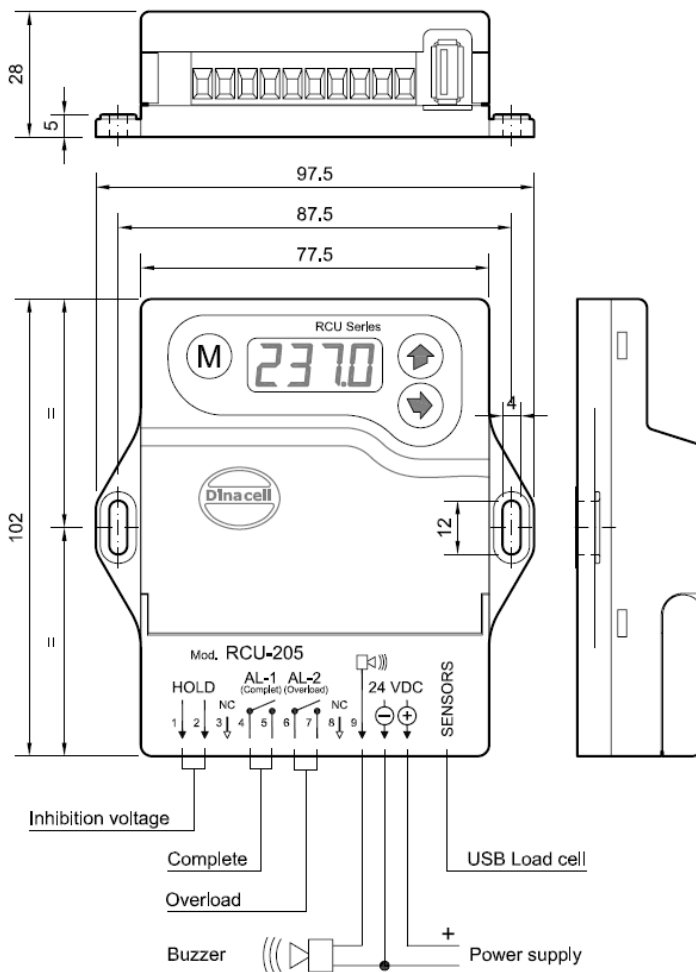




Dimensions in mm



RCU-205 is a weigh limit measuring device

- Device developed especially for elevators
- Low energy consumption
- Chain compensation
- Adjustment possible without weight
- Power for up to eight load cell (16 if the model is TCA)
- Device valid for all weighting modes (cable, under cabin...)
- Digital programming via keyboard
- Four digits display
- Two alarms with relay (programmable relay state).
- Weight precision of 0.1 %
- Very low cost device

Electric characteristic

Power supply	24 VDC
Energy consumption	2 W
Relay contact voltage	250 V
Relay contact current	3 A
Hold signal (AC/DC)	24 - 230 V
Load cell exciting voltage	3.3 V
Protection class	IP-50