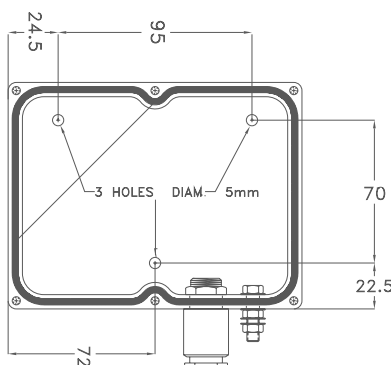
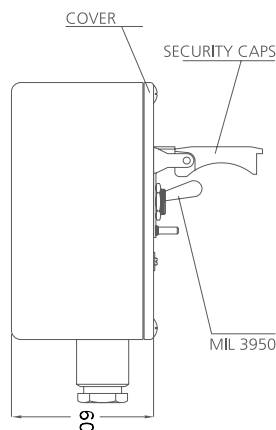
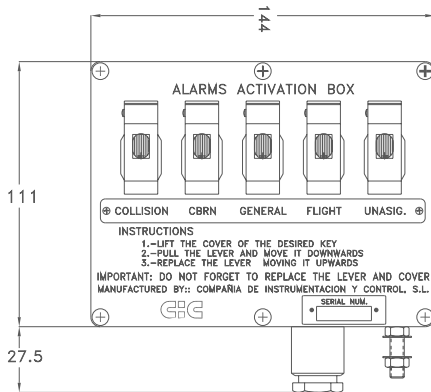




CIC-373/CIA | Alarm switch box



General description

The CIC-373/CIA Switchbox, designed in accordance with specification MIL-A-20222 (R17A11), is made entirely of a lightweight alloy. It features four switches with safety anchoring and a security cap, each identified by a different color.

Exterior wiring comes into the box through a cable seal on the bottom side of the box.

Bolts are stainless steel in accordance with (R17A11 SHIPS, D-4M) with a navy grey finish, as specified in NM-P-362. Rev 6^a.

The front panel is attached to the box with bolts and can be taken off in order to access the inside. A vinyl-coated steel cable connects the front to the box (Norm MS17339) for facilitating repair or connection, while the front panel, when separated from the box, remains connected by an electrical connector.

Surfaces of all mechanical parts have been treated with high-grade protection as specified in norm MIL-C-5541.

Priority alarms for typical use:

- Collision alarm
- CBRN alarm
- General alarm
- Flight crash alarm
- Dive alarm
- Unassigned alarm

Technical characteristics

Dimensions:	144 mm x 138,5 mm x 60 mm
Weight:	1,5 Kg
Finish:	Navy grey or black
Anchoring system :	To panel or bulkhead with 3 bolts
Number of switches:	1 to 5

Mounted in

- Submarines class S-80 1, 2 ,3 and 4
- Frigate F-105
- BAM 1, 2 3 and 4

Notes

Quality: CIC has a quality system based on ISO 9001 regulation. ISO 9001 certified by SGS ICS IBERICA AEIE. PECAU/AQAP 2110 certified by the Ministry of Defence (Spain)

Defence supplier number: 9074/1572B