

High Current Switches And Cooker Control Units

T-series

Technical specification

Electrical

Voltage rating:

250V a.c.

Current:

32A/45A resistive

Switch:

3mm contact gap

Double pole operation -

except socket switch on CCUs

Terminal capacity, 45A Switches and CCUs:

4x4mm²

3X6mm² 1x16mm²

Terminal capacity, 32A Switch:

3X2.5mm²

2X4mm²

1X6mm²

Physical

Ambient operating temperature:

-5°Cto +50°C

(not to exceed an average of more than 25 $^{\circ}$ C in any 24 hour period)

IP rating:

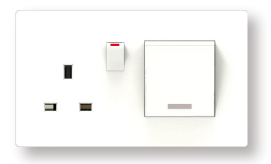
IP2XD

Max.installation altitude:

2000 metres

Operational testing (all plate switches): tested to 100,000 operations for mechanical life tested to 30,000 operations at 13 amp rating tested to 10,000 operations at 20 amp rating

Model:T1033



Description

A range of switches and cooker control units harmonising with the Logic Plus style, suitable for the switching of all domestic, commercial and industrial applian where higher current ratings are required, i.e.cookers, heaters, commercial refrigeration units etc. Metal units are particularly suitable for refurbishment projects.

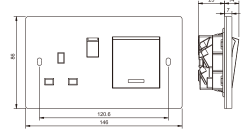
Features

- ■Positive switch action
- Positive double pole switching
- ■Toggle action switches
- Metal front plates availableReplaceable neon indicators
- ■Wide product choice

Note: These switches are not recommended for switching large banks of PCs

45A D/P switch

Dimensions(mm)



Wiring Instructions

