	Contact configuration		Approval mark	Connection Type	Part no. Article no.	Notes
	⇒ Positive openiac cording to TEON/O = normally	ng safety function C/EN 60947-5-1 N/C = normally				
	open contact	closed contact				
Hasp-opera	ated safety switch		i			
N	-	2 N/C ⊖	& Prütze	Screw terminal	LSR-S02-1-I/TKG 106848	
	1 N/O	1 N/C →		Screw terminal	LSR-S11-1-I/TKG 106847	
Hinge-oper	ated switch LSR	./TS, IP65				
	-	2 N/C ⊖	O Průlže	Screw terminal	LSR-S02-1-I/TS 106852	
	1 N/0	1 N/C ⊕		Screw terminal	LSR-S11-1-I/TS 106851	
Safety nosit	tion switch LS2	7B IP65				
ourcey positi	-	2 N/C ⊕	C.Priúz.	Cage Clamp	LS-02-ZB 106817	
-	-	2 N/C ⊖		Screw terminal	LS-S02-ZB 106874	
	1 N/0	1 N/C ⊖		Cage Clamp	LS-11-ZB 106819	
	1 N/0	1 N/C ⊖		Screw terminal	LS-S11-ZB 106876	
	1 N/0	1 N/C ⊖		Cage Clamp	LS-11S-ZB 106870	
	1 N/O	1 N/C ⊖		Screw terminal	LS-S11S-ZB 106877	
						Actuator included as standard.
Safety posit	tion switch LS4/					
	1 N/0	1 N/C ⊕	CORUPER CONTROL OF THE PROPERTY OF THE PROPERT	Screw terminal	LS4/S11-1/I/ZB 106857	Actuator can be repositioned for horizontal or vertical installation. The operating heads can be rotated manually in 90° steps to suit the specified
	1 N/O	1 N/C ⊕	geprüfte Sicherheit	Screw terminal	LS4/S11-1/IA/ZB 106858	level of actuation.
. J	1 N/O	2 N/C →		Screw terminal	LS4/S12-7/IB/ZB 106859	