

definity



Screwless Wiring Accessories

CLICK[®]
definity



Switches
Power Socket Outlets
13A Fused Connection Units
Control Switches
TV Telephone
Data Sockets

definity

The Screwless Range

contents

Product Complete Design

Switches	d5
Socket Outlets	d12
Fused Connection Units (Standard)	d14
Fused Connection Units (Lockable)	d16
45A Switches & Control Units	d18
Data & Telephone	d20
Satellite & Coaxial Outlets	d21
New Media Plates	d22

Essentials

Galv. Steel Backboxes & Longer Screws	d45
Standard & FlameGuard Cavity Wall Boxes	d46

Components Listing

MiniGrid Switch Plates	d24
Rotary Dimmer Switches	d27
Toggle Switches	d29
Control Switches & Blank Plates	d30
Socket Outlets	d32
Fused Connection Units	d34
'Lockable' Fused Connection Units	d36
Red Fused Connection Units	d38
45A Switches	d39
Data & Telephone Outlets	d40
Satellite & Coaxial Outlets	d42
New Media Plates	d44

Definity unique product codes

When ordering either an insert or cover plate from this catalogue, please specify a unique product code as shown. For example if you wish to order a 2 gang 13A switched socket in stainless steel with a black switch and insert, the unique product code for the insert will be SIN036BK and for the cover plate will be SCP436SS.

If a 2 gang 13A switched socket in stainless steel with a stainless steel ingot switch and black insert is preferred, the unique product code for the insert will be SIN536BKSS and for the cover plate will be SCP436SS.



The smooth, clean lines of DEFINITY products provide the ultimate finishing touch to a feature packed range of decorative domestic electrical accessories.

DEFINITY has evolved from our well established DEFINE flat plate accessory range and features all of the same attributes including modular switching but without the visible fixing screws.

DEFINITY goes one stage further by incorporating screwless, push-fit face plates in 5 assorted finishes. The face plates are supplied independently of the electrical inserts which means that the initial installation of the product can be carried out and any subsequent maintenance or decoration completed before the final selection and fixing of the face plate.

For the installer, this means a greater degree of flexibility in the timing of the installation of the insert and the distributor need not carry excessive levels of costly finished product. Furthermore should subsequent interior design change or re-decoration dictate

that a different colour accessory be required to complement the new scheme, replacement plates can be sourced individually and fitted without the need for any special tools or electrical skills.

Each DEFINITY product comprises an insert and a decorative cover plate. Plates are available in 5 different finishes as detailed in this catalogue and as illustrated below.*UK Design Registration 3015621



Simply select the required insert and choice of cover plate finish.

Switches

Modular Switches | Rotary Dimmer Switches
Toggle Switches | Control Switches

The range of DEFINITY modular switches comprises of both moulded black or white switches as well as metallic finished 'Ingot' switches, which features a simple single screw fixing to the insert.

The modular MiniGrid format is fitted as standard and is enhanced by the availability of multi-functional and fully interchangeable modules which also includes 'Ingot' finishes through the range.

The unfurnished single and double plates offer the installer unprecedented flexibility in creating customised wiring solutions.



All Definity switch plates are modular as standard, allowing you create virtually any switch plate you require e.g. Two way switch next to an intermediate switch (shown above).

Switches

MiniGrid Modular Switches & Plates

definity

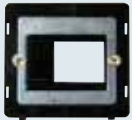
MINIGRID



The rotary dimmer switches are interchangeable with the use of our M10 nut runner tool. There are a host of alternative dimmer modules and plates available, see page c5.



Traditional toggle switches are also listed with an intermediate single switch plate option. The 2 way toggle switch is interchangeable with the intermediate toggle module.



Simple, single screw or snap fit installation of the modules on the mounting plates has encouraged contractors to devise and install customised switching solutions on-site.

For details of the complete MiniGrid range of modules, please refer to our dedicated MiniGrid section.



SIN011, SIN025
SCP401



SIN012
SCP402



SIN013
SCP403



SIN019
SCP404



SIN105
SCP406

10AX Light Switches (Inserts)

SIN011	10AX 1 Gang 2 Way Switch Insert
SIN025	10AX 1 Gang Intermediate Switch Insert
SIN012	10AX 2 Gang 2 Way Switch Insert
SIN013	10AX 3 Gang 2 Way Switch Insert
SIN019	10AX 4 Gang 2 Way Switch Insert (2 x 2)
SIN105	10AX 6 Gang 2 Way Switch Insert (2 x 3)

10AX Light Switches (Cover Plates)

SCP401	Single Cover Plate Single Aperture
SCP401	Single Cover Plate Single Aperture
SCP402	Single Cover Plate Twin Aperture
SCP403	Single Cover Plate Triple Aperture
SCP404	Double Cover Plate (2 x 2) Aperture
SCP406	Double Cover Plate (2 x 3) Aperture

Standards: BSEN60669

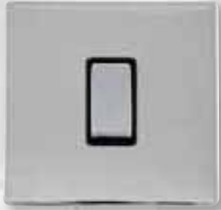
Back Box Depth: 25mm Minimum **Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Switches

INGOT 10AX Modular Switch Plates

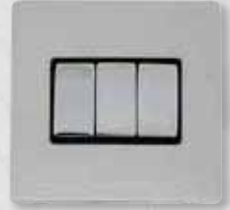
definity



SIN411, SIN425
SCP401



SIN412
SCP402



SIN413
SCP403



SIN414
SCP404



SIN416
SCP406

10AX Light Switches (Inserts)

SIN411	10AX 1 Gang 2 Way Switch Insert
SIN425	10AX 1 Gang Intermediate Switch Insert
SIN412	10AX 2 Gang 2 Way Switch Insert
SIN413	10AX 3 Gang 2 Way Switch Insert
SIN414	10AX 4 Gang 2 Way Switch Insert (2 x 2)
SIN416	10AX 6 Gang 2 Way Switch Insert (2 x 3)

10AX 'Ingot' Light Switches (Cover Plate)

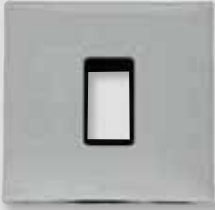
SCP401	Single Cover Plate Single Aperture
SCP401	Single Cover Plate Single Aperture
SCP402	Single Cover Plate Twin Aperture
SCP403	Single Cover Plate Triple Aperture
SCP404	Double Cover Plate (2 x 2) Aperture
SCP406	Double Cover Plate (2 x 3) Aperture

Standards: BSEN60669

Back Box Depth: 25mm Minimum **Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.



SIN401
SCP401



SIN402
SCP402



SIN403
SCP403



SIN404
SCP404



SIN406
SCP406



SIN426
SCP426

Unfurnished Switch Plates (Inserts)

- SIN401 Single Insert Single Aperture
- SIN402 Single Insert Twin Aperture
- SIN403 Single Insert Triple Aperture
- SIN404 Double Insert (2 x 2) Aperture
- SIN406 Double Insert (2 x 3) Aperture
- SIN426 Double Insert (6 In-line) Aperture

Unfurnished Switch Plates (Covers)

- SCP401 Single Cover Plate Single Aperture
- SCP402 Single Cover Plate Twin Aperture
- SCP403 Single Cover Plate Triple Aperture
- SCP404 Double Cover Plate (2 x 2) Aperture
- SCP406 Double Cover Plate (2 x 3) Aperture
- SCP426 Double Cover Plate (6 In-line) Aperture

For details of the complete range of modules please refer to our dedicated MiniGrid brochure.

Back Box Depth: Dependant on modules used **Cable Size:** Dependant on modules used

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Switches

Dimmer Switches for Tungsten, Halogen & Low Voltage

definity



SIN140, SIN141
SCP241



SIN142
SCP242



SIN143
SCP243



SIN144
SCP244



SP900



MD9001



MD9630

Interchangeable Dimmer Switch Modules

- MD9010** 1-10V Analogue Dimmer Module (25x62x22mm)
- MD9001** 6A 2 Way Push On/Off (Non-Dimmable) Module (25x62x22mm)
- MD9020** 250W/Va 2 Way Resistive/Inductive Dimmer Module (25x62x22mm)
- MD9040** 400W/Va 2 Way Resistive/Inductive Dimmer Module (25x62x22mm)
- MD9630** 630W/Va 2 Way Resistive/Inductive Dimmer Module (48x56x37mm)
- SP900** Dimmer M10 Nut Runner Tool

Use the nut runner to easily exchange dimmer modules and create customised dimmer switch plate

Rotary Dimmer Switches (Inserts) (Push On/Off)

- SIN140** 1 Gang 2 Way 400Va Dimmer Switch Insert
- SIN141** 1 Gang 2 Way 250Va Dimmer Switch Insert
- SIN142** 2 Gang 2 Way 250Va Dimmer Switch Insert
- SIN143** 3 Gang 2 Way 250Va Dimmer Switch Insert
- SIN144** 4 Gang 2 Way 250Va Dimmer Switch Insert

All dimmers are suitable for both resistive and inductive loads.

We recommend the use of branded halogen lamps with all DECO dimmers. The use of inferior, non-branded lamps may require the nominal rating of the dimmer to be reduced.

Rotary Dimmer Switches (Covers) (Push On/Off)

- SCP241** 1 Gang Dimmer Switch Cover Plate
- SCP241** 1 Gang Dimmer Switch Cover Plate
- SCP242** 2 Gang Dimmer Switch Cover Plate
- SCP243** 3 Gang Dimmer Switch Cover Plate
- SCP244** 4 Gang Dimmer Switch Cover Plate

Standards: BSEN60669, BSEN55015

Maximum Wattage: 1 Gang 630W, 2 Gang 1200W **Type:** Leading Edge

Back Box Depth: 35mm **Cable Size:** 2 x 1.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)



SIN420, SIN421
SCP221



SIN422
SCP222



SIN423
SCP243



SIN424
SCP224

10AX Intermediate Toggle Switch Module

MD9125 10AX Intermediate Toggle Switch Module

Module Finish

CH - Chrome
PN - Pearl Nickel

Plate Finish

Chrome
Stainless Steel & Brushed Stainless



MD9125

Toggle Switch Plates (Inserts)

SIN420	10AX 1 Gang Intermediate Toggle Switch Insert
SIN421	10AX 1 Gang 2 Way Toggle Switch Insert
SIN422	10AX 2 Gang 2 Way Toggle Switch Insert
SIN423	10AX 3 Gang 2 Way Toggle Switch Insert
SIN424	10AX 4 Gang 2 Way Toggle Switch Insert

Toggle Switch Plates (Covers)

SCP221	1 Gang Toggle Switch Cover Plate
SCP221	1 Gang Toggle Switch Cover Plate
SCP222	2 Gang Toggle Switch Cover Plate
SCP223	3 Gang Toggle Switch Cover Plate
SCP224	4 Gang Toggle Switch Cover Plate

Standards: BSEN60669

Back Box Depth: 35mm Minimum **Cable Size:** 2 x 2.5mm² / 4 x 1.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Power Socket Outlets, Fused Connection Units & Control Switches

13A Wall Socket Outlets | Round Pin
Wall Socket Outlets | Fused Connection Units
Fan Isolation Switches | DP Switches

With the ever increasing demand for power supplies in all areas of the home comes the problem of selecting and fitting outlets which blend harmoniously with the décor of the room in which they are to be fitted.

The 5 different Definity plate finishes offer a solution for almost every possible design need and will enhance the décor of any area whether in a kitchen, bedroom, lounge or study etc...





SIN630
SCP430



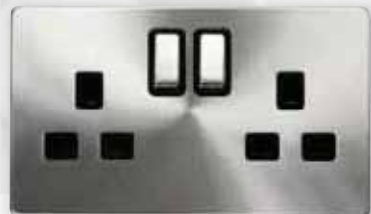
SIN035
SCP435



SIN535
SCP435



SIN036
SCP436



SIN536
SCP436

UK 13A Socket Outlets (Inserts)

- SIN630 UK 1 Gang Socket Outlet Insert
- SIN035 UK 1 Gang Switched Socket Outlet Insert
- SIN535 UK 1 Gang 'Ingot' Switched Socket Outlet Insert
- SIN036 UK 2 Gang Switched Socket Outlet Insert
- SIN536 UK 2 Gang 'Ingot' Switched Socket Outlet Insert

UK 13A Socket Outlets (Covers)

- SCP430 UK 1 Gang Socket Outlet Cover Plate
- SCP435 UK 1 Gang Switched Socket Outlet Cover Plate
- SCP435 UK 1 Gang Switched Socket Outlet Cover Plate
- SCP436 UK 2 Gang Switched Socket Outlet Cover Plate
- SCP436 UK 2 Gang Switched Socket Outlet Cover Plate

Standards: BS1363

Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Socket Outlets

Round Pin Socket Outlets | Dual Voltage Shaver Socket Outlet

definity



SIN039
SCP239



SIN100
SCP100



SIN038
SCP238



SIN034
SCP234

Round Pin Socket Outlets (Inserts)

- SIN039** 2A Round Pin Socket Outlet Insert
- SIN038** 5A Round Pin Socket Outlet Insert
- SIN034** 15A Round Pin Switched Socket Outlet Insert

Round Pin Socket Outlets (Covers)

- SCP239** 2A Round Pin Socket Outlet Cover Plate
- SCP238** 5A Round Pin Socket Outlet Cover Plate
- SCP234** 15A Round Pin Switched Socket Outlet Cover Plate

115V/230V Dual Voltage Shaver Socket Outlet

- SIN100** Dual Voltage Shaver Socket Insert

115V/230V Dual Voltage Shaver Socket Outlet

- SCP100** Dual Voltage Shaver Socket Cover Plate

CLICK dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5: 1998 making it safe for use in bathrooms. Shaver outlet is not continuously rated and therefore not suitable for use as a permanent charging outlet.

Standards: 034, 038, 039: BS546 100: BSEN61558

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm) **Back Box Depth:** 35mm min. 100: 47mm min.

Cable Size: 2A: 2 x 2.5mm² / 3 x 1.5mm² 5A: 2 x 2.5mm² / 3 x 1.5mm² 15A: 4 x 2.5mm² 100: 2 x 1.5mm² / 1 x 2.5mm²

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.



SIN050
SCP150



SIN051
SCP151



SIN052
SCP152



SIN053
SCP153



SIN650
SCP250



SIN651
SCP251



SIN652
SCP252



SIN653
SCP253

13A Fused Connection Units with Flex Outlet (Inserts)

- SIN050 13A FCU Insert with Flex Outlet
- SIN051 13A FCU Switched Insert with Flex Outlet
- SIN052 13A FCU Switched Insert with Flex Outlet & Neon
- SIN053 13A FCU Insert with Flex Outlet & Neon

13A Fused Connection Units (Inserts)

- SIN650 13A FCU Insert
- SIN651 13A FCU Switched Insert
- SIN652 13A FCU Switched Insert & Neon
- SIN653 13A FCU Insert with Neon

13A Fused Connection Units with Flex Outlet (Covers)

- SCP150 FCU with Flex Outlet Cover Plate
- SCP151 FCU with Switch & Flex Outlet Cover Plate
- SCP152 FCU with Switch, Flex Outlet & Neon Cover Plate
- SCP153 FCU with Flex Outlet & Neon Cover Plate

13A Fused Connection Units (Covers)

- SCP250 FCU Cover Plate
- SCP251 FCU with Switch Cover Plate
- SCP252 FCU with Switch & Neon Cover Plate
- SCP253 FCU with Neon Cover Plate

Standards: BS1363 and BS1362 (fuse)

Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Fused Connection Units

'Ingot' Fused Connection Units With Flex Outlet | 'Ingot' Fused Connection Units Without Flex Outlet



SIN550
SCP150



SIN551
SCP151



SIN552
SCP152



SIN553
SCP153



SIN750
SCP250



SIN751
SCP251



SIN752
SCP252



SIN753
SCP253

13A 'Ingot' Fused Connection Units with Flex Outlet (Inserts)

- SIN550 13A 'Ingot' FCU Insert with Flex Outlet
- SIN551 13A 'Ingot' FCU Switched Insert with Flex Outlet
- SIN552 13A 'Ingot' FCU Switched Insert with Flex Outlet & Neon
- SIN553 13A 'Ingot' FCU Insert with Flex Outlet & Neon

13A 'Ingot' Fused Connection Units (Inserts)

- SIN750 13A 'Ingot' FCU Insert
- SIN751 13A 'Ingot' FCU Switched Insert
- SIN752 13A 'Ingot' FCU Switched Insert & Neon
- SIN753 13A 'Ingot' FCU Insert with Neon

13A Fused Connection Units with Flex Outlet (Covers)

- SCP150 FCU with Flex Outlet Cover Plate
- SCP151 FCU with Switch & Flex Outlet Cover Plate
- SCP152 FCU with Switch, Flex Outlet & Neon Cover Plate
- SCP153 FCU with Flex Outlet & Neon Cover Plate

13A Fused Connection Units (Covers)

- SCP250 FCU Cover Plate
- SCP251 FCU with Switch Cover Plate
- SCP252 FCU with Switch & Neon Cover Plate
- SCP253 FCU with Neon Cover Plate

Standards: BS1363 and BS1362 (fuse)

Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm)



SIN250
SCP350



SIN251
SCP351



SIN252
SCP352



SIN253
SCP353



SIN850
SCP450



SIN851
SCP451



SIN852
SCP452



SIN853
SCP453

13A Lockable FCU with Flex Outlet (Inserts)

- SIN250 Lockable 13A FCU Insert with Flex Outlet
- SIN251 Lockable 13A FCU Switched Insert with Flex Outlet
- SIN252 Lockable 13A FCU Switched Insert with Flex Outlet & Neon
- SIN253 Lockable 13A FCU Insert with Flex Outlet & Neon

13A Lockable Fused Connection Units (Inserts)

- SIN850 Lockable 13A FCU Insert
- SIN851 Lockable 13A FCU Switched Insert
- SIN852 Lockable 13A FCU Switched Insert & Neon
- SIN853 Lockable 13A FCU Insert with Neon

13A Lockable FCU with Flex Outlet (Covers)

- SCP350 Lockable FCU with Flex Outlet Cover Plate
- SCP351 Lockable FCU with Switch & Flex Outlet Cover Plate
- SCP352 Lockable FCU with Switch, Flex Outlet & Neon Cover
- SCP353 Lockable FCU with Flex Outlet & Neon Cover Plate

13A Lockable Fused Connection Units (Covers)

- SCP450 Lockable Fused FCU Cover Plate
- SCP451 Lockable Fused FCU with Switch Cover Plate
- SCP452 Lockable Fused FCU with Switch & Neon Cover
- SCP453 Lockable Fused FCU with Neon Cover Plate

Standards: BS1363 and BS1362 (fuse)

Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Switches & Blank Plates

20A Sink & Bath Switch | 10A 3 Pole Fan Isolation Switch | Blank Plates



SIN024
SCP324



SIN020
SCP402



SIN520
SCP402



SIN060
SCP060



SIN061
SCP061

20A Sink & Bath Switch (Insert)

SIN024 20A Sink & Bath Switch Insert

10A 3 Pole Fan Isolation (Insert)

SIN020 10A 3 Pole Fan Isolation Switch Insert

SIN520 'Ingot' 10A 3 Pole Fan Isolation Switch Insert

Blank Plates (Inserts)

SIN060 1 Gang Blank Plate Insert

SIN061 2 Gang Blank Plate Insert

20A Sink & Bath Switch (Cover)

SCP324 Sink & Bath Switch Cover Plate

10A 3 Pole Fan Isolation (Cover)

SCP402 Single Plate Twin Aperture Cover Plate

SCP402 Single Plate Twin Aperture Cover Plate

Blank Plates (Covers)

SCP060 1 Gang Blank Plate Cover Plate

SCP061 2 Gang Blank Plate Cover Plate

Standards: 024, 020, 520: BSEN60669

Back Box Depth: 020/520: 25mm, 024: 35mm **Cable Size:** 024: 3 x 2.5mm² 020/520: 2 x 1.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.



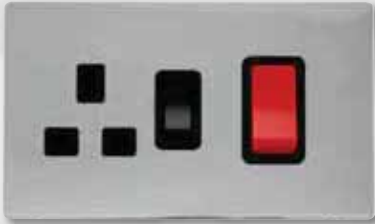
SIN200
SCP200



SIN201
SCP201



SIN202
SCP202



SIN204
SCP204



SIN205
SCP205



SIN203
SCP203

45A Switches & Socket Outlets (Inserts)

- SIN200 45A DP Switch Insert
- SIN201 45A DP Switch with Neon Insert
- SIN202 45A DP Switch Insert
- SIN203 45A DP Switch with Neon Insert
- SIN204 45A DP Switch with 13A DP Switched Socket Outlet
- SIN205 45A DP Switch with 13A DP Switched Socket Outlet & Neons Insert

45A Switches & Socket Outlets (Covers)

- SCP200 45A Switch Cover Plate
- SCP201 45A Switch with Neon Cover Plate
- SCP202 45A Switch Cover Plate
- SCP203 45A Switch with Neon Cover Plate
- SCP204 45A Switch with Switched Socket Cover Plate
- SCP205 45A Switch with Switched Socket & Neons Cover

Standards: BSEN60669, BS4177

Back Box Depth: 47mm Minimum **Cable Size:** 45A: 1x16mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

45A Switches

'Ingot' 45A Switches | 'Ingot' Cooker Control Units

definity



SIN500
SCP200



SIN501
SCP201



SIN502
SCP202



SIN504
SCP204



SIN505
SCP205



SIN503
SCP203

'Ingot' 45A Switches & Socket Outlets (Inserts)

SIN500	'Ingot' 45A DP Switch Insert
SIN501	'Ingot' 45A DP Switch with Neon Insert
SIN502	'Ingot' 45A DP Switch Insert
SIN503	'Ingot' 45A DP Switch with Neon Insert
SIN504	'Ingot' 45A DP Switch with 13A DP Switched Socket Outlet
SIN505	'Ingot' 45A DP Switch with 13A DP Switched Socket Outlet & Neons Insert

45A Switches & Socket Outlets (Covers)

SCP200	45A Switch Cover Plate
SCP201	45A Switch with Neon Cover Plate
SCP202	45A Switch Cover Plate
SCP203	45A Switch with Neon Cover Plate
SCP204	45A Switch with Switched Socket Cover Plate
SCP205	45A Switch with Switched Socket & Neons Cover

Standards: BSEN60669, BS4177

Back Box Depth: 47mm Minimum **Cable Size:** 45A: 1x16mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.



SIN115, SIN117
SCP115



SIN118
SCP118



SIN120, SIN125
SCP120



SIN121, SIN126
SCP121

RJ11 & RJ45 Outlets (Inserts)

- SIN115 Single RJ11 Socket Outlet Insert
- SIN117 Single RJ45 Socket Outlet Insert
- SIN118 Twin RJ45 Socket Outlet Insert

UK Telephone Outlets (Inserts)

- SIN120 Single Telephone Outlet - Master
- SIN125 Single Telephone Outlet - Secondary
- SIN121 Twin Telephone Outlet - Master
- SIN126 Twin Telephone Outlet - Secondary

RJ11 & RJ45 Outlets (Covers)

- SCP115 Single RJ11/RJ45 Outlet Cover Plate
- SCP115 Single RJ11/RJ45 Outlet Cover Plate
- SCP118 Twin RJ45 Outlet Cover Plate

UK Telephone Outlets (Covers)

- SCP120 Single Telephone Outlet Cover Plate
- SCP120 Single Telephone Outlet Cover Plate
- SCP121 Twin Telephone Outlet Cover Plate
- SCP121 Twin Telephone Outlet Cover Plate

Twin outlets are 2 separate sockets and not internally linked together.

Back Box Depth: 25mm Minimum **Termination Type:** IDC

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Satellite & Coaxial Outlets

Standard Coaxial Outlets | Isolated Coaxial Outlets | Satellite Outlets



SIN065, SIN158
SCP231



SIN066, SIN159
SCP232



SIN156
SCP231



SIN159, SIN170
SCP232

Non-Isolated Coaxial Socket (Inserts)

- SIN065 Single Non-Isolated Coaxial Socket
- SIN066 Twin Non-Isolated Coaxial Socket

Isolated Coaxial Socket (Inserts)

- SIN158 Single Isolated Coaxial Socket
- SIN159 Twin Isolated Coaxial Socket

Satellite Sockets Outlets (Inserts)

- SIN156 Non-Isolated Single Satellite Socket
- SIN159 Isolated Satellite & Isolated Coaxial Socket
- SIN170 Non-Isolated Satellite & Non-Isolated Coaxial Socket

Non-Isolated Coaxial Socket (Covers)

- SCP231 Single Non-Isolated Coaxial Socket
- SCP232 Twin Non-Isolated Coaxial Socket

Isolated Coaxial Socket (Covers)

- SCP231 Single Isolated Coaxial Socket
- SCP232 Twin Isolated Coaxial Socket

Satellite Sockets Outlets (Covers)

- SCP231 Non-Isolated Single Satellite Socket
- SCP232 Isolated Satellite & Isolated Coaxial Socket
- SCP232 Non-Isolated Satellite & Non-Isolated Coaxial Socket

Isolated outlets will filter out any interference, if a 2 way signal is required, i.e. for use with satellite hard wire extensions, then a non-isolated outlet is required.

Back Box Depth: 25mm Minimum

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.



SIN310
SCP310



SIN311
SCP311



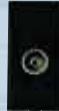
SIN312
SCP312

CLICK

new media

MODULES

See our dedicated New Media brochure for more information on the range of New Media Modules available.



MM410BK



MM405WH



MM440BK



MM440BK

Mounting Plates for New Media Modules (Inserts)

- SIN310 Single Plate Single Aperture Insert
- SIN311 Single Plate Twin Aperture Insert
- SIN312 Double Plate Quad Aperture Insert

Mounting Plates for New Media Modules (Covers)

- SCP310 Single Plate Single Aperture Cover Plate
- SCP311 Single Plate Twin Aperture Cover Plate
- SCP312 Double Plate Quad Aperture Cover Plate

Back Box Depth: Dependant on module used.

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Components Listing



Definity gives the flexibility to mix and match insert colours to cover plate finishes giving infinite combinations.

With a wide selection of standard and 'ingot' metallic inserts, simply select your design and colour of insert.

After selecting your choice of insert choose your preferred cover plate and simply clip it onto the insert to finalise the installation.



Insert Design	10AX 1 Gang 2 Way Switch	10AX 1 Gang Intermediate Switch	Single Plate Single Aperture 'Unfurnished'	10AX 2 Gang 2 Way Switch	Single Plate Twin Aperture 'Unfurnished'
					
	Standard Insert SIN011** SIN011BK - Black SIN011PW - White	Standard Insert SIN025** SIN025BK - Black SIN025PW - White	Insert Frame Only SIN401** SIN401BK - Black SIN401PW - White SIN401RD - Red	Standard Insert SIN012** SIN012BK - Black SIN012PW - White	Insert Frame Only SIN402** SIN402BK - Black SIN402PW - White SIN402RD - Red
INGOT Switch Insert SIN411**†† SIN411BKBS Black & Brushed Stainless SIN411BKCH Black & Chrome SIN411BKSS Black & Stainless Steel SIN411PWBS White & Brushed Stainless SIN411PWCH White & Chrome SIN411PWSS White & Stainless Steel	INGOT Switch Insert SIN425**†† SIN425BKBS Black & Brushed Stainless SIN425BKCH Black & Chrome SIN425BKSS Black & Stainless Steel SIN425PWBS White & Brushed Stainless SIN425PWCH White & Chrome SIN425PWSS White & Stainless Steel		INGOT Switch Insert SIN412**†† SIN412BKBS Black & Brushed Stainless SIN412BKCH Black & Chrome SIN412BKSS Black & Stainless Steel SIN412PWBS White & Brushed Stainless SIN412PWCH White & Chrome SIN412PWSS White & Stainless Steel		

Cover Plate	 <p>SCP401†† Single Cover Plate Single Aperture Red (RD) Finish Available</p>	 <p>SCP402†† Single Cover Plate Twin Aperture Red (RD) Finish Available</p>								
	Available Finishes: <table style="display: inline-table; vertical-align: middle;"> <tr> <td style="border: 1px solid black; padding: 2px;">PW</td> <td>White</td> <td style="border: 1px solid black; padding: 2px;">BS</td> <td>Brushed Stainless Steel</td> <td style="border: 1px solid black; padding: 2px;">CH</td> <td>Polished Chrome</td> <td style="border: 1px solid black; padding: 2px;">SS</td> <td>Stainless Steel</td> </tr> </table>	PW	White	BS	Brushed Stainless Steel	CH	Polished Chrome	SS	Stainless Steel	
PW	White	BS	Brushed Stainless Steel	CH	Polished Chrome	SS	Stainless Steel			

Standards: BSEN60669







Back Box Depth: 25mm Minimum **Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Switches

Inserts & Cover Plates



10AX 3 Gang 2 Way Switch	Single Plate Triple Aperture 'Unfurnished'	10AX 4 Gang 2 Way Switch	Double Plate (2 x 2) Aperture 'Unfurnished'	Insert Design
				
Standard Insert	Insert Frame Only	Standard Insert	Insert Frame Only	
<p>SIN013**</p> <p>SIN013BK - Black SIN013PW - White</p>	<p>SIN403**</p> <p>SIN403BK - Black SIN403PW - White SIN403RD - Red</p>	<p>SIN019**</p> <p>SIN019BK - Black SIN019PW - White</p>	<p>SIN404**</p> <p>SIN404BK - Black SIN404PW - White SIN404RD - Red</p>	
<p>INGOT</p> <p>Switch Insert</p> <p>SIN413***</p> <p>SIN413BKBS Black & Brushed Stainless</p> <p>SIN413BKCH Black & Chrome</p> <p>SIN413BKSS Black & Stainless Steel</p> <p>SIN413PWBS White & Brushed Stainless</p> <p>SIN413PWCH White & Chrome</p> <p>SIN413PWSS White & Stainless Steel</p>		<p>INGOT</p> <p>Switch Insert</p> <p>SIN414***</p> <p>SIN414BKBS Black & Brushed Stainless</p> <p>SIN414BKCH Black & Chrome</p> <p>SIN414BKSS Black & Stainless Steel</p> <p>SIN414PWBS White & Brushed Stainless</p> <p>SIN414PWCH White & Chrome</p> <p>SIN414PWSS White & Stainless Steel</p>		
 <p>SCP403^{††} Single Cover Plate Triple Aperture Red (RD) Finish Available</p>	 <p>SCP404^{††} Double Cover Plate (2 x 2) Aperture</p>	Cover Plate		
<p>Available Finishes: PW White BS Brushed Stainless Steel CH Polished Chrome SS Stainless Steel</p>				

Standards: BSEN60669

Back Box Depth: 25mm Minimum **Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

10AX 6 Gang
2 Way Switch



Double Plate
(2 x 3) Aperture
'Unfurnished'



Double Plate
(6 In-line) Aperture
'Unfurnished'



Standard Insert

SIN105**

SIN105BK - Black
SIN105PW - White

Insert Frame Only

SIN406**

SIN406BK - Black
SIN406PW - White

Insert Frame Only

SIN426**

SIN426BK - Black
SIN426PW - White

Select either a 'Standard' or 'INGOT' Insert

INGOT

Switch Insert

SIN416††**

SIN416BKBS
Black & Brushed Stainless

SIN416BKCH
Black & Chrome

SIN416BKSS
Black & Stainless Steel

SIN416PWBS
White & Brushed Stainless

SIN416PWCH
White & Chrome

SIN416PWSS
White & Stainless Steel

Cover Plate



SCP406††
Double Cover Plate
(2 x 3) Aperture



SCP426††
Double Cover Plate (6 In-line) Aperture

Available Finishes:

PW

White

BS

Brushed
Stainless Steel

CH

Polished
Chrome

SS

Stainless
Steel

Standards: BSEN60669

Back Box Depth: 25mm Minimum **Cable Size:** 4 x 1.5mm² / 2 x 2.5mm² / 1 x 6mm² Maximum




Dimensions: 2 Gang (146mm x 86mm x 4mm)

Switches

Inserts & Cover Plates

definity

<p>1 Gang 2 Way 400W Rotary Dimmer Switch</p>	<p>1 Gang 2 Way 250W Rotary Dimmer Switch</p>	<p>2 Gang 2 Way 250W Rotary Dimmer Switch</p>	<p>3 Gang 2 Way 250W Rotary Dimmer Switch</p>	<p>Insert Design</p>
				
<p>Dimmer Switch SIN140</p>	<p>Dimmer Switch SIN141</p>	<p>Dimmer Switch SIN142</p>	<p>Dimmer Switch SIN143</p>	<p>Select either a 'Standard' or 'INGOT' Insert</p>
<p>Dimmer knob supplied with cover plate</p> <p>400W / Va Suitable for dimming both resistive and inductive loads.</p>	<p>Dimmer knob supplied with cover plate</p> <p>250W / Va Suitable for dimming both resistive and inductive loads</p>	<p>Dimmer knobs supplied with cover plate</p> <p>250W / Va Suitable for dimming both resistive and inductive loads</p>	<p>Dimmer knobs supplied with cover plate</p> <p>250W / Va Suitable for dimming both resistive and inductive loads</p>	

 <p>SCP241** 1 Gang Dimmer Switch Cover Plate & Knob</p>	 <p>SCP242** 2 Gang Dimmer Switch Cover Plate & Knobs</p>	 <p>SCP243** 3 Gang Dimmer Switch Cover Plate & Knobs</p>	<p>Cover Plate</p>
<p>Available Finishes: PW White BS Brushed Stainless Steel CH Polished Chrome SS Stainless Steel</p>			

Standards: BSEN60669, BSEN55015 **Maximum Wattage:** 1 Gang 630W, 2 Gang 1200W

Type: Leading Edge **Back Box Depth:** 35mm **Cable Size:** 2 x 1.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

4 Gang 2 Way 250W
Dimmer Switch



10AX 1 Gang 2 Way
Toggle Switch



10AX 1 Gang Intermediate
Toggle Switch



Select either a "Standard" or "INGOT" Insert

Dimmer Switch
SIN144

Dimmer knobs supplied
with cover plate

250W / Va
Suitable for dimming both
resistive and inductive loads

Toggle Switch
SIN421^{††}

SIN421CH - Chrome
SIN421PN - Pearl Nickel

**Recommended Cover Plate
and Toggle Switch**

Chrome Toggle: Chrome

Pearl Nickel Toggle: Brushed Stainless
Stainless Steel

Toggle Switch
SIN420^{††}

SIN420CH - Chrome
SIN420PN - Pearl Nickel

**Recommended Cover Plate
and Toggle Switch**

Chrome Toggle: Chrome

Pearl Nickel Toggle: Brushed Stainless
Stainless Steel

Cover Plate



SCP244^{††}
4 Gang Dimmer
Switch Cover Plate & Knobs



SCP221^{††}
1 Gang Toggle Switch
Cover Plate

Available Finishes: **PW** White

BS Brushed
Stainless Steel

CH Polished
Chrome

SS Stainless
Steel

Standards: BSEN60669, BSEN55015 **Maximum Dimmer Wattage:** 1 Gang 630W, 2 Gang 1200W

Back Box Depth: 35mm **Cable Size: 144:** 2 x 1.5mm² **Toggle:** 2 x 2.5mm² / 4 x 1.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm) **Dimmer Type:** Leading Edge

Switches

Inserts & Cover Plates

<p>10AX 2 Gang 2 Way Toggle Switch</p>	<p>10AX 3 Gang 2 Way Toggle Switch</p>	<p>10AX 4 Gang 2 Way Toggle Switch</p>	<p>Insert Design</p>	
				
<p>Toggle Switch</p> <p>SIN422††</p> <p>SIN422CH - Chrome SIN422PN - Pearl Nickel</p>	<p>Toggle Switch</p> <p>SIN423††</p> <p>SIN423CH - Chrome SIN423PN - Pearl Nickel</p>	<p>Toggle Switch</p> <p>SIN424††</p> <p>SIN424CH - Chrome SIN424PN - Pearl Nickel</p>		
<p>Recommended Cover Plate and Toggle Switch</p> <p>Chrome Toggle: Chrome</p> <p>Pearl Nickel Toggle: Brushed Stainless Steel</p>	<p>Recommended Cover Plate and Toggle Switch</p> <p>Chrome Toggle: Chrome</p> <p>Pearl Nickel Toggle: Brushed Stainless Steel</p>	<p>Recommended Cover Plate and Toggle Switch</p> <p>Chrome Toggle: Chrome</p> <p>Pearl Nickel Toggle: Brushed Stainless Steel</p>	<p>Select either a 'Standard' or 'INGOT' Insert</p>	
 <p>SCP222†† 2 Gang Toggle Switch Cover Plate</p>	 <p>SCP223†† 3 Gang Toggle Switch Cover Plate</p>	 <p>SCP224†† 4 Gang Toggle Switch Cover Plate</p>		<p>Cover Plate</p>
<p>Available Finishes: PW White</p>	<p>BS Brushed Stainless Steel</p>	<p>CH Polished Chrome</p>		

Standards: BSEN60669

Back Box Depth: 35mm Minimum **Cable Size:** 2 x 2.5mm² / 4 x 1.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

20A Double Pole Switch with Flex Outlet



20A Double Pole Switch with Flex Outlet & Neon



20A Double Pole Switch



20A Double Pole Switch with Neon



Standard Insert

SIN022**

SIN022BK - Black
SIN022PW - White

Standard Insert

SIN023**

SIN023BK - Black
SIN023PW - White

Standard Insert

SIN622**

SIN622BK - Black
SIN622PW - White

Standard Insert

SIN623**

SIN623BK - Black
SIN623PW - White

Select either a "Standard" or "INGOT" Insert

INGOT

Switch Insert

SIN522††**

SIN522BKBS
Black & Brushed Stainless

SIN522BKCH
Black & Chrome

SIN522BKSS
Black & Stainless Steel

SIN522PWBS
White & Brushed Stainless

SIN522PWCH
White & Chrome

SIN522PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN523††**

SIN523BKBS
Black & Brushed Stainless

SIN523BKCH
Black & Chrome

SIN523BKSS
Black & Stainless Steel

SIN523PWBS
White & Brushed Stainless

SIN523PWCH
White & Chrome

SIN523PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN722††**

SIN722BKBS
Black & Brushed Stainless

SIN722BKCH
Black & Chrome

SIN722BKSS
Black & Stainless Steel

SIN722PWBS
White & Brushed Stainless

SIN722PWCH
White & Chrome

SIN722PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN723††**

SIN723BKBS
Black & Brushed Stainless

SIN723BKCH
Black & Chrome

SIN723BKSS
Black & Stainless Steel

SIN723PWBS
White & Brushed Stainless

SIN723PWCH
White & Chrome

SIN723PWSS
White & Stainless Steel

Cover Plate



SCP322††
20A DP Switch with Flex Outlet Cover Plate



SCP323††
20A DP Switch with Flex Outlet & Neon Cover Plate



SCP422††
20A DP Switch Cover Plate



SCP423††
20A DP Switch with Neon Cover Plate

Available Finishes: **PW** White

BS Brushed Stainless Steel

CH Polished Chrome

SS Stainless Steel

Standards: BSEN60669

Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Switches & Blank Plates

Inserts & Cover Plates

<p>20A Sink & Bath Switch with Neon</p>	<p>10A 3 Pole Fan Isolation Switch</p>	<p>1 Gang Blank Plate</p>	<p>2 Gang Blank Plate</p>	Insert Design	
					
<p>Standard Insert</p> <p>SIN024**</p> <p>SIN024BK - Black SIN024PW - White</p>	<p>Standard Insert</p> <p>SIN020**</p> <p>SIN020BK - Black SIN020PW - White</p>	<p>Standard Insert</p> <p>SIN060</p> <p>SIN060BK - Black SIN060PW - White</p>	<p>Standard Insert</p> <p>SIN061</p> <p>SIN061BK - Black SIN061PW - White</p>		Select either a 'Standard' or 'INGOT' Insert

	<p>INGOT</p> <p>Switch Insert</p> <p>SIN520**††</p> <p>SIN520BKBS Black & Brushed Stainless</p> <p>SIN520BKCH Black & Chrome</p> <p>SIN520BKSS Black & Stainless Steel</p> <p>SIN520PWBS White & Brushed Stainless</p> <p>SIN520PWCH White & Chrome</p> <p>SIN520PWSS White & Stainless Steel</p>		
--	---	--	--

 <p>SCP324†† 20A Sink & Bath Switch with Neon Cover Plate</p>	 <p>SCP402†† 10A Fan Isolation Switch Cover Plate</p>	 <p>SCP060†† 1 Gang Blank Cover Plate</p>	 <p>SCP061†† 2 Gang Blank Cover Plate</p>	Cover Plate
--	--	--	--	-------------

Available Finishes: **PW** White **BS** Brushed Stainless Steel **CH** Polished Chrome **SS** Stainless Steel

Standards: BSEN60669
Back Box Depth: 35mm Minimum **020/520:** 25mm **Cable Size:** **024:** 3 x 2.5mm² **020/520:** 2 x 1.5mm²
Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

Select either a "Standard" or "INGOT" Insert

UK 13A 1 Gang Socket Outlet



Standard Insert

SIN630**

SIN630BK - Black
SIN630PW - White

UK 13A 1 Gang Double Pole Switched Socket Outlet



Standard Insert

SIN035**

SIN035BK - Black
SIN035PW - White

UK 13A 2 Gang Double Pole Switched Socket Outlet



Standard Insert

SIN036**

SIN036BK - Black
SIN036PW - White
SIN036RD - Red

INGOT

Switch Insert

SIN535††**

SIN535BKBS
Black & Brushed Stainless

SIN535BKCH
Black & Chrome

SIN535BKSS
Black & Stainless Steel

SIN535PWBS
White & Brushed Stainless

SIN535PWCH
White & Chrome

SIN535PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN536††**

SIN536BKBS
Black & Brushed Stainless

SIN536BKCH
Black & Chrome

SIN536BKSS
Black & Stainless Steel

SIN536PWBS
White & Brushed Stainless

SIN536PWCH
White & Chrome

SIN536PWSS
White & Stainless Steel

Cover Plate



SCP430††
UK 13A 1 Gang Socket Outlet Cover Plate



SCP435††
UK 13A 1 Gang Switched Socket Outlet Cover Plate



SCP436††
UK 13A 2 Gang Switched Socket Outlet Cover Plate
Red (RD) Finish Available

Available Finishes: **PW** White

BS Brushed Stainless Steel

CH Polished Chrome

SS Stainless Steel

Standards: BS1363

Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Insert Design

Select either a "Standard" or "INGOT" Insert

Cover Plate

13A Fused Connection Unit with Flex Outlet



Standard Insert

SIN050**

SIN050BK - Black
SIN050PW - White

13A Fused Connection Unit Double Pole Switched with Flex Outlet



Standard Insert

SIN051**

SIN051BK - Black
SIN051PW - White

13A Fused Connection Unit Double Pole Switched with Flex Outlet & Neon



Standard Insert

SIN052**

SIN052BK - Black
SIN052PW - White

13A Fused Connection Unit with Flex Outlet & Neon



Standard Insert

SIN053**

SIN053BK - Black
SIN053PW - White

INGOT

Switch Insert

SIN550††**

SIN550BKBS
Black & Brushed Stainless

SIN550BKCH
Black & Chrome

SIN550BKSS
Black & Stainless Steel

SIN550PWBS
White & Brushed Stainless

SIN550PWCH
White & Chrome

SIN550PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN551††**

SIN551BKBS
Black & Brushed Stainless

SIN551BKCH
Black & Chrome

SIN551BKSS
Black & Stainless Steel

SIN551PWBS
White & Brushed Stainless

SIN551PWCH
White & Chrome

SIN551PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN552††**

SIN552BKBS
Black & Brushed Stainless

SIN552BKCH
Black & Chrome

SIN552BKSS
Black & Stainless Steel

SIN552PWBS
White & Brushed Stainless

SIN552PWCH
White & Chrome

SIN552PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN553††**

SIN553BKBS
Black & Brushed Stainless

SIN553BKCH
Black & Chrome

SIN553BKSS
Black & Stainless Steel

SIN553PWBS
White & Brushed Stainless

SIN553PWCH
White & Chrome

SIN553PWSS
White & Stainless Steel



SCP150††
13A FCU with Flex Outlet
Cover Plate



SCP151††
13A FCU Switched with Flex
Outlet Cover Plate



SCP152††
13A FCU Switched with Flex
Outlet & Neon Cover Plate



SCP153††
13A FCU with Flex Outlet
& Neon Cover Plate

Available Finishes: **PW** White

BS Brushed
Stainless Steel

CH Polished
Chrome

SS Stainless
Steel

Standards: BS1363 and BS1362 (fuse)

Back Box Depth: 47mm Minimum **Cable Size:** 4 x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Fused Connection Units

Inserts & Cover Plates

definity

13A Fused Connection Unit	13A Fused Connection Unit, Double Pole Switched	13A Fused Connection Unit, Double Pole Switched with Neon	13A Fused Connection Unit with Neon	Insert Design
				
<p>Standard Insert</p> <p>SIN650**</p> <p>SIN650BK - Black SIN650PW - White</p>	<p>Standard Insert</p> <p>SIN651**</p> <p>SIN651BK - Black SIN651PW - White</p>	<p>Standard Insert</p> <p>SIN652**</p> <p>SIN652BK - Black SIN652PW - White</p>	<p>Standard Insert</p> <p>SIN653**</p> <p>SIN653BK - Black SIN653PW - White</p>	
<p>INGOT</p> <p>Switch Insert</p> <p>SIN750**††</p> <p>SIN750BKBS Black & Brushed Stainless</p> <p>SIN750BKCH Black & Chrome</p> <p>SIN750BKSS Black & Stainless Steel</p> <p>SIN750PWBS White & Brushed Stainless</p> <p>SIN750PWCH White & Chrome</p> <p>SIN750PWSS White & Stainless Steel</p>	<p>INGOT</p> <p>Switch Insert</p> <p>SIN751**††</p> <p>SIN751BKBS Black & Brushed Stainless</p> <p>SIN751BKCH Black & Chrome</p> <p>SIN751BKSS Black & Stainless Steel</p> <p>SIN751PWBS White & Brushed Stainless</p> <p>SIN751PWCH White & Chrome</p> <p>SIN751PWSS White & Stainless Steel</p>	<p>INGOT</p> <p>Switch Insert</p> <p>SIN752**††</p> <p>SIN752BKBS Black & Brushed Stainless</p> <p>SIN752BKCH Black & Chrome</p> <p>SIN752BKSS Black & Stainless Steel</p> <p>SIN752PWBS White & Brushed Stainless</p> <p>SIN752PWCH White & Chrome</p> <p>SIN752PWSS White & Stainless Steel</p>	<p>INGOT</p> <p>Switch Insert</p> <p>SIN753**††</p> <p>SIN753BKBS Black & Brushed Stainless</p> <p>SIN753BKCH Black & Chrome</p> <p>SIN753BKSS Black & Stainless Steel</p> <p>SIN753PWBS White & Brushed Stainless</p> <p>SIN753PWCH White & Chrome</p> <p>SIN753PWSS White & Stainless Steel</p>	Cover Plate
 <p>SCP250†† 13A FCU Cover Plate</p>	 <p>SCP251†† 13A FCU Switched Cover Plate</p>	 <p>SCP252†† 13A FCU Switched with Neon Cover Plate</p>	 <p>SCP253†† 13A FCU with Neon Cover Plate</p>	

Standards: BS1363 and BS1362 (fuse)
Back Box Depth: 47mm Minimum **Cable Size:** 4 x 2.5mm²
Dimensions: 1 Gang (86mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

Select either a "Standard" or "INGOT" Insert

13A Fused Connection Unit with Flex Outlet



Lockable Standard Insert

SIN250**

SIN250BK - Black
SIN250PW - White

13A Fused Connection Unit, Double Pole Switched with Flex Outlet



Lockable Standard Insert

SIN251**

SIN251BK - Black
SIN251PW - White

13A Fused Connection Unit, Double Pole Switched with Flex Outlet & Neon



Lockable Standard Insert

SIN252**

SIN252BK - Black
SIN252PW - White

13A Fused Connection Unit with Flex Outlet & Neon



Lockable Standard Insert

SIN253**

SIN253BK - Black
SIN253PW - White

Cover Plate



SCP350††
13A FCU with Flex Outlet Cover Plate



SCP351††
13A FCU Switched with Flex Outlet Cover Plate



SCP352††
13A FCU Switched with Flex Outlet & Neon Cover Plate



SCP353††
13A FCU with Flex Outlet & Neon Cover Plate

Available Finishes:

PW

White

BS

Brushed Stainless Steel

CH

Polished Chrome

SS

Stainless Steel

Standards: BS1363 and BS1362 (fuse)


Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²





Dimensions: 1 Gang (86mm x 86mm x 4mm)

Fused Connection Units

Inserts & Cover Plates



<p>13A Fused Connection Unit</p>	<p>13A Fused Connection Unit, Double Pole Switched</p>	<p>13A Fused Connection Unit, Double Pole Switched with Neon</p>	<p>13A Fused Connection Unit with Neon</p>	Insert Design
				
<p>Lockable Standard Insert</p> <p>SIN850**</p> <p>SIN850BK - Black SIN850PW - White</p>	<p>Lockable Standard Insert</p> <p>SIN851**</p> <p>SIN851BK - Black SIN851PW - White</p>	<p>Lockable Standard Insert</p> <p>SIN852**</p> <p>SIN852BK - Black SIN852PW - White</p>	<p>Lockable Standard Insert</p> <p>SIN853**</p> <p>SIN853BK - Black SIN853PW - White</p>	Select either a 'Standard' or 'INGOT' Insert

 <p>SCP450†† 13A FCU Cover Plate</p>	 <p>SCP451†† 13A FCU Switched Cover Plate</p>	 <p>SCP452†† 13A FCU Switched with Neon Cover Plate</p>	 <p>SCP453†† 13A FCU with Neon Cover Plate</p>	Cover Plate
<p>Available Finishes: PW White BS Brushed Stainless Steel CH Polished Chrome SS Stainless Steel</p>				

Standards: BS1363 and BS1362 (fuse)
Back Box Depth: 35mm Minimum **Cable Size:** 4 x 2.5mm²
Dimensions: 1 Gang (86mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

Select either a "Standard" or "INGOT" Insert

3A Fused Connection Unit with Flex Outlet



Lockable Standard Insert

SIN249RD

SIN249RD - Red

3A Fused Connection Unit Double Pole Switched with Flex Outlet



Lockable Standard Insert

SIN256RD

SIN256RD - Red

45A Double Pole Switch (Single Plate)



Standard Insert

SIN200**

SIN200BK - Black
SIN200PW - White

45A Double Pole Switch with Neon (Single Plate)



Standard Insert

SIN201**

SIN201BK - Black
SIN201PW - White

INGOT

Switch Insert

SIN500††**

SIN500BKBS
Black & Brushed Stainless

SIN500BKCH
Black & Chrome

SIN500BKSS
Black & Stainless Steel

SIN500PWBS
White & Brushed Stainless

SIN500PWCH
White & Chrome

SIN500PWSS
White & Stainless Steel

INGOT

Switch Insert

SIN501††**

SIN501BKBS
Black & Brushed Stainless

SIN501BKCH
Black & Chrome

SIN501BKSS
Black & Stainless Steel

SIN501PWBS
White & Brushed Stainless

SIN501PWCH
White & Chrome

SIN501PWSS
White & Stainless Steel

Cover Plate



SCP350††
13A FCU with Flex Outlet
Cover Plate

Red (RD) Finish Available



SCP351††
13A FCU Switched with Flex
Outlet Cover Plate

Red (RD) Finish Available



SCP200††
45A Switch
Cover Plate



SCP201††
45A Switch with Neon
Cover Plate

Available Finishes: **PW** White

BS Brushed
Stainless Steel

CH Polished
Chrome

SS Stainless
Steel



Standards: 249, 256: BS1363 249, 256: BSEN60669

Back Box Depth: 47mm Minimum **Cable Size:** 45A: 1x16mm² 13A: 2x 2.5mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm)

45A Switches

Inserts & Cover Plates

45A Double Pole Switch (Vertical Double Plate)	45A Double Pole Switch with Neon (Vertical Double Plate)	45A Double Pole Switch with 13A Double Pole Switched Socket Outlet	45A Double Pole Switch with 13A Double Pole Switched Socket Outlet & Neons	Insert Design	
					
<p>Standard Insert</p> <p>SIN202**</p> <p>SIN202BK - Black SIN202PW - White</p>	<p>Standard Insert</p> <p>SIN203**</p> <p>SIN203BK - Black SIN203PW - White</p>	<p>Standard Insert</p> <p>SIN204**</p> <p>SIN204BK - Black SIN204PW - White</p>	<p>Standard Insert</p> <p>SIN205**</p> <p>SIN205BK - Black SIN205PW - White</p>		
<p>INGOT</p> <p>Switch Insert</p> <p>SIN502***††</p> <p>SIN502BKBS Black & Brushed Stainless</p> <p>SIN502BKCH Black & Chrome</p> <p>SIN502BKSS Black & Stainless Steel</p> <p>SIN502PWBS White & Brushed Stainless</p> <p>SIN502PWCH White & Chrome</p> <p>SIN502PWSS White & Stainless Steel</p>	<p>INGOT</p> <p>Switch Insert</p> <p>SIN503***††</p> <p>SIN503BKBS Black & Brushed Stainless</p> <p>SIN503BKCH Black & Chrome</p> <p>SIN503BKSS Black & Stainless Steel</p> <p>SIN503PWBS White & Brushed Stainless</p> <p>SIN503PWCH White & Chrome</p> <p>SIN503PWSS White & Stainless Steel</p>	<p>INGOT</p> <p>Switch Insert</p> <p>SIN504***††</p> <p>SIN504BKBS Black & Brushed Stainless</p> <p>SIN504BKCH Black & Chrome</p> <p>SIN504BKSS Black & Stainless Steel</p> <p>SIN504PWBS White & Brushed Stainless</p> <p>SIN504PWCH White & Chrome</p> <p>SIN504PWSS White & Stainless Steel</p>	<p>INGOT</p> <p>Switch Insert</p> <p>SIN505***††</p> <p>SIN505BKBS Black & Brushed Stainless</p> <p>SIN505BKCH Black & Chrome</p> <p>SIN505BKSS Black & Stainless Steel</p> <p>SIN505PWBS White & Brushed Stainless</p> <p>SIN505PWCH White & Chrome</p> <p>SIN505PWSS White & Stainless Steel</p>	Select either a 'Standard' or 'INGOT' Insert	
 <p>SCP202†† 45A Switch Vertical Double Cover Plate</p>	 <p>SCP203†† 45A Switch Vertical Double Cover Plate with Neon</p>	 <p>SCP204†† 45A Switch with Switch Socket Outlet Cover Plate</p>	 <p>SCP205†† 45A Switch with Switch Socket Outlet with Neons Cover Plate</p>		Cover Plate
<p>Available Finishes: PW White</p>	<p>BS Brushed Stainless Steel</p>	<p>CH Polished Chrome</p>	<p>SS Stainless Steel</p>		

Standards: BSEN60669, BS4177

Back Box Depth: 47mm Minimum **Cable Size:** 45A: 1x16mm²

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

Single RJ11 Socket
Outlet (US/Irish)



Single RJ45
Socket Outlet



Twin RJ45
Socket Outlet



Select either a 'Standard' or 'INGOT' Insert

Standard Insert

SIN115**

SIN115BK - Black
SIN115PW - White

Standard Insert

SIN117**

SIN117BK - Black
SIN117PW - White

Standard Insert

SIN118**

SIN118BK - Black
SIN118PW - White

Cover Plate



SCP115††
Single RJ11/RJ45
Socket Outlet Cover Plate



SCP118††
Twin RJ45 Socket
Outlet Cover Plate

Available Finishes:

PW

White

BS

Brushed
Stainless Steel

CH

Polished
Chrome

SS

Stainless
Steel





Back Box Depth: 25mm Minimum



Dimensions: 1 Gang (86mm x 86mm x 4mm)

UK Telephone Outlets

Inserts & Cover Plates

definity

Single Telephone Master	Single Telephone Secondary	Twin Telephone Master	Twin Telephone Secondary	Insert Design
				
<p>Standard Insert</p> <p>SIN120**</p> <p>SIN120BK - Black SIN120PW - White</p>	<p>Standard Insert</p> <p>SIN125**</p> <p>SIN125BK - Black SIN125PW - White</p>	<p>Standard Insert</p> <p>SIN121**</p> <p>SIN121BK - Black SIN121PW - White</p>	<p>Standard Insert</p> <p>SIN126**</p> <p>SIN126BK - Black SIN126PW - White</p>	Select either a 'Standard' or 'INGOT' Insert

 <p>SCP120†† Single Telephone Outlet Cover Plate</p>	 <p>SCP121†† Twin Telephone Outlet Cover Plate</p>	Cover Plate
<p>Available Finishes: PW White BS Brushed Stainless Steel CH Polished Chrome SS Stainless Steel</p>		

Back Box Depth: 25mm Minimum
Dimensions: 1 Gang (86mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

Single Coaxial
Socket Outlet



Single 'Isolated'
Coaxial Socket Outlet



Single Satellite
'F' Outlet



Select either a 'Standard' or 'INGOT' Insert

Standard Insert

SIN065**

SIN065BK - Black
SIN065PW - White

Standard Insert

SIN158**

SIN158BK - Black
SIN158PW - White

Standard Insert

SIN156**

SIN156BK - Black
SIN156PW - White

Cover Plate



SCP231**
Single Coaxial / Satellite Outlet Cover Plate

Available Finishes: **PW** White

BS Brushed
Stainless Steel

CH Polished
Chrome

SS Stainless
Steel

Back Box Depth: 35mm Minimum

Dimensions: 1 Gang (86mm x 86mm x 4mm)

Twin Coaxial & Satellite

Inserts & Cover Plates

Twin Coaxial Socket Outlet	Twin 'Isolated' Coaxial Socket Outlet	'Isolated' Coaxial & Satellite 'F' Socket Outlet	'Non-Isolated' Coaxial & Satellite 'F' Socket Outlet	Insert Design
				
<p>Standard Insert</p> <p>SIN066**</p> <p>SIN066BK - Black SIN066PW - White</p>	<p>Standard Insert</p> <p>SIN159**</p> <p>SIN159BK - Black SIN159PW - White</p>	<p>Standard Insert</p> <p>SIN157**</p> <p>SIN157BK - Black SIN157PW - White</p>	<p>Standard Insert</p> <p>SIN170**</p> <p>SIN170BK - Black SIN170PW - White</p>	Select either a 'Standard' or 'INGOT' Insert



SCP232^{T+}
Twin Coaxial / Satellite Outlet Cover Plate

Available Finishes: **PW** White

BS Brushed Stainless Steel

CH Polished Chrome

SS Stainless Steel

Cover Plate

Back Box Depth: 35mm Minimum
Dimensions: 1 Gang (86mm x 86mm x 4mm)

Definity plates are coated stainless steel, available in the following finishes: Brushed Steel (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) is also available, produced from polycarbonate. Please refer to page c3 for more information.

Insert Design

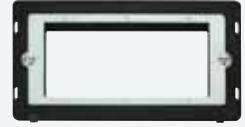
Single Plate
Single New Media
Module Aperture



Single Plate
Twin New Media
Module Aperture



Double Plate
Quad New Media
Module Aperture



Standard Insert

SIN310BK

Standard Insert

SIN311BK

Standard Insert

SIN312BK

Select either a 'Standard' or 'INGOT' Insert

Cover Plate



SCP310††
Single Plate Single New Media
Module Aperture Cover Plate



SCP311††
Single Plate Twin New Media
Module Aperture Cover Plate



SCP312††
Double Plate Quad New Media
Module Aperture Cover Plate

Available Finishes: **PW** White

BS Brushed
Stainless Steel

CH Polished
Chrome

SS Stainless
Steel

Back Box Depth: Dependant on module used.

Dimensions: 1 Gang (86mm x 86mm x 4mm), 2 Gang (146mm x 86mm x 4mm)

Galvanised Boxes

Galvanised Steel Boxes | Longer Fixing Screws

essentials



WA092



SP650



WA094



WA095



WA099



WA102

Longer Chrome Fixing Screws

SP650CH 50mm Long Screws (bag of 100)

SP675CH 75mm Long Screws (bag of 100)

Galvanised Steel Boxes

- WA092 1 Gang 16 Deep Galvanised Steel K.O. Box
- WA093 1 Gang 25mm Deep Galvanised Steel K.O. Box
- WA094 2 Gang 25mm Deep Galvanised Steel K.O. Box
- WA095 1 Gang 35mm Deep Galvanised Steel K.O. Box
- WA096 2 Gang 35mm Deep Galvanised Steel K.O. Box
- WA097 1 Gang 47mm Deep Galvanised Steel K.O. Box
- WA098 2 Gang 47mm Deep Galvanised Steel K.O. Box
- WA099 1+1 Dual Accessory Box - 35mm Deep
- WA102 1+2 Dual Accessory Box - 35mm Deep

For the complete range of back boxes see Essentials page k4.



WA106P



WA107P



GA100



WA4135



WA4247

Cavity Wall Dry Lining Boxes

- WA087P 1 Gang 35mm Deep Dry Lining Box
- WA088P 2 Gang 35mm Deep Dry Lining Box
- WA106P 1 Gang 47mm Deep Dry Lining Box
- WA107P 2 Gang 47mm Deep Dry Lining Box
- WA108P Circular Ceiling Dry Lining Box

'Ezylink' Dry Lining Box connector

- GA100 'Ezylink' Dry Lining Box Connector

For the complete range of back boxes see Essentials page k4.

FlameGuard Cavity Wall Dry Lining Boxes

- WA4135 1 Gang 35mm Deep Dry Lining Box
- WA4235 2 Gang 35mm Deep Dry Lining Box
- WA4147 1 Gang 47mm Dry Lining Box
- WA4247 2 Gang 47mm Dry Lining Box

FlameGuard back boxes have been tested and conform to both fire and acoustic BS EN standards. Fire: BS EN 1363-1: 1999 & BS EN 1364-1: 1999 Acoustic: BS EN ISO 140-3: 1995 & BS EN ISO 717-1: 1997. Complies with Building Regulations Fire tested up to 90 minutes with the capability of the boxes being mounted back to back.