# ORDER data sheet for Overspeed Governor

## EN 81-20/50

### Version 20-01

### 1:1 EXCHANGE ☐ MODERNISATION ☐

- Request no. __________  Delivery date: __________  Quantity: ________  Date: __________

### Mounting in:
- □ machine room  □ shaft
- □ Type 8 ø200mm  $V_a = 0.50 - 2.04 \text{ m/s}$
- □ Type 7 ø300mm  $V_a = 0.70 - 3.43 \text{ m/s}$
- □ Type 9 ø300mm  $V_a = 0.50 - 0.70 \text{ m/s}$

<table>
<thead>
<tr>
<th>Tripping speed $V_A$:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal speed $V_N$:</td>
<td></td>
</tr>
</tbody>
</table>

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

### Safety switch nominal speed $<1.00\text{m/s} / tripping speed up to 1.49\text{m/s}$:

<table>
<thead>
<tr>
<th>Safety switch</th>
<th>(1NCC / 1NOC)</th>
<th>(2NCC)</th>
<th>Electromagnetic resettable</th>
<th>(1NCC / 1NOC)</th>
<th></th>
<th>(1NCC / 1NOC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal speed</td>
<td>$V_N$:</td>
<td></td>
<td>$V_A$:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_N$:</td>
<td></td>
<td></td>
<td>$V_A$:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Safety switch nominal speed $>1.00\text{m/s} / tripping speed from ab 1,50m/s$:

| Safety switch as pre-cut off switch electromagnetic resettable | (1NCC) | (2NCC) | | | | |
|-------------------------------------------------------------|-------|--------|-----|-----|-----|
| Nominal speed $V_N$: | | | $V_A$: | | | |
| $V_N$: | | | $V_A$: | | | |

### Additional options:

- □ hardened groove for catching upwards:
- □ test groove:

### Anti-Creep Protection

- 100% duty ratio (direct current)  12V □  24V □
- 100% duty ratio (alternating current)  230V □
- UCMP* □ (Unintended car movement protection)

### Remote release

- 100% duty ratio incl. holder
- 230V AC □ (alternating current)
- 110V AC □ (alternating current)
- 24V DC □ (direct current)
- 12V DC □ (direct current)

### Steel rope galvanized 6,5mm

- 6x19-SFC-1770 N

### Meter incl.

- Rope look incl. wedge (2pcs/ rope)
- Wire rope clips (4pcs/ rope)