

Introduction



Selectric is delighted to introduce you to the hugely popular range of Selectric white moulded wall and ceiling accessories manufactured under ISO to the latest British and European standards.

Backed with a 15 year guarantee, easy to install with a clean and modern design you can be assured that this range is ideal for any domestic or commercial environment.

Complementing the range of Selectric white moulded wiring accessories is our extensive range of galvanised steel boxes, ceiling accessories, fuses and fuse wire. All made from high quality materials and manufactured to the latest standards, you can have 100% confidence in our quality!

Contents Page			
10 amp Plate Switches / Modular	12	Shaver Supply Unit	19
10 amp Plate Switches	12/27	TV / FM & Satellite Sockets	20/30
10 amp Architrave Switches	13	Blanking Plates	20/30
Dimmers Push On / Off & No De-Rating	13	Communication / Data Sockets	21
20 amp DP Switches	14	Junction Boxes	22/31
45 amp DP Switches	14	Link Boxes	23
13 amp Socket Outlets	15/27	Ceiling Switches	23/31
13 amp Converter Sockets	15	Pendant Sets & Ceiling Rose	24/32
Round Pin Socket Outlets	16	Lampholders	24/32
Fused Connection Units	16/28	Plugs & Adaptors	25
45 amp Cooker Units	17/28	Fuses / Fuse Wire	26
Cable Outlets / Connectors	17	13 Amp Trailing Socket	33
Surface Pattress Boxes	18/29	Flex & Appliance Connectors	33
Flush Galvanised Steel Boxes	18		
Dry Lining Boxes	19/29		

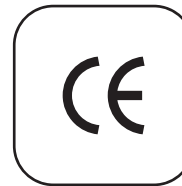
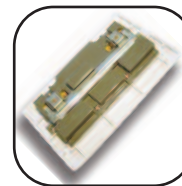
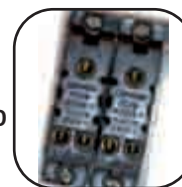
Dimmers & Dimmers with No De-Rating Modules

- Suitable for control of quality dimmable electronic transformers, toroidal transformers and tungsten lamps WITHOUT de-rating
- For use with resistive and inductive loads
- Integrated over-temperature protection fuse
- Smooth dimming operation from 0-100% light output
- Fits a plaster depth (25mm) mounting box
- 3 Year guarantee
- All dimmers conform to BSEN60669-1 various



Features & Benefits

- All 10 amp switch modules are interchangeable with any plate product within the WHITE MOULDED range
- All double sockets come with 2 or more earth terminals to comply with the latest IEE wiring regulations
- Each piece 100% appearance and function tested before being released for sale
- The new 10 amp Modular & Plates Range are interchangeable with any product within the WHITE MOULDED range
- Compliant with the latest British and European standards & CE approved and marked where applicable
- 15 years no quibble manufacturers guarantee



Technical Information

Specifications & Features

Dimensions
86x86mm (1 gang)
86x146mm (2 gang)
Supplied with M3.5 fixing screws

10 Amp Plate Switches

- Compliant with BSEN60669-1
- 3 Pole fan isolator compliant with BSEN60947-3-1992
- CE Marked
- X-rated for fluorescent or inductive loads

No De-Rating Dimmers

- See above

20 Amp DP Switches

- Compliant with BS3676
- CE Marked
- Cable clamp located on inside of plate capable of accepting 2.5mm flex

45 Amp DP Switches

- Compliant with BS3676
- CE Marked

13 Amp Socket Outlets

- Compliant with BS1363
- 2 earth terminals for safe installation

Round Pin Socket Outlets

- Compliant with BS546

Fused Connection Units

- Compliant with BS1363
- CE Marked

45 Amp Cooker Units

- Compliant with BS4177

Cable Outlets / Connectors

- Compliant with BS5733
- CE Marked

Surface Pattress Boxes

- Compliant with BS5733

Flush Galvanised Steel Boxes

- Compliant with BS4662

Shaver Supply Unit

- Compliant with BS3535

Dry Lining Boxes

- Compliant with BS5733

TV/FM & Satellite Sockets

- Compliant with BS3041 where applicable
- Suitable for use with VHF/UHF TV & VHF signals

Blanking Plates

- Compliant with BS5733

Communication/Data Sockets

- Compliant with BABT & BSEN41003 where applicable

Junction Boxes

- Compliant with BS6220

Link Boxes

- Compliant with BS60998-2-1:2004

Ceiling Switches

- Compliant with BS60669-1 & BS3676

Pendant Sets & Ceiling Rose

- Compliant with BS60598-2-1, BS4533, BSEN61184 & BS676

Lampholders

- Compliant with BS61184 & BS5042

Plugs & Adaptors

- Compliant with BS1363/A, Nemko where applicable

Fuses / Fuse Wire

- Compliant with BS1361/2 & BS546, Kitemark and/or ASTA/BSI approved where applicable