

IES63/038M

Description.

3 Phase Polypropylene Mains Distribution Unit designed and manufactured for use within any temporary electrical installation.

- Switchgear & Sockets recessed for mechanical protection.
- All switchgear housed behind hinged polycarbonate inspection windows.
- Integrated lifting handles for easy handling.
- Interlocking feet for easy stacking.
- Full test certification.
- Suitable for indoor & outdoor use.



Enclosure.

Manufactured from 9mm Textured Polypropylene sheet and of a fully welded construction.

- High Strength.
- High Impact resistance.
- High Chemical & Corrosion Resistance.
- Density – 0.906 g/cm³
- Water Absorption - <0.1%
- Impact Strength – 0040kJ/m²

Connections & Switchgear.

Incoming Circuit.		
	Type	Protection.
	63A 3P+N+E 400V Panel Mount Inlet c/w Power on neon indication.	63A 4 Pole MCB (Type C).

Outgoing Circuits.		
Qty	Type	Protection.
12	16A 1P+N+E 230V Panel Sockets IP44.	16A 2 Pole 30mA RCBO (Type C).
6	32A 1P+N+E 230V Panel Sockets IP44.	32A 2 Pole 30mA RCBO (Type C).
2	32A 3P+N+E 400V Panel Sockets IP44.	32A 4 Pole 30mA RCBO (Type C).

Dimensions = 610h x 530w x 470d mm.

Weight = 35kg (approximately).

UNIT 41, KELVIN WAY TRADING ESTATE, KELVIN WAY,
WEST BROMWICH, WEST MIDLANDS, B70 7TP.

TEL: +44 (0)121 525 7024 / EMAIL: sales@integral-electrical.co.uk

Company Registration No – 07210702 VAT No – 987 9104 64