



# Working harder for you

We are proud of our hard earned reputation of being a flexible and responsive partner in our dealings with a host of UK and International electrical distributors and original equipment manufacturers. Outside of the UK and Ireland, Scolmore products are available worldwide where there is a need for innovative, high quality products. challenges, and the right solution isn't always available. Should this be found not to be the case our promise is that we will be happy to listen to our customers and work with them to devise a solution to their particular needs.

Our expert team are able to develop exactly the right product by listening to you. We will innovate, research and develop to ensure our solution solves your problems.

At Scolmore, we know that every project has different

In addition to our own branded ranges of electrical products we do offer a bespoke product service to a number of our OEM customers. Such products include urea mouldings, inserts for accessory products, pressed steel components, engraved parts, and many more.

Our ISO9001 and BS Kitemark Licensed facility offers assured quality control in design and development of all bespoke products.

We are justifiably proud of our reputation as a BSI Kitemark licensed manufacturer of a quality range of electrical products.

# -Star

Power Cord Solutions



Rewireable Plugs



IEC Lock



**Click Wiring Accessories** 



Socket Inserts



Click Flow™



New Media & Minigrid



Engraving

#### **About Scolmore**

Since our incorporation in 1989 we have become a significant force in the power cord and electrical accessories market. We're proud to be a British based, family-run business, with an excellent track record of listening to what our customers need and providing the right solution every time.

#### **Central Location**

Based in the Midlands at our purpose built 150,000sq ft Head Office and Distribution Centre, we are ideally located to design, develop, manufacture and distribute our ever-expanding product range worldwide.

#### The Home of Scolmore

We are committed to providing a comprehensive range of reliable, high quality and competitively priced products to our customers, whilst also offering a bespoke design and manufacture service to ensure we provide exactly the right solution and product for any installation or project. We're proud to say our customers can trust Scolmore to get the job done!



#### **Delivering New Products**

Our New Product Development Team are constantly tracking market trends, approval standards and providing customised products according to unique specification. This insures we continue to increase our product range to meet the ever-changing needs of our customers.

# Power Cord Solutions

#### Products designed with you in mind

Scolmore<sup>®</sup> International have been developing, manufacturing and specifying power cords for over 20 years. We have a comprehensive range of products to suit most requirements with stock lines being available from our 150,000 sq ft warehouse in Tamworth, UK.

All power cords are rigorously tested and are fully certified with the relevant test documentation.

We are also able to offer bespoke power cords to suit your requirements.

# 



## Cables and plugs





#### Plug Type\* UK Schuko Schuko Right Angle Schuko Flat 2 Pin C13 C13 IEC Lock® C13 IEC Lock® "Angled" C13 IEC Lock<sup>™</sup> + C13 IEC Lock<sup>™</sup> + "Angled"</sup> C14 C19 IEC Lock® C19 C20 C15 C7 C5 NEMA 1-15P NEMA 5-15P NEMA 5-15P Right Angle NEMA 5-20P Commando Plug Switzerland Flat 2 Pin

Switzerland Straight Denmark Straight Italy Straight Italy Straight Flat Isreal Straight India China 2 Pin China 3 Pin Japan 2 Pin Japan 3 Pin Korea Right Angle Korea Flat 2 Pin South Africa Brazil 2 Pin Brazil 3 Pin Argentina 2 Pin Argentina 3 Pin Australia 2 Pin Australia 3 Pin USA Medical Grade Australian Medical Japan Medical Grade

| Cable Types* |
|--------------|
| H03VVH2-F    |
| H03VV-F      |
| H05VVH2-F    |
| H05V2V2-F    |
| H05VV-F      |
| H05RN-F      |
| H05RR-F      |
| H07VV-F      |
| H07RN-F      |
| H07RR-F      |
| H05BB-F      |
| 05Z1Z1-F     |
| S            |
| SVT          |
| SPT-1        |
| SPT-2        |
| SPT-3        |
| SJ           |
| SJO          |
| SJOW         |
| SJOO         |
| SJOOW        |
| SJEOW        |

SJT SJT(TPE) SJTO SJTO(TPE) SJTOW SJTOW(TPE) SJTOO SJTOO(TPE) SJTOOW SJTOOW(TPE) SJTW **SVTO** SJT VFF HVFF VCTF VCTFK **HVCTF HVCTFK** 227 IEC 52(RVV) 227 IEC 53(RVV) 245 IEC 53(YZ) 245 IEC 57(YZW) IS 694

#### Connector\*

Stripped End C1 C5 C7 C7 Right Angle C13 C13 Right Angle C13 IEC Lock® C13 IEC Lock® "Angled" C13 IEC Lock<sup>™</sup> + C13 IEC Lock" + "Angled" C14 C15 C19 C19 IEC Lock® C20 C21 C21 Right Angle Commando Plug

\* Applicable to certain combinations and MOQ's







H 05 V 🗆 V 🗆 🗆 F 3 G 🗆 075

#### **Types:** Harmonised Other Standards

H A

03 05 07

V R N S B Q Z Z1

**C4** 

V R N S B Q Z Z1

H H2

-A

U R K F H Y

NO.

G

Х

NO.

### Voltage Rating:

300/500V 450/750V

#### **Conductor Insualtions:**

- PVC
- - vlene-propylene Rubber
  - Polyurethan
- Polylefin-based cross-linked compound
- Polyolefin-based thermoplastic compound

#### Metallic Covering:

Copper screen as braid over the assembled cores

#### Cable Jackets:

Rubber (Natural or Synthetic) Polychloroprene Rubber Silicone Rubber Ethylene-propylene Rubber Polyurethane fin-based cross-linked compound

#### **Construction Details:**

Flat, separate cable Flat, non-separate cable

Conductor Material: Copper Aluminium

#### Conductor Constructions: Solid

Stranded Fine Wire, Stationary Install Fine Wire, Flexible Cordage Extra Fine Wire, Flexible Cordage Tinsel Cord

#### Conductor Details: Number: 1, 2, 3, etc.

With Ground Conductors

Without Ground Conductors

Cross Sectional Size of ConduWctors in mm2



### Power Cord Solutions

#### Harmonisation Wire Coding System EU, Switzerland, Denmark, Italy, Israel, India, orea, South Africa, Brazil, Argentina, Australia

For this illustration H05VV-F 3G 0.75mm<sup>2</sup>

# National Reference Chart



| Material     | Harmonized   | North American                   | Japan            | China                            |
|--------------|--|----------------------------------|------------------|----------------------------------|
| Flat PVC     | H03VVH2-F<br>H05VVH2-F<br>-                        | SPT-1<br>SPT-2<br>Non-Integral   | VCTFK<br>-<br>-  | RVVB<br>-<br>-                   |
| Round PVC    | H03VV-F<br>H05VV-F                                 | SVT<br>SJT                       | VCTF<br>VCT      | RVV<br>RVV                       |
| Figure 8 PVC | -  | SPT-1                            | VFF              | RVB                              |
| Round Rubber | -<br>H05RR-F<br>H07RR-F<br>-<br>H05RN-F<br>H07RN-F | SV<br>SJ<br>-<br>SVO<br>SJO<br>- | -<br>-<br>-<br>- | YQ<br>YZ<br>YC<br>YQ<br>YZ<br>YC |

| International<br>Harmonised | North American<br>AWG/Gauge | North American<br>Amperage | International<br>Amperage | Japan                 | China                 |
|-----------------------------|-----------------------------|----------------------------|---------------------------|-----------------------|-----------------------|
| 0.75mm <sup>2</sup>         | 18 AWG                      | 10 Amps                    | 10 Amps                   | 0.750 mm <sup>2</sup> | 0.750 mm <sup>2</sup> |
| 1.0mm <sup>2</sup>          | 17 AWG                      | 10 Amps                    | 10 Amps                   | 1.250 mm <sup>2</sup> | 1.000 mm <sup>2</sup> |
| 1.25mm <sup>2</sup>         | 16 AWG                      | 13 Amps                    | 10 Amps                   | 1.250 mm <sup>2</sup> | 1.000 mm <sup>2</sup> |
| 1.5mm <sup>2</sup>          | 15 AWG                      | 15 Amps                    | 16 Amps                   | 2.000 mm <sup>2</sup> | 1.500 mm <sup>2</sup> |
| 2.0mm <sup>2</sup>          | 14 AWG                      | 18 Amps                    | 20 Amps                   | 3.500 mm <sup>2</sup> | 3.500 mm <sup>2</sup> |
| 2.5mm <sup>2</sup>          | 13 AWG                      | N/A                        | 25 Amps                   | -                     | -                     |
| 3.0mm <sup>2</sup>          | 12 AWG                      | 25 Amps                    | N/A                       | 5.500 mm <sup>2</sup> | 5.500 mm <sup>2</sup> |
| 4.0mm <sup>2</sup>          | 11 AWG                      | N/A                        | 34 Amps                   | -                     | -                     |
| 5.0mm <sup>2</sup>          | 10 AWG                      | 30 Amps                    | N/A                       | -                     | -                     |



### Unique patented lockable female C13 & C19 IEC connectors and outlets

Guards against accidental disconnection of computers, servers, and most electrical appliances.





IEC LOCK<sup>®</sup> MULTI-TIER C13 LOCKING OUTLET IEC LOCK<sup>®</sup> C13 LOCKING OUTLET IEC LOCK<sup>®</sup> C13 LOCKING CONNECTOR IEC LOCK<sup>®</sup> + C13 LOCKING CONNECTOR IEC LOCK<sup>®</sup> + C13 REWIREABLE LOCKING CONNECTOR IEC LOCK<sup>®</sup> C19 LOCKING CONNECTOR IEC LOCK<sup>®</sup> C19 LOCKING OUTLET

### Suitable for use with 'ANY STANDARD' C14 or C20 inlet.

- Designed to mitigate the risk of downtime due to disconnection
- Prevents disconnection of critical power caused by either accidental removal or vibration
- Suitable for various Data Communications applications that require a secure power source
- Low Smoke Zero Halogen (LSZH) options available on request

#### FEMALE C13 & C19 IEC CONNECTORS AND OUTLETS

#### **Cable Assemblies**

- IEC LOCK (C13/C19) to UK Plug
- IEC LOCK (C13/C19) to European Schuko Plug
- IEC LOCK (C13/C19) to (C14/C20) IEC Plug
- IEC LOCK (C13/C19) to NEMA 5-15P (USA) & Hospital Grade
- IEC LOCK (C13/C19) to Australian 3 Pin Plug
- IEC LOCK (C13/C19) to Swiss & Italian Plug
- IEC LOCK (C13) to Japanese Plug & Hospital Grade
- IEC LOCK (C13/C19) to Brazilian Plug
- IEC LOCK (C13/C19) to Stripped End
- IEC LOCK C13 to Chinese Plug

#### **Cable Size**

C13: 3 x 1.00mm2 H05VV-F / H05RN C13: 3 x 18/16 awg SVT / SJT C13: 3 x 0.75/1.25mm2 HVCTF C13: 3 x 1mm2 RVV C19: 3 x 1.50mm2 H05VV-F, C19: 3 x 14/12 awg SJT Cable colours available: Black, Orange, Blue, Red & White

#### **Test Information**

Test Body: KEMA, UL, SAA, KC, PSE, CCC IEC/UL/AUS/NZS/K/EN 603201 Test Standard: PSE - Article 1 CNCA-C02-01

#### **Cable Lengths**

300mm up to any length. Various cables lengths and assemblies are retained asstock items with further combinations being available for special order. Call our Sales Office for more information.

#### LOCKING IEC OUTLETS

#### **Approvals**

10 A/250VAC: ENEC 05, KEMA KEUR 15 A/250VAC: UL

#### **Standards**

IEC/EN 60320-2-2/UL498 CSA C22.2 No 182.3-M1987

#### **Patent Information**

EU No. EP1459412B1 Int. No. PCT/GB02/05714 Int. Pending Patent: GB/2013/00195 (IEC Lock+) Design Patent EU: 002130054-0001 (IEC Lock+) Design Patent China: 201230542097.0 (IEC Lock+) Design patent USA: - D720,701 (IEC Lock+)

#### Rating

10A Max / 250V~ (Europe/Australia) 15A Max / 250V~ (USA/Japan)

#### LOCKING REWIREABLE **IEC CONNECTOR**

#### **Test Information**

| Test Body:     | KEMA, UL, SAA, PSE                          |
|----------------|---|
| Test Standard: | KEMA-KEUR Certified: EN 60320-1UL 60320-1 / |
|                | CSA C22.2 No. 60320-1                       |
|                | AUS/NZS 60320-1PSE / Article 1              |
| Cable Size:    | 3C x 0.75mm2, 3C x 1.00mm2, 3C x 1.25mm2    |
|                | 3C x 1.50mm2 Max, 3C x 14-18awg             |
| Patents:       | PCT Pending                                 |



#### Patent

UK Number HK Number Chinese Patent No.

2463468B EU Number: EP2321879 HK1141901 2009801353258

#### APPLICATIONS

Outside **Broadcasting** Where an uninterrupted power supply is critical. Maritime Protecting appliances against disconnection from vibration. Medical Application Where an uninterrupted power supply is critical at all times. Military

Protecting appliances against any kind of disconnection from vibration where power is critical.

#### Data Centres

Removes any issue of accidental withdrawal when there are numerous able connections.



# Rewireable Plugs





An established manufacturer of high quality rewireable plugs for over 25 years; we are able to offer wide range of versatile plugs. Our options include differing amperages, choice of colour, and standard bar grip or screwless cord-grip with fast fit functionality.

All UK Resilient plugs are made from polycarbonate and are designed for rough use applications. All plugs are BSI Kitemark approved to BS 1363 with BS1362 ASTA approved fuses, and also carry the G-Mark for use in Gulf Member States.

### Rewireable Plug Types

UK Resilient Plugs





| Part no. | Description                      | Grip Type | Fuse Pre-Fitted | Colour      |
|----------|----------------------------------|-----------|-----------------|-------------|
| PA301    | 13A Resilient Plug top*          | Fast Grip | 13A             | White       |
| PA302    | 13A Resilient Plug top*          | Fast Grip | ЗA              | White       |
| PA303    | 13A Resilient Plug top*          | Fast Grip | 5A              | White       |
| PA310    | 13A Resilient Plug top*          | Fast Grip | 13A             | Black       |
| PA311    | 13A Resilient Plug top*          | Fast Grip | ЗA              | Black       |
| PA312    | 13A Resilient Plug top*          | Fast Grip | 5A              | Black       |
| PA320    | 13A Resilient Plug top*          | Bar Grip  | 13A             | White       |
| PA321    | 13A Resilient Plug top*          | Bar Grip  | ЗA              | White       |
| PA322    | 13A Resilient Plug top*          | Bar Grip  | 5A              | White       |
| PA330    | 13A Resilient Plug top*          | Bar Grip  | 13A             | Black       |
| PA331    | 13A Resilient Plug top*          | Bar Grip  | ЗA              | Black       |
| PA332    | 13A Resilient Plug top*          | Bar Grip  | 5A              | Black       |
| PA165    | Round Pin Plug                   | Bar Grip  | 2A              | White       |
| PA166    | Round Pin Plug                   | Bar Grip  | 5A              | White       |
| PA167    | Round Pin Plug                   | Bar Grip  | 15A             | White       |
| PA175    | Round Pin Plug                   | Bar Grip  | 2A              | Black       |
| PA176    | Round Pin Plug                   | Bar Grip  | 5A              | Black       |
| PA177    | Round Pin Plug                   | Bar Grip  | 15A             | Black       |
| PA380RD  | Non-standard plug                | Bar Grip  | 13A             | Red         |
| PA380WH  | Non-standard plug                | Bar Grip  | 13A             | White       |
| PA340TR  | Transparent Plug Top*            | Fast Grip | 13A             | Transparent |
| PA043    | Straight Schuko                  | N/A       | 16A             | White       |
| PA043A   | Straight Schuko                  | N/A       | 16A             | Black       |
| PA043C   | Right Angle Schuko Small Grommet | N/A       | 16A             | Black       |
| PA043D   | Right Angle Schuko Small Grommet | N/A       | 16A             | White       |
| PA043E   | Right Angle Schuko               | N/A       | 16A             | Black       |
| 639WHITE | Right Angle Schuko               | N/A       | 16A             | White       |

\*G Mark approved



# Socket Inserts





All our socket inserts are manufactured with safety shutters and, where applicable, approved to BS1363 offering assured quality and safety. The provision of large twin earth terminals on sockets as standard greatly facilitates wiring and installation, with double pole switches on the switched versions for peace of mind.

### Space Saving Side Entry Socket Insert.

Our new Side Entry Socket Insert is designed for use where the depth is shallow. Cables can be fitted straight into the terminals, removing the bend radius and allowing cables to seamlessly flow unobstructed below.

The successful USB socket is now available as an insert. With a charge amperage of 2.1A, it is suitable for most tablets, smart phones, & USB powered devices.







INTH038WH – 1 Gang 5A Socket Insert (un-switched)



INTH770WH – 2 Gang 13A 5V 2.1A charge USB Socket Insert (double pole switched) - NEW



INTH030WH - 1 Gang 13A Socket Insert (un-switched)



INTH032WH – 2 Gang 13A Socket Insert (un-switched)



INTH035WH – 1 Gang 13A Socket Insert (double pole switched)



INTH010WH – 1 Gang 13A Circular Socket Insert (un-switched)



INTH036WH – 2 Gang 13A Socket Insert (double pole switched)

INTH037WH – 2 Gang 13A Socket Insert (double pole switched, clean earth)



FOU

# Flow Connectors, Boxes, Cables



### The all in one junction box and connection system

We recognise that your time is valuable, our Plug-in connector gives you easy access with large terminals and fast connection.

- 250V $\sim$  20A plug-In connector
- Large terminals with easy access
- Terminal screws supplied raised
- Easy lock and release mechanism
- Versatile, easy-connection system



Makes wiring a lighting circuit easy, using a combination of connectors, hubs & management boxes.

250V / 20A Connection Solutions





CT1016 | 16 WAY LIGHTING MANAGEMENT BOX



CT350 | 4 PIN SPLITTER (1 IN 2 OUT)





CT103M | MALE 3 PIN FLOW™ - FAST-FIT CORD GRIP



CT300 | 4 POLE (1 IN 3 OUT) FLOW<sup>™</sup> HUB JUNCTION BOX



CT203C | 4 PIN FLOW™ CONNECTOR - FAST-FIT CORD GRIP



CT103C | 3 PIN FLOW™ CONNECTOR - FAST-FIT CORD GRIP



CT1300 | 3 POLE FLOW™

SWITCH ADAPTOR

CT102C | 3 PIN FLOW™ CONNECTOR - SCREW-DOWN CORD GRIP



CT203M | MALE 4 PIN FLOW™ - FAST-FIT CORD GRIP



CT202C | 4 PIN FLOW™ CONNECTOR -SCREW-DOWN CORD GRIP



PREWIRED FLOW™ CONNECTORS



LOW SMOKE ZERO HALOGEN



SP1016 | MOUNTING TRAY FOR CT1016 & CT1008



CT1400 | 4 POLE FLOW™ CEILING ROSE

CT1401 | CEILING ROSE COVER



# Click Wiring Accessories





#### Metal Clad

A comprehensive selection of Metal Clad electrical accessory products. Electrophoretically coated plates and back boxes provide a durable and long lasting heavy duty finish to this attractive range of products.

#### Curva®

All white moulded wiring accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases. All products independently tested achieved a 99.99% kill off rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella and Klebsiella Pneumoniae.





# The modern domestic wiring solution

#### Anti Microbial Certified Products

Moulded white accessories are often described as utilitarian. In creating the modern, aesthetically pleasing, and ergonomic design of the Curva range we did not lose sight of the need to produce a true value for money product, offering the utmost appeal to installers and end users alike.

### **METAL CLAD**

Robust metal clad electrical accessory products

Electrophoretically Coated Plates and Back Boxes

> All switch products are of modular construction allowing the installer total freedom in designing customised switching solutions according to on-site needs.

0

TEN YEAR

YFARS





2

# Click<sup>®</sup> Back Boxes



We manufacture a comprehensive range of back boxes to suit your installation. From the essential galvanised steel and plastic cavity back boxes, to the efficient Studbox' system. We also manufacture FlameGuard' back boxes, a range of Fire and Acoustic rated back boxes for total peace of mind.



Click<sup>®</sup> Essential Back Boxes

Available in plastic and galvanised steel

The essentials group of products comprises of those items that you will find in a wide variety of installations.

Ezylink (GA100) dry lining wall box connector simply connects most combinations\* of Click<sup>®</sup> dry lining boxes to provide the neatest installation of cavity boxes possible. **35mm Dry Lining** - for use in board thickness up to 18mm

47mm Dry Lining - for use in board thickness up to 27mm

0.0

\*GA100 Eazylink Connector

TEN YEAR

### StudBox<sup>®</sup>

### Simply and Easy Installation

#### Installs In Just 6 Easy Steps



Simple & Easy

- Fast fit installationNo noggins needed
- Studbox\* pierces the plaster board to line-up preciselyFixes directly to wood



- Simple and quick to install saving time and money, unique spring loaded lugs
- Substantial amount of cable entries
  Earth terminal fitted
- Intumescent material

35mm Flameguard<sup>®</sup> dry lining - for use in board thickness up to 18mm

**47mm Flameguard<sup>®</sup> dry lining** - for use in board thickness up to 30mm



### Fire & Acoustic Rated Metal Back Box

**Dry Lining Back Boxes** 



# Custom Engraving





With our bespoke engraving service, we can characterise our products to indicate their function.

This process allows for clarity when working or living in unfamiliar surroundings. It can also help to avoid miss-identification causing vital equipment, such as computers, being inadvertently switched off.

Our clear and defined engraving services are suitable for areas such as; offices, hotels, and rental properties. We are able to create the perfect solution just for you.











# New Media<sup>™</sup> Plates & Modules

 $(\mathbf{a})$ 

The modern home is now more than a mere home. It doubles up occasionally as a; cinema, concert hall, meeting venue, computer room, etc. Each of these functions brings with it its own unique requirements in terms of the provision of necessary services such as telephone or satellite sockets etc.

Even in recent memory designers and builders did not think beyond providing a perfunctory level of electrical switches, sockets and pendant light fittings in a new home. Nowadays, as well as providing an ever increasing number of these items, provision must be made for the myriad of different electrical and electronic products which proliferate our homes.

0

Traditionally, products such as telephone and TV coaxial sockets etc. have all been supplied built into a standard size wall plate. The environment in today's office and home however requires a number of services to be provided to a specific work station or convenient access point. The most flexible and efficient means of doing this is the use of modules on a multiple aperture plate.

-

The New Media<sup>™</sup> range illustrated in the following pages encompasses a wide range of media and power modules, providing the designer and installer a host of solutions for all manner of media cabling problems.

### New Media<sup>™</sup> Plates & Modules

The New Media<sup>™</sup> range is a comprehensive yet flexible and user friendly 'system' which enables the installer to easily create topical media and power cabling solutions.

The New Media<sup>™</sup> modules offer a flexible build solution to a host of individual media transfer requirements. The clip fit grid modules are simple to install in their blank mounting plates.





Scolmore



# MiniGrid<sup>®</sup> Plates & Modules



The MiniGrid<sup>®</sup> plates are all unfurnished for easy and quick configuration with required modules. Simple, single screw installation of the modules on the mounting plates has encouraged contractors to devise and install customised switching solutions on-site. The fully interchangeable MiniGrid<sup>®</sup> modules are fitted as standard into our moulded Click<sup>®</sup>, Polar<sup>™</sup> & Mode<sup>®</sup>, decorative Define<sup>®</sup>, Deco Plus<sup>®</sup>, Deco<sup>®</sup> & Definity<sup>™</sup> and Metal Clad ranges. The MiniGrid<sup>®</sup> modules are all easily and quickly exchanged or mounted onto unfurnished plates by means of a simple single screw fixing.

### MiniGrid<sup>®</sup> Plates & Modules

The MiniGrid<sup>®</sup> plates are all unfurnished for easy and quick configuration with required modules.

The MiniGrid<sup>®</sup> modules illustrated on the following pages are all easily and quickly exchanged or mounted onto unfurnished plates by means of a simple single screw fixing.



### Click<sup>®</sup> dimmer module mounting kit

The Click<sup>®</sup> dimmer module mounting kit is double aperture size and is suitable for mounting on all existing MiniGrid<sup>®</sup> blank plates, whether they be moulded or decorative metal plates. Please refer to our dedicated range catalogues for product codes of available plates.

The dimmer module mounting kits comprise a module mount frame, operating knob and innovative nut runner to facilitate the fixing of the locking nut. The locking nut and washer are supplied with the Click<sup>®</sup> dimmer modules.

The decorative operating knob and the mount frame are finished in the same design as the selected wall plates. Equally, they may be mounted on contrasting plate finish to produce a particular decorative effect.







