



Electronic Overspeed Switches

Please answer the following questions as completely as possible:

- 1. What is the field of application / application?
- 2. What is the number of items?
- 3. Date when required / delivery date?
- 4. What is the verison of encoder?
 - Standard

□ SIL Certified

- 5. What is the number of switching contacts?
 - □ 2 pieces □ 4 pieces
- 6. What is the required switching speeds?
 - Lowest switching speed :

Highest switching speed :

- 7. What is the connection type?
 - Terminal strip in a terminal box
 12-pole round connector Burndy
 15-pole industrial connector
- 8. What is the supply voltage?
 - □ 12 30 VDC □ 100 240 VAC
- 9. What is the switching voltage?
 - up to 30 VDC 30 230 VAC / DC
- 10. What is the degree of protection?
 - □ IP 55 □ IP 66 □ IP 66 / IP 67







Electronic Overspeed Switches

	onal incremental output ? es, pulses	
■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	ruction type? shaft -drive end I I Ø11mm Ø14mm wit Hollow shaft diameter / type : Ø16mm Ø19mm Ø20	335 (flange and foot) shaft -drive end h feather key : ☐ Ø11mm ☐ Ø14mm 0mm ☐ Ø 5mm ☐ Ø
13. What is the maxir	num speed?	
14. What is the secor	nd shaft end ?	
Yes	🗖 No	
15. What is the tempe ☐ -25 to +85°C ☐ -40to +85°C	erature range ? 0 to +70°C 	
Option MI (sal	chanical options available ? t-laden environment)	solated bearings
Thank you for your v	aluable time	
Your details?		
a) Company		
b) Address		
c) Contact person		
d) Phone		
e) E-mail		