## Plateswitches



## Description

This uniquely shaped range of 10A light switches is easy to install, has clear white terminal markings and is supplied in individual protective bags.

This range of plateswitches do not have to be de-rated for fluorescent loads and can be used by controlling lighting, door releases and bells.

## Features

- Unique slim profile with curved top and bottom edges
- Concave rockers
- Only one size 4 mm screwdriver needed
- Terminals have clearly embossed and white printed terminals
- Grey font engraving
- Terminals have large lead-ins
- Range can be expanded using Gridswitch range
- 25-year guarantee


## Range

1g 1w 10A S1202
1g 2w 10A S1203
2g 2w 10A S1204
3g 2w 10A S1205
4g 2w 10A S1244
6 g 2 w 10 A S1245
Intermediate 10A S1246
3 pole fan isolator 10A S1247
Push to make/break 2w 'press' S1249
Push to make/break $2 w$ - bell symbol S1249B
Door card switch, energy saving S1248

Technical Specification

| Voltage rating | 250 Vac |
| :--- | :--- |
| Current Rating | 10 A |
|  | X Rated |
| Contact gap | 3 mm |
| Frontplate material | Urea formaldehyde |

Urea flammability classification UL94 grade V-0
No user serviceable parts

## Back Boxes

Minimum recommended depth

|  | Flush <br> 25 mm | Dry lining <br> 35 mm | Surface <br> 25 mm |
| :---: | :---: | :---: | :---: |
| $1-3 \mathrm{~g}$ | DB152 | DB2540 | V1220/E |
| $4-6 \mathrm{~g}$ | DB163 | DB2541 | V1223 |

## Standards

- BS 60669-1:2000

Terminal Capacity

|  | $2.5 \mathrm{~mm}^{2}$ | $4 \mathrm{~mm}^{2}$ | $6 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ |
| :--- | :---: | :---: | :---: | :---: |
| L | 5 | 4 | 2 | 1 |

