Position switches

Safety position switches LS-Titan

	Contact configuration → Positive opening safety function according to IEC/EN 60947-5-1		Contact sequence	housing	Cage Clamp ¹⁾	Screw terminal
	N/O = normally open contact	N/C = normally closed contact			Part no. Article no.	Part no. Article no.
asic device, expanda	able					
Analog electronic posi	tion switches IP66, IP	67				
no safety function Visual status display Q1 = analog output Q2 = Diagnostics out			4 [mA] 20	Insulated material	LSE-AI 269461	
TÜV Residend Greep			0 100 ⁻	Insulated material	LSE-AU 274096	
IP66, IP67 operating po	int alastropia ally adju	utabla	0 100			
	, comparable with po		วท			
partly short-circuit pro	roof, restart after rese	et				
<u></u>	1 N/0	1 N/C		Insulated material	LSE-11 266121	
	-	2 N/C		Insulated material	LSE-02 266122	
Rounded plunger, IP66,	, IP67					
<u> </u>	-	2 N/C		Insulated material	LS-02 266107	LS-S02 106729
	-	2 N/C		Metal	LSM-02 266142	-
	1 N/0	1 N/C		Insulated material	LS-11 266109	LS-S11 106783
	1 N/0	1 N/C		Metal	LSM-11 266144	-
with quick-break switch	1 N/0	1 N/C		Insulated material	LS-11S 266105	LS-S11S 106798
	1 N/0	1 N/C		Metal	LSM-11S 266140	-
Rounded plunger, IP66,	, IP67 (without positiv	e opening)				
<u> </u>	2 N/0	-		Insulated material	LS-20 266120	LS-S20 106808
	2 N/0	-		Metal	LSM-20 266155	-

Notes

¹⁾ Cage-Clamp is a registered trademark of Wago Kontakttechnik, 32432 Minden, Germany. Accessories for the Cage Clamp terminals from Wago: Jumper insert, grey, Wago article no. 264-402