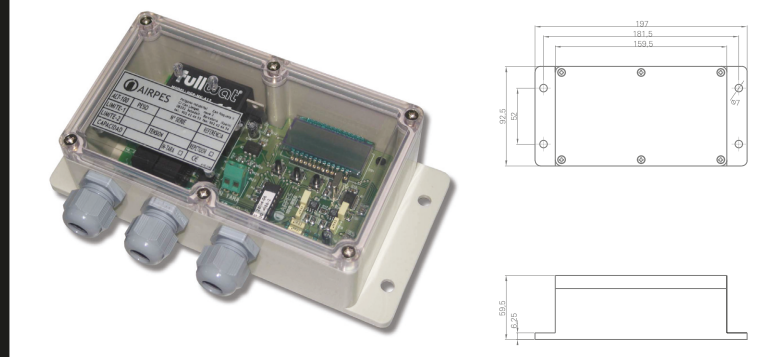
Electronic Limiter ALT-100

Revisión 01 | Reviewed by JN





General information:

The ALT-100 model of electronic limiter has been designed to control the surcharge and loose cable (or any other point of cutting) of elevation devices like cranes, overhead cranes, freight elevators, elevators, etc.

It can be connected on whichever weight sensor sited in fixed branch line, return tackle block, cart, cable, etc. It has an exit for weight repeater and an entry of external tare.

Characteristics:

- 1 weight entry
- First exit surcharge , commuted contact (10A 250V)
- 2nd exit loose cable (or any other value), commuted contact (10A 250V)
- 3rd exit weight repeater
- 1 entry of external tare
- Hysteresis manageable in surcharge limit
- 3 keys for the calibration and configuration of the system
- LCD screen of 5 digits
- Universal feeding of 90 V to 265 V AC, optionally 48 V AC
- Protection box IP-65
- Temperature -10° 50°C ; Humidity 15% 85%