## Slimline Décor

## Plate Switches

$$
\begin{array}{ll}
\text { - All plate switches are X-rated and can be } & \text { - Terminals have large lead-ins } \\
\text { used for switching inductive or fluorescent } & \text { - In compliance with BS EN 60669-1 } \\
\text { loads without de-rating } & \bullet 25-\text {-year guarantee } \\
\text { - Clear terminal markings } & \\
\text { - Captive and backed out terminals } & \\
\text { (except SD1246 \& SD1247) } & \\
\text { - Only one size 4mm screwdriver needed } &
\end{array}
$$



SD1203SSW


SD1204SSW


SD1205SSB


SD1244SSW


SD1246CHB


Back Boxes
minimum recommended depth

|  | flush <br> 25 mm | dry lining <br> 35 mm |
| :---: | :---: | :---: |
| $1 \mathrm{~g}-3 \mathrm{~g}$ | DB162 | DB2540 |
| 4 g | DB163 | DB2541 |

- Universal dimmers suitable for use with dimmable LED lamps (requiring leading or trailing edge control), incandescent lamps or low voltage lamps
- Suitable for loads up to 100W LED, 250W
incandescent
- Clear terminal markings
- Push on / push off dimmers are suitable for 2-way circuits
- Spare dimmer knobs available
- In compliance with BS EN 60669-2-1, BS55014-1, BS 55014-2
- 2-year guarantee


## Universal Dimmers

Chrome/Stainless Steel SD1261CH 1 gang 2-way SD1261SS

SD1262CH 2 gang 2-way SD1262SS


SD1261CH


SD1262SS

Back Boxes
minimum recommended depth

|  | flush <br> 35 mm | dry lining <br> 35 mm |
| :---: | :---: | :---: |
| $1 g$ | DB164 | DB2540 |

Chrome and Stainless Steel finish available with either black or white inserts.
When ordering, please indicate preference by adding suffix $B$ or $W$ at the end of the catalogue number.

