

Electronic Overspeed Switch

Please answer the following questions as completely as possible:



1. What is the field of application / application?

2. What is the required quantity?

3. Date when required / delivery date?

4. What is the version of encoder?

- Standard SIL Certified

5. What is the number of switching contacts ?

- 2 Pieces 4 Pieces

6. What is the supply voltage?

- 12-30VDC 100-240VDC

7. What is the switching voltage?

- upto 30VDC 30-230 V AC/DC

8. What is the degree of protection?

- IP 65 IP 66 IP 66 / IP 67

9. Is there any additional incremental output?

- No Yes..... pulses

10. What is the connection type?

- Terminal strip in a terminal box 12-pole round connector Burndy
 15-pole industrial connector

11. What is the required switching speed?

Lowest

Highest.....

Electronic Overspeed Switch

Please answer the following questions as completely as possible:



12. What is the construction type?

- BS (flange) shaft -drive end B35 (flange and foot) shaft -drive end
 with feather key : Ø11mm Ø14mm with feather key : Ø11mm Ø14mm
 Hollow shaft Hollow shaft diameter / type :
 with keyway : Ø16mm Ø19mm Ø20mm Ø.....
 with clamping : Ø12mm Ø16mm Ø25mm Ø.....
 with tapered shaft 1:10 : Ø17mm Ø.....

13. Is there second shaft end?

- Yes No

14. What is the temperature range?

- 25 to +85°C 0 to +70°C
 -40 to +85°C

15. What is the maximum speed?

16. What are the mechanical options available ?

- Option MI (salt-laden environment) Isolated bearings
 Option MS(rolling mill wet area)

Thank you for your valuable time

Your details?

a) Company	<input style="width: 100%; height: 25px;" type="text"/>
b) Address	<input style="width: 100%; height: 25px;" type="text"/>
c) Contact person	<input style="width: 100%; height: 25px;" type="text"/>
d) Phone	<input style="width: 100%; height: 25px;" type="text"/>
e) E-mail	<input style="width: 100%; height: 25px;" type="text"/>