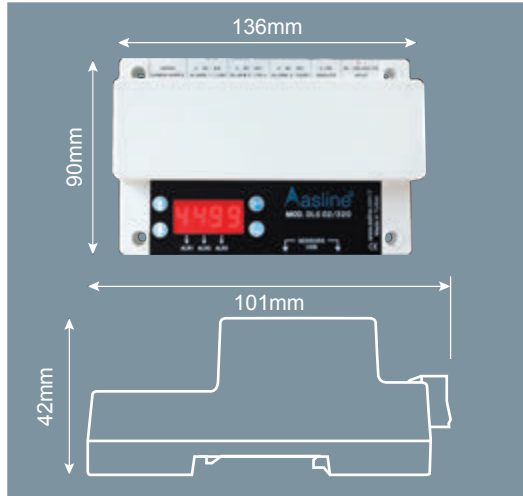


Electronic Over Load Systems



OLS 02/220 Control Unit General Specifications



- Power supply 210-230 VAC 50/60 Hz
- Possibility to disable measurement on the move with Hold input
- There are 3 relays with minimum, full and overload alarm output.
- Relay contacts 250 VAC 10A / 30VDC 5A, NO & NC contacts.
- 0-10V Analog output (for cabin indicator and frequency control units)
- Auto-calibrated
- In necessary conditions, calibration can be made by using a fixed load.
- Sensor number can be increased with USB multiplexer
- Sensors inputs are connected to the USB.
- The control unit can be mounted on DIN rail.
- CE certified, complies with EN12015, EN12016 directives.
- Operating temperature -20..+65 °C.
- Safe load 150% (cabin+load)
- Max.overload 200% (cabin+load)
- Digital display