REQUEST data sheet for Overspeed Governor

STANDARD
EN 81-20/50 Version 20-02

Request no. __________________ Delivery date: ______________ Quantity: __________ Date: __________

Invoice address: __________________ Delivery address (if different) __________________

Company: __________________ Street: __________________ Zip-Code; City: __________________

Mounting in: ☐ machine room ☐ shaft

☐ Type 8 ø200mm Va = 0,50 – 2,04 m/s
☐ Type 7 ø300mm Va = 0,70 – 3,43 m/s
☐ Type 9 ø300mm Va = 0,50 – 0,70 m/s

Tripping speed VA: __________________
Nominal speed VN: __________________

(Specification necessary for tripping speed from 1,50m/s)

Safety switch nominal speed <1,00m/s / tripping speed to 1,49m/s:

- safety switch (1NCC / 1NOC) (1563) no detent (1564) detent
- safety switch (2NCC) (1562) no detent (2500) detent
- safety switch (2NCC / 1 NOC) (1571) no detent
- safety switch electromagnet resettable (2NCC / 1NOC) (1475) detent
- safety switch depending on direction (1NCC / 1NOC) (1563) no detent (1564) detent

Safety switch nominal speed >1,00m/s / tripping speed from 1,50m/s:

- safety switch as pre-cut off switch electromagnetic and mechanical resettable (1NCC) (2230) detent
- safety switch as pre-cut off switch electromagnetic resettable (2NCC / 1NOC) (2240) detent
- safety switch depending on direction (1NCC / 1NOC) (1563) no detent (1564) detent

Additional options:

- hardened groove for catching upwards: ☐
- test groove: ☐
- crown tooth for sensor feeding: ☐

- Anti-Creep Protection 100% duty ratio 12V DC ☐ 24V DC ☐ 230V AC ☐
- incl. switch and holder

- Remote release 100% duty ratio 12V DC ☐ 24V DC ☐ 230V AC ☐ 110V AC ☐
- incl. holder

- Cover acc. to EN 81: ☐
- Cover acc. to Industrial Safety R. ☐
- Adapter plate: ☐

- Cover acc. to EN 81: ☐
- Cover acc. to Industrial Safety R. ☐
- Adapter plate: ☐

- Kit for momentum encoder: ☐
- Pressure on the existing belt: 1:2 (10mm) (114 XL) ☐ 1:4 (6mm) (110 XL) ☐

- Steel rope galvanized 6,5mm (DIN EN 12385-5)
- 6x19-SFC-1770 N __________ Meter rope lock (per rope 2x) ☐
- wire rope clips (per rope 4x) ☐