Screwless Wiring Accessories

Ę,



The Screwless Range

Contents

Product Complete Design		Components Listing	
Switches	e6	Switches	e30
Power Socket Outlets	-10	Switches & Blank Plates	e37
Power Socket Outlets	e12	Socket Outlets	e38
Fused Connection Units	e14	Fused Connection Units	e42
Control Switches	e20	Red Fused Connection Units	e46
	. 40	45A Switches	e47
45A Switches	e18	RJ11 Outlet	e48
Socket & Blank Plates	e23	UK Telephone Outlet	e49
Telephone & Data Sockets	e26	Satellite & Coaxial Outlets	e50
Satellite & Coaxial Outlets	e27	New Media™ Plates	e52
Satellite & Coaxial Outlets	ez7	Galvanised Boxes	e53
New Media™ Plates	e28	Dry Lining Boxes	e54

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. as detailed in this catalogue and as illustrated below.

Definity[™] goes one stage further by incorporating screwless, push-fit face plates in 6 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 6 different finishes *UK Design Registration 3015621



(RD) (PW) Steel (SS) Stainless (BS) Chrome (CH) Black (BK)

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



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 to create virtually any switch plate you require e.g. Two way switch next to an intermediate switch (shown above). 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 j37.



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.





For details of the complete Minigrid[™] range of modules, please refer to our dedicated Minigrid[™] section.





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.

Modular Switches | Rotary Dimmer Switches Toggle Switches | Control Switches Definity[™] plates are coated stainless steel, available in the following finishes: Brushed Stainless (BS), Polished Chrome (CH) and Stainless Steel (SS). White (PW) & Black (BK) are also available, produced from polycarbonate. **Understanding the code:**

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

definitu

Switches

Switches

definitu

e7

EFINITYTM

 $\overline{\cap}$

e6













SCP404 SIN416 SCP406

DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Ingot 1 Gang Intermediate Switch Insert MiniGrid[™] Cover Plates SIN425 10AX Ingot 1 Gang Intermediate Switch Insert SCP401 1 Gang MiniGrid[™] Cover Plate - 1 Aperture Ingot 2 Way Switch Inserts MiniGrid[™] Cover Plates SIN411 10AX Ingot 1 Gang 2 Way Switch Insert SCP401 1 Gang MiniGrid[™] Cover Plate - 1 Aperture SIN412 10AX Ingot 2 Gang 2 Way Switch Insert SCP402 1 Gang MiniGrid[™] Cover Plate - 2 Apertures SIN413 10AX Ingot 3 Gang 2 Way Switch Insert SCP403 1 Gang MiniGrid[™] Cover Plate - 3 Apertures SIN414 10AX Ingot 4 Gang 2 Way Switch Insert SCP404 2 Gang MiniGrid[™] Cover Plate - 2 x 2 Apertures SIN416 10AX Ingot 6 Gang 2 Way Switch Insert SCP406 2 Gang MiniGrid[™] Cover Plate - 2 x 3 Apertures

Standards: BS EN 60669

SIN414

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)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



DEFINITY™ PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

MiniGrid[™] Cover Plates

SCP401 1 Gang MiniGrid[™] Cover Plate - 1 Aperture

SCP402 1 Gang MiniGrid[™] Cover Plate - 2 Apertures

SCP403 1 Gang MiniGrid[™] Cover Plate - 3 Apertures

SCP404 2 Gang MiniGrid[™] Cover Plate - 2 x 2 Apertures

SCP406 2 Gang MiniGrid[™] Cover Plate - 2 x 3 Apertures

1 Gang Intermediate Switch Insert

ate Switch Insert	MiniGrid	[™] Cover Plates
ang Intermediate Switch Insert	SCP401	1 Gang MiniGrid [™] Cover Plate - 1 Aperture

rt
t

2 Way Switch Inserts

SIN011	10AX 1 Gang 2 Way 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
SIN105	10AX 6 Gang 2 Way Switch Insert

Standards: BS EN 60669

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)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

Unfurnished Plates

Switches

e8

SIN401	SCP401	SIN402	SCP402	SIN403	SCP403
SIN406		SCP406	SIN426		SCP42



MINIGRID[®] For details of the complete range of modules please refer to our dedicated Minigrid[™] section.

MiniGrid[™] Unfurnished Plate Inserts

SIN401	1 Gang MiniGrid [™] Unfurnished Plate Insert - 1 Aperture
SIN402	1 Gang MiniGrid [™] Unfurnished Plate Insert - 2 Apertures
SIN403	1 Gang MiniGrid [™] Unfurnished Plate Insert - 3 Apertures
SIN404	2 Gang MiniGrid [™] Unfurnished Plate Insert - 2 x 2 Apertures
SIN406	2 Gang MiniGrid [™] Unfurnished Plate Insert - 2 x 3 Apertures
SIN426	2 Gang MiniGrid [™] Unfurnished Plate Insert - 6 In-Line Apert
MiniGrid	Cover Plates
SCP401	1 Gang MiniGrid [™] Cover Plate - 1 Aperture
SCP402	1 Gang MiniGrid [™] Cover Plate - 2 Apertures

SCP402	1 Gang MiniGrid''' Cover Plate - 2 Apertures
SCP403	1 Gang MiniGrid [™] Cover Plate - 3 Apertures
SCP404	2 Gang MiniGrid [™] Cover Plate - 2 x 2 Apertures
SCP406	2 Gang MiniGrid [™] Cover Plate - 2 x 3 Apertures
SCP426	2 Gang MiniGrid [™] Cover Plate - 6 In-Line Apertures

DEFINITYTM PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code)

then Choose Cover Plate (Orange Code)

Back Box Depth: Dependant on modules used Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black







SIN140, SIN141, SIN141PL SCP241

SIN142, SIN142PL SCP242





SIN143, SIN143PL

SIN144, SIN144PL

Dimmer Switch Cover Plate & Dimmer Knob

SCP241 1 Gang Dimmer Switch Cover Plate

SCP241 1 Gang Dimmer Switch Cover Plate

SCP242 2 Gang Dimmer Switch Cover Plate

SCP244 4 Gang Dimmer Switch Cover Plate

MD9001 6A 2 Way Push On/Off (Non-Dimming) Module (25 x 62mm)

Module (25 x 62mm)

MD9022 250W 2 Way Dimmer Module

MD9042 400W 2 Way Dimmer Module

MD9014 100W Dual Mode Dimmer Module

with Trim (26.5 x 55mm)

MD9010 1-10V Analogue Dimmer

Dimmer Modules

DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Rotary Dimmer Switch 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 Insert SIN144 4 Gang 2 Way 250Va Dimmer Insert

Rotary Dimmer Mounting Plates Inserts

SIN141PL 1 Gang Unfurnished Dimmer Switch Insert - 1 Aperture SIN142PL 2 Gang Unfurnished Dimmer Switch Insert - 2 Apertures SIN143PL 3 Gang Unfurnished Dimmer Switch Insert - 3 Apertures SIN144PL 4 Gang Unfurnished Dimmer Switch Insert - 4 Apertures

The dimmer modules are supplied separately to the plates listed above.

SP900 Dimmer M10 Nut Runner Tool

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

Standards: BS EN 60669, BS EN 55015 Type: Leading Edge, MD9014: Leading & Trailing 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)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

 \bigcap

e9

SCP224

DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE)

Please select one of each component:

Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Toggle Switch Cover Plates

Toggle Switch Cover Plates

SCP221 1 Gang Toggle Switch Cover Plate

SCP221 1 Gang Toggle Switch Cover Plate

SCP2222 Gang Toggle Switch Cover PlateSCP2233 Gang Toggle Switch Cover PlateSCP2244 Gang Toggle Switch Cover Plate



SIN420, SIN421 SCP221



SIN424

MD9125

SIN422

SIN423

10AX Intermediate Toggle Switch Modules MD9125 10AX Intermediate Toggle Switch Module		
Plate Finish Module Finish		
Chrome		CH - Chrome
Stainless Steel & Brushed Stainless		PN - Pearl Nickel

1 Gang Intermediate Toggle Switch Insert

SIN420 10AX 1 Gang Intermediate Toggle Switch Insert	
--	--

2 Way Toggle Switch Inserts

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

Standards: BS EN 60669

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)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable). SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate.

BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



Power Socket Outlets, Fused Connection Units & Control 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...

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



EFINITYTM

 $\overline{\frown}$

 \bigcap

SIN630





-

-

DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Socket Inserts

SIN630 13A 1 Gang Socket Insert (Twin Earth) SIN035 13A 1 Gang DP Switched Socket Insert **SIN535** 13A Ingot 1 Gang DP Switched Socket Insert SIN036 13A 2 Gang DP Switched Socket Insert **SIN536** 13A Ingot 2 Gang DP Switched Socket Insert

Back Box Depth: 35mm Minimum Cable Size: 4 x 2.5mm²/ 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate.

Socket Cover Plates

SCP435

SCP435

SCP436

SCP436

- 13A 1 Gang Socket Cover Plate
- 13A 1 Gang Switched Socket Cover Plate
- 13A 1 Gang Switched Socket Cover Plate 13A 2 Gang Switched Socket Cover Plate
- 13A 2 Gang Switched Socket Cover Plate



SIN771U

SIN570

Socket Cover Plates

Socket Cover Plates

SCP470

SCP480



SCP470

-SIN580 **SCP480**



SCP471U 13A 1 Gang Switched Socket With 2.1A USB Charger Cover Plate

USB Charger Cover Plate

SCP471U 13A 1 Gang Switched Socket With 2.1A

USB Charger Cover Plate

2.1A USB Charger Cover Plate

13A 2 Gang Switched Socket With 2.1A

13A 2 Gang Switched Socket With Twin

13A 2 Gang Switched Socket With 2.1A

13A 2 Gang Switched Socket With Twin

DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Socket Inserts

SIN771U 13A 1 Gang Switched Socket With 2.1A USB SIN770 13A 2 Gang Switched Socket With 2.1A USB Outlet (Twin Earth) Insert **SIN780** 13A 2 Gang Switched Socket With Twin 2.1A USB Outlets (4.2A) (Twin Earth) Insert

Ingot Socket Inserts

- SIN571U 13A Ingot 1 Gang Switched Socket With 2.1A USB Outlet Insert **SIN570** 13A Ingot 2 Gang Switched Sockets With
- 2.1A USB Outlet (Twin Earth) Insert **SIN580** 2.1A USB Outlets (4.2A) (Twin Earth) Insert

Lockable Socket Inserts

SIN655 13A 1G DP Key Lockable Socket

Lockable Socket Cover Plates

SCP655 13A 1 Gang DP Key Lockable

Standards: BS1363, 570,571: BS1363, BS5733, BS60950-1, EN61000-6-1, EN 61000-6-3 655: BS EN 60669-1, BS1363-2 Back Box Depth: 35mm Minimum 571, 655, 771: 47mm Minimum Cable Size: 4 x 2.5mm² / 2 x 4mm² 655: 3 x 2.5mm², 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



Standards: BS1363.

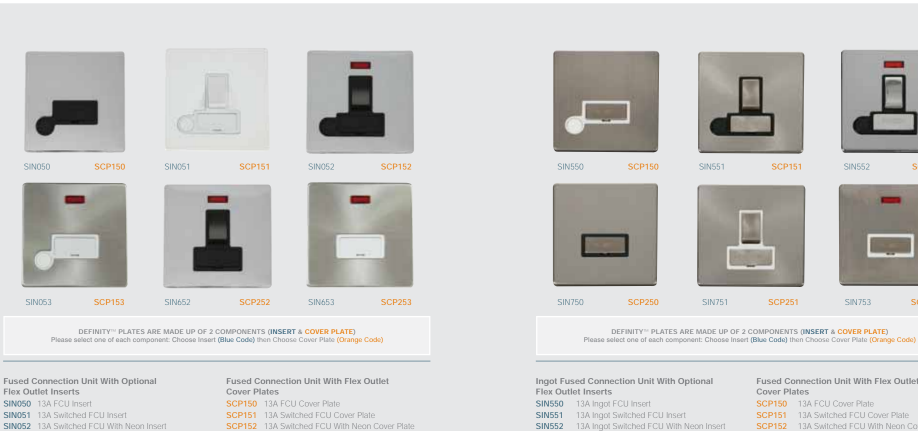
Understanding the code:

CLICK'

EFINITYTM

 \bigcap

SCP152



SIN051 13A Switched FCU Insert SIN052 13A Switched FCU With Neon Insert SIN053 13A FCU With Neon Insert

Fused Connection Unit Without Flex Outlet Inserts

- SIN650 13A FCU Insert SIN651 13A Switched FCU Insert SIN652 13A Switched FCU With Neon Insert SIN653 13A FCU With Neon Insert
- SCP152 13A Switched FCU With Neon Cover Plate

Fused Connection Unit Without Flex Outlet Cover Plates

- SCP250 13A FCU Cover Plate
- SCP253 13A FCU With Neon Cover Plate

- Fused Connection Unit With Flex Outlet
- SCP150 13A FCU Cover Plate
- SCP151 13A Switched FCU Cover Plate
- SCP152 13A Switched FCU With Neon Cover Plate
- SCP153 13A FCU With Neon Cover Plate

Fused Connection Unit Without Flex Outlet Cover Plates

- SCP250 13A FCU Cover Plate
 - SCP251 13A Switched FCU Cover Plate
 - SCP252 13A Switched FCU With Neon Cover Plate
 - SCP253 13A FCU With Neon Cover Plate

Standards: BS 1363 and BS 1362 (fuse) Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

CLICK[®] WIRING ACCESSORIES

CLICK'

Standards: BS 1363 and BS 1362 (fuse)

Ingot Fused Connection Unit Without Flex

13A Ingot Switched FCU Insert

13A Ingot Switched FCU With Neon Insert

13A Ingot FCU Insert

Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



SIN553

SIN750

SIN751

SIN752

SIN753

Outlet Inserts

 \bigcap

definity





SIN251 SCP35



DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Lockable Fused Connection Unit With Optional Flex Outlet Insert

SIN252

SIN250	13A Lockable FCU Insert
SIN249RD	3A Lockable FCU Insert
SIN251	13A Lockable Switched FCU Insert
SIN256RD	3A Lockable Switched FCU Insert
SIN252	13A Lockable Switched FCU With Neon Insert
SIN253	13A Lockable FCU With Neon Insert

Lockable Fused Connection Unit With Flex Outlet Cover Plates

- SCP350 13A Lockable FCU Cover Plate
- SCP351 13A Lockable Switched FCU Cover Plate
 - 2352 13A Lockable Switched FCU With Neon Cover Plate
- SCP353 13A Lockable FCU With Neon Cover Plate





SIN850

SIN851 SCP451





SIN852 SCP452

DEFINITYTM PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Lockable Fused Connection Unit Without Flex Outlet Insert

SIN850	13A Lockable FCU Insert
SIN851	13A Lockable Switched FCU Insert
SIN852	13A Lockable Switched FCU With
	Neon Insert
SIN853	13A Lockable FCU With Neon Inser

Lockable Fused Connection Unit Without Flex Outlet Cover Plates

sales@scolmore.com | Call: 01827 63454 | Fax: 01827 63362 | scolmore.com

SCP450	13A Lockable FCU Cover Plate
SCP451	13A Lockable Switched FCU Cover Plate
SCP452	13A Lockable Switched FCU With Neon
	Cover Plate
SCP453	13A Lockable FCU With Neon Cover Plate

Standards: BS 1363 and BS 1362 (fuse) Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black Standards: BS 1363 and BS 1362 (fuse)

Understanding the code:

CLICK

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black \bigcap

e18

EFINITYTM

 $\overline{\cap}$

45A Switches

SIN200 SCP200 S







DEFINITYTM PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

45A DP Switches & Socket Inserts

-

SIN205

SIN200	45A 1 Gang DP Switch Insert
SIN201	45A 1 Gang DP Switch With Neon Insert
SIN202	45A 2 Gang DP Switch Insert
SIN203	45A 2 Gang DP Switch With Neon Insert
SIN204	45A DP Switch With 13A DP Switched
	Socket Insert
SIN205	45A DP Switch With 13A DP Switched
	Socket & Neons Insert

Switches & Socket Cover Plates

- SCP20045A 1 Gang Switch Cover PlateSCP20145A 1 Gang Switch With Neon Cover Plate
- SCP201 45A 1 Gang Switch With Neur Cover Plate
- SCP20245A 2 Gang Switch Cover PlateSCP20345A 2 Gang Switch With Neon Cover Plate
- SCP204 45A 2 Gang Switch With 13A Switched
 - Socket Cover Plate
- SCP205 45A 2 Gang Switch With 13A Switched Socket & Neons Cover Plate

Standards: BS EN 60669, BS 4177

Back Box Depth: 47mm Minimum Cable Size: 45A: 1 x 16mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black







SIN501











DEFINITYTM PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE) Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Ingot 45A Switches & Socket Inserts

SIN500	45A Ingot 1 Gang DP Switch Insert
SIN501	45A Ingot 1 Gang DP Switch With Neon Inser
SIN502	45A Ingot 2 Gang DP Switch Insert
SIN503	45A Ingot 2 Gang DP Switch With Neon Inser

- SIN504 45A Ingot DP Switch With 13A DP Switched
 - Socket Insert
- SIN505 45A Ingot DP Switch With 13A DP Switched Socket & Neons Insert

Switches & Socket Cover Plates

- SCP200 45A 1 Gang Switch Cover Plate
- SCP201 45A 1 Gang Switch With Neon Cover Plate
- SCP202 45A 2 Gang Switch Cover Plate
- SCP203 45A 2 Gang Switch With Neon Cover Plate
- SCP204 45A 2 Gang Switch With 13A Switched
- SCP205 45A 2 Gang Switch With 13A Switched Socket & Neons Cover Plate

Standards: BS EN 60669, BS 4177

Back Box Depth: 47mm Minimum Cable Size: 45A: 1 x 16mm²

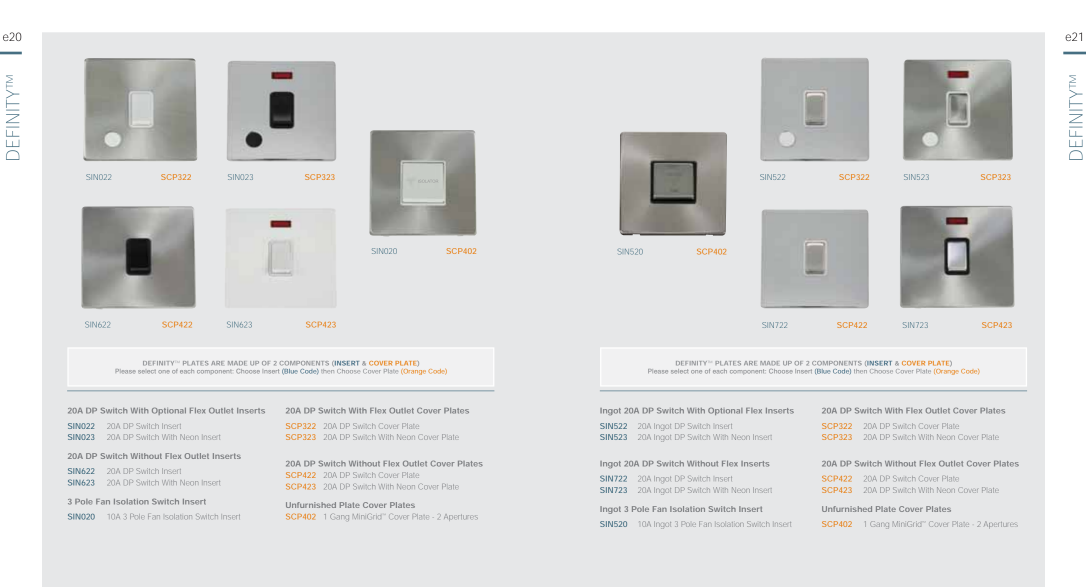
Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

Control Switches

Control Switches



Standards: BS EN 60669 Back Box Depth: 35mm Minimum 020: 25mm Cable Size: 20A DP: 4 x 2.5mm² 10A 3P: 1 x 2.5mm² / 2 x 1.5mm² Dimensions: 1 Gang: @86m x 486mm X 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable). SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate.

BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

Standards: BS EN 60669 Back Box Depth: 35mm Minimum 520: 25mm Cable Size: 20A DP: 4 x 2.5mm² 10A 3P: 1 x 2.5mm² / 2 x 1.5mm² Dimensions: 1 Gang: (86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SIN024

SIN060

 \bigcap



SIN061

SCP061

CLICK® dual voltage shaver outlets incorporate a double wound isolating transformer rated 20Va at 230V or 115V and meets BS EN 61558-2-5: 2010 making it safe for use in bathrooms. Shaver outlet is not continuously rated and therefore

Sink/Bath	Switch With Neon Insert	Sink & Ba	th Switch With Neon Cover Plate
SIN024	20A Sink/Bath Switch With Neon Insert	SCP324	20A Sink/Bath Switch With Neon Cover Plate
Dual Volta	ge Shaver Socket Outlet Insert	Dual Volta	age Shaver Socket Outlet Cover Plate
SIN100	115/230V Dual Voltage Shaver Socket Insert	SCP100	Dual Voltage Shaver Socket Cover Plate
Blank Plat	e Inserts	Blank Pla	te Cover Plates
	1 Gang Blank Plate Insert 2 Gang Blank Plate Insert		1 Gang Blank Cover Plate 2 Gang Blank Cover Plate

Standards: 024: BS EN 60669 100: BS EN 61558

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: 024: 3 x 2.5mm² 100: 2 x 1.5mm² / 1 x 2.5mm²

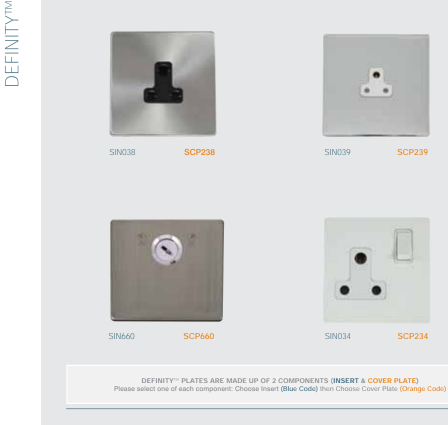
Understanding the code:

CLICK

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP060

SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



Round Pin Socket Inserts

SIN039 2A Round Pin Socket Insert SIN038 SIN034

Lockable Switch Insert

SIN660 20A Double Pole Key Lockable

Round Pin Socket Cover Plates

SIN039

SIN034

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

SCP234

Lockable Switch Cover Plates

SCP660 20A Double Pole Key Lockable

Standards: 034, 038, 039: BS546 660: BS EN 60669-1

Dimensions: 1 Gang: (86mm x 86mm x 4mm) Back Box Depth: 35mm Minimum 660: 47mm 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 660: 3 x 2.5mm², 2 x 4mm²

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

TV, Telephone & Data Sockets

The following pages contain details of Definity[™] products designed to deal with handling data and media transfer through telephone, computer, TV or radio. As well as the finished products please also find details of unfurnished mounting plates designed to accept custom selections of New Media[™] modules from our dedicated modules section.

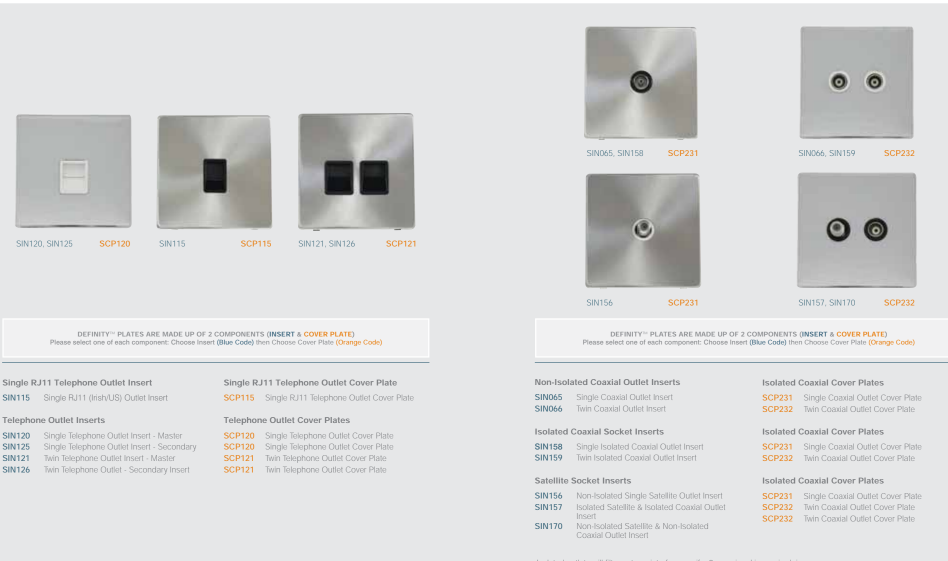
RJ11 Outlet | UK Telephone Outlets Satellite Socket Outlets | Coaxial Sockets

e27

EFINITYTM

 \bigcap

e26



for

Back Box Depth: 25mm Minimum 115: 47mm Minimum Termination Type: IDC Dimensions: 1 Gang: (86mm x 86mm x 4mm)

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

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

CLİCK[®]

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 require

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

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).









MM410BK MM405WH MM501BK MM440BK

SIN311



New Media[™] Unfurnished Plate Inserts

SIN310 SIN311 SIN312	1 Gang New Media™ Unfurnished Plate Insert - 1 Aperture 1 Gang New Media™ Unfurnished Plate Insert - 2 Apertures 2 Gang New Media™ Unfurnished Plate Insert - 4 Apertures
New Med	dia™ Cover Plates
SCP310 SCP311	1 Gang New Media™ Cover Plate - 1 Aperture 1 Gang New Media™ Cover Plate - 2 Apertures
SCP312	2 Gang New Media™ Cover Plate - 4 Apertures

DEFINITY[™] PLATES ARE MADE UP OF 2 COMPONENTS (INSERT & COVER PLATE)

Please select one of each component: Choose Insert (Blue Code) then Choose Cover Plate (Orange Code)

Back Box Depth: Dependant on module used

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

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

CLICK[®] WIRING ACCESSORIES



Components Listing

Definity[™] gives the flexibility to mix finishes giving infinite combinations. With a wide selection of standard and After selecting your choice of insert choose your preferred cover plate and the installation.









DEFINITYTM

Switches

e31

EFINITYTM

 \Box

Insert Desig	gn				Insert Desi	gn		
10AX 1 Gang	10AX 1 Gang	Single Plate	10AX 2 Gang	Single Plate	10AX 3 Gang	Single Plate Triple	10AX 4 Gang 2 Way Switch	Double
2 Way Switch	Intermediate	Single Aperture 'Unfurnished'	2 Way Switch	Twin Aperture 'Unfurnished'	2 Way Switch	Aperture 'Unfurnished'	TOAN 4 Gally 2 way Switch	Aperture '
Select eithe		ird or Ingot	Insert		Select eithe	er a Standard c	or Ingot Insert	
Standard Insert SIN011BK - Black SIN011PW - White	Standard Insert SIN025BK - Black SIN025PW - White	Insert Frame Only SIN401BK - Black SIN401PW - White SIN401RD - Red	Standard Insert SIN012BK - Black SIN012PW - White	Insert Frame Only SIN402BK - Black SIN402PW - White SIN402RD - Red	Standard Insert SIN013BK - Black SIN013PW - White	Insert Frame Only SIN403BK - Black SIN403PW - White SIN403RD - Red	Standard Insert SIN019BK - Black SIN019PW - White	Insert Fr SIN404E SIN404F SIN404I
ngot Switch Insert 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 SIN425BKBS Black & Brushed Stainless SIN425BKCH Black & Chrome SIN425BKSS Black & Stainless Steel SIN425PWBS White & Brushed Stainless SIN425PWCH White & Chrome SIN425PWCS White & Stainless Steel		Ingot Switch Insert SIN412BKBS Black & Brushed Stainless SIN412BKCH Black & Chrome SIN412BKSS Black & Stainless Steel SIN412PWBS White & Brushed Stainless SIN412PWCH White & Chrome SIN412PWSS White & Stainless Steel		Ingot Switch Insert SIN413BKBS Black & Brushed Stainless SIN413BKCH Black & Chrome SIN413BKSS Black & Stainless Steel SIN413PWBS White & Brushed Stainless SIN413PWCH White & Chrome SIN413PWSS White & Stainless Steel		Ingot Switch Insert SIN414BKBS Black & Brushed Stainless SIN414BKCH Black & Chrome SIN414BKSS Black & Stainless Steel SIN414PWBS White & Brushed Stainless SIN414PWCH White & Chrome SIN414PWSS White & Stainless Steel	
Cover Plate	9				Cover Plate	Э		
Single	e Cover Plate Single SCP401††	Aperture	0	ate Twin Aperture	-	Plate Triple Aperture SCP403††	Double Cover Plat SCP4	





Red (RD) Finish Available

Standards: BS EN 60669

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)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



Plate (2 x 2) 'Unfurnished'

> Frame Only 4BK - Black 4PW - White 04RD - Red



Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable). SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate.

BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

DEFINITYTM

Switches

e33

DEFINITYTM

Insert Design			Insert Desig	jn		
			- 0 -	• • •	•0 0•	.000.
10AX 6 Gang 2 Way Switch	Double Plate (2 x 3) Aperture 'Unfurnished'	Double Plate (6 In-line) Aperture 'Unfurnished'	1 Gang 2 Way 400W Rotary Dimmer Switch	1 Gang 2 Way 250W Rotary Dimmer Switch	2 Gang 2 Way 250W Rotary Dimmer Switch	3 Gang 2 Way 250W Rotary Dimmer Switch
Select either a S	Standard or Ingot	Insert	Select eithe	r a Standard o	r Ingot Insert	
Standard Insert SIN105BK - Black SIN105PW - White Ingot Switch Insert	Standard Insert SIN406BK - Black SIN406PW - White	Standard Insert SIN426BK - Black SIN426PW - White	Dimmer Switch SIN140 400W / Va Suitable for dimming both resistive and inductive loads.	Dimmer Switch SIN141 250W / Va Suitable for dimming both resistive and inductive loads	Dimmer Switch SIN142 250W / Va Suitable for dimming both resistive and inductive loads	Dimmer Switch SIN143 250W / Va Suitable for dimming both resistive and inductive loads
SIN416BKBS Black & Brushed Stainless SIN416BKCH Black & Chrome SIN416BKSS Black & Stainless Steel SIN416PWBS White & Brushed Stainless SIN416PWCH White & Chrome			Dimmer knob supplied with cover plate	Dimmer knob supplied with cover plate	Dimmer knob supplied with cover plate	Dimmer knob supplied with cover plate
SIN416PWSS White & Stainless Steel				Rotary Dimmer Mounting Plate SIN141PL Dimmer module supplied separately	Rotary Dimmer Mounting Plate SIN142PL Dimmer module supplied separately	Rotary Dimmer Mounting Plate SIN143PL Dimmer module supplied separately
Cover Plate			Cover Plate			
	Plate (2 x 3) Aperture SCP406††	Double Cover Plate (6 In-line) Aperture SCP426††	Cover	Dimmer Switch Plate & Knob CP241111	2 Gang Dimmer Switch Cover Plate & Knobs SCP242tf	3 Gang Dimmer Switch Cover Plate & Knobs SCP243††
Standards: BS EN 60669 Back Box Depth: 25mm Minimum Dimensions: 2 Gang: (146mm x 80	Cable Size: 4 x 1.5mm ² / 2 x 2.5mm ² / 1 x 6mm x 4mm)	6mm² Maximum	Type: Leading Edge Back	3S EN 55015 Maximum Wattage: 1 Box Depth: 35mm Cable Size: 3 mm x 86mm x 4mm), 2 Gang: (146	2 x 1.5mm ²	
SCP - Definity [™] Cover Plate Prefix 4	 BK - Insert Colour SS - 'INGOT' Switch Fi 136 - Product No SS - Plate Colour. PW and Chrome, SS Stainless Steel, PW White, BK 	BK are also available, produced from polycarbonate.	SCP - Definity [™] Cover Plate	duct No SS - 'INGOT' Switch Finis	e Colour. PW and BK are also availabl	e, produced from polycarbonate.

CLICK[®]

sales@scolmore.com | Call: 01827 63454 | Fax: 01827 63362 | scolmore.com

DEFINITYTM

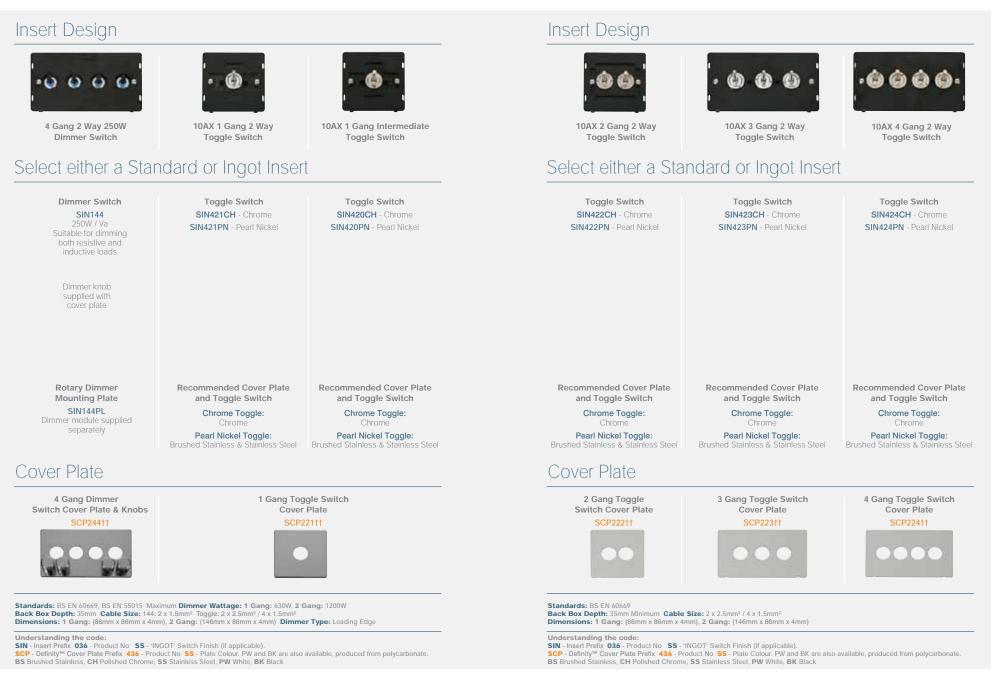
Switches

Switches

e35

EFINITYTM

 $\overline{\cap}$



CLICK

CLICK[®]

sales@scolmore.com | Call: 01827 63454 | Fax: 01827 63362 | scolmore.com

DEFINITYTM

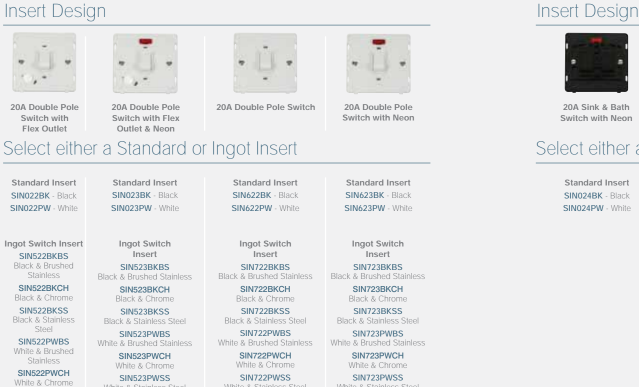
Switches

Switches & Blank Plates

definitu

e37 EFINITYTM

 \bigcap



Select either a Standard or Ingot Insert

Standard Insert	Standard Insert	Standard Insert	
SIN023BK - Black	SIN622BK - Black	SIN623BK - Black	
SIN023PW - White	SIN622PW - White	SIN623PW - White	
Ingot Switch Insert	Ingot Switch Insert	Ingot Switch Insert	
SIN523BKBS lack & Brushed Stainless	SIN722BKBS Black & Brushed Stainless	SIN723BKBS Black & Brushed Stainless	
SIN523BKCH Black & Chrome	SIN722BKCH Black & Chrome	SIN723BKCH Black & Chrome	
SIN523BKSS Black & Stainless Steel	SIN722BKSS Black & Stainless Steel	SIN723BKSS Black & Stainless Steel	
SIN523PWBS /hite & Brushed Stainless	SIN722PWBS White & Brushed Stainless	SIN723PWBS White & Brushed Stainless	
SIN523PWCH White & Chrome	SIN722PWCH White & Chrome	SIN723PWCH White & Chrome	
SIN523PWSS White & Stainless Steel	SIN722PWSS White & Stainless Steel	SIN723PWSS White & Stainless Steel	

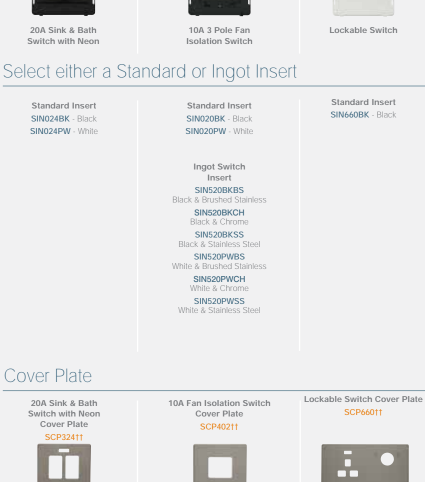
Cover Plate

SIN522PWSS White & Stainless



SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black



Standards: BS EN 60669 660: BS EN 60669-1 Back Box Depth: 35mm Minimum 020/520: 25mm 660: 47mm Cable Size: 024: 3 x 2.5mm² 020/520: 2 x 1.5mm² 660: 3 x 2.5mm², 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

e38

DEFINITYTM

Socket Outlets

Socket Outlets

isert Design			Insert Design		
	* (1)(2) *			• <u>*</u> •	
Lockable Socket	UK 13A 1 Gang Socket Outlet	115/230V Dual Voltage Shaver Socket Outlet	2A 1 Gang Round Pin Socket Outlet	5A 1 Gang Round Pin Socket Outlet	15A 1 Gang Round Pin Switched Socket Outlet
elect either a Sta	andard or Ingot Insert		Select either a Sta	ndard or Ingot Inse	rt
Standard Insert SIN655BK - Black SIN655PW - White	Standard Insert SIN630BK - Black SIN630PW - White	Standard Insert SIN100BK - Black SIN100PW - White	Standard Insert SIN039BK - Black SIN039PW - White	Standard Insert SIN038BK - Black SIN038PW - White	Standard Insert SIN034BK - Black SIN034PW - White

Cover Plate



Back Box Depth: 35mm Minimum 655: 47mm Minimum 100: 47mm min Cable Size: 4 x 2.5mm² 655: 3 x 2.5mm², 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

Cover Plate



Standards: BS 1363, BS 546, 100: BS EN 61558

Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm) Back Box Depth: 35mm Minimum 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

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

e39

DEFINITYTM

Socket Outlets

e41 Insert Design EFINITYTM UK 13A 1 Gang Switched UK 13A 2 Gang Switched UK 13A 2 Gang Switched $\overline{\cap}$ Socket Outlet Socket Outlet Socket Outlet with with 2.1A USB Outlet with 2.1A USB Outlet Twin 2.1A USB Outlets Select either a Standard or Ingot Insert Standard Insert Standard Insert Standard Insert SIN771UBK - Black SIN770BK - Black SIN780BK - Black SIN771UPW - White SIN770PW - White SIN780PW - White Ingot Switch Ingot Switch Ingot Switch Insert Insert Insert SIN571UBKBS SIN570BKBS SIN580BKBS Black & Brushed Stainless Black & Brushed Stainless Black & Brushed Stainless SIN571UBKCH SIN570BKCH SIN580BKCH Black & Chrome Black & Chrome Black & Chrome SIN571UBKSS SIN570BKSS SIN580BKSS Black & Stainless Steel Black & Stainless Steel Black & Stainless Steel SIN571UPWBS SIN570PWBS SIN580PWBS White & Brushed Stainless White & Brushed Stainless White & Brushed Stainless SIN571UPWCH SIN570PWCH SIN580PWCH White & Chrome White & Chrome White & Chrome SIN571UPWSS SIN570PWSS SIN580PWSS White & Stainless Steel White & Stainless Steel White & Stainless Steel Cover Plate UK 13A 1 Gang Switched UK 13A 2 Gang Switched UK 13A 2 Gang Switched Socket Outlet with 2.1A Socket Outlet with 2.1A USB Socket Outlet with Twin 2.1A USB Outlet Cover Plate Outlet Cover Plate USB Outlets Cover Plate SCP470†† SCP480†† SCP471U††

Standards: BS1363-2, BS EN 62368-1, BS EN 62680-1-1

Back Box Depth: 35mm Minimum Cable Size: 4 x 2.5mm²/ 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity™ Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black









CLICK'

Standards: BS 1363

Back Box Depth: 35mm Minimum Cable Size: 4 x 2.5mm²/ 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

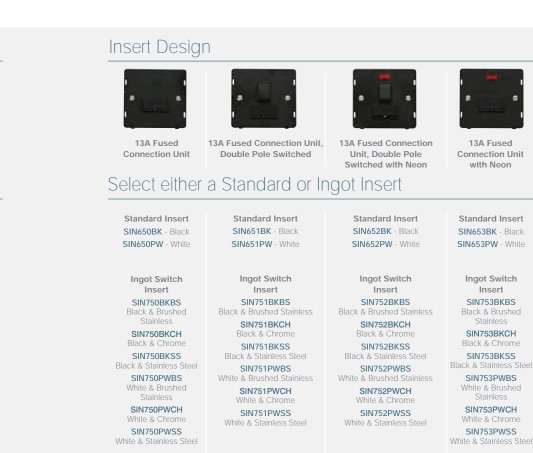
SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).



e43

EFINITYTM

 \bigcap



Cover Plate



Standards: BS 1363 and BS 1362 (fuse)

Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

- - -

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

DEFINITYTM

e42

13A Fused Connection Unit with Flex Outlet

Insert Design



13A Fused Connection Init Unit Double Pole Switched Ulet with Flex Outlet

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

Select either a Standard or Ingot Insert

Standard Insert	Standard Insert	Standard Insert	Standard Insert
SIN050BK - Black	SIN051BK - Black	SIN052BK - Black	SIN053BK - Black
SIN050PW - White	SIN051PW - White	SIN052PW - White	SIN053PW - White
Ingot Switch	Ingot Switch	Ingot Switch	Ingot Switch
Insert	Insert	Insert	Insert
SIN550BKBS Black & Brushed	SIN551BKBS Black & Brushed Stainless	SIN552BKBS Black & Brushed Stainless	SIN553BKBS Black & Brushed Stainless
Stainless	SIN551BKCH	SIN552BKCH	SIN553BKCH
SIN550BKCH Black & Chrome	Black & Chrome	Black & Chrome	Black & Chrome
SIN550BKSS	SIN551BKSS Black & Stainless Steel	SIN552BKSS Black & Stainless Steel	SIN553BKSS Black & Stainless Steel
Black & Stainless Steel	SIN551PWBS White & Brushed Stainless	SIN552PWBS White & Brushed Stainless	SIN553PWBS White & Brushed Stainless
SIN550PWBS White & Brushed Stainless	SIN551PWCH White & Chrome	SIN552PWCH White & Chrome	SIN553PWCH White & Chrome
SIN550PWCH White & Chrome	SIN551PWSS White & Stainless Steel	SIN552PWSS White & Stainless Steel	SIN553PWSS White & Stainless Steel
SIN550PWSS White & Stainless			

Cover Plate



Standards: BS 1363 and BS 1362 (fuse) Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

DEFINITYTM

13A Fused

 $\overline{\bigcirc}$

Insert Design **13A Fused Connection 13A Fused Connection** 13A Fused Connection Unit Unit, Double Pole Switched Unit, Double Pole Switched **Connection Unit with** with Flex Outlet with Flex Outlet with Flex Outlet & Neon Flex Outlet & Neon Select either a Standard or Ingot Insert

Lockable	Lockable	Lockable	Lockable
Standard Insert SIN250BK - Black	Standard Insert SIN251BK - Black	Standard Insert SIN252BK - Black	Standard Insert SIN253BK - Black
SIN250PW - White	SIN251PW - White	SIN252PW - White	SIN253PW - White

Insert Design

13A Fused

Connection Unit







Unit, Double Pole

Switched with Neon



13A Fused Connection 13A Fused **Connection Unit** with Neon

Select either a Standard or Ingot Insert

13A Fused Connection Unit,

Double Pole Switched

Lockable	Lockable	Lockable	Lockable
Standard Insert	Standard Insert	Standard Insert	Standard Insert
SIN850BK - Black	SIN851BK - Black	SIN852BK - Black	SIN853BK - Black
SIN850PW - White	SIN851PW - White	SIN852PW - White	SIN853PW - White

Cover Plate



Standards: BS 1363 and BS 1362 (fuse) Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm²

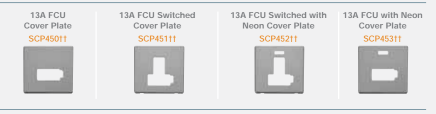
Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

Cover Plate



Standards: BS 1363 and BS 1362 (fuse)

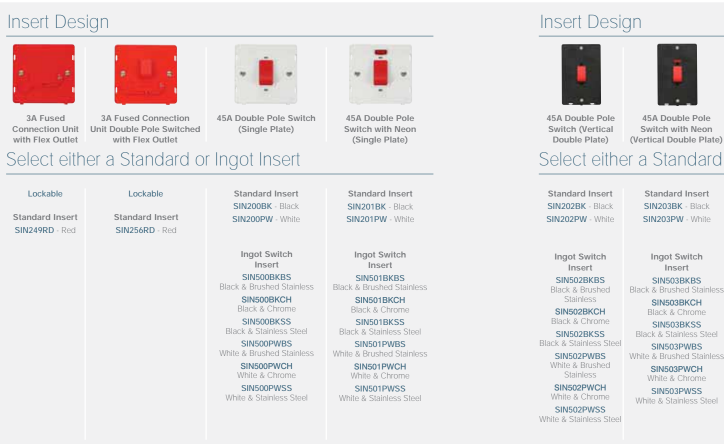
Back Box Depth: 35mm Minimum Cable Size: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

EFINITYTM

 $\overline{\frown}$



Cover Plate



Standards: BS1363 and BS1362 (Fuse) 249, 256: BS 1363 200, 201: BS EN 60669 Back Box Depth: 249, 256: 35mm Minimum 200, 201: 47mm Cable Size: 45A: 1x16mm² 13A: 3 x 2.5mm² or 2 x 4mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

Insert Design





45A Double Pole

Switched Socket Outlet



45A Double Pole Switch with 13A Double Pole Switch with 13A Double

Pole Switched Socket

Outlet & Neons

Select either a Standard or Ingot Insert

45A Double Pole

Switch with Neon

andard Insert	Standard Insert	Standard Insert	Standard Insert
N202BK - Black	SIN203BK - Black	SIN204BK - Black	SIN205BK - Black
1202PW - White	SIN203PW - White	SIN204PW - White	SIN205PW - White
ngot Switch Insert	Ingot Switch Insert	Ingot Switch Insert	Ingot Switch Insert
SIN502BKBS lack & Brushed	SIN503BKBS Black & Brushed Stainless	SIN504BKBS Black & Brushed Stainless	SIN505BKBS Black & Brushed Stainless
Stainless SIN502BKCH	SIN503BKCH Black & Chrome	SIN504BKCH Black & Chrome	SIN505BKCH Black & Chrome
lack & Chrome	SIN503BKSS	SIN504BKSS	SIN505BKSS
SIN502BKSS	Black & Stainless Steel	Black & Stainless Steel	Black & Stainless Steel
SIN502PWBS	SIN503PWBS White & Brushed Stainless	SIN504PWBS White & Brushed Stainless	SIN505PWBS White & Brushed
hite & Brushed Stainless	SIN503PWCH White & Chrome	SIN504PWCH White & Chrome	Stainless SIN505PWCH
SIN502PWCH	SIN503PWSS	SIN504PWSS	White & Chrome
/hite & Chrome SIN502PWSS e & Stainless Steel	White & Stainless Steel	White & Stainless Steel	SIN505PWSS White & Stainless Steel
over Diete			

Cover Plate



Standards: BS EN 60669, BS 4177

Back Box Depth: 47mm Minimum Cable Size: 45A: 1x16mm² Dimensions: 1 Gang: (86mm x 86mm x 4mm), 2 Gang: (146mm x 86mm x 4mm)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate.

BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

 \bigcap

e47

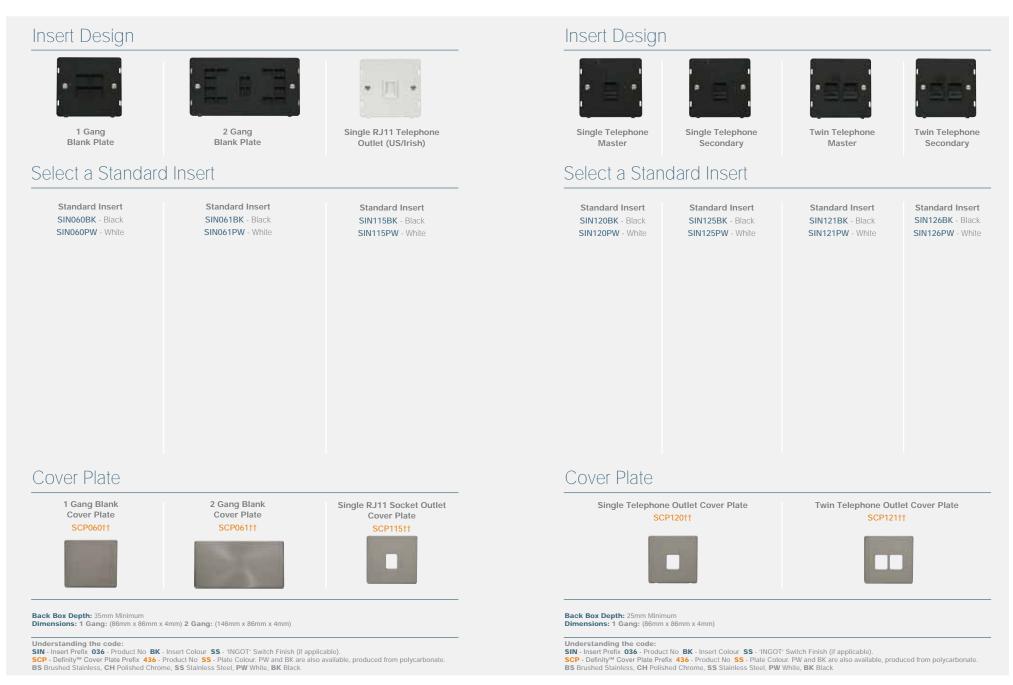
e48

DEFINITYTM

e49

EFINITYTM

 $\overline{\bigcirc}$



CLICK

Twin Coaxial & Satellite

definity

Insert Design DEFINITYTM Single Coaxial Socket Outlet (Unshielded)

e50



Single 'Isolated' Coaxial Socket Outlet (Unshielded)

Select a Standard Insert

Standard Insert

SIN065BK - Black

SIN065PW - White

Standard Insert SIN158BK - Black SIN158PW - White

Standard Insert SIN156BK - Black SIN156PW - White

(D)

Single Satellite 'F' Outlet

(Unshielded)

Insert Desigr)		
• 8 6 •		= 8 @ =	= A @ =
Twin Coaxial Socket Outlet (Unshielded)	Twin 'Isolated' Coaxial Socket Outlet (Unshielded)	'Isolated' Coaxial & Satellite 'F' Socket Outlet (Unshielded)	'Non-Isolated' Coaxial & Satellite 'F' Socket Outlet
Select a Stan	dard Insert		(Unshielded)
Standard Insert SIN066BK - Black SIN066PW - White	Standard Insert SIN159BK - Black SIN159PW - White	Standard Insert SIN157BK - Black SIN157PW - White	Standard Insert SIN170BK - Black SIN170PW - White

Cover Plate



SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

С	Lſ	С	K°	
_		_		

Cover Plate



Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour SS - 'INGOT' Switch Finish (if applicable).

SCP - Definity[™] Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black

e51



New Media[™] Plates

Galvanised Boxes

e53 EFINITYTM

 $\overline{\bigcirc}$

e52

Single Plate

Insert Design

Single New Media™

Module Aperture



Single Plate Twin New Media™ Module Aperture

Select a Standard Insert

Standard Insert SIN310BK



Standard Insert SIN312BK

Double Plate

Quad New Media[™]

Module Aperture



Single Plate Single New Media[™] Module Aperture Cover Plate

SCP310^{††}



Single Plate Twin New Media[™] Module Aperture Cover Plate SCP31111





CLICK

Double Plate Quad

New Media[™] Module

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)

Understanding the code:

SIN - Insert Prefix 036 - Product No BK - Insert Colour

SCP - DefinityTM Cover Plate Prefix 436 - Product No SS - Plate Colour. PW and BK are also available, produced from polycarbonate. BS Brushed Stainless, CH Polished Chrome, SS Stainless Steel, PW White, BK Black











 $essentials^{\mathbb{T}}$ For the complete range of back boxes see Essentials^{\mathbb{T}} page m4.

Galvanised Steel Back Boxes

WA092 1 Gang 16mm 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 1 Gang 47mm Deep Galvanised Steel K.O. Box WA097 WA098 2 Gang 47mm Deep Galvanised Steel K.O. Box WA099 1 + 1 35mm Deep Dual Accessory Box WA102 1 + 2 35mm Deep Dual Accessory Box

Longer Fixing Screws

SP640BN Define® 3.5mm Dia. 40mm Long Screws (Bag 100)

SP640CH Define® 3.5mm Dia. 40mm Long Screws (Bag 100)

Screws available in Black Nickel (BN) and Chrome (CH)

e54



essentials[™] For the complete range of back boxes see Essentials[™] page m7.

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	Round Ceiling 34mm Deep Dry Lining Bo

FlameGuard® Dry Lining Boxes

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

'Ezylink' Dry Lining Box Connector

GA100 'Ezylink' Dry Lining Box Connector

FlameGuard® back boxes have been tested and conform to both fire and acoustic BS EN 1364-1:2015 Acoustic: BS EN ISO 10140-2: 2010 Complies with Building Regulations

Fire tested up to 90 minutes with the capability of the boxes being mounted back to back.