





WMPS11



WMPS12W

Wall Switches

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated No need to derate for fluorescent loads.
- Two way switches can be wired either 1 way or 2 way.
- Clear terminal markings:
 1-way L1
 2-way L2
- Capacity of each terminal 2 x 4.0mm² conductors.
- For mounting boxes see selection chart on page 7.50.
- For multigang switches use of a 25mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20mm long fixing screws.

Wall Switches	Ref.
10AX 1 Gang 1 Way Wall Switch	WMPS11
10AX 1 Gang 1 Way Wall Switch Printed 'Fan'	WMPS11/FAN
10AX 1 Gang 2 Way Wall Switch	WMPS12
10AX 2 Gang 2 Way Wall Switch	WMPS22
10AX 3 Gang 2 Way Wall Switch	WMPS32
10AX 4 Gang 2 Way Wall Switch	WMPS42
10AX 6 Gang 2 Way Wall Switch	WMPS62
10AX 1 Gang 2 Way Wall Switch Wide Rocker	WMPS12W
10AX 2 Gang 2 Way Wall Switch Wide Rocker	WMPS22W
Intermediate Switches	
Intermediate Switch	WMPS16
Intermediate Switch Wide Rocker	WMPS16W
Push Switches	
Push Switch (Retractive)	WMPS12R
Push Switch with Bell Symbol	WMPS12RB
Push Switch Wide Rocker	WMPS12RW



WMDS1

Switch Dimmers

- Stylish flush buttons give easy press action.
- Quick press for on/off.
- Hold button down to dim or brighten light level.
- Leading edge.
- Soft start feature prolongs
- lamp life.
- Suitable for dimming mains and dimmable transformer extra low voltage lamps.
- Complies with
 BS EN 60669-2-1 (including
 BS EN 55015).
- Automatic switch off in event of transformer instability protects the dimmer and the transformer.
- Supplied with M3.5 x 30mm long fixing screws.

	Ref.
1 Gang Dimmer 400W	WMDS1
2 Gang Dimmer 250W	WMDS2
3 Gang Dimmer 250W	WMDS3
4 Gang Dimmer 250W	WMDS4
Resistive Load for LED Applications	WMRESLOAD



WMDR1/400R

Rotary Push Button Dimmers

- Quick press for on/off.
- Rotary dimming control.
- 1 or 2 way switching.
- Supplied with M3.5 x 30mm long fixing screws.
- Suitable for resistive loads e.g.
- incandescent loads.
- Suitable for mains halogen lamps without the need for derating.
- Not suitable for fluorescent, LED or inductive loads.
- Complies with BS EN 60669-2-1 (excluding clause 26 EMC requirements).
- Also available in our grid range see page 7.38

	Ref.
1 Gang Dimmer 400W	WMDR1/400R
2 Gang Dimmer 250W	WMDR2/250R
Resistive Load for LED Applications	WMRESLOAD