

Panasonic

BS TYPE WIRING DEVICES

W1 Series



Can be installed on
any surface with ease



SLIM,
SMOOTH
& SAFE

BS TYPE WIRING DEVICES

W1 Series



Get clicking on high-quality Panasonic switches that are versatile and can be installed on any surface with ease.

With a smooth finish, these switches are designed to look sleek without compromising on the safety of users.



4-5 DESIGN
Best features with functionality

6-7 SAFETY & QUALITY
Reliable and trustworthy

8-9 RANGE
Wide & Extensive



**DESIGNED
TO BLEND WITH
ANY SURFACE.**

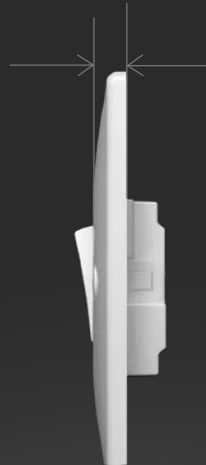


**SMOOTH FINISH
TO GO WITH
ANY SURFACE.**



A carefully crafted design with a smooth finish which will blend with any surface.

**A SWITCH FOR
EVERY WALL**



A slim design for installation hole which fits flush within the wall.

**A SWITCH FOR
EVERY PRESS**



Smooth surface design makes pressing easy. Switch on. Switch off. Click away!

SAFETY

NEVER COMPROMISED.

FLAME RETARDANT MATERIALS



Urea resin and V-0 graded materials are reliable materials against accidental fire.

40,000 TIMES ENDURANCE TEST



Longer durability due to Silver & Copper parts promise better contact.

SAFE INSTALLATION



Easy wire connection and Terminal screws will not fall down while installation.
IP20 protection.

QUALITY

WHICH IS ALWAYS
RELIABLE.

BS TYPE WIRING DEVICES
W1 Series

HIGH QUALITY MANAGEMENT



Strict Inward
Quality Control



Process
Quality Control



Outgoing
Quality Control

COMPLIANCE WITH IEC & BS STANDARD

Design as per IEC - 60669-1
BS - 1363-2



CERTIFIED WITH ISO 17025

Quality control by
lab Certified with ISO 17025



BS TYPE WIRING DEVICES

W1 Series

Presenting High quality BS Type wiring devices 'W1 Series' switches from Panasonic with all safety features.



WABA5011-N

- 1 Gang 1 Device
- 1Way SP Switch
- 10AX 250V~



WABA5021-N

- 1 Gang 2 Devices
- 1Way SP Switch
- 10AX 250V~



WABA5031-N

- 1 Gang 3 Devices
- 1Way SP Switch
- 10AX 250V~



WABA5014-N

- 1 Gang 1 Device
- Intermediate switch
- 10AX 250V~



WABA5092-N

- 1-Gang 4-Device
- 2Way SP Switch
- 10AX 250V~



WABA5012-N

- 1-Gang 1-Device
- 2Way SP Switch
- 10AX 250V~



WABA5022-N

- 1-Gang 2-Devices
- 2Way SP Switch
- 10AX 250V~



WABA5032-N

- 1-Gang 3-Devices
- 2Way SP Switch
- 10AX 250V~



WABA5511-N

- Push Switch, with "Bell Symbol"
- 10A 250V~



WABA5303-N

- 1-Gang 20A
- DP Switch with Indicator
- 20A 250V~



WABA5313-N

- 1-Gang 20A
- DP Switch Marked "Water Heater" with Indicator
- 20A 250V~



WABA5323-N

- 1-Gang 20A
- DP Switch Marked "Air Condition" with Indicator
- 20A 250V~



WABA5403-N

- 1-Gang 45A
- DP Switch with Indicator
- 45A 250V~



WABA7010-N

- 1-Gang Cable Outlet with 20A Terminal Block



WABA7020-N

- 1-Gang Cable Outlet with 45A Terminal Block



WABA1211-N

- 1-Gang 13A SP Switched Socket
- 13A 250V~



WABA1221-N

- 2-Gang 13A SP Switched Socket
- 13A 250V~



WABA1211R-N

- 1-Gang 13A SP Switched Socket (Red Colour)
- 13A 250V~



WABA1221R-N

- 2-Gang 13A SP Switched Socket (Red Colour)
- 13A 250V~



WABA1311-N

- 1-Gang 15A
- Switched Round Pin Socket
- 15A 250V~



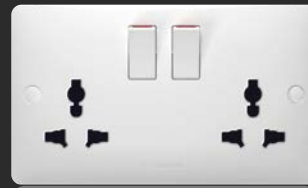
WABA1711-N

- 1-Gang Switched Multi Socket
- 6/10/13A 250V~



WABA1817-N

- 1-Gang Switched Multi Socket with USB
- 6/10/13A 250V~



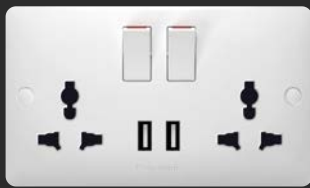
WABA1721-N

- 2-Gang Switched Multi Socket
- 6/10/13A 250V~



WABA6120-N

- 45A DP Switch, +13A Socket DP Switched with Indicator
- Switch 45A 250V~
- Socket 13A 250V~



WABA1821-N

- 2-Gang Switched Multi Socket with USB
- 6/10/13A 250V~



WABA1610-N

- 1-Gang German (Schuko) Socket
- 16A 250V



WABA3010-N

- 1-Gang TV Socket DIN Type



WABA3011-N

- 1-Gang TV Socket F Type



WABA3118-N

- 1-Gang Telephone Socket
- RJ11/12-6P4C



WABA3217-N

- 1-Gang CAT6 RJ45



WABA8010-N

- 1-Gang Blank Plate



WABA8020-N

- 2-Gang Blank Plate



WABA4555-N

- 1-Gang, 1-Device Fan Regulator



WABA4131-N

- 1-Gang 1-Device Dimmer



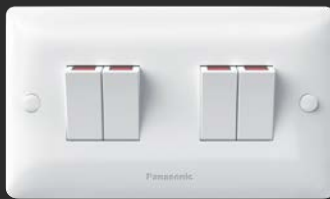
WABA1212-N

- 1-Gang 13A Double Pole Switched Socket



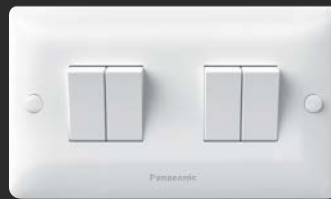
WABA1222-N

- 2-Gang 13A Double Pole Switched Socket



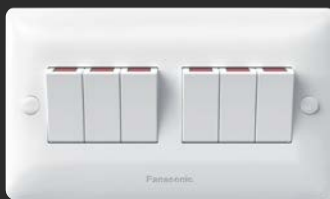
WABA5041-N

- 2-Gang 4-Device 1Way SP Switch



WABA5042-N

- 2-Gang 4-Device 2Way SP Switch



WABA5061-N

- 2-Gang 6-Device 1Way SP Switch



WABA5062-N

- 2-Gang 6-Device 2Way SP Switch

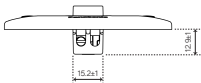
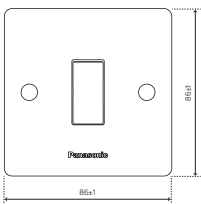
TECHNICAL SPECIFICATIONS

Switches 10 A

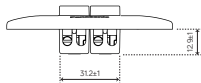
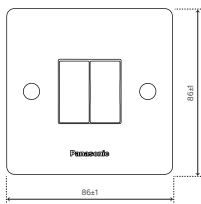
1 Way Switch



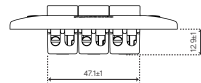
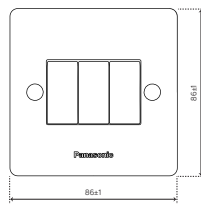
WABA5011-N
1G-1D 1W SP 10AX



WABA5021-N
1G-2D 1W SP 10AX



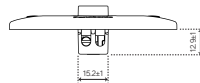
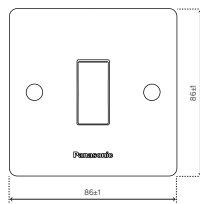
WABA5031-N
1G-3D 1W SP 10AX



Intermediate switch



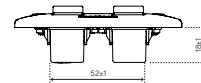
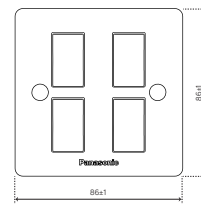
WABA5014-N
10A Intermediate Switch
(Launching Soon)



2 Way Switch



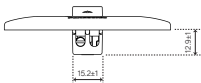
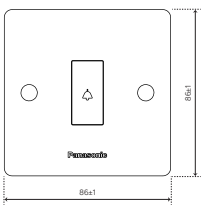
WABA5092-N
1G-4D 2W SP 10AX



Bell Push Switch



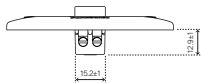
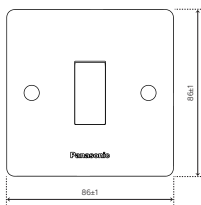
WABA5511-N
10A Bell Push Switch



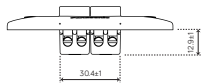
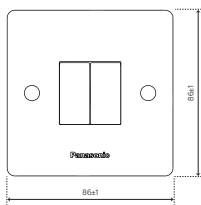
2 Way Switch



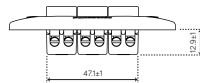
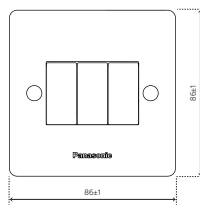
WABA5012-N
1G-1D 2W SP 10AX



WABA5022-N
1G-2D 2W SP 10AX



WABA5032-N
1G-3D 2W SP 10AX



Technical Specifications

Switch

Standards: Comply with BSEN60669-1

Rating: 10AX 250V~

Ambient Temperature: -5°C - +40°C

Representative Performance:

- Electric strength : 2,000V 1 min
- Operation test : 40,000 Operations
- Temperature rise :

Test current 13.5A (2.5 mm²)

Not more than 45K (Terminals)

Terminal: Pillar Terminal

Applicable Wire: 1 mm² - 4 mm²

Terminal Capacity:

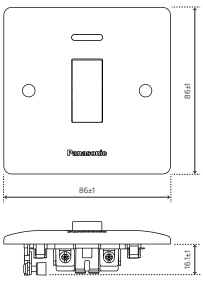
1.5 mm² x 3, 2.5 mm² x 2, 4 mm² x 1

Switches 20 A

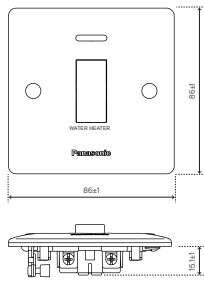
DP Switches 20 A



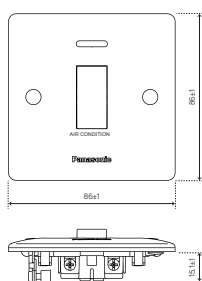
WABA5303-N
20A DP Switch with neon



WABA5313-N
20A DP Switch Marked
"Water Heater" with Indicator



WABA5323-N
20A DP Switch Marked
"Air Condition" with Indicator



Technical Specifications

Switch

Standards: Comply with BSEN60669-1

Rating: 20A 250V~

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: Pillar Terminal

Applicable Wire: 2.5 mm² - 6 mm²

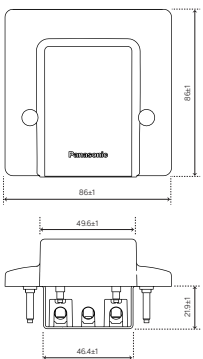
Terminal Capacity:

2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Cable Outlet 20 A



WABA7010-N
20A Cable Outlet



Technical Specifications

Cable Outlet

Standards: Comply with BS5733

Terminal: Pillar Terminal

Applicable Wire:

Input : 1.5mm² - 4 mm²
(Rigid Copper Wire)

Output : 1.5mm² - 4 mm²

(Flexible Electrical Wire

Rigid Copper Wire

Stranded Copper Wire)

Wire clamp available

12mm strip gauge

Earth plate available

Terminal Capacity:

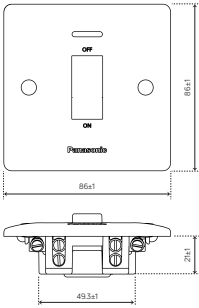
Input 1.5mm² - 4 mm²

Output 1.5 mm² - 4 mm²

Switches 45 A



WABA5403-N
45A Switch



Technical Specifications

Switch

Standards:
Comply with BSEN60669-1

Rating: 45A 250V~
(for a resistive circuit)

25A 250V~ (for a motor-load circuit)

Representative Performance:

- Electric strength : 2,000V 1 min
- Operation test : 10,000 Operations
- Temperature rise :

Test current 51A (16 mm²)

Not more than 45K (Terminals)

Terminal: Pillar Terminal

Applicable Wire:

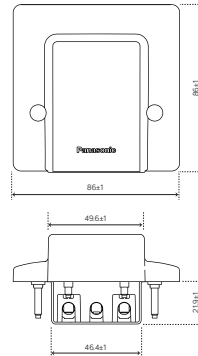
4 mm² - 16 mm² Stranded wire
4 mm² - 6 mm² Solid wire

Terminal Capacity:

4 mm² x 3, 6 mm² x 2,
10 mm² x 1, 16 mm² x 1



WABA7020-N
45A Cable Outlet



Technical Specifications

Cable Outlet

Standards: Comply with BS5733

Terminal: Pillar Terminal

Applicable Wire:

WABA7020:

Input : 4 mm² - 16 mm²
(Rigid Copper Wire)

Output : 4 mm² - 16 mm²
(Flexible Electrical Wire)

Terminal Capacity:

WABA7020:

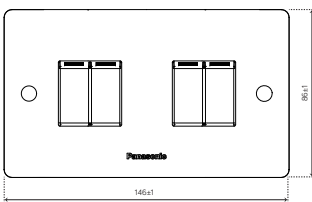
Input 4 mm², 6 mm², 10 mm²,
16 mm² x 1

Output 4 mm², 6 mm², 10 mm²,
16 mm² x 1

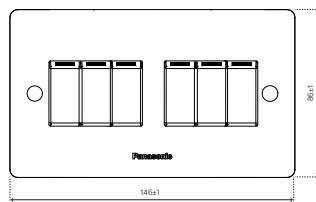
Multi Switches



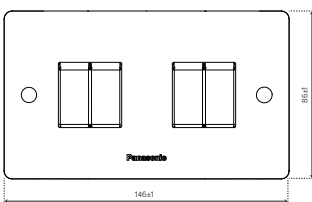
WABA5041-N
2G 4-Device 1Way SP Switch



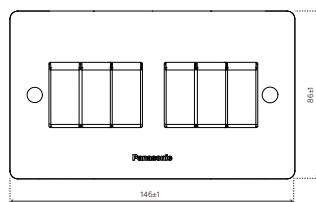
WABA5042-N
2G 6-Device 2Way SP Switch



WABA5061-N
2G 4-Device 1Way SP Switch



WABA5062-N
2G 6-Device 2Way SP Switch



Technical Specifications

Multi Switch

Standards: Comply with BSEN60669-1

Rating: 10AX 250V~

Ambient Temperature: -5°C - +40°C

Representative Performance:

- Electric strength : 2,000V 1 min
- Operation test : 40,000 Operations
- Temperature rise :

Test current 13.5A (2.5 mm²)

Not more than 45K (Terminals)

Terminal: Pillar Terminal

Applicable Wire: 1 mm² - 4 mm²

Terminal Capacity:

1.5 mm² x 3, 2.5 mm² x 2, 4 mm² x 1

Socket Outlets

Sockets 13 A



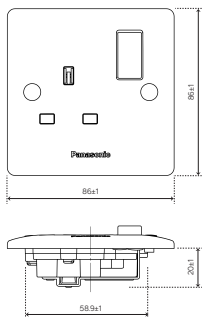
WABA1211-N
 1G 13A SP Switched Socket 13A 250V~



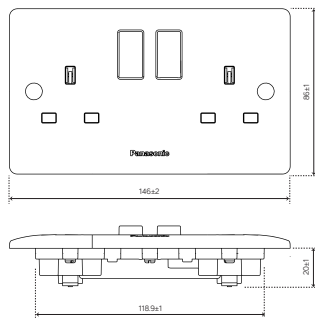
WABA1221-N
 2G 13A SP Switched Socket 13A 250V~



WABA1211R-N
 1G 13A SP Switched Socket
 13A 250V~ (Red)



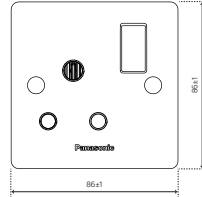
WABA1221R-N
 2G 13A SP Switched Socket
 13A 250V~ (Red)



Socket 15 A



WABA1311-N
 1G 15A Socket SP



Technical Specifications

Socket

Standards: Comply with BS1363-2
 Rating: 13A, 250V~
 Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test :
 15,000 times (30,000 movements)
 - Temperature rise :
 Test current 20A (2.5 mm²)
 Not more than 52K (Terminals)
 Terminal: Pillar Terminal
 Applicable Wire :
 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
 Applicable Plug :
 3 Pin British Plug BS1363 (Type G)

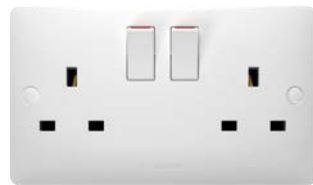
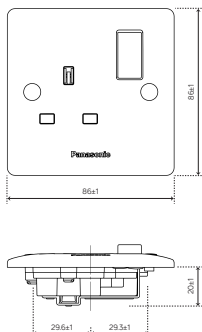
Socket

Standards: Comply with BS546
 Rating: 15A, 250V~
 Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test :
 15,000 times (30,000 movements)
 - Temperature rise :
 Test current 20A (2.5 mm²)
 Not more than 45K (Terminals)
 Terminal: Pillar Terminal
 Applicable Wire :
 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG

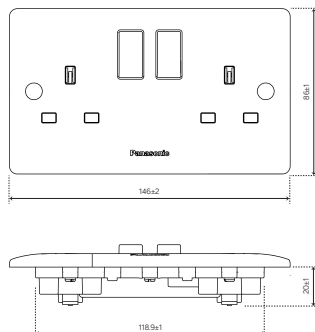
Double Pole Sockets 13A



WABA1212-N
 1G 13A Double Pole
 Switched Socket



WABA1222-N
 2G 13A Double Pole
 Switched Socket

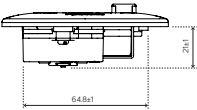
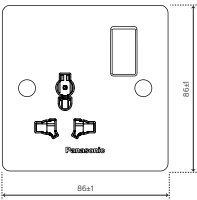


Socket Outlets

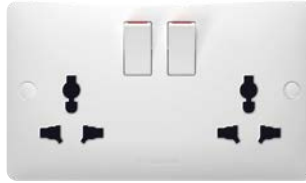
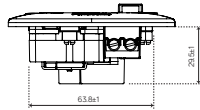
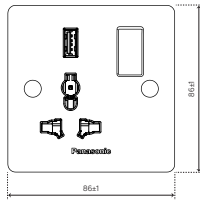
Multi Sockets (6A-10A-13A)



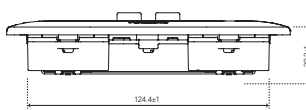
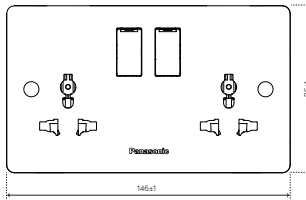
WABA1711-N
1G Switched
Multi Socket



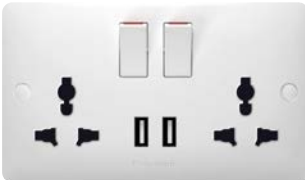
WABA1817-N
1G Switched Multi
Socket with USB



WABA1721-N
2G Switched Multi Socket



Multi Sockets (6A-10A-13A)

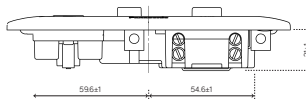
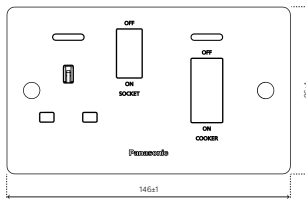


WABA1821-N
2G Switched Multi Socket with USB

Cooker Control Unit



WABA6120-N
Switch 45A 250V ~ | Socket 13A 250V ~



German Sockets



WABA1610-N
1G German (Schuko) Socket
16A 250V

Technical Specifications

Multi Sockets

Standards: Comply with IEC60884-2-3
 Rating: 10A, 250V~
 Representative Performance:
 - Electric strength : 2,000V 1 min
 - Temperature rise :
 Test current 16A (2.5 mm²)
 Not more than 45K (Terminals)
 Terminal: Pillar Terminal
 Applicable Wire :
 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
 USB: 2A 5V

Cooker Control Unit

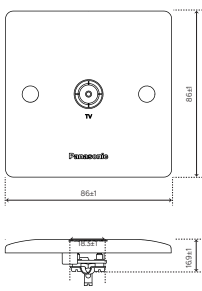
Standards: Comply with BS4177
 Rating: Switch: 45A 250V~
 Socket Outlet: 13A 250V~
 Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : Switch: 10,000 Operations
 Socket Outlet:
 15,000 times (30,000 movements)
 - Temperature rise :
 Test current 51A (16 mm²)
 Not more than 52K (Terminals)
 Terminal: Pillar Terminal
 Applicable Wire : 6 mm² - 16 mm²
 Terminal Capacity:
 6 mm² x 2, 10 mm² x 1, 16 mm² x 1

Accessories

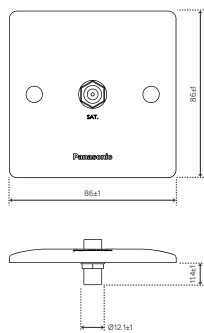
TV Sockets



WABA3010-N
1G TV Socket DIN Type



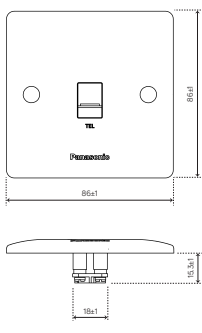
WABA3011-N
1G TV Socket, F Type



Telephone Socket



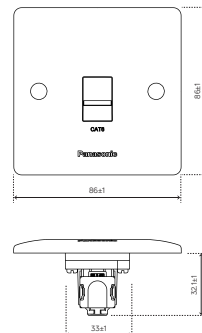
WABA3118-N
Single TEL, RJ11/12-6P4C



Cat 6 Socket



WABA3217-N
1G CAT6 RJ45



Technical Specifications

TV Socket

Connector Type (Outlet):
 DIN Type (WABA3010 (TV, FM))
 F Type (WABA3011 (SAT),
 WABA3818 (SAT))
 Terminal: Screw Terminal
 Impedance: Input, Outlet: 75
 Applicable Cable: Coaxial cable
 Characteristic Impedance
 75 type: CT-100 (or equivalent)

Telephone Socket

Connector Type: Miniature Modular Jack,
 (6P2C) 6 position with 2-contacts,
 (6P4C) 6 position with 4-contacts,
 specified in TIA-1096-A
 (Previously in FCC part 68)
 Terminal: Screw Terminal
 Applicable Wire:
 Core wire to be 0.5 mm in diameter
 (solid copper only)

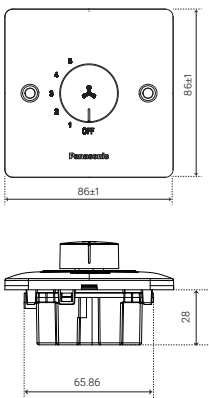
Cat 6 Socket

Connector Type:
 "8-way unshielded fixed connector
 (miniature 8-position modular jack)"
 specified in IEC 60603-7
 Terminal: IDC connection
 Applicable Cable:
 - 4-pair UTP cable, Category 6
 - Conductor : solid copper wire,
 22 AWG - 24 AWG
 (diameter : 0.5 mm - 0.65 mm)

Fan Regulator



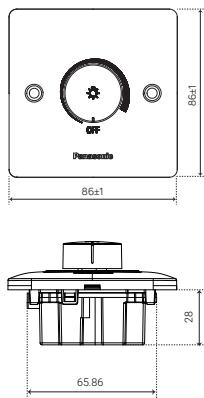
WABA4555-N
1G 1-Device
Fan Regulator



Dimmer



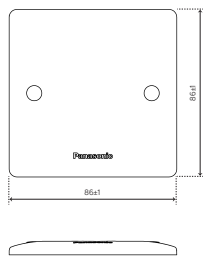
WABA4131-N
1G 1-Device Dimmer



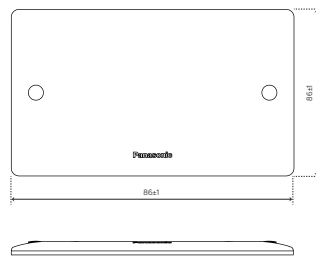
Gang Plates



WABA8010-N
1G Blank Plate



WABA8020-N
2G Blank Plate



Panasonic®

Panasonic Life Solutions Middle East & Africa
Division of Panasonic Marketing Middle East & Africa FZE
customer-care@ae.panasonic.com | www.panasonic.com

JOIN US ON



Manufactured by:

Panasonic Life Solutions India Pvt. Ltd.

3rd Floor, B Wing, I-Think Techno Campus, Pokharan Road No. 2, Thane (W), Thane - 400 607, Maharashtra.
Tel.: 022-42228888 | WhatsApp: 9136028606 | Fax: 022-42228884
Customer Care No: 022- 41304130 | Email: wecare@in.panasonic.com
Web site: www.lsin.panasonic.com