

Desktop Modules

Standards

- BS 1363
- BS 6396:2008
- BS 5733
- IEC60884-1:2006
- UL 94V-0

Material

Power and data desk top modules are constructed from high strength, high impact PVC-U

Fusing

To enable compliance to BS 6396 the UK sockets are fitted with Ø5 x 20mm anti-surge ceramic fuses at either 3.15Amp or 5Amp as marked

Quality & testing

100% testing – continuity, polarity, insulation & earth

Dimensions

DTM2BK	2x5A sockets	224x72x78mm
DTM4BK	4x5A sockets	336x72x78mm
DTM22BK	2x5A sockets & dual USB charger	260x72x78mm
DTM42BK	4x5A sockets & dual USB charger	392x72x78mm
DTM222BK	2x5A sockets, dual USB charger & 2x6c cut outs	362x72x78mm
DTM322BK	3x5A sockets, dual USB charger & 2x6c cut outs	409x72x78mm
DTM422BK	4x5A sockets, dual USB charger & 2x6c cut outs	458x72x78mm

Connection

All modules are pre-wired with a 500mm power lead with a GST18/3 3-pole male connector

1.5mm² H05VV-F 20A

For data modules and lead options please refer to page 13

Max voltage

250V

Switch

Single pole with neon indicator

Compliances

RoHS, WEEE, CE, UKCA

USB

Type C PD, DC 5V3A, 9V2A, 12V1.5A

Usage & maintenance

Not to be used with products and appliances exceeding 5A (3.15A for 6-way unit)

Fuses are 5x20mm and can be user-replaced.

To replace a fuse, disconnect from the mains supply first.

To clean the unit, disconnect from the mains supply and wipe with a clean damp cloth.