

ON-OFF CONDUCTIVE

RL6

Multi rods electrode

Conductive level control; max 5 rods
Max electrode length: 3m

Housing

B	Polycarbonate loaded; IP66
E	DIN B aluminum painted (n.1 electrode selection available); IP66
G	DIN A aluminum painted; IP66
Z	Special

Process connection

02	G 1" / SS316, max 3 rods Ø5mm
04	1" NPT-M / SS316, max 3 rods Ø5mm
05	G 1" / PVC, max 3 rods Ø5mm
12	G 1" ½ / SS316, not available for head connection DIN B
18	G 1" ½ / PVC, not available for head connection DIN B
20	DN25 DIN11851 SS304L (sanitary) - only with B housing and 1 electrode
21	DN40 DIN11851 SS304L (sanitary) - only with B housing
22	DN50 DIN11851 SS304L (sanitary) - only with B housing
71	Clamp 1" material SS316
73	Clamp 1 1/2" material SS316, not available for head connection DIN B
75	Clamp 2" material SS316, not available for head connection DIN B
84	G ½ / SS316, only with head connection DIN B - 1 rod only (option B)
85	1/2" NPT-M / SS316, only with head connection DIN B - 1 rod only (option B)
92	G 3/4 / SS316, max 1 rod Ø10mm - head connection DIN B
93	3/4" NPT-M / SS316, max 1 rod Ø10mm - head connection DIN B
94	G 3/4 / PVC, max 2 rods Ø5mm
99	Special

Electrode n.

B	n.1
C	n.2 Ø5mm only for process fitting cod. 02, 04, 05, 12, 18, 20, 21, 22, 71, 73, 75
D	n.3; Ø5mm only for process fitting cod. 02, 04, 05, 12, 18, 21, 22, 71, 73, 75
E	n.4; Ø5mm only, only for process fitting cod. 12, 18, 21, 22, 71, 73, 75
F	n.5; Ø5mm only, only for process fitting cod. 12, 18, 21, 22, 75
Z	Special

Electrode types and insulation, price per 100mm of each electrode (max 3m)

36	Ø5mm SS316 rod
37	PVC coated Ø5mm SS316 rod
38	PTFE coated Ø5mm SS316 rod
39	FEP lined Ø5mm SS316 rod
40	Ø10mm SS316 rod, only one electrode per sensor possible
41	PVC coated Ø10mm SS316 rod, only one electrode per sensor possible
44	PTFE coated Ø10mm SS316 rod, only one electrode per sensor possible
99	Special

