



# From our family to yours...



Join our Smart family at [click-smart.com](http://click-smart.com) to learn more about how Click Smart can upgrade your home and make your own lifestyle smarter.

In a series of entertaining, easy to follow videos our family demonstrate how the Click Smart range can eliminate the everyday annoyances and enhance your home environment.

[click-smart.com](http://click-smart.com)



CLICKsmart

# Smart Wiring Accessories

Our Click® wiring accessory ranges are compatible with Click Smart. The switching and dimming receivers (RFSAI-61B and RFDEL-71B) can be utilised with our momentary press switches (MD004). This allows the smart wiring accessories to be used with existing wiring to complement your installation. We have now put these components together as a simple smart code for your convenience...



Explanation of a Smart Switch code:

**VP**                      **AB**                      **BK**                      -                      **SMART1**  
Plate Style    Product Finish    Insert Colour                      -                      Product no





DPABBK-SMART1

MD004 x 1



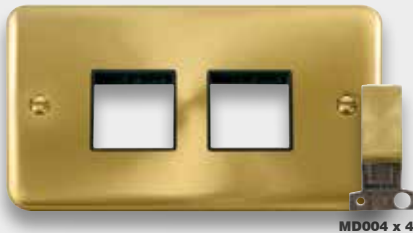
DPBNBK-SMART2

MD004 x 2



DPCHWH-SMART3

MD004 x 3



DPSBBK-SMART4

MD004 x 4



DPSBBK-SMART6

MD004 x 6

Deco Plus™ plates are manufactured from stainless steel.

Please note Antique Brass and Black Nickel are only available with black inserts.



## Smart Switches

### DP\*\*BK-SMART1

1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black

### DP\*\*WH-SMART1

1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White

### DP\*\*BK-SMART2

1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black

### DP\*\*WH-SMART2

1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White

### DP\*\*BK-SMART3

1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black

### DP\*\*WH-SMART3

1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White

### DP\*\*BK-SMART4

2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black

### DP\*\*WH-SMART4

2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White

### DP\*\*BK-SMART6

2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black

### DP\*\*WH-SMART6

2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

**Standards:** MD004: BS EN 60669

**Back Box Depth:** Dependant on modules used **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** **1 Gang:** 88mm x 88mm x 8mm **2 Gang:** 148mm x 88mm x 8mm

## Understanding the code:

**DP** - Plate Style **BN** - Plate Finish **BK** - Insert Colour **SMART1** - Product No.

**AB** Antique Brass, **BR** Polished Brass, **SB** Satin Brass, **CH** Polished Chrome, **SC** Satin Chrome, **BN** Black Nickel, **SS** Stainless Steel.



VPABBK-SMART1



VPBNBK-SMART2



VPCHWH-SMART3



VPSCBK-SMART4



VPSBBK-SMART6



Deco™ plates are manufactured from stainless steel. Please note Antique Brass and Black Nickel are only available with black inserts.

**Smart Switches**

**VP\*\*BK-SMART1**

1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black

**VP\*\*WH-SMART1**

1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White

**VP\*\*BK-SMART2**

1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**VP\*\*WH-SMART2**

1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White

**VP\*\*BK-SMART3**

1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**VP\*\*WH-SMART3**

1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White

**VP\*\*BK-SMART4**

2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**VP\*\*WH-SMART4**

2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White

**VP\*\*BK-SMART6**

2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**VP\*\*WH-SMART6**

2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Replace \*\* with desired finish, listed below.

**Standards:** MD004: BS EN 60669

**Back Box Depth:** 16mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** **1 Gang** 88mm x 88mm x 8mm, **2 Gang** 146mm x 88mm x 8mm

**Understanding the code:**

**VP** - Plate Style **BN** - Plate Finish **BK** - Insert Colour **SMART1** - Product No.

**AB** Antique Brass, **BR** Polished Brass, **SB** Satin Brass, **CH** Polished Chrome, **SC** Satin Chrome, **BN** Black Nickel, **SS** Stainless Steel.



Define® plates are coated stainless steel.

**define®**

**Smart Switches**

- FP\*\*BK-SMART1** 1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black
- FP\*\*WH-SMART1** 1G Plate 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White
  
- FP\*\*BK-SMART2** 1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black
- FP\*\*WH-SMART2** 1G Plate 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White
  
- FP\*\*BK-SMART3** 1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black
- FP\*\*WH-SMART3** 1G Plate 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White
  
- FP\*\*BK-SMART4** 2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black
- FP\*\*WH-SMART4** 2G Plate 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White
  
- FP\*\*BK-SMART6** 2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black
- FP\*\*WH-SMART6** 2G Plate 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Replace \*\* with desired finish, listed below.

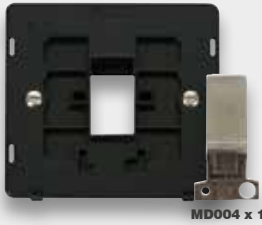
**Standards:** MD004: BS EN 60669

**Back Box Depth:** 25mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** 1 Gang 88mm x 88mm x 1.3mm\*, 2 Gang 146mm x 88mm x 1.3mm\* (\*Excluding gasket)

**Understanding the code:**

**FP** - Plate Style **BN** - Plate Finish **BK** - Insert Colour **SMART1** - Product No.  
**BS** Brushed Steel, **BN** Black Nickel, **PN** Pearl Nickel, **CH** Polished Chrome, **SS** Stainless Steel.



SINSSBK-SMART1



SINCHPW-SMART2



SINBSBK-SMART3



SINCHPW-SMART4



SINBSBK-SMART6

definity™

Please see overleaf for Smart Switch cover plates.

**Smart Switches**

**SIN\*\*BK-SMART1**

1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - Black

**SIN\*\*PW-SMART1**

1G Insert 1 Aperture Supplied with 1 x 10AX 2 Way Ingot Retractive Switch Module - White

**SIN\*\*BK-SMART2**

1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN\*\*PW-SMART2**

1G Insert 2 Apertures Supplied with 2 x 10AX 2 Way Ingot Retractive Switch Modules - White

**SIN\*\*BK-SMART3**

1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN\*\*PW-SMART3**

1G Insert 3 Apertures Supplied with 3 x 10AX 2 Way Ingot Retractive Switch Modules - White

**SIN\*\*BK-SMART4**

2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN\*\*PW-SMART4**

2G Insert 2 x 2 Apertures Supplied with 4 x 10AX 2 Way Ingot Retractive Switch Modules - White

**SIN\*\*BK-SMART6**

2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - Black

**SIN\*\*PW-SMART6**

2G Insert 2 x 3 Apertures Supplied with 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

Replace \*\* with desired finish, listed below.

**Standards:** MD004: BS EN 60669

**Back Box Depth:** 25mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** 1 Gang 86mm x 86mm x 4mm, 2 Gang 146mm x 86mm x 4mm

**Understanding the code:**

**SIN** - Insert Prefix **SS** - 'INGOT' Switch Finish (if applicable) **BK** - Insert Colour **SMART1** - Product No.

**BS** Brushed Steel, **CH** Polished Chrome, **SS** Stainless Steel.



SINBK-SMART1



SINPW-SMART2



SINBK-SMART3



SINPW-SMART4



SINBK-SMART6

Please see overleaf for Smart Switch cover plates.

**definity™**

## Smart Switches

### SINBK-SMART1

1G Insert 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module - Black

### SINPW-SMART1

1G Insert 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module - White

### SINBK-SMART2

1G Insert 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules - Black

### SINPW-SMART2

1G Insert 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules - White

### SINBK-SMART3

1G Insert 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules - Black

### SINPW-SMART3

1G Insert 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules - White

### SINBK-SMART4

2G Insert 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules - Black

### SINPW-SMART4

2G Insert 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules - White

### SINBK-SMART6

2G Insert 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - Black

### SINPW-SMART6

2G Insert 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules - White

**Standards:** MD004: BS EN 60669

**Back Box Depth:** 25mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** **1 Gang** 86mm x 86mm x 4mm, **2 Gang** 146mm x 86mm x 4mm



SCP401  
SMART1 Cover Plate



SCP402  
SMART2 Cover Plate



SCP403  
SMART3 Cover Plate



SCP404  
SMART4 Cover Plate



SCP406  
SMART6 Cover Plate

**definity™**

Definity™ plates are coated stainless steel

**Unfurnished Smart Switch Plates**

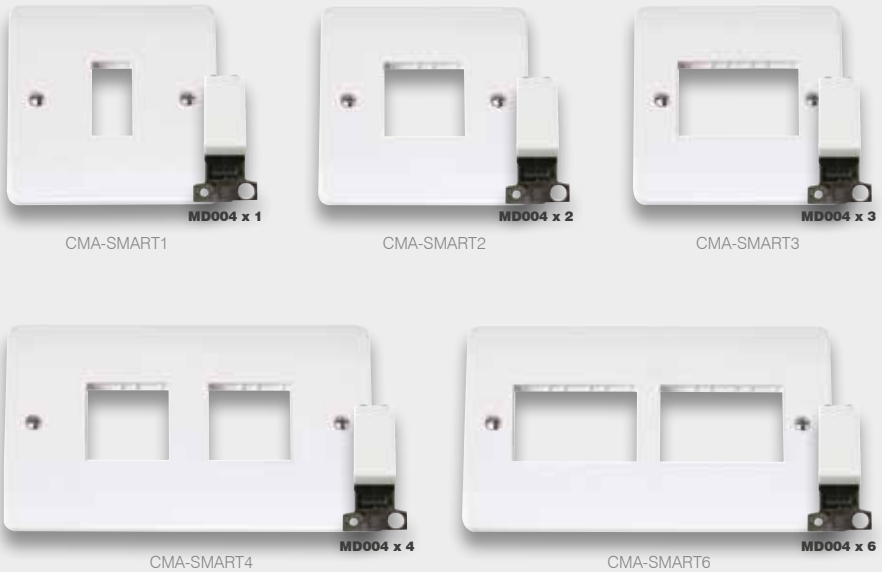
- SCP401\*\* 1 Gang Plate Single Aperture for SMART1
- SCP402\*\* 1 Gang Plate Twin Aperture for SMART2
- SCP403\*\* 1 Gang Plate Triple Aperture for SMART3
- SCP404\*\* 2 Gang Plate (2+2) Aperture for SMART4
- SCP406\*\* 2 Gang Plate (3+3) Aperture for SMART6

Replace \*\* with desired finish, listed below.

**Dimensions:** 1 Gang: 88mm x 88mm x 8mm 2 Gang: 146mm x 88mm x 8mm

**Understanding the code:**

SCP - Definity Cover Plate Prefix 401 - Product No SS - Plate Colour.  
 BS Brushed Steel, CH Polished Chrome, SS Stainless Steel. PW White and BK Black are also available (produced from polycarbonate).



**MODE®**

**Smart Switches**

- CMA-SMART1** 1G Plate 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module
- CMA-SMART2** 1G Plate 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules
- CMA-SMART3** 1G Plate 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules
- CMA-SMART4** 2G Plate 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules
- CMA-SMART6** 2G Plate 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules

**Standards:** MD004: BS EN 60669

**Back Box Depth:** Dependant on modules used **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** 1 Gang 86mm x 86mm x 9.5mm, 2 Gang 146mm x 86mm x 9.5mm



PRW-SMART1



PRW-SMART2



PRW-SMART3



PRW-SMART4



PRW-SMART6



**Smart Switches**

**PRW-SMART1**

1G Plate 1 Aperture Supplied With 1 x 10AX 2 Way Retractive Switch Module

**PRW-SMART2**

1G Plate 2 Apertures Supplied With 2 x 10AX 2 Way Retractive Switch Modules

**PRW-SMART3**

1G Plate 3 Apertures Supplied With 3 x 10AX 2 Way Retractive Switch Modules

**PRW-SMART4**

2G Plate 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Retractive Switch Modules

**PRW-SMART6**

2G Plate 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Retractive Switch Modules

**Standards:** MD004: BS EN 60669

**Back Box Depth:** 16mm Minimum **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** 1 Gang 86mm x 86mm x 11mm, 2 Gang 146mm x 86mm x 11mm



Metal Clad plates are electrophoretically coated stainless steel.

essentials™

### Smart Switches

**CL-SMART1**

1G Insert 1 Aperture Supplied With 1 x 10AX 2 Way Ingot Retractive Switch Module - White

**CL-SMART2**

1G Insert 2 Apertures Supplied With 2 x 10AX 2 Way Ingot Retractive Switch Modules - White

**CL-SMART3**

1G Insert 3 Apertures Supplied With 3 x 10AX 2 Way Ingot Retractive Switch Modules - White

**CL-SMART4**

2G Insert 2 x 2 Apertures Supplied With 4 x 10AX 2 Way Ingot Retractive Switch Modules - White

**CL-SMART6**

2G Insert 2 x 3 Apertures Supplied With 6 x 10AX 2 Way Ingot Retractive Switch Modules - White

**Standards:** MD004: BS EN 60669

**Back Box Depth:** 40mm **Cable Size:** 4 x 1.5mm<sup>2</sup> / 2 x 2.5mm<sup>2</sup>

**Dimensions:** 1 Gang 80mm x 80mm, 2 Gang 146mm x 80mm, **Knock-outs:** 20mm

## Switching Functions

Function 1	Press button	Press for ON, release for OFF
Function 2	'On' button	Press for ON
Function 3	'Off' button	Press for OFF
Function 4	On/Off button	Press for ON, press again for OFF
Function 5	'Off' delay	Press for ON, device will turn off after pre-determined time period as set in step 3 of programming (2 secs - 60 mins max)
Function 6	'On' delay	Press to start timer. 'On' delay will be as pre-determined in step 3 of programming (2 secs -60mins)

## Dimmer Functions

### Press button & release

### Press button & hold

Function 1	Scene recall / OFF	Press to recall scene, press to turn OFF	Press button for more than 1 second to set scene brightness
Function 2	Scene recall / OFF - anti-tamper	Press to recall scene, press again to turn OFF	Press button for more than 3 seconds to set scene brightness (avoids accidental scene setting)
Function 3	Scene recall - fade ON / fade OFF - push to recall scene	Press to recall scene	Press button for more than 1 second to set scene brightness
Function 4	Scene recall / fade OFF	Press to recall scene	Press button for more than 1 second to set scene brightness
Function 5	Variable fade up to Max. (user definable)	Press to start fade up time to maximum brightness (2 secs - 30mins)	N/A
Function 6	Variable fade down to OFF. (user definable)	Press to start, fade down to OFF (2 secs - 30mins)	N/A
Function 7	ON/OFF	Press once for ON, press again for OFF	N/A

## Load types

**R - RESISTIVE**

**L - INDUCTIVE**

**C - CAPACITIVE**


**STEP 1 - Activate**

Press & hold the 'programming' button on the receiver for 2 seconds (the status LED will flash with a 1 second interval).

**PROGRAMMING BUTTON**

Press and hold for 2 seconds



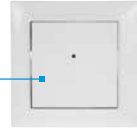
**STATUS LED WILL FLASH PER SECOND**

**STEP 2 - Select function**

To assign the chosen switch device button & function, press the required button the number of times to match the function number required at one second intervals. SEE TABLE 1 on opposite page (e.g for switch function 2, press the button 2 times).

**FUNCTION BUTTON**

Press the number of times that corresponds to the desired function



**Step 3 - Only for function 5 & 6 for all other functions go to step 4**

To set the time element, press & hold the 'programming' button again for >5 seconds (the status LED will flash twice in a 1 second interval). THE TIMER HAS NOW STARTED. When the required time period has elapsed, press the previously assigned switch button (IN STEP 2)once to confirm.

**PROGRAMMING BUTTON**

Press and hold for more than 5 seconds



**STATUS LED WILL FLASH TWICE PER SECOND**

**STEP 4 - Save and exit**

To exit programming mode press the 'programming' button for 1 second only.

**PROGRAMMING BUTTON**

Press and hold for 1 second



**Delete a single function**

**STAGE 1**

**PROGRAMMING BUTTON**

Press and hold for 5 seconds

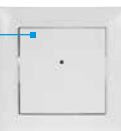


**STATUS LED WILL FLASH TWICE PER SECOND**

**STAGE 2**

**FUNCTION BUTTON**

Press the button that corresponds the desired function to delete



**Delete all stored functions**

**PROGRAMMING BUTTON**

Press and hold 8 seconds - this will delete all stored functions. Release programming button and then press for 1 second to exit



United Kingdom

**Scolmore**  
G R O U P

Scolmore Park, Landsberg,  
Lichfield Road Industrial Estate,  
Tamworth, Staffordshire  
B79 7XB United Kingdom

T: +44 (0)1827 63454  
F: +44 (0)1827 63362  
E: [sales@scolmore.com](mailto:sales@scolmore.com)

[www.scolmore.com](http://www.scolmore.com)

Southern Ireland

**CLICK**® Litehouse

18 Corrig Road,  
Sandyford Industrial Estate,  
Dublin D18 WV79  
Ireland

T: +353 (1) 2811 122  
F: +353 (1) 2811 224  
E: [sales@clicklighthouse.ie](mailto:sales@clicklighthouse.ie)

[www.clicklighthouse.ie](http://www.clicklighthouse.ie)