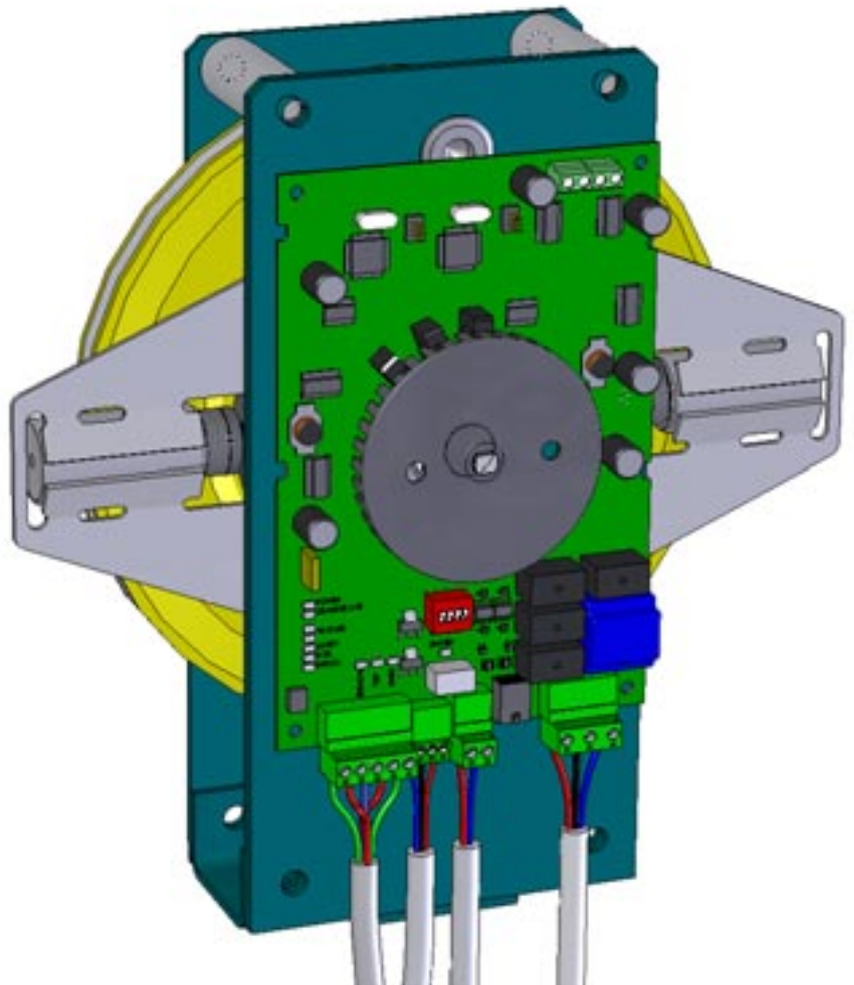


*ELECTRONIC OVERSPEED GOVERNOR*

# EOS

EXCELLENCE IN COMPONENTS



## ELECTRONIC OVERSPEED GOVERNOR

# EOS

Rated speed $V$	0,30 ... 3,50 m/s
Tripping speed $V_{max}$	0,42 ... 4,38 m/s
Rope pull through force $F$	800 N
Rope diameter $d$	6 / 6.5 / 8 mm
Max. travel height	120 m

### FEATURES

- *Compliant with EN81*
- *Engagement of safety gear in up & down direction or only in down direction*
- *Outline dimensions do not change over whole speed range*
- *Activation possible at any point on perimeter*
- *Higher accuracy of measurement compared to conventional governors*
- *Self-monitoring system*

### OPTIONS

- *Remote control for application in MRL-elevators*
- *Anti creep-device for unintended movement protection*
- *Encoder output for positioning system*
- *Temporary reduced tripping speed, e.g. for construction time and maintenance*

