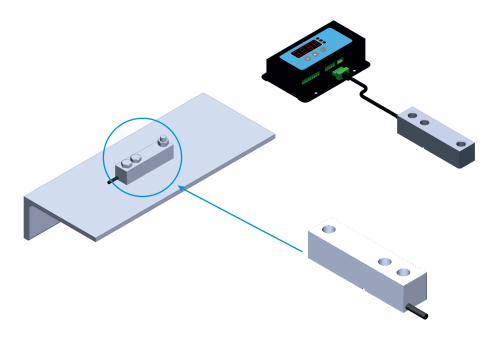
Elevator overload control system EOS-B1 (instalation in a base frame)

























Set Contains

Quantity	Full article description
1	Load Cell
1	IP65 Junction Box
1	Indicator

Technical characteristics

The set is designed for installation on the elevator support frame beam. The rated loading capacity of the load cell is 3 tons. The load cell has a cable gland to provide the IP 67 degree of protection. It is possible to manufacture kits with two load cells to increase the accuracy.

Load cell capacity	3000kg
Maximum short-time overload	6000kg
Accuracy class	0,5%
Quantity of relay outputs	3
Levels of relay outputs	15 kg (passenger availability) 90% (move without stopping) 110% (overload)
Supply voltage	~230±20V 50±1Hz -24±4V (option)
Working temperature range	-10+50°C
Protection class - Indicator - Load cells	IP54 IP67
Warranty	3 years

Overall dimensions (mm)

