## CLS4 capacitive level switch

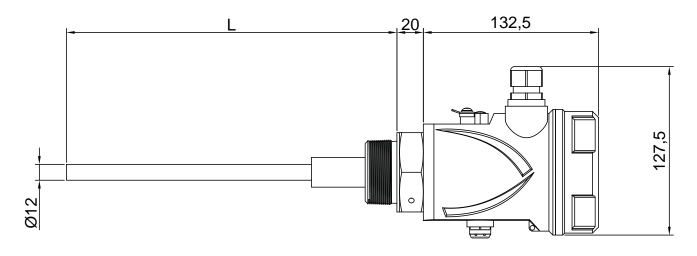
Contact level control
Suitable for liquids, powders and granules
Protection IP66 ÷ 67
ATEX certified versions
PTFE or PVC insulation



Capacitive units with rod probe for general-purpose, suitable for ON-OFF level control in conductive or non-conductive liquids, IP66  $\div$  67 protection, installation on the top or side of metallic vessels. Available with PTFE or PVC electrode protection.

## **TECHNICAL FEATURES**

Version compact; with heat sink Process connection threaded; flanged; sanitary IP rating IP66 / 67 Electronics TL41R; TL41R ATEX; TC7R3 Electrodes
rod partially insulated in PTFE or PVC
Max electrode length
3 m
Certification
ATEX



CLS4 Rod level switch

ON/OFF capacitive level control
Suitable for conductive and non-conductive liquids
Top and lateral side metallic tank-installation

	Top and lateral side metallic tank-installation
Version	
Α	Without preamplifier
В	Compact
D	Compact with carbon-steel dissipator between head and connection
E	Compact, ATEX II 1/2D Ex ia/tb IIIC T150°C Da/Db IP66 (TL41R insert); to be used with " G" housing
F	Compact, with SS316 dissipator between head and connection
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
N	Compact, with carbon-steel dissipator, ATEX II 1/2D Ex ia/tb IIIC T150°C Da/Db IP66 (TL41R insert only); to be used with "G" housing
Р	Compact, with SS316 dissipator, ATEX II 1/2D Ex ia/tb IIIC T150°C Da/Db IP66 (TL41R insert only); to be used with "G" housing
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
Electronic	preamplifier
00	None
41	TL41R ON-OFF, supply 24Vdc/Vac - 115 Vac 50Hz, Relay output SPDT - without display
42	TL41R ON-OFF, supply 24Vdc/Vac - 115 Vac 50Hz, Relay output SPDT- with removable display
43	TL41R ON-OFF, supply 85÷250Vac 50Hz, Relay output SPDT - without display
44	TL41R ON-OFF, supply 85÷250Vac 50Hz, Relay output SPDT - with removable display
73	TC7.3R local calibration, 24Vdc, 3 relays out for 3 adjustable set-points
99	Special
Housing fo	r electronic preamplifier
В	IP66 loaded PC , white polycarbonate cap - only with TC7.3R insert
F	PC with transparent cap and osmotic filter, IP67 - only with TL41R insert
G	IP67 aluminum varnished with osmotic filter (necessary for ATEX version) - only with TL41R insert
L	PC with blind cap and osmotic filter, IP67 - only with TL41R insert
Z	Special

Process of	Process connection		
01	G1" / Carbon-steel - not for DIN B housing		
02	G1" / SS316 - not for DIN B housing		
03	1" NPT-M / Carbon-steel - not for DIN B housing		
04	1" NPT-M / SS316 - not for DIN B housing		
11	G1"½ / Carbon-steel - not for DIN B housing		
12	G1"½/SS316 - not for DIN B housing		
18	G1"½ / PVC - only for compact versions, B housing and TC73R insert		
19	G1"½ / PTFE - not for DIN B housing		
	-		
20	Sanitary DN25 DIN 11851 / SS304L - not for DIN B housing		
21	Sanitary DN40 DIN 11851 / SS304L - not for DIN B housing		
22	Sanitary DN50 DIN 11851 / SS304L - not for DIN B housing		
40	Threaded flange DN40 PN6 UNI 1092-1 / PVC		
41	Threaded flange DN40 PN6 UNI 1092-1 / PTFE		
42	Threaded flange DN40 PN16 / Carbon-steel		
45	Threaded flange DN50 PN6 UNI 1092-1 / PVC		
46	Threaded flange DN80 PN6 UNI 1092-1 / PVC		
47	Threaded flange DN100 PN6 UNI 1092-1 / PVC		
50	Threaded flange DN40 PN16 / SS304		
51	Threaded flange DN40 PN16 / SS316		
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		
59	Threaded flange 1"½ ANSI RF #150 / 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		
73	CLAMP 1"1/2 / SS316		
75	CLAMP 2" / SS316		
83	G½" / Carbon-steel		
84	G½" / Stainless-steel SS316		
92	G ¾" / SS316 - not for DIN B housing		
99	Special		
Electrode	type and insulation		
В	PTFE partially insulated SS316 rod		
С	SSI316 rod with extended PVC insulation		
D	PVC totally insulated SS316 rod		
G	SS316 rod with extended PTFE insulation		
Н	PTFE totally insulated SS316 rod		
L	PTFE 8/12 totally insulated SS316 rod (for liquids)		
Q	PTFE partially insulated SS316 rod + SS316 concentric reference electrode		
R	PVC totally insulated SS316 rod + SS316 concentric reference electrode - just for non sensitive part cod A		
S	PTFE totally insulated SS316 rod + SS316 concentric reference electrode - just for non sensitive part cod A		
Z	Special		
L= Electro	ode length, price each 100mm		
40	PTFE partially insulated SS316 rod		
41	SS316 rod with extended PVC insulation		
42	PVC totally insulated SS316 rod		
45	SS316 rod with extended PTFE insulation		
46	PTFE totally insulated SS316 rod		
48	PTFE 8/12 totally insulated SS316 rod (for liquids)		
53	PTFE partially insulated SS316 rod + SS316 concentric reference electrode		
54	PVC totally insulated SS316 rod + SS316 concentric reference electrode		
	•		
55	PTFE totally insulated SS316 rod + SS316 concentric reference electrode		
99	Special		
L1 = non :	sensitive part (rod), material and price each 10cm		
Α	None		
В	Carbon-steel		
С	SS316		
	SS316 Special		