

# DATASHEET

## **HIGH SECURITY ENCLOSURE & BATTERY CASE**

#### OVERVIEW

The IR-995230 is a high security enclosure option made of 2mm cold rolled steel. It has two front tamper switches and five rear tamper switch positions (two rear tamper switches provided). The removable gear tray has module footprints pre-stamped which allows for a quicker assembly. Modules can be mounted to the gear tray at a different location and brought to site pre-configured and tested. The modules spacing allows for easier cable access and termination with space for identification labels mounted on the rear panel, not the modules. It also provides space for up to 40mm duct between modules and 60mm duct on the right-hand side.

The IR-995231 is a battery case made of 2mm cold rolled steel. It provides a rear vented housing for at least 2 sealed lead acid batteries and bolts to the bottom of the IR-995230. A tamper switch is included in the installation kit and there is provisioning to add a standard or restricted key lock.

ITEM CODE	DESCRIPTION
IR-995230	Inner Range High Security Enclosure, Holds 2x 12V 18Ah Batteries
IR-995231	Inner Range Secure Battery Case to suit IR-995230, Rear Vented



IR-995230



IR-995231

#### **FEATURES**

- 2mm thick cold rolled steel body
- Door is 1.6mm thick cold rolled steel with a reinforcing brace
- Provision for 2 door locks
- 2 front tamper switches
- 5 rear tamper switch locations (2 switches provided)
- Mounting bracket provided which is pre-stamped to accommodate a CSD-SS01 Shock Sensor
- 4 x 32mm knockouts on the top of the cabinet to accommodate cable entry
- 1 x 32mm knockout on the bottom of the cabinet for access into the optional battery box
- Cable entry is segregated from electronics with steel panels at the top of the gear tray
- 2 x 32mm knockouts, one on the rear and one on the side for mains power cable

### ADDITIONAL INFORMATION

Warranty	3 years



1300 319 499 csd.com.au