

# Information Sheet for MD11

## **MD11 Spider Product Description**

A 32A three-phase (400V) rubber box distribution board designed to distribute temporary power from one area to another. The 32A plug and play distribution board is easy to relocate across site and blends in well with the surrounding environment.

All switchgear and Tri-rated wiring is housed within a solid cast rubber enclosure. An integrated transparent window is used to allow visual identification of the switchgear status and allow access in event of a trip

## **Key Benefits**

Incoming 32A supply plug sits on a 6mm 5 core H07RN-F flying lead to allow ease of connection to a socket outlet. The enclosure incorporates a carry handle, stacking feet/raisers and all necessary electrical hazard warning identification.

The enclosure is a black, self-extinguishing, fully insulated, stackable, hard butyl rubber spider, with high resistance to chemical agents, atmospherics and current leakage. IK10 rated. IP55 rated. Plug on 1m Lead.





## **Technical Information**



#### **32A 3PH Event Distribution**

<u>ln-</u>

-32A 400V IP44 Panel Inlet

OUT-

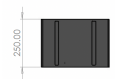
3 x 32A 230V IP44 Panel Socket - 32A 2 Pole 30mA RCBO

**Green LED Power Indication** 



## **Product Socket Configuration**

Inlet	Phase	Protection	Earth Leakage	IP Rating
32A	3	4 pole MCB Panel Inlet	No	44
Outgoing	Phase	Protection	Quantity	IP Rating
32A	1	32A 30mA RCBO	3	44



## Other Features and Mechanical Information

Phase Indication	Power Indication	Lifting	Frame
Yes	Yes	Handles	n/a
Enclosure	Overall IP Rating	Size (mm)	Weight (kg)
Rubber	44	H300 x W400 x D350	10kg
Power Monitoring	Warranty		
n/a	12 months		

Manufacturing Standard IEC 61439: Part 2 etc

MD11\_Version1\_11/2021