



ELECTRONIC PRODUCT
5 years
GUARANTEE

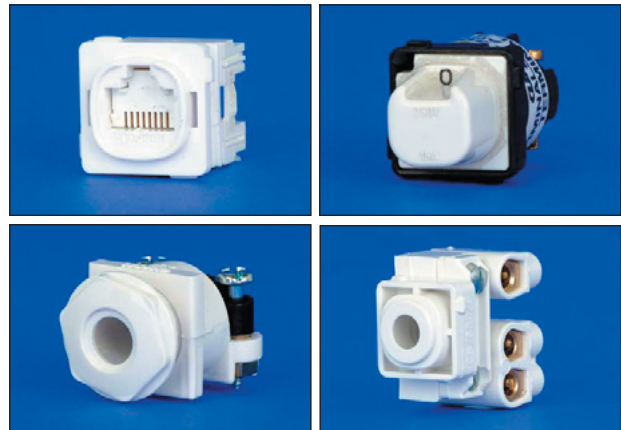
A comprehensive range of switch mechanisms which enables up to five gang switching on a single gang plate. Functional grid assemblies can be customised to user requirements. Mechanisms can be fitted into both the E 2000 and E Series range of electrical accessories as well as into selected 56 Series products.

- Enables installers to create configurations of switches and other controls for specific requirements or individual design needs.
- Up to five switches can be accommodated in a single Clipsal flush plate.
- Up to six switches can be accommodated in a double Clipsal flush plate.
- Over 50 different interchangeable mechanisms available.
- Incl, key switches, Communications, surge/filter, co-axial.
- Quick release of mechanisms with a screwdriver.
- Security screws available.
- Flexibility of system.
- Easy to fit - just push mechanism into flush plate.

A LIFE TIME
GUARANTEE

**SPECIAL
ORDER**

Additional products
are available to order.
Please ask.



All Mechanisms can be used with E2000 Series, E Series and 56 Series.

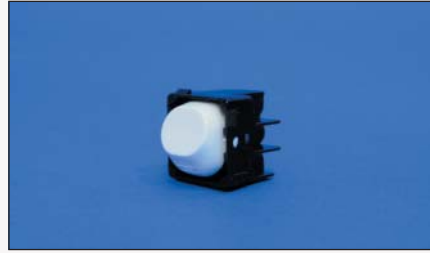
Switch-mechanism only



30/1SM WE White
SP 250V 10AX 1 way 50Hz

Standard: BS EN 60669-1:1996

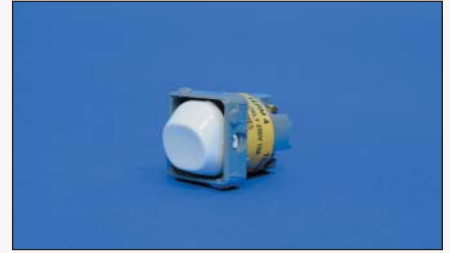
Switch-mechanism only



30/2SM WE White
SP 250V 10AX 2 way 50Hz

Standard: BS EN 60669-1:1996

Switch, intermediate-mechanism only



30MI WE White
SP 250V 10A intermediate 50Hz

Standard: BS EN 60669-1:1996

Switch-mechanism only



30M20 WE White
SP 250V 20AX 2 way 50Hz

Standard: BS EN 60669-1:1996

Switch-mechanism only



30M35 WE White
SP 250V 35AX 2 way 50Hz

Standard: BS EN 60669-1:1996

DP switch-mechanism only



30MD15 WE White
DP 250V 15AX 50Hz

Standard: BS EN 60669-1:1996

DP switch-mechanism only



30MD20 WE White
DP 250V 20AX 50Hz

Standard: BS EN 60669-1:1996

Blanking insert



30P WE White

Material: Polycarbonate
Standard: BS 5733:1995

Dimmer-mechanism only



32E275M WE White
250V 275VA 2 way 50Hz not suitable for LV lighting

Standard: BS EN 60669-2-1:1997(BS EN 55014:1993)

Dimmer-mechanism only



32E400M WE White
250V 1.6A 400VA 2 way 50Hz not suitable for LV lighting

Standard: BS EN 60669-2-1:1997(BS EN 55014:1993)

Bell press-mechanism only



30MBP WE White
SP 250V 15A 50Hz

Standard: BS EN 60669-1:1996

Bell press rocker-mechanism only



30MBPR WE White
SP 250V 15A 50Hz

Standard: BS EN 60669-1:1996

All Mechanisms can be used with E2000 Series, E Series and 56 Series.

Fuse carrier(BS1362)-mechanism only



30FS WE
250V 13A 50Hz

White

Standard: BS 1363 Pt.2:1995

Switch key-mechanism only



30TKM WE
SP 250V 10A 2 way 50Hz

White

Standard: BS EN 60669-1:1996

Identification insert



30PID WE

White

Standard: BS 5733:1995

Coaxial socket-mechanism only



30TV75MS WE
75 Ohm cord grip

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Coaxial socket-mechanism only



30PFM WE
F type satellite connector - mech only 75 Ohm

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Flex outlet-mechanism only



38HD WE
Flex outlet mech only with built in cable clamp

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Flex outlet-mechanism only



38TB WE
250V 25A cord outlet cord grip 50Hz

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Three position switch-mechanism only



39M WE
10A 3 Position switch 250V Lo-off_Hi

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Rotary switch-mechanism only

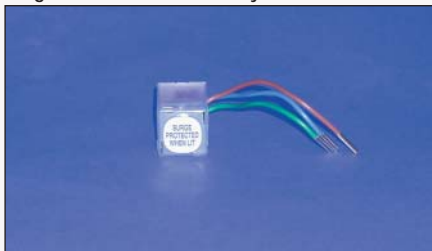


30RSM2 WE
10A Rotary switch 250V, 2 on, 2 off positions

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Surge/filter-mechanism only



30SFM OP
13A 50Hz

Standard: BS 5733:1995

Communications-mechanism only



30RJ88SMA5 WE
8Way RJ45 8 contacts Category 5

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

Communications-mechanism only



30RJ88SMT WE
8Way RJ45 8 contacts Category 3 marked for telephone

White

Standard: IEC 169 Pt2:1965,BS 5733:1995

All Mechanisms can be used with E2000 Series, E Series and 56 Series.

Communications-mechanism only



30RJ88SMD WE White
8Way RJ45 8 contacts Category 3 marked for data

Standard: IEC 169 Pt2:1965,BS 5733:1995

Communications-mechanism only



30RJ84SM WE White
8Way RJ11 4 contacts Category 3

Standard: IEC 169 Pt2:1965,BS 5733:1995

Communications-mechanism only



30RJ64SM WE White
6Way RJ11 4 contacts Category 3

Standard: IEC 169 Pt2:1965,BS 5733:1995

Communications-mechanism only



30RJ88SMA5SH WE White
Mod / sock Category 5E performance with shutter RJ45

Standard: IEC 169 Pt2:1965,BS 5733:1995

Neon indicator-mechanism only



30N RD Red
250V neon 50Hz

Standard: BS 5733:1995

Neon indicator-mechanism only



30N AM Amber
250V neon 50Hz

Standard: BS 5733:1995

Neon indicator-mechanism only



30N GR Green
250V neon 50Hz

Standard: BS 5733:1995

Neon indicator-mechanism only



30N BU Blue
250V neon 50Hz

Standard: BS 5733:1995

Neon indicator-mechanism only



30N TR Transparent
250V neon 50Hz

Standard: BS 5733:1995

Key-spare for 30TKM



30TK-3

Material: Steel

Security screw-for mechanisms



31J

Material: Brass