

UK Declaration of Conformity

Deta Electrical, under its sole responsibility, declares:

Item Code	Description
TP5015	1 Socket 5 Metre 13 Amp Lead
TP5022	2 Socket 2 Metre 13 Amp Lead
TP5042	4 Socket 2 Metre 13 Amp Lead
TP5045	4 Socket 5 Metre 13 Amp Lead
TP5062	6 Socket 2 Metre 13 Amp Lead
TP5065	6 Socket 5 Metre 13 Amp Lead
TP5025N	2 Socket 5 Metre 13 Amp Neon
TP5042N	4 Socket 2 Metre 13 Amp Neon
TP5142	4 Socket 2 Metre 13 Amp Switch Lead
TP5162	6 Socket 2 Metre 13 Amp Switch Lead
TP5342	4 Socket 2 Metre 13 Amp Surge Lead
TP5362	6 Socket 2 Metre 13 Amp Surge Lead
TP54408	4 Socket 0.75 Metre 13 Amp Surge Lead
TP564220	4 Socket 2 Metre 13 Amp 1A+1C USB Lead
TP6101	20W PD 1C & 1A USB Charger White
TP6121	20W PD USB Adaptor White
TP552230BK TP552230WH	2G 1.4M USB Mini Travel Ext Lead Black/White
TP552240BK TP552240WH	2G 1.5M USB Clip On Ext Lead Black/White

Have been tested and manufactured to the following Standards:

BS1363-2	13 A plugs, socket-outlets, adaptors and connection units - Specification for 13A fused connection units switched and unswitched
BS EN 50525-2-11	Electric cables. Low voltage energy cables of rated voltages up to and including 450/750V (U0/U) - Cables for general applications. Flexible cables with thermoplastic PVC insulation

In Accordance with the following Regulations:

The Plugs and Sockets etc. (Safety) Regulations 1994
RoHS Regulation 2012

We declare that given information on the above statement is true and correct to the best of our knowledge.

Signed on behalf of
Deta Electrical Co Ltd.


A J Pegrum
Snr. Technical Manager

Date of Issue: December 2024