

Inquiry Form for electronic overspeed switches

Sender						
Company:	Contact partner:					
	Phone:					
Address:	Fax:					
	E-Mail:					
Spare parts						
If you wish to request a quote for spare parts, please only fill out the section highlighted in gray. It is not possible to provide a quote without a serial number.						
Serial number:	Order number (optional):					
End customer/Country of end customer:						
New device						
1 Number of items: 2 Date when required / Delivery date:						
Field of application / Application:						
3 Field of application / Application: 4 Number of switching contacts:	5 Version:					
	Version:StandardSIL certified					
Number of switching contacts:						
Number of switching contacts: 2 pieces 4 pieces	Standard SIL certified Connection:					
4 Number of switching contacts: 2 pieces 4 pieces Required switching speeds:	Standard SIL certified Connection: Terminal strip in a terminal box					
4 Number of switching contacts: 2 pieces 4 pieces Required switching speeds: Lowest switching speed:	Standard SIL certified Connection: Terminal strip in a terminal box					
4 Number of switching contacts: 2 pieces 4 pieces Required switching speeds: Lowest switching speed:	Standard SIL certified Connection: Terminal strip in a terminal box 12-pole round connector Burndy					
4 Number of switching contacts: 2 pieces 4 pieces Required switching speeds: Lowest switching speed:	Standard SIL certified Connection: Terminal strip in a terminal box 12-pole round connector Burndy					
4 Number of switching contacts: 2 pieces 4 pieces 6 Required switching speeds: Lowest switching speed: Highest switching speed:	Standard SIL certified Connection: Terminal strip in a terminal box 12-pole round connector Burndy 15-pole industrial connector					
4 Number of switching contacts: 2 pieces	Standard SIL certified 7 Connection: Terminal strip in a terminal box 12-pole round connector Burndy 15-pole industrial connector Switching voltage:					

Electronic overspeed switches



12	Construction type:					
	B5 (flange)	Shaft – drive end:		B35 (flange and foot)	Shaft – drive end:	
	with feather key:	Ø 11 mm 🔲 Ø 14 mm	wi	th feather key: 🔲 Ø 11 mm	Ø 14 mm	
	Hollow shaft	Hollow shaft diameter/type:				
	with keyway:	Ø 16 mm	☐ Ø 20 mm	Ø		
	with clamping:	Ø 12 mm Ø 16 mm	Ø 25 mm	Ø		
	with tapered shaft 1:10	Ø 17 mm Ø				
13	Second shaft end:		14 M	aximum speed:		
	Yes No					
15	Temperature range:		16 M	echanical options:		
	25 to +85 °C	☐ 0 to +70 °C		Option MI (salt-laden enviro	onment)	
	40 to +85 °C			Option MS (rolling mill wet	area)	
17	Miscellaneous:			Isolated bearings		

•••••						
•••••						