



OVERLOAD LIMITER WITH TENSIOMETRE MODEL DIN-40M

GENERAL STATEMENTS

The load limiter DIN-40M has been designed to prevent overloads that happen with elevators devices such as cranes, bridge cranes, material hoist, lifts and elevators etc.

The overloads are dangerous and may damage the equipments because the operators don't know if the load is superior to the allowed. The load limiters DIN-40M avoid accidents and reduce maintenance costs.

TECHNICAL CHARACTERISTICS

Load limiter with flexible body of steel resistant to the strong solicitations.

Perfect for free air installations: IP67.

Limited working temperature -30°C +60°C.

Overload resistance superior to the 300% of the max value of the load.

Break coefficient 500% of the nominal load.

Accuracy +/- 0.1%.

Microswitch 4A 250V AC

For cable diameters from 5 to 31 mm.

Small dimensions and quick installation without cable interruption.

Provided tared to the requested load.

