



Measure units: mm.

ECO 500 is a measuring device that controls all kind of weighings (in steel ropes, under cabin cells....)

- Device specially designed for elevators.
- Low energy consumption.
- Chain compensation.
- Adjustable without a known weight.
- Power for up to eight load cells (16 in a TCA model).
- Keyboard digital programming.
- Four digits display.
- Two alarms with display (programmable rest state).
- Weight precision of 0.1%.

Technical characteristics

Power supply	Minimum	80V	Relay contact Voltage intensity	3 A	
	Maximum	260V		Minimum	24V
Maximum energy consumption	2 W		Hold signal level (AC/DC)	Maximum	230V
	Relay contact voltage	Minimum		12V	Load cell exciting voltage
Maximum		250V	Frame	Fireproof plastic V0 IP-50	