

MSA1363 – MTF230 Socket Adaptor



- R1 and R2 testing
- Colour coded terminals
- Standard 4 mm terminals
- CAT II 300 V
- Safe and simple to use

DESCRIPTION

The Megger MSA1363 and MTF230 Socket Adaptors enable connection of electrical test instruments to the line, neutral and earth of a circuit via a standard socket outlet, removing the need to dismantle the socket or expose any live terminals or connections. Colour coded front mounted sockets enable test leads or equipment to be connected quickly, accurately and safely. Using the adapter saves potential damage to the socket or surrounding decoration and allows measurements to be taken using instrument leads that use standard 4 mm connectors.

Note:

MTF230 (Schuko Version) - Line and Neutral polarity depends on the adapter being connected to the socket in the same orientation as it is wired. Line and Neutral connections will be swapped if the mains socket has been wired with Line on the left (looking into the socket) or if the adapter is inserted 'upside-down'.

SPECIFICATIONS

Safety Standard: IEC EN61010 CAT II 300 V

Rated Voltage: 300 V

Max Current: 2 A

Operating Temperature: 0 °C - 40 °C

Relative Humidity < 80%

MSA1363 (UK Version)

Size 69 mm (W) x 67 mm (H) x 56 mm (D)

Weight: 55 g

MTF230 (Schuko Version)

Size 69 mm (W) x 67 mm (H) x 66 mm (D)

Weight: 65 g

ORDERING INFORMATION

Description	Part number
MSA1363 (UK Version)	1013-837
MTF230 (Schuko / Type F)	1013-838
Optional Accessories	
XTL30 (R2) Extension Test Lead (30 m)	2007-997
XTL50 (R2) Extension Test Lead (50 m)	2007-998
2-wire lead set (Red and Black)	1007-163

SALES OFFICE

Megger Limited
Archcliffe Road Dover
CT17 9EN England
T. +44 (0) 1304 502101
E. UKsales@megger.com

MSA1363--MTF230_DS_en_V02

www.megger.com
ISO 9001

The word 'Megger' is a registered trademark