTFE 8/12 totally insulated SS316 rod (for liquids) D PTFE B/12 totally insulated SS316 rod (for liquids) D PTFE partially insulated SS316 rod + Carbon steel grounding reference D PTFE insulated rod + Carbon steel grounding reference D PTFE partially insulated SS316 rod + SS316 grounding reference D PTFE partially insulated SS316 rod + SS316 grounding reference D PTFE partially insulated SS316 rod + SS316 grounding reference D PTFE partially insulated SS316 rod + SS316 grounding reference D PTFE partially insulated SS316 rod + SS316 grounding reference D PTFE B/12 insulated rod + SS316 grounding reference D PTFE B/12 insulated rod + SS316 grounding reference D PTFE B/12 insulated rod + SS316 grounding reference D PTFE B/12 insulated rod + SS316 grounding reference D PTFE B/12 insulated rod + SS316 grounding reference D PTFE B/12 insulated rod + SS316 grounding reference	 99	Special
D PVC totally insulated SS316 rod H PTFE totally insulated SS316 rod (only for dust/granules) L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm) Q PTFE partially insulated SS316 rod + SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 56 PTFE britally insulated SS316 grounding reference 57 PTFE 8/12 insulated rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference	Electrode	type and insulation
H PTFE totally insulated SS316 rod (only for dust/granules)  L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 rod + SS316 grounding reference  R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A  S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A  Z Special  L=Electrode length, price each 100mm  40 PTFE partially insulated SS316 rod  42 PVC totally insulated SS316 rod  46 PTFE totally insulated SS316 rod (only for dust/granules)  48 PTFE 8/12 totally insulated SS316 rod (for liquids)  50 PTFE partially insulated SS316 rod + Carbon steel grounding reference  51 PVC insulated rod + Carbon steel grounding reference  52 PTFE insulated rod + Carbon steel grounding reference  53 PTFE partially insulated SS316 rod + SS316 grounding reference  54 PVC insulated rod + SS316 grounding reference  55 PTFE 8/12 insulated rod + SS316 grounding reference  55 PTFE 8/12 insulated rod + SS316 grounding reference  55 PTFE 8/12 insulated rod + SS316 grounding reference  57 PTFE 8/12 insulated rod + SS316 grounding reference  58 PTFE 8/12 insulated rod + SS316 grounding reference	В	PTFE partially insulated SS316 rod
L PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm)  Q PTFE partially insulated SS316 rod + SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 57 PTFE 8/12 insulated rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference 59 Special	D	PVC totally insulated SS316 rod
Q PTFE partially insulated SS316 rod + SS316 grounding reference R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (for liquids) FOR PTE 12 totally insulated SS316 rod (for liquids) D PTFE partially insulated SS316 rod (for liquids) FOR PTFE partially insulated SS316 rod + Carbon steel grounding reference FOR PTFE insulated rod + Carbon steel grounding reference FOR PTFE insulated rod + Carbon steel grounding reference FOR PTFE partially insulated SS316 rod + SS316 grounding reference FOR PTFE partially insulated SS316 rod + SS316 grounding reference FOR PTFE partially insulated SS316 rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference FOR PTFE B/12 insulated rod + SS316 grounding reference	Н	PTFE totally insulated SS316 rod (only for dust/granules)
R PVC insulated rod + SS316 grounding reference - for non sensitive part cod A S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 57 PTFE 8/12 insulated rod + SS316 grounding reference 58 PTFE 8/12 insulated rod + SS316 grounding reference 59 Special	L	PTFE 8/12 totally insulated SS316 rod (for liquids - max length 2200mm)
S PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A Z Special  L= Electrode length, price each 100mm 40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm A None	Q	PTFE partially insulated SS316 rod + SS316 grounding reference
Z Special  L= Electrode length, price each 100mm  40 PTFE partially insulated SS316 rod  42 PVC totally insulated SS316 rod  46 PTFE totally insulated SS316 rod (only for dust/granules)  48 PTFE 8/12 totally insulated SS316 rod (for liquids)  50 PTFE partially insulated SS316 rod + Carbon steel grounding reference  51 PVC insulated rod + Carbon steel grounding reference  52 PTFE insulated rod + Carbon steel grounding reference  53 PTFE partially insulated SS316 rod + SS316 grounding reference  54 PVC insulated rod + SS316 grounding reference  55 PTFE 8/12 insulated rod + SS316 grounding reference  99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	R	PVC insulated rod + SS316 grounding reference - for non sensitive part cod A
L= Electrode length, price each 100mm  40 PTFE partially insulated SS316 rod  42 PVC totally insulated SS316 rod  46 PTFE totally insulated SS316 rod (only for dust/granules)  48 PTFE 8/12 totally insulated SS316 rod (for liquids)  50 PTFE partially insulated SS316 rod + Carbon steel grounding reference  51 PVC insulated rod + Carbon steel grounding reference  52 PTFE insulated rod + Carbon steel grounding reference  53 PTFE partially insulated SS316 rod + SS316 grounding reference  54 PVC insulated rod + SS316 grounding reference  55 PTFE 8/12 insulated rod + SS316 grounding reference  99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None		PTFE 8/12 insulated rod + SS316 grounding reference - for non sensitive part cod A
40 PTFE partially insulated SS316 rod 42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm A None	Z	Special
42 PVC totally insulated SS316 rod 46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm A None	L= Electro	ode length, price each 100mm
46 PTFE totally insulated SS316 rod (only for dust/granules) 48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm A None	40	PTFE partially insulated SS316 rod
48 PTFE 8/12 totally insulated SS316 rod (for liquids) 50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm A None	42	PVC totally insulated SS316 rod
50 PTFE partially insulated SS316 rod + Carbon steel grounding reference 51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	46	PTFE totally insulated SS316 rod (only for dust/granules)
51 PVC insulated rod + Carbon steel grounding reference 52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	48	PTFE 8/12 totally insulated SS316 rod (for liquids)
52 PTFE insulated rod + Carbon steel grounding reference 53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	50	PTFE partially insulated SS316 rod + Carbon steel grounding reference
53 PTFE partially insulated SS316 rod + SS316 grounding reference 54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	51	PVC insulated rod + Carbon steel grounding reference
54 PVC insulated rod + SS316 grounding reference 55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	52	PTFE insulated rod + Carbon steel grounding reference
55 PTFE 8/12 insulated rod + SS316 grounding reference 99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	53	PTFE partially insulated SS316 rod + SS316 grounding reference
99 Special  L1 = non sensitive part (rod), material and price each 10cm  A None	54	PVC insulated rod + SS316 grounding reference
L1 = non sensitive part (rod), material and price each 10cm  A None	55	PTFE 8/12 insulated rod + SS316 grounding reference
A None	99	Special
A None	L1 = non s	sensitive part (rod), material and price each 10cm
	Α	None
- Galbon otoo	В	Carbon-steel