

















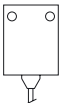
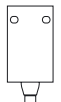




Selection table
Ex position switches

// Ranges		// Actuator														Actuating direction → / free movement of actuator →			
		↓	↓	↺	↺	↺	↔				↔	↔	↔	↔	↑	↔	↔	↔	
																			
EEx 13, as of page - Thermoplastic enclosure - Pre-wired cable		+ W	F	KU WКУ	FKU			R WR				WH	WHL	WPH	D	DL	DS		
EEx 14, as of page - Thermoplastic enclosure - Pre-wired cable		+ W	F	KU WКУ	FKU	VKU		R WR		VR					D	DL	DS		
EEx 95, as of page - Thermoplastic enclosure - Wiring compartment - 1 cable entry - Design to DIN EN 50 047		W						R	RL			WH WHM	WHL WHLM	WPH WPHM	D D50		DS		
EEx 335, as of page - Metal enclosure - Wiring compartment - 1 cable entry		S						R				1K		3K	4VH 4VH50	4V3H	4V7H		
+ default: plunger without watertight collar																			