

Information Sheet for MD2

MD2 Product Description

The MD2 is one of our most versatile & utilised 63a board. This board is the stalwart of any event or festival, providing no less than 19 outgoing ways of various amperage & both three- & single-phase options. Protected HPDE board.

Features and Benefits:

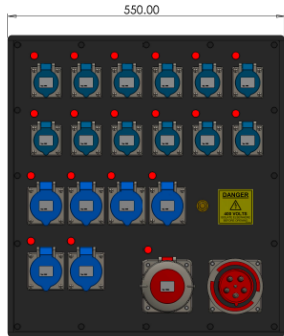
- > Built from 10mm thick High-density Polyethylene for longevity
- > Built in stacking system
- > Carrying handles for ease of use
- > 63a 3 phase feedthrough for linking units together
- > All breakers have full access through windows on the back plate
- > Individual earth leakage on each output -Protection Individual 30mA RCBO
- > Full plug & play capability
- > Indoor & outdoor use

Popular Applications

The MD2 is a very versatile distribution board for small events or as a secondary board to a larger event. With 12 outgoing ways this boards offers the customer plenty of single phase options.



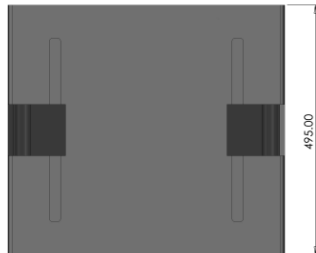
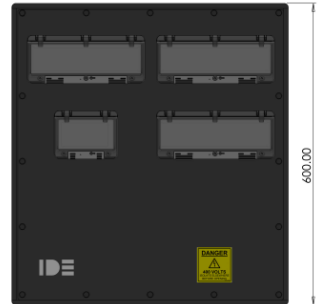
Technical Information



Notes

63A 3PH HDPE Event Distribution
 In - 63A Panel Inlet + Feedthru
 63A 4P MCB - LPP1 Phase Present
 Out -
 12 x 16/1 socket IP44 - RCBO
 30mA
 6 x 32/1 socket IP44 - RCBO 30mA

ABB Switchgear
 Mennekes Socket Outlets



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS		PHYS	SOFTBOOK	DESIGN AND REVISIONS	DO NOT SCALE DRAWING	REVISION: A
DRAWN BY: [blank]		DATE: [blank]		REF: 204385		
CHECKED BY: [blank]		DATE: [blank]		IDE SYSTEMS LTD		
DESIGNED BY: [blank]		DATE: [blank]		UNIT 5 SPACK SWAFFIELD		
MATERIAL: HDPE		DIMENSION: MD2Mh-1		INDUSTRIAL		
WEIGHT: 10kg		SCALE: 1:1		SHEET 1 OF 1		

Product Socket Configuration

Inlet	Phase	Protection	Earth Leakage	IP Rating
63A	3	MCB	N/A	67
Outgoing	Phase	Protection	Quantity	IP Rating
16 A	1	30mA RCBO	12	44
32 A	3	30mA RCBO	6	44
63 A	3	Feed through unprotected	1	67
Total			19	

Other Features and Mechanical Information

Phase Indication	Power Indication	Lifting	Frame
Presence & rotation	Red lamp per socket	2 x handles	No
Enclosure	Overall IP Rating	Size (mm)	Weight (kg)
HDPE 10 mm	44	600 x 550 x 495	32
Power Monitoring	Warranty		
Optional	12 months		

Manufacturing Standard
IEC 61439: Part 7
ISO 9001-2015

 MD2_Version2.1_12/2020