abtuslimited

Excellence in rail and marine engineering

M5112 Abtus Emergency Fuse Panel

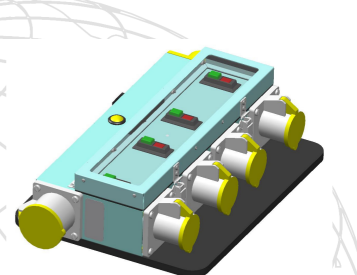
NSN 6110-99-238-1992

Description

The Abtus Emergency Fuse Panel is a portable and lightweight unit. With its easily accessible connectors and switches it can be used quickly and easily in emergency situations. It is light enough at 16Kg to be carried by one person and can easily fit through an 18" diameter Emergency Escape Hatch.

Technical Data

Input	110V-120V Single Phase or 110-240V @50-60Hz
Output 1 -	1 x 110V @ 32A (Unfused)
Output 2	4 x 110V @ 16A (with 10A Trip switch and common isolator)
Housing -	Steel Casing (Painted Light Admiralty Grey)
Dimensions -	Length 390mm x Width 105mm x Height 300mm
Ingress Protection -	IP44
Weight -	16Kg



Features

- Input: 3 Pin 32A 110V Input Plug
- Output 1: 3 Pin 32A 110V Output Socket for daisy chain (un-fused and un-switched)
- Output 2: 4 x 16A 110V Output Socket (each with 10A Overload Trip Switch)
- On-Off Trip Switches under transparent cover
- Power input indicator lamp
- Earthing point with wing nut
- Fits through 18" hole
- Housing painted Light Admiralty Grey
- Insulated back board with fixing holes

