info@scmsistemas.com www.scmsistemas.com

SELF POWERED TELEPHONE SYSTEM (BATTERYLESS)

TELEPHONES

TYPE: SCM-MAG

MODEL: AU-MAG-MG

(Telephone with shock and vibration isolation)







FEATURES

- Selfpowered telephone with shock and vibration isolation.
- Excellent speech quality.
- 12 extensions selector switch.
- Built-in system amplifier w/capacitor battery.
- For use on open air deck areas and bridge wings.
- Noise compensated microphone.
- Material: ABS plastic (fireproof).
- Available headphone connection for noisy areas.
- Relay to activate additional devices incorporated in the circuit board.

TECHNICAL SPECIFICATIONS	
Opertating temperature	-20°C to +50°C
Acoustic alarm	80 dB (1m)
Relative humidity	Up to 95% (non condensing)
Conversation time	20-30 min
Assembly	Bulkhead
Weight	Approx 4 kg
IP-rating	65
Resistive load	10A 250VAC / 30VDC
Inductive load	$(\cos \varphi = 0.4; L/R = 7 ms) 5A250VAC / 30VDC$

Edition: January 2016 Doc. nº HD-3-1-13.2.11

info@scmsistemas.com www.scmsistemas.com

SELF POWERED TELEPHONE SYSTEM (BATTERYLESS)

TELEPHONES

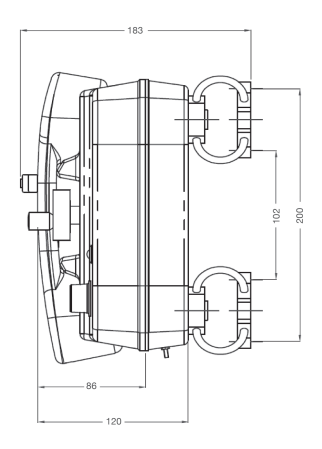
TYPE: SCM-MAG

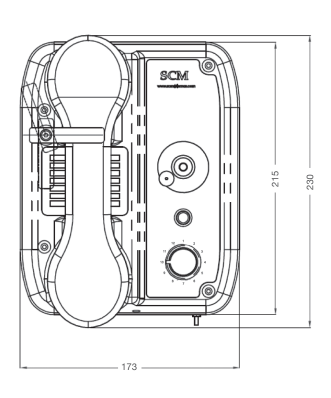
MODEL: AU-MAG-MG

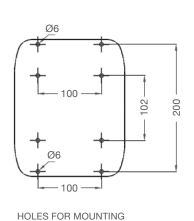
(Telephone with shock and vibration isolation)

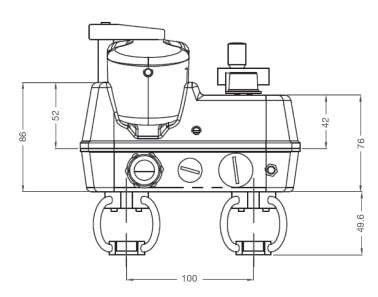












Edition: January 2016 Doc. nº HD-3-1-13.2.11