

Panasonic



OVELLA

Where simplicity meets elegance



Brighten your life with modern elegance

Step into a world of captivating beauty and refined elegance, where every corner breathes an air of remarkable balance and harmony.





Seamless Curve

Simple shape, elegance curve line,
gentle image by oval design





Calm Touch

Fit comfortably with hands



Matte Finish

Blend into interior

For harmonious living space

Reduce reflection and fingerprints
by smooth matte finish

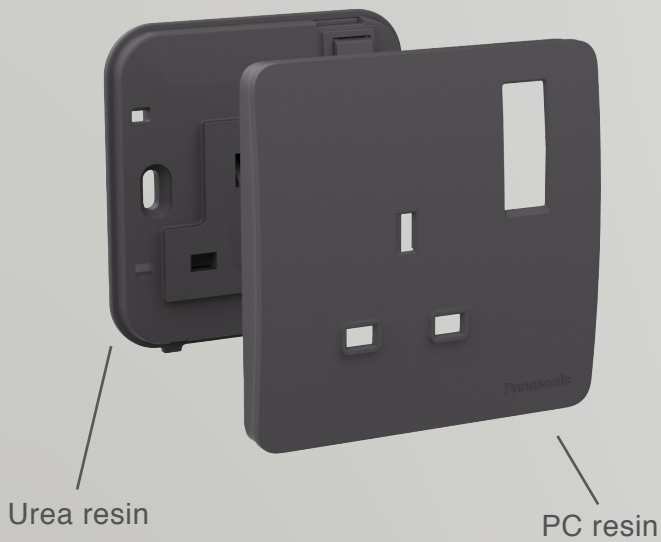
Glossy



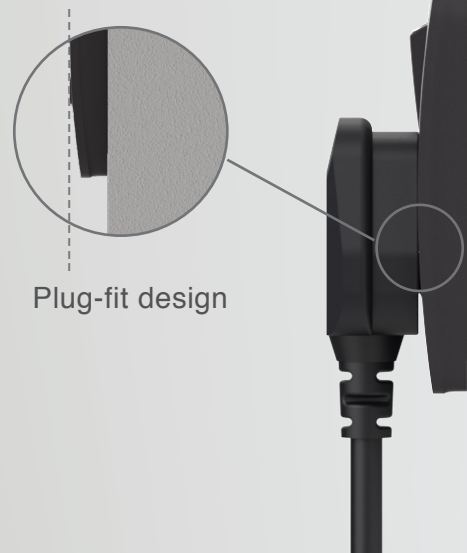
OVELLA
Matte

For safety and reliability

Using fire-resistant materials
both the body and the plate



Well-thought-out oval design
ensures plug-in stability



Ensured compliance with safety standards



GCC MARK



SASO



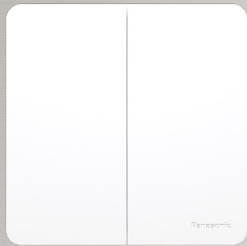
White



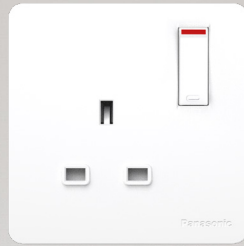
Gray



Black



WYLG520017W
1-Gang 2-Device 1-Way SP
Switch 16AX

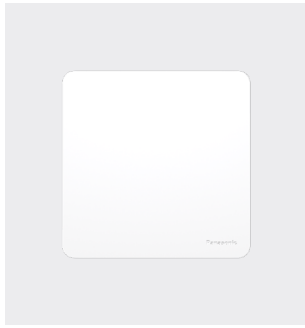


WYLG1111W
1G 1D 13A DP
Switched Socket

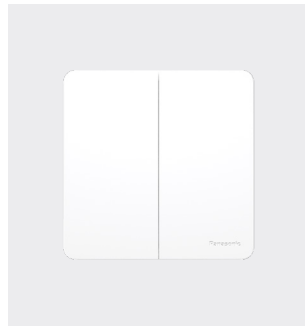


Switches

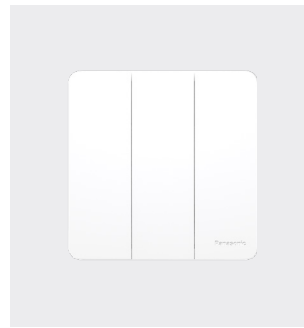
○ White [W] ● Gray [H] ● Black [B]



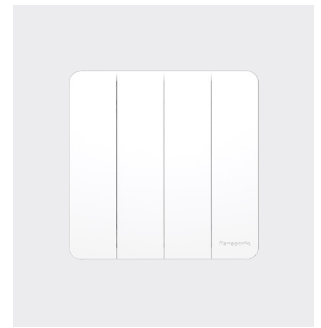
WYLG510017 □
1G 1D 1Way SP
Switch 16AX



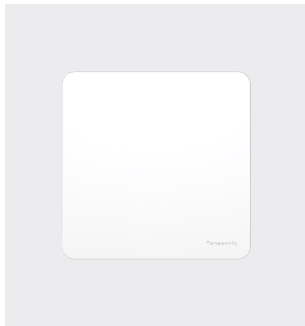
WYLG520017 □
1G 2D 1Way SP
Switch 16AX



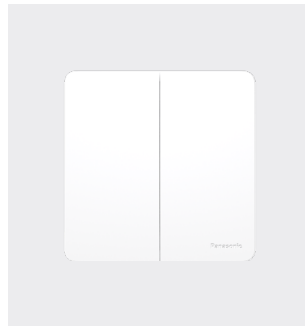
WYLG530017 □
1G 3D 1Way SP
Switch 16AX



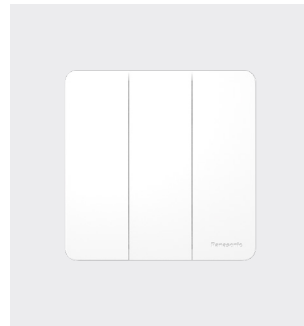
WYLG540017 □
1G 4D 1Way SP
Switch 16AX



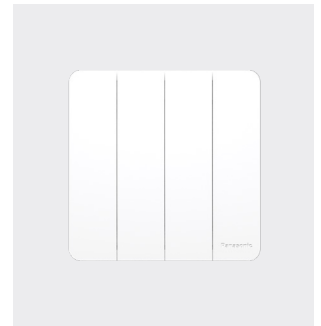
WYLG510027 □
1G 1D 2Way SP
Switch 16AX



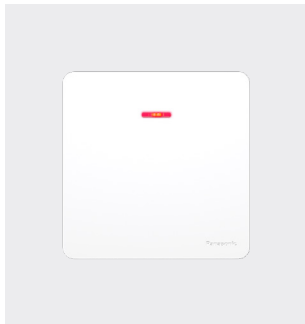
WYLG520027 □
1G 2D 2Way SP
Switch 16AX



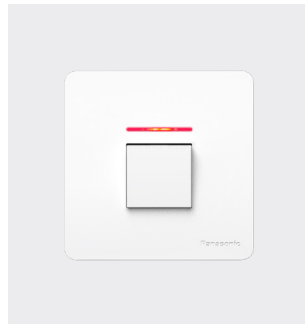
WYLG530027 □
1G 3D 2Way SP
Switch 16AX



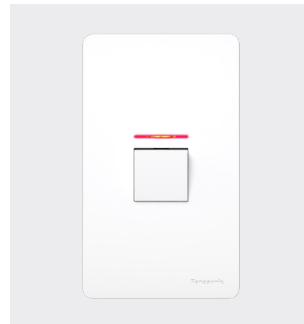
WYLG540027 □
1G 4D 2Way SP
Switch 16AX



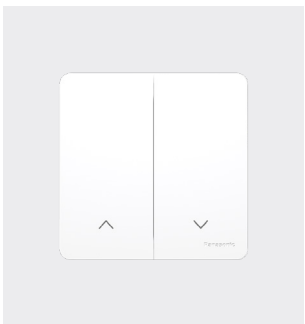
WYLG511037 □
1G 1D DP Switch 20A



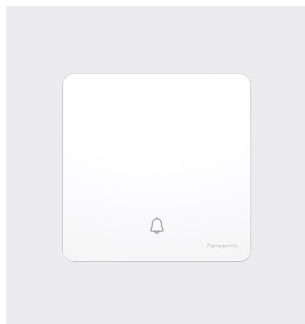
WYLG512437 □
1G 1D DP Switch 45A



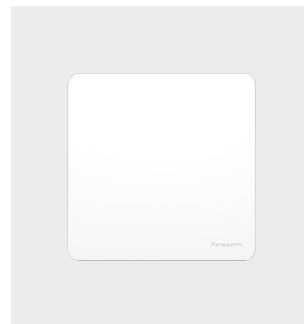
WYLG552437 □
2G 1D DP Switch 45A



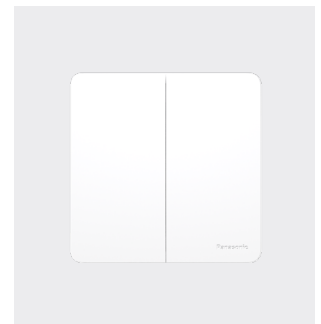
WYLG518027 □
1G 1D Curtain Switch 10A



WYLG5140117 □
1G 1D Push Switch
10A with Bell Mark



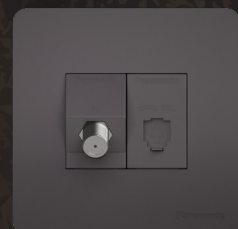
WYLG510047 □
1G 1D Intermediate
Switch 16AX



WYLG520047 □
1G 2D Intermediate
Switch 16AX



WYLG5179137H
LED Dimmer Switch
[LED 50W]



WYLG2121H
TV Socket + TEL Socket

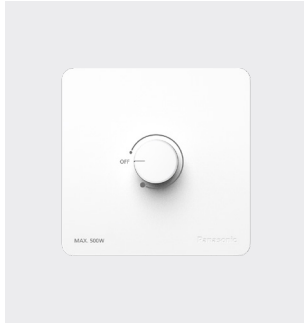


WYLG11113B
1G 1D 13A DP Switched
Socket with USB-A+C



○ White **W** ● Gray **H** ● Black **B**

Dimmer Switches



WYLG5178157 **W**

1G 1D Dimmer
Switch 500W



WYLG5179137 **W**

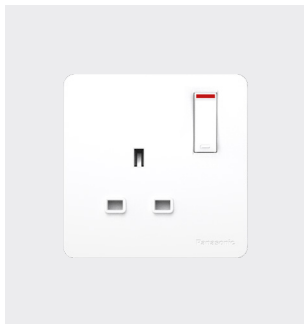
1G 1D 1way SP Push On/Off
Dimmer Switch [LED 50W]



WYLG5179157 **W**

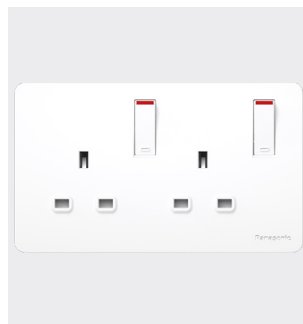
1G 1D LED Dimmer
Switch 240W [LED 200W]

Socket Outlets



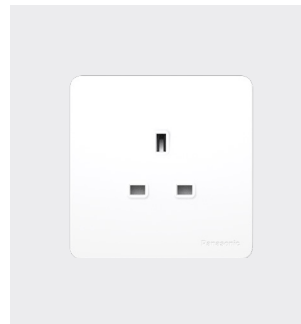
WYLG1111 **W**

1G 1D 13A DP Switched
Socket



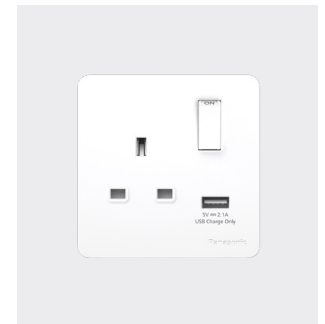
WYLG1112 **W**

2G 2D 13A DP Switched
Socket



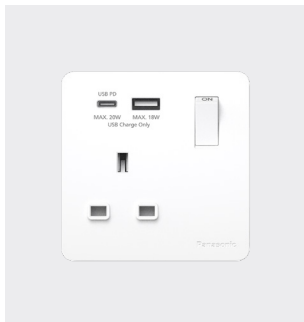
WYLG1001 **W**

1G 1D 13A DP Unswitched
Socket



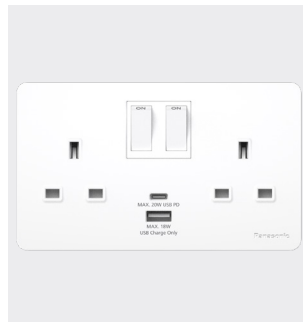
WYLG11114 **W**

1G 1D 13A DP Switched
Socket with USB-A
(MAX 10.5W)



WYLG11113 **W**

1G 1D 13A DP Switched
Socket with USB-A+C
(MAX 20W)

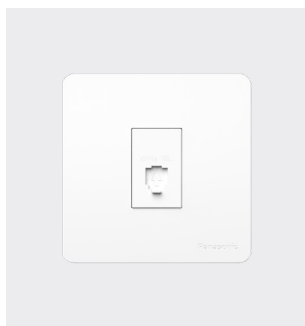


WYLG11123 **W**

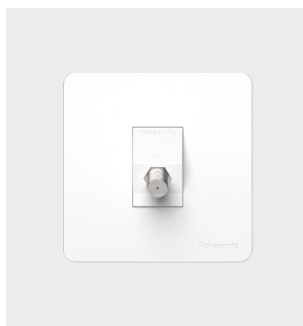
2G 2D 13A DP Switched
Socket with USB-A+C
(MAX 20W)

Accessories

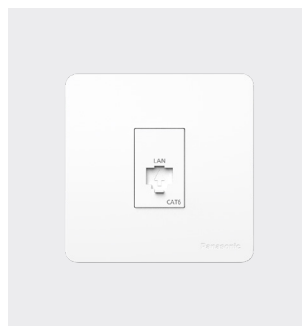
○ White **W** ● Gray **H** ● Black **B**



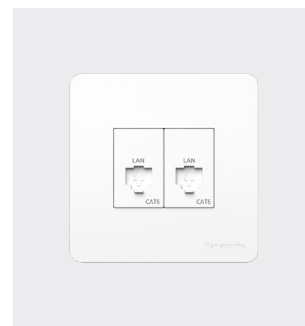
WYLG2110
1G Telephone Socket
RJ11/12 6P4C



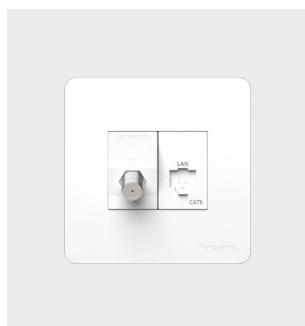
WYLG2120
1G TV Socket (SAT) F Type



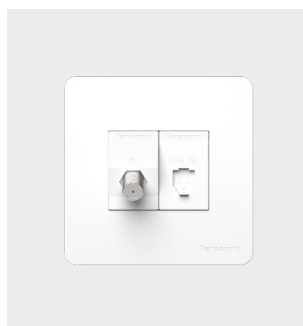
WYLG2170
1G CAT6 Socket



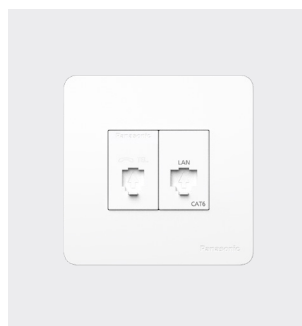
WYLG2177
1G 2D CAT6 Socket



WYLG2127
1G TV Socket (SAT) F Type +
CAT6 Socket



WYLG2121
1G TV Socket (SAT) F Type +
Telephone Socket RJ11/12



WYLG2171
1G CAT6 Socket + Telephone
Socket RJ11/12 6P4C

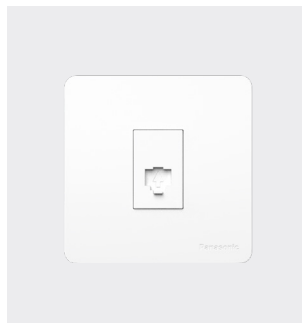
Others



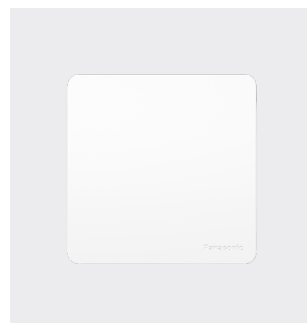
WYLG7010
1G 20A Cable Outlet



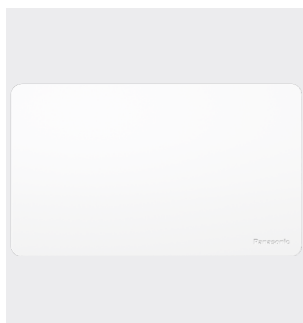
WYLG7020
1G 45A Cable Outlet



WYLG78111
1G Key Stone Adapter



WYLG7891
1G Blank Plate



WYLG7892
2G Blank Plate

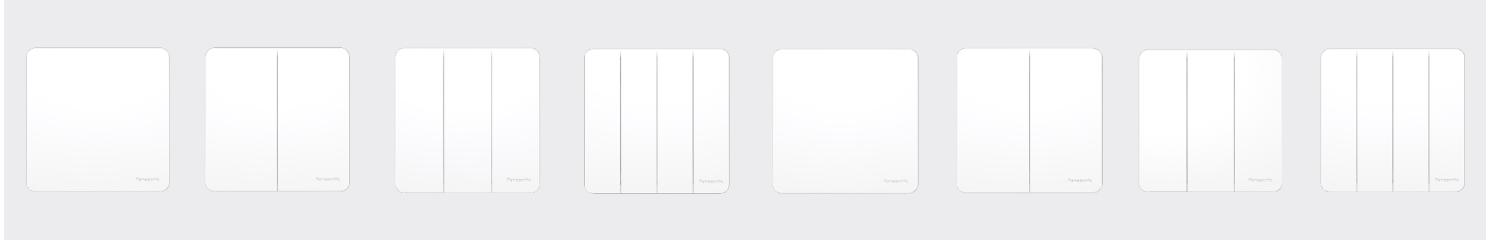


Japan Quality



Made in Thailand

Switches 16AX



WYLG510017□
1G 1D 1Way SP
Switch 16AX

WYLG520017□
1G 2D 1Way SP
Switch 16AX

WYLG530017□
1G 3D 1Way SP
Switch 16AX

WYLG540017□
1G 4D 1Way SP
Switch 16AX

WYLG510027□
1G 1D 2Way SP
Switch 16AX

WYLG520027□
1G 2D 2Way SP
Switch 16AX

WYLG530027□
1G 3D 2Way SP
Switch 16AX

WYLG540027□
1G 4D 2Way SP
Switch 16AX

Technical Specifications

Standards

Comply with IEC-60669-1

Rating

16AX 250V~

Ambient Temperature

-10°C - +40°C

Representative Performance

- Electric strength : 2,000V/ 1 min
- Operation test : 40,000 Operations
- Temperature rise : Test current 20A (2.5 mm²)
Not more than 45K (Terminals)

Terminal

Screw terminal

Applicable Wire

1.5 mm² - 4 mm²
16 AWG - 12 AWG

Terminal Capacity

1.5 mm² × 3
2.5 mm² × 2
4 mm² × 1

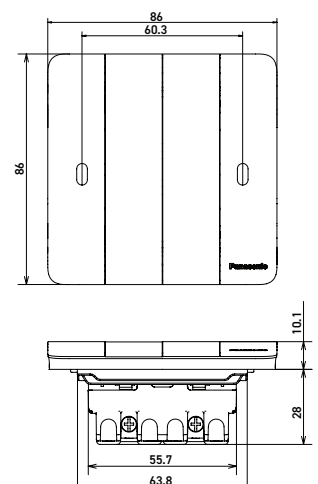
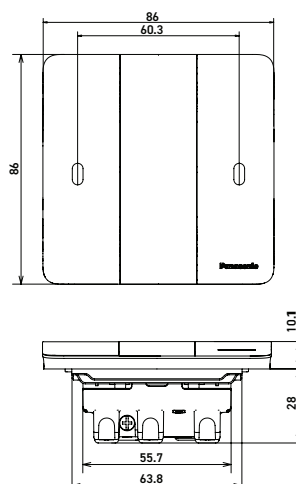
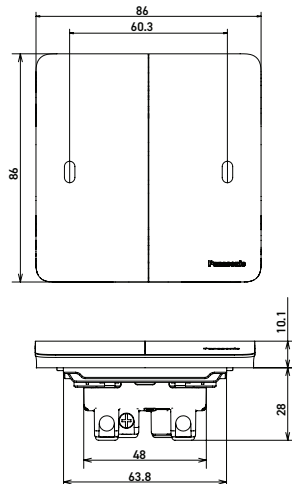
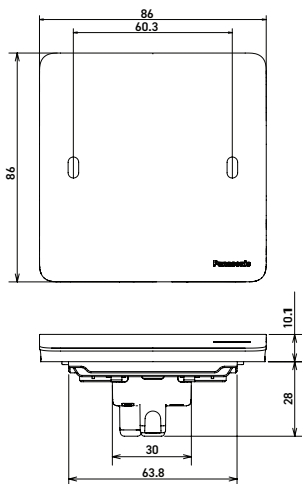
Dimensions

WYLG510017□
WYLG510027□

WYLG520017□
WYLG520027□

WYLG530017□
WYLG530027□

WYLG540017□
WYLG540027□



Switches 20A



WYLG511037□
1G 1D DP Switch 20A

Technical Specifications

Standards

Comply with IEC-60669-1

Rating

20A 250V~

Ambient Temperature

-10°C - +40°C

Representative Performance

- Electric strength : 2,000V/ 1 min
- Operation test : 10,000 Operations
- Temperature rise : Test current 25A (4 mm²)
Not more than 45K (Terminals)

Terminal

Screw terminal

Applicable Wire

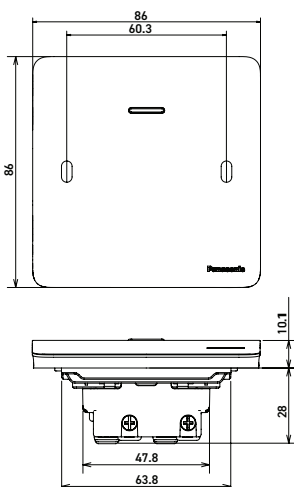
2.5 mm² - 6.0 mm²
14 AWG - 10 AWG

Terminal Capacity

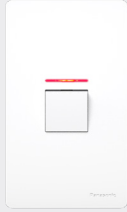
2.5mm² x 2
4.0mm² x 1
6.0mm² x 1

Dimensions

WYLG511037□



Switches 45A



WYLG512437□
1G 1D DP Switch
45A

WYLG552437□
2G 1D DP Switch
45A

Technical Specifications

Standards

Comply with BS-EN60669-1

Rating

45A 250V~

Ambient Temperature

-10°C - +40°C

Representative Performance

- Electric strength : 2,000V/ 1 min
- Operation test : 10,000 Operations
- Temperature rise : Test current 51A (10 mm²)
Not more than 45K (Terminals)

Terminal

Screw terminal

Applicable Wire

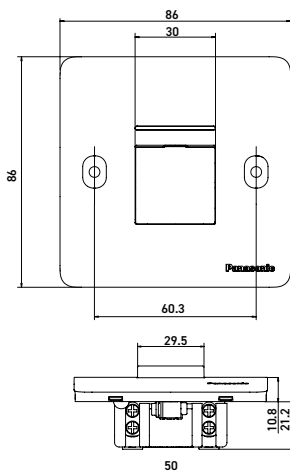
Stranded : 4.0mm²-16.0mm²
Solid : 4.0 mm²-16.0mm²
10AWG - 6AWG

Terminal Capacity

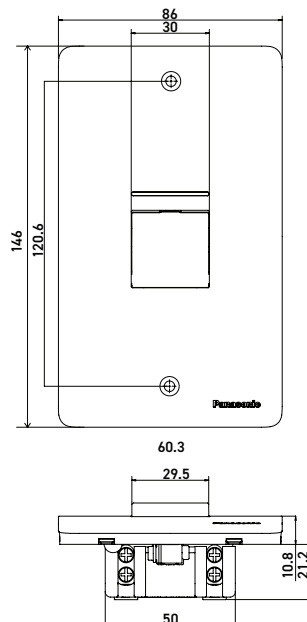
4.0mm² x 2
6.0mm² x2
10.0mm² x1
16.0mm² x1

Dimensions

WYLG512437□



WYLG552437□



Dimmer Switches



WYLG5178157□
1G 1D Dimmer
Switch 500W

WYLG5179137□
1G 1D 1way SP Push
On/Off (LED) Dimmer
Switch [LED 50W]

WYLG5179157□
1G 1D LED Dimmer
Switch 240W [LED
200W]

Technical Specifications

Standards

Comply with SASO,EQM

Ambient Temperature

0°C - +35°C

Rating

WYLG5178157□

: 220V-240V~500W

WYLG5179137□

: 220V-240V ~50/60Hz
200W(LED50W)

WYLG5179157□

: 220V-240V ~50/60Hz
240W (LED200W)

Terminal

Screw terminal

Applicable Wire

WYLG5178157□

WYLG5179137□

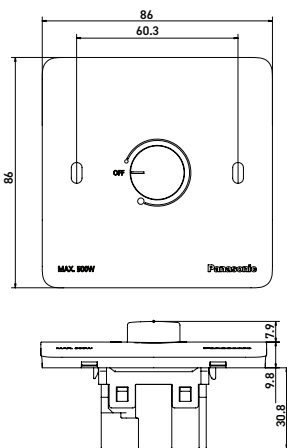
1.0 mm² - 2.5 mm²

WYLG5179157□

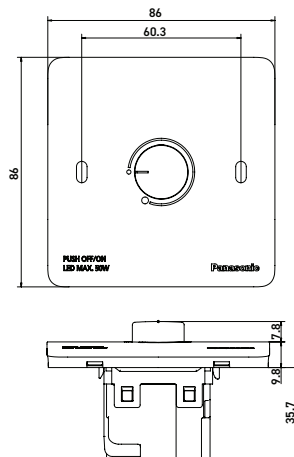
1.0 mm² - 4.0 mm²

Dimensions

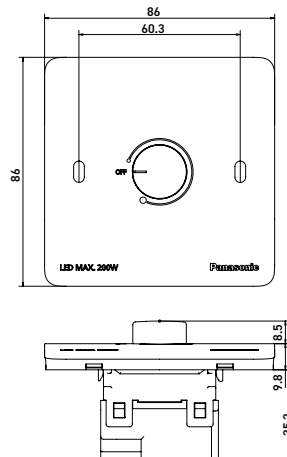
WYLG5178157□



WYLG5179137□



WYLG5179157□



Push Switches / Curtain Switch



WYLG5140117□
1G 1D Push Switch
10A with Bell Mark

WYLG518027□
1G 1D Curtain Switch 10A

Technical Specifications

Standards

Comply with IEC-60669-1

Rating

10A 250V~

Ambient Temperature

-10°C - +40°C

Representative Performance

- Electric strength : 2,000V/ 1 min
- Operation test : 40,000 Operations
- Temperature rise : Test current 20A (2.5 mm²)
Not more than 45K (Terminals)

Terminal

Screw terminal

Applicable Wire

1.0 mm² - 2.5 mm²
18 AWG-14 AWG

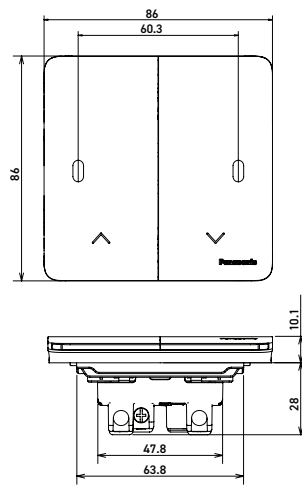
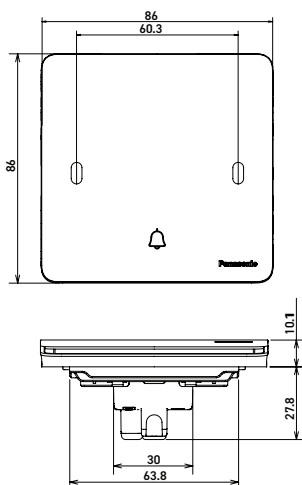
Terminal Capacity

1.5mm² x 3
2.5mm² x 2

Dimensions

WYLG5140117□

WYLG518027□



Intermediate Switcher



WYLG510047□
1G 1D Intermediate
Switch 16AX

WYLG520047□
1G 2D Intermediate
Switch 16AX

Technical Specifications

Standards

Comply with IEC-60669-1

Rating

16AX 250V~

Ambient Temperature

-10°C - +40°C

Representative Performance

- Electric strength : 2,000V/ 1 min
- Operation test : 40,000 Operations
- Temperature rise : Test current 20A (2.5 mm²)
Not more than 45K (Terminals)

Terminal

Screw terminal

Applicable Wire

1.5 mm² - 4.0 mm²
16 AWG - 12 AWG

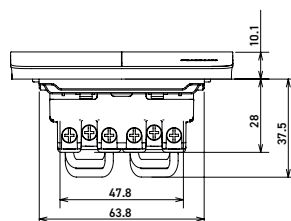
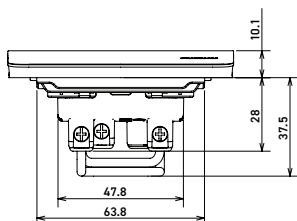
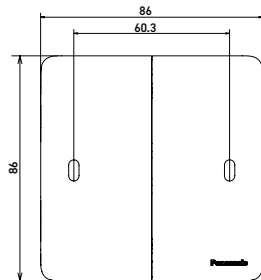
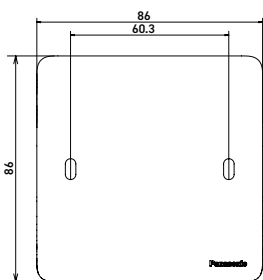
Terminal Capacity

1.5mm² x 3
2.5mm² x 2
4.0mm² x 1

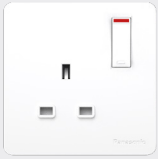
Dimensions

WYLG510047□

WYLG520047□



Socket Outlets



WYLG1111□
1G 1D 13A DP Switched
Socket

WYLG1112□
2G 2D 13A DP
Switched Socket

WYLG1001□
1G 1D 13A DP
Unswitched Socket

Technical Specifications

Standards

WYLG1111□, WYLG1112□

: Comply with BS1363-2

IEC60884-2-3

WYLG1001□ : Comply with BS1363-1

IEC60884-1

Rating

13A 250V~

Ambient Temperature

-10°C - +40°C

Representative Performance

- Electric strength : 2,000V/ 1 min

- Operation test : 15,000 Operations

- Temperature rise : Test current 20A (2.5 mm²)

Not more than 45K (Terminals)

Terminal

Screw terminal

Applicable Wire

1.5 mm² - 4.0 mm²

15 AWG - 12 AWG

Terminal Capacity

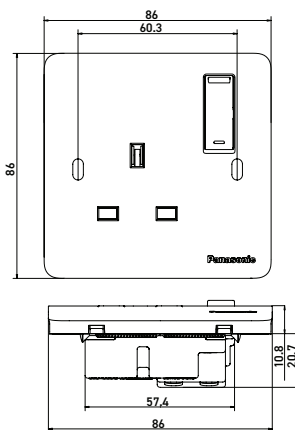
1.5mm² x 3

2.5mm² x 3

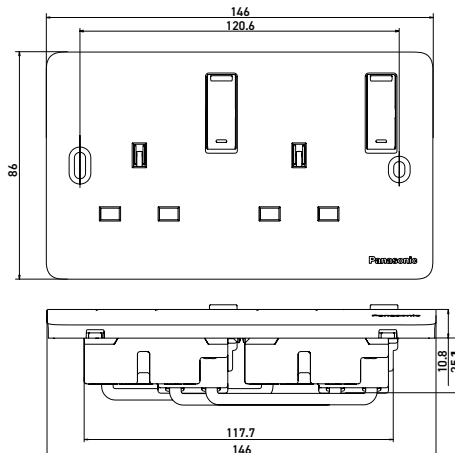
4.0mm² x 2

Dimensions

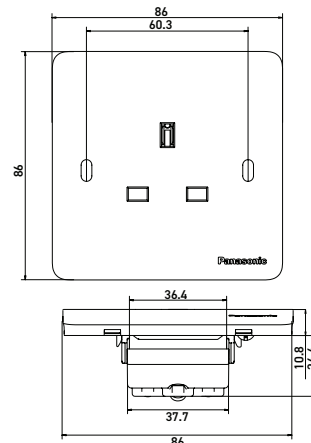
WYLG1111□



WYLG1112□



WYLG1001□



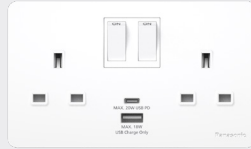
Socket Outlets with USB



WYLG11114
1G 1D 13A DP
Switched Socket with
USB-A (MAX 10.5W)



WYLG11113
1G 1D 13A DP
Switched Socket with
USB-A+C (MAX 20W)



WYLG11123
2G 2D 13A DP Switched Socket
with USB-A+C (MAX 20W)

Technical Specifications

Standards

Comply with

Socket : BS1363-2/IEC60884-2-3
USB : IEC62368-1

Ambient Temperature

-10°C - +40°C

Terminal

Screw terminal

Applicable Wire

1.5 mm² - 4.0 mm²
15 AWG - 12 AWG

Terminal Capacity

1.5mm² x 3
2.5mm² x 2
4.0mm² x 1

WYLG11114

Rating

Socket :13A 250V
USB :Max 10.5W

Representative Performance

Socket:

- Electric strength : 2,000V/ 1 min
- Operation test : 15,000 Operations
- Temperature rise : Test current 20A (2.5 mm²)
Not more than 45K (Terminals)

USB :

A Type : 5V/2.1 A

WYLG11113, WYLG11123

Rating

Socket 13A 250V
USB-A Max 18W
USB-C (Power delivery)Max 20W

Representative Performance

Socket:

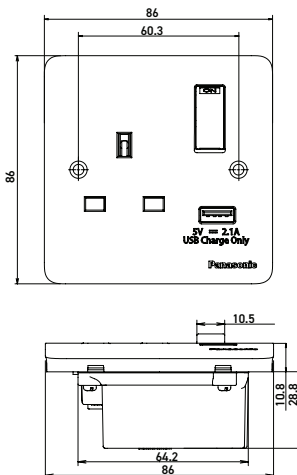
- Electric strength : 2,000V/ 1 min
- Operation test : 15,000 Operations
- Temperature rise : Test current 20A (2.5 mm²)
Not more than 45K (Terminals)

USB :

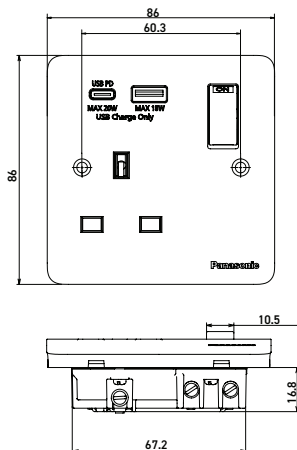
A Type :5V/3A;9V/2A;12V/1.5A
C Type :5V/3A;9V/2.22;12V/1.67

Dimensions

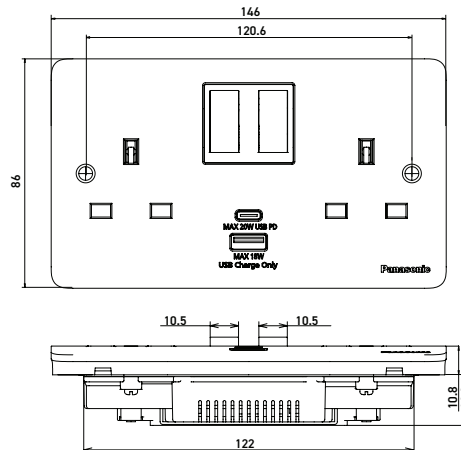
WYLG11114



WYLG11113



WYLG11123



Accessories-Television



WYLG2120□
1G TV Socket (SAT)
F Type



WYLG2127□
1G TV Socket (SAT)
F Type + CAT6 Socket
Combination with LAN



WYLG2121□
1G TV Socket (SAT) F Type
+ Telephone Socket RJ11/12
6P4C Combination with TEL

Technical Specifications

Connector Type [Outlet] : F Type

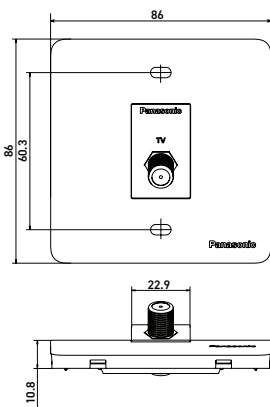
Representative Performance
•Impedance input, Outlet : 75Ω

Terminal
(Only coaxial core isn't screw terminal type)

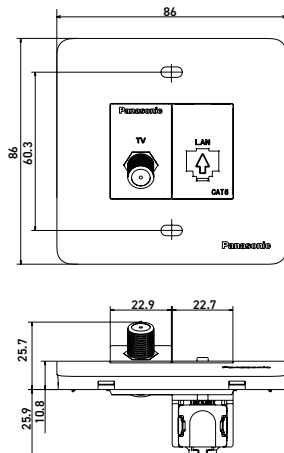
Applicable Wire
Coaxial cable characteristic impedance 75Ω type : S-5C-FB

Dimensions

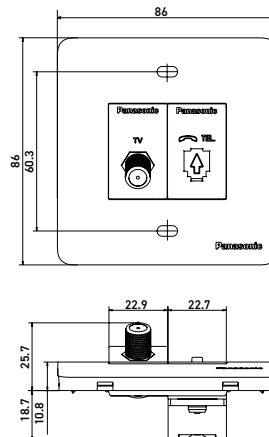
WYLG2120□



WYLG2127□



WYLG2121□



Accessories-Telephone



WYLGP2110□
1G Telephone Socket
RJ11/12 6P4C



WYLGP2121□
G TV Socket (SAT)
F Type + Telephone



WYLGP2171□
1G CAT6 Socket + Telephone Socket
RJ11/12 6P4C
Combination with LAN

Technical Specifications

Ambient Temperature
-10°C - +40°C

Terminal
Quick connect terminal

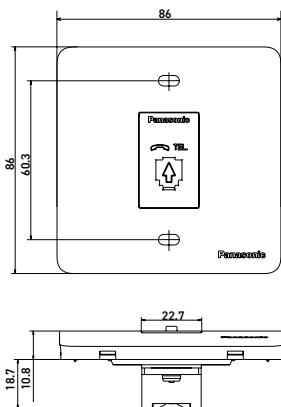
Applicable Wire

- Paired quad-type PVC indoor cable :
Core wire to be 0.4 mm, 0.5mm, 0.65, in diameter (Solid copper only)

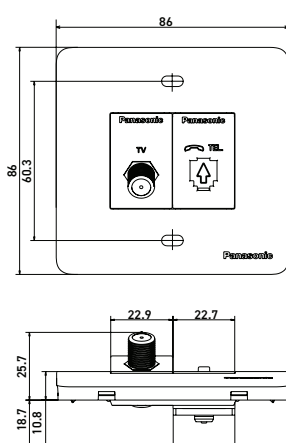
- 2-pair business-phone indoor cable :
Core wire to be 0.4mm 0.5mm, 0.65mm, in diameter (Solid copper only)

Dimensions

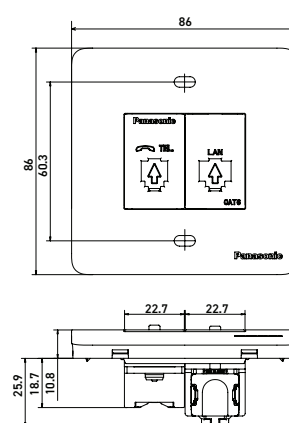
WYLGP2110□



WYLGP2121□



WYLGP2171□



Accessories-LAN



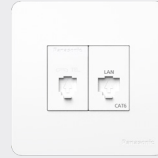
WYLGP2170□
1G CAT6 Socket



WYLGP2177□
1G 2D CAT6 Socket



WYLGP2127□
1G TV Socket (SAT) F
Type+ CAT6 Socket
Combination with TV



WYLGP2171□
1G TV Socket (SAT) F Type +
Telephone Socket RJ11/12 6P4C
Combination with TEL

Technical Specifications

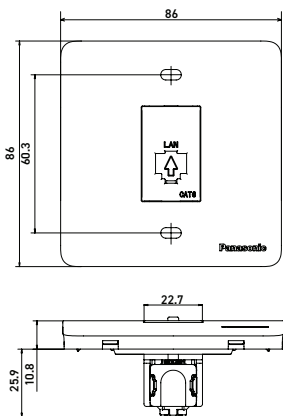
Ambient Temperature
-10°C - +40°C

Terminal
IDC connection

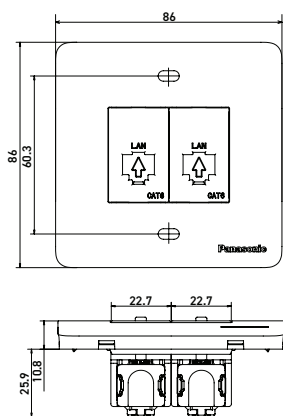
Applicable Wire
4-pair UTP cable, Category 6
Conductor : Solid copper wire, 24 AWG - 22 AWG (diameter : 0.5mm -0.65mm)

Dimensions

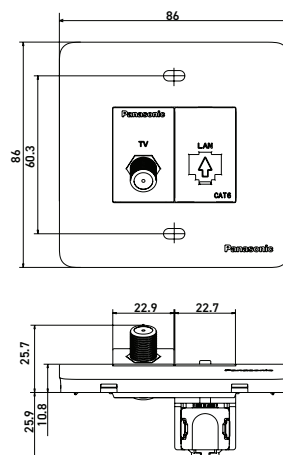
WYLGP2170□



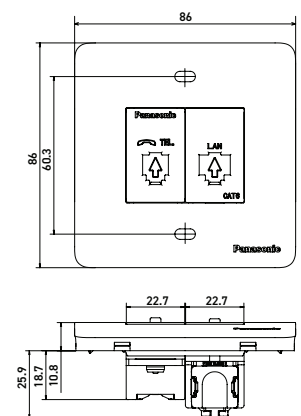
WYLGP2177□



WYLGP2127□



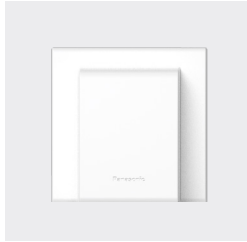
WYLGP2171□



45A, 20A Cable outlet



WYLG7010□
1G 20A Cable Outlet



WYLG7020□
1G 45A Cable Outlet

Technical Specifications (45A, 20A Cable outlet)

Standards
Comply with BS5733

Ambient Temperature
-10°C - +40°C

Representative Performance
 •Electric strength : 2,000V/ 1 min
 •Temperature rise
 - WYLG7010□ : Test current 22A (4mm²)
 - WYLG7020□ : Test current 49.5A (6mm²)
 Not more than 47K (Terminals)

Terminal
Screw terminal

Applicable Wire
WYLG7010□
Input/Output : 2.5mm² - 6mm²
(Rigid Copper wire)
1.5mm² - 2.5mm²
(Flexible Electrical Wire)

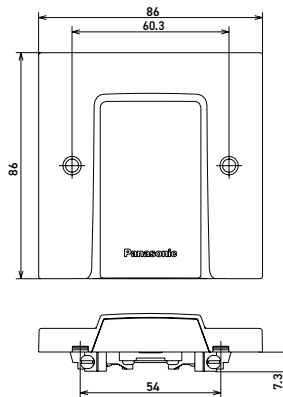
WYLG7020□
Input/Output : 6mm² - 10mm²
(Rigid Copper wire)
4mm² - 6mm²
(Flexible Electrical Wire)

Terminal Capacity
WYLG7010□
Input 2.5 mm² ,4mm²
6mm², x 1
Output 1.5mm²

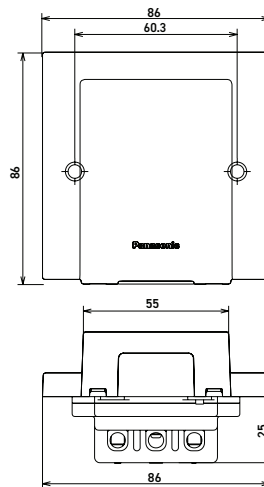
WYLG7020□
Input 6mm² ,10mm²
Output 4mm² ,6mm²

Dimensions (45A, 20A Cable outlet)

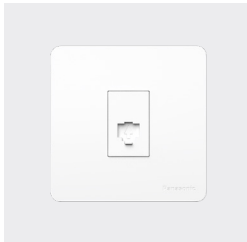
WYLG7010□



WYLG7020□

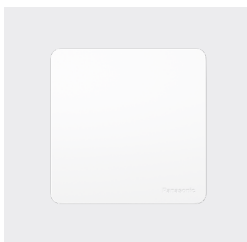


Key Stone Adapter

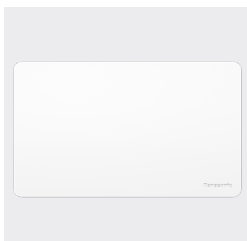


WYLG78111□
1G Key Stone Adapter

Blank Plate



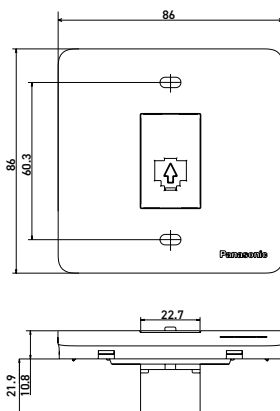
WYLG7891□
1G Blank Plate



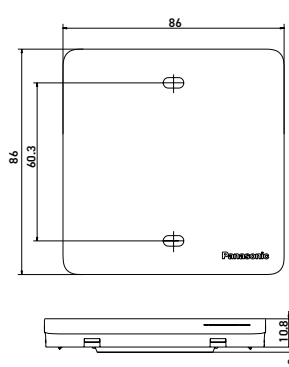
WYLG7892□
2G Blank Plate

Dimensions (Key Stone Adapter, Blank Plate)

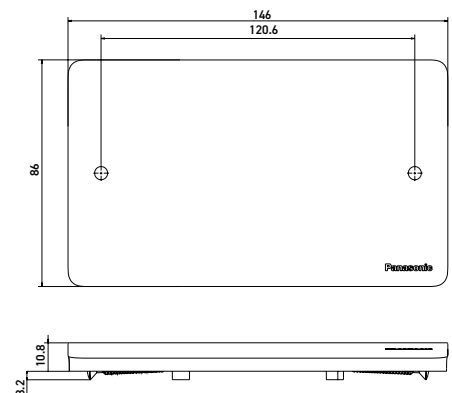
WYLG78111□



WYLG7891□



WYLG7892□



Note

A series of horizontal dotted lines for writing notes.

Panasonic[®]

Panasonic Marketing Middle East & Africa FZE
PO Box 17985, Jebel Ali, Dubai, UAE
Telephone : +971 8007262 | Customercare@ae.panasonic.com
www.ecm.me.panasonic.com | www.panasonic.com



scan here for more
information

join us on

