



MP3766 Mobile Mains Distribution Unit

BS5733	Electrical Accessories
BS1363	13A Socket
EN60309	16A site connector
IEC61008	RCCB
IEC60898	MCB
Input / Output:	230V 50Hz 10A
IP44	Enclosure

Product Description

A 230V 16Amp portable distribution board with 15m of cable and a 16Amp site connector. Includes a 30mA RCCB (Earth leakage cut-out) with test button, double pole 16amp MCB (circuit breaker), power "ON" indicator lamp, twin USB outputs and three 13 Amp splash proof BS sockets with hinged, protective covers.

Instructions for Use

The unit can be suspended by the metal handle or attached directly to a tent pole using the "C" clips provided. These clips can be pushed onto many tent poles and will hold the unit securely. We recommend that the unit is not used when lying on the ground as this could result in accidental damage to the unit, or it becoming wet. The cable must be fully unrolled before use to avoid excessive heat build-up during use and should then be plugged into the mains supply (Maypole adaptors are available for BS or European socket outlets).

Testing before Use

It is important to test the unit before **each** use to ensure that the RCCB earth leakage safety cut-out is working correctly. To do this the unit should be connected to the 230V mains supply. No appliances should be connected to the unit at this stage. Open the hinged translucent cover on the front of the unit and move both switches to the "ON" position, the Red "Power On" indicator lamp should now be illuminated and the sockets should be live. To test, simply press the test button marked "T" on the RCCB. The switch on the RCCB should immediately move to the "OFF" position and the "Power On" indicator should go off. If this does not happen, disconnect the unit and refer to a qualified electrician or your dealer as the safety protection device is not working correctly. If working correctly, return the switch on the RCCB to the "ON" position and continue to use the unit.

USB outlets

Two USB type A outlets are provided. If only one device is connected, 2.1A will be available at either outlet. Connecting a second device will result in 1A available at both outlets.

Warning

- Inspect the condition of the lead and enclosure before use and do not use if parts are missing, worn or damaged.
- Test the RCCB before each use. Do not use this unit if the RCCB is not working correctly.
- To ensure electrical safety, this unit should only be repaired by a qualified or competent electrician.
- Do not exceed the total stated capacity of this unit, 16 Amps, as this will cause an overload and cut-out. To reset, disconnect all appliances and return the switches to the "ON" position.
- Do not use the sockets, circuit breakers or USB in damp or wet conditions or with wet hands.
- Keep out of the reach of children.
- Ensure that the trailing cable does not pose a tripping or other hazard.
- If suspending this unit ensure it is securely attached and will not fall.
- Avoid exposure to heat sources or direct sunlight.
- Keep these instructions for future reference.

DECLARATION OF CONFORMITY

We declare that the product conforms to the following directives
2014/35/EU, 93/68/CEE, 2014/35/EU, 2011/65/EU (ROHS)

Technical Manager
Maypole Ltd
6th April 2022

EMAIL: sales@maypoleltd.co.uk

WEB : www.maypoleltd.co.uk