

Panasonic

Homes & Living

Simple with a Smooth Touch

SIMPLUS



Unique Design
for Easy Installation

Please contact...

Panasonic Eco Solutions Middle East & Africa
Division of Panasonic Marketing Middle East & Africa FZE.

■ PO Box 17985, Jebel Ali, Dubai, UAE
■ Telephone. +971-4-886-2142 ■ Facsimile. +971-4-886-2352
■ Web Site. <http://panasonic.ae/ecm/> ■ E-mail. customer-care@ae.panasonic.com

Manufactured by
Panasonic Manufacturing (Beijing) Co., Ltd.

QRコード
記載予定

Panasonic®

All Rights Reserved © 2016 COPYRIGHT Panasonic Eco Solutions Middle East & Africa Division of Panasonic Marketing Middle East & Africa FZE.

■ MEECM3 07/2016

Why choose Simple Plus?



+Design

Elegance with Light Touch Feel [P4-5](#)

+Quality

Durability and Reliable Safety Feature [P6-7](#)

+Installation

Neat & Easy Installation [P8-9](#)

+Design

Elegance with Light Touch Feel



Curved Contour

Carefully crafted & designed to have a smoothly curved feel.



A Wide, Easy-to-Press Button

The wide-button design makes it easy to press even when in a completely dark room or even when both hands are full.



A Simple Design to Match Every Room Interior

A simple yet elegant and sophisticated design that would match any interior.

+Quality

Durability and Reliable Safety Feature



Resists Colour Fading

Made of a material that resists colour fading even when constantly exposed to room light or sunlight.



Scratch Resistant

The highly durable material is resistant to scratches if brushed by fingernails or a key.



Flame Retardant

Fireproof urea resin is used* for parts that conduct a large amount of current to prevent flames from spreading in case of a wiring fire.

* Excluding certain items.



Certified Quality

High safety has been proven in all products.

Please move the EQM Mark below the Certified Quality

+Installation

Neat & Easy Installation

Unique Design

Designed for easier installation after the screws are first set on the box.



Easy-to-Install Even in the Dark

The switch body uses unique screw holes. Installation is easy by semi-tightening the screws into the box.



Quick 3-Step Installation

The switch is integrated with the base plate, so there's no need to install them separately.



Tighten Screws with Minimal Force

An improved screw with a sharp point is used. The screw can be inserted into the box without excessive force.

SIMPLUS SERIES

WSBC5011W : White
WSBC5011F : Beige

DIMENSIONS of Applicable Box
Plate : 86 × 86 mm
Box : 72 × 72 mm
Fixing Center : 60.3 mm

Plate : 86 × 146 mm
Box : 72 × 132 mm
Fixing Center : 120.6 mm

Switches

<p>WSBC5011W/F 1-Gang 1Way SP Switch, 10AX 250V</p> 	<p>WSBC5021W/F 1-Gang 2-Devices 1Way SP Switch, 10AX 250V</p> 	<p>WSBC5031W/F 1-Gang 3-Devices 1Way SP Switch, 10AX 250V</p> 	<p>WSBC5091W/F 1-Gang 4-Devices 1Way SP Switch, 10AX 250V</p> 
--	--	---	--

<p>WSBC5012W/F 1-Gang 2Way SP Switch, 10AX 250V</p> 	<p>WSBC5022W/F 1-Gang 2-Devices 2Way SP Switch, 10AX 250V</p> 	<p>WSBC5032W/F 1-Gang 3-Devices 2Way SP Switch, 10AX 250V</p> 	<p>WSBC5092W/F 1-Gang 4-Devices 2Way SP Switch, 10AX 250V</p> 
--	--	---	--

<p>WSBC5211W/F 1-Gang 1Way 20A SP Switch, 20A 250V</p> 	<p>WSBC5221W/F 1-Gang 2-Devices 1Way 20A SP Switch, 20A 250V</p> 	<p>WSBC5231W/F 1-Gang 3-Devices 1Way 20A SP Switch, 20A 250V</p> 	<p>WSBC5041W/F 2-Gang 4-Devices 1Way SP Switch, 10A 250V</p> 
---	---	--	---

<p>WSBC5212W/F 1-Gang 2Way 20A SP Switch, 20A 250V</p> 	<p>WSBC5222W/F 1-Gang 2-Devices 2Way 20A SP Switch, 20A 250V</p> 	<p>WSBC5232W/F 1-Gang 3-Devices 2Way 20A SP Switch, 20A 250V</p> 	<p>WSBC5042W/F 2-Gang 4-Devices 2Way SP Switch, 10A 250V</p> 
---	---	--	---

<p>WSBC5303W/F 1-Gang 20A DP Switch with Indicator, 20A 250V</p> 	<p>WSBC5313W/F 1-Gang 20A DP Switch Marked "WATER HEATER" with Indicator, 20A 250V</p> 	<p>WSBC5403W/F 1-Gang 45A DP Switch with Indicator, 45A 250V</p> 	<p>WSBC5413W/F 2-Gang 45A DP Switch with Indicator, 45A 250V</p> 
---	---	---	---

<p>WSBC4814W/F Curtain Switch</p> 	<p>WSBC5511W/F 1-Gang 1Way SP Push Switch, with "Bell Symbol" 10A 250V</p> 	<p>WSBC5014W/F 1-Gang Intermediate Switch, 10AX 250V</p> 	<p>WSBC1711W/F 1-Gang DP Switched Multiple Socket, 10A 250V</p> 
--	---	---	--

<p>WSBC1212W/F 1-Gang DP Switched Socket, 13A 250V</p> 	<p>WSBC1222W/F 2-Gang DP Switched Socket, 13A 250V</p> 	<p>WSBC1210W/F 1-Gang Socket, Unswitched, 13A 250V</p> 	<p>WSBC1220W/F 2-Gang Socket, Unswitched, 13A 250V</p> 
---	---	---	---

<p>WSBC1211W 1-Gang SP Switched Socket, 13A 250V</p> 	<p>WSBC1221W 2-Gang SP Switched Socket, 13A 250V</p> 
---	---

Variety of Colours

White	Beige
	

SIMPLUS SERIES

WSBC1214W/F

1-Gang DP Switched Socket with indicator, 13A 250V



WSBC1224W/F

2-Gang DP Switched Socket with indicator, 13A 250V



WSBC6120W/F

Cooker Control Unit 45A DP Switch + 13A DP Switched Socket with Indicator



WSBC1017W

1-Gang DP Switched Socket with USB Charger
Switch: 13A 250V
USB Charger: 2.1A 5V



WSBC1311W/F

1-Gang SP Switched Socket (Non SASO Standard) 15A 250V



WSBC1610W/F

1-Gang German Socket (Non SASO Standard) 16A 250V



WSBC1510W

1-Gang Universal Socket (Non SASO Standard) 16A 250V



WSBC1520W

1-Gang 2-Devices Universal Socket (Non SASO Standard) 16A 250V



Accessories - Television

WSBC9120W/F

Shaver Socket Outlet Input: 220V-240V Output: 230V / 115V 20VA



WSBC1228W/F

Socket Outlet Residual Current Device 13A 220V-240V



WSBC3010W/F

1-Gang TV Socket DIN Type



WSBC3011W/F

1-Gang TV Socket F Type



Accessories - Telephone

WSBC3021W/F

1-Gang 2-Devices TV Socket F Type



WSBC3818W/F

1-Gang TV Socket F Type + Telephone Socket RJ11/12 6P4C



WSBC3118W/F

1-Gang Telephone Socket RJ11/12 6P4C



WSBC3128W/F

1-Gang 2-Devices Telephone Socket RJ11/12 6P4C



WSBC5011W : White
WSBC5011F : Beige

DIMENSIONS of Applicable Box
Plate : 86 x 86 mm
Box : 72 x 72 mm
Fixing Center : 60.3 mm

Plate : 86 x 146 mm
Box : 72 x 132 mm
Fixing Center : 120.6 mm

Accessories - LAN

WSBC3113W/F

1-Gang Telephone Socket UK Secondary



WSBC3217W/F

1-Gang CAT6 RJ45



WSBC3227W/F

1-Gang 2-Devices CAT6 RJ45



Dimmer Switches

WSBC4211W/F

1-Gang 2Way Push On/Off 500W Dimmer 220V-240V 50/60Hz



Others

WSBC4213W/F

1-Gang 2Way Push On/Off 1000W Dimmer 220V-240V 50/60Hz



WSBC7010W/F

1-Gang Cable Outlet with 20A Terminal Block



WSBC7020W/F

1-Gang Cable Outlet with 45A Terminal Block



WSBC7100W/F

1-Gang 13A Fused Connection Unit 13A 250V



WSBC7101W/F

1-Gang 13A Fused Connection Unit with Indicator 13A 250V



WSBC7103W/F

1-Gang 13A DP Switched Fused Connection Unit with Indicator 13A 250V



WSBC8010W/F

1-Gang Blank Plate



WSBC8020W/F

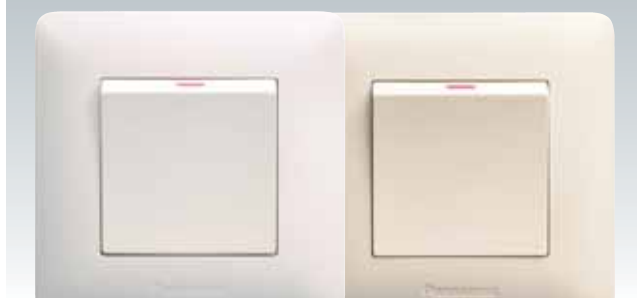
2-Gang Blank Plate



Variety of Colours

White

Beige




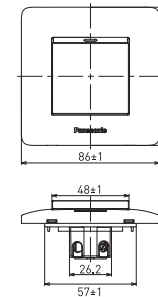

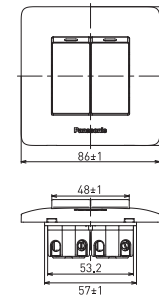

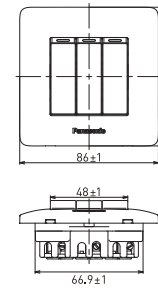

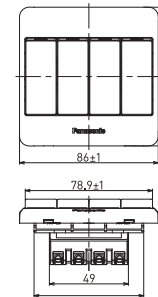
SIMPLUS SERIES

<p>WSBC9810W Electric Card Switch 16A 220V AC</p> 	<p>WSBC9631W Indicators of Do Not Disturb and Clean Up Room and Push Switch with Bell Symbol</p> 	<p>WSBC9320W Indicators of Do Not Disturb and Clean Up Room</p> 	<p>WSBC9220W Internal Control Unit for indicators of Do Not Disturb and Clean Up Room</p> 
--	---	---	--


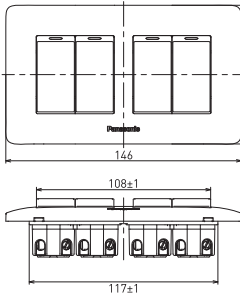

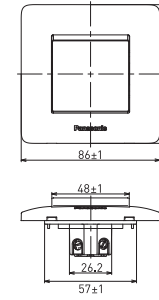

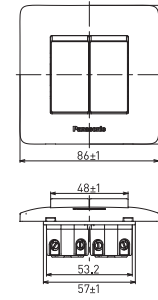

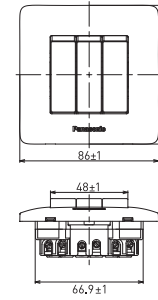



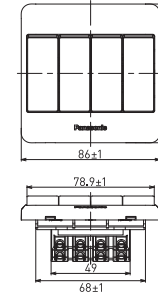

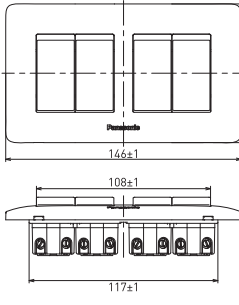
Switches 10AX

1Way Switch

<p>WSBC5011W/F</p>  	<p>WSBC5021W/F</p>  	<p>WSBC5031W/F</p>  	<p>WSBC5091W/F</p>  
---	---	---	---

2Way Switch

<p>WSBC5041W/F</p>  	<p>WSBC5012W/F</p>  	<p>WSBC5022W/F</p>  	<p>WSBC5032W/F</p>  
--	--	--	--

<p>WSBC5092W/F</p>  	<p>WSBC5042W/F</p>  
---	---

Technical Specifications

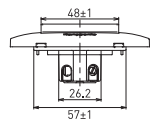
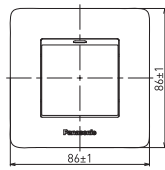
- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 10AX 250V~
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 40,000 Operations
 - Temperature rise : Test current 13,5A (2,5 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1 mm² - 4 mm²
- ▶ Terminal Capacity: 1,5 mm² x 3, 2,5 mm² x 2, 4 mm² x 1*

* Not applicable for the WSBC5091 and WSBC5092.

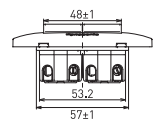
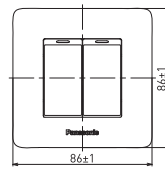
Switches 20A

1Way Switch

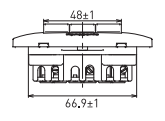
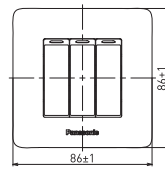
WSBC5211W/F



WSBC5221W/F

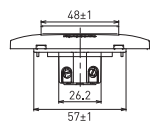
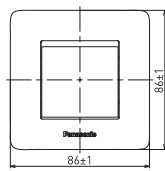


WSBC5231W/F

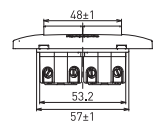
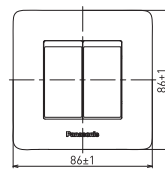


2Way Switch

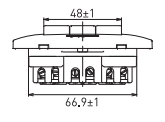
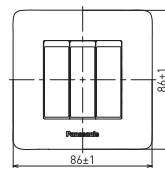
WSBC5212W/F



WSBC5222W/F

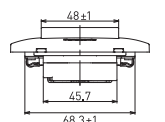
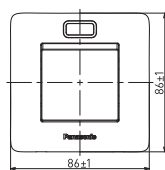


WSBC5232W/F

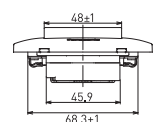
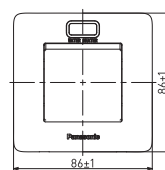


with Neon

WSBC5303W/F



WSBC5313W/F

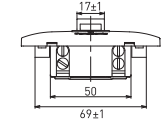
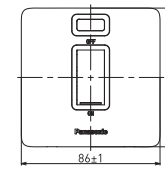


Technical Specifications

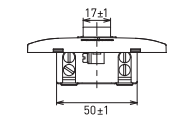
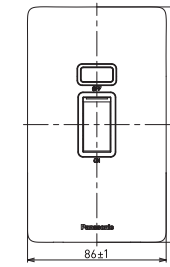
- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 20A 250V~
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 10,000 Operations
 - Temperature rise : Test current 25A (4 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 2.5 mm² - 6 mm²
- ▶ Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Switches 45A

WSBC5403W/F



WSBC5413W/F

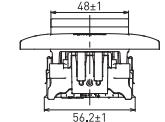
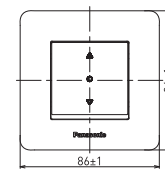


Technical Specifications

- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 45A 250V~ (for a resistive circuit)
25A 250V~ (for a motor-load circuit)
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ 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

Curtain Switch

WSBC4814W/F

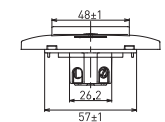
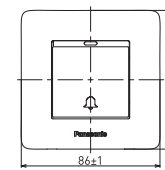


Technical Specifications

- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 10AX 250V~
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 10,000 Operations
 - Temperature rise : Test current 20A (2.5 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Screwless Terminal
- ▶ Applicable Wire: 1.5 mm² - 2.5 mm²

Push Button

WSBC5511W/F

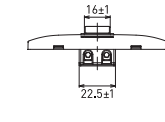
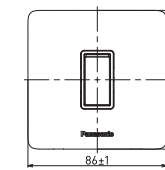


Technical Specifications

- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 10A 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

Intermediate Switch

WSBC5014W/F



Technical Specifications

- ▶ 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 13A

<p>WSBC1212W/F</p>	<p>WSBC1210W/F</p>	<p>WSBC1214W/F</p>	<p>WSBC1211W</p>
<p>WSBC1222W/F</p>	<p>WSBC1220W/F</p>	<p>WSBC1224W/F</p>	<p>WSBC1221W</p>

Switched Multiple Socket Outlet (10A)

WSBC1711W/F

Technical Specifications

- Standards: Comply with IEC60884-1
- Rating: 10A 250V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 5,000 times
 - 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
- Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Cooker Control Unit

WSBC6120W/F

Technical Specifications

- Standards: Comply with BS4177, BS1363-2
- Rating: Switch: 45A 250V- Socket Outlet: 13A 250V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength : 1,500V 1 min
 - Operation test : Switch: 20,000 Operations Socket Outlet: 15,000 times (30,000 movements)
 - Temperature rise : Test current 51A [16 mm²] Not more than 47K (Terminals)
- Terminal: Pillar Terminal
- Applicable Wire: 4 mm² - 16 mm²
- Terminal Capacity: 4 mm² x 3, 6 mm² x 2, 10 mm² x 1, 16 mm² x 1

Socket Outlet with USB Charger (13A)

WSBC1017W/F

Technical Specifications

- Standards: Comply with BS1363, BS5733, EN61558-1
- Rating: Socket Outlet: 13A 250V- USB: 2.1A 5V
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength : 1,500V 1 min
 - Operation test : Socket Outlet: 15,000 times (30,000 movements)
 - Temperature rise : Test current 20A [2.5 mm²] Not more than 47K (Terminals)
- Terminal: Pillar Terminal
- Applicable Wire: 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
- Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Socket Outlet 15A

WSBC1311W/F

Technical Specifications

- Standards: Comply with BS546
- Rating: 15A 250V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength : 1,500V 1 min
 - Operation test : 15,000 times (30,000 movements)
 - Temperature rise : Test current 15A [2.5 mm²] Not more than 35K (Terminals)
- Terminal: Pillar Terminal
- Applicable Wire: 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
- Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

German Socket Outlet (16A)

WSBC1610W/F

Technical Specifications

- Standards: Comply with IEC60884-1
- Rating: 16A 250V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 5,000 times
 - Temperature rise : Test current 22A [2.5 mm²] Not more than 45K (Terminals)
- Terminal: Pillar Terminal
- Applicable Wire: 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
- Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Universal Socket Outlets (16A)

<p>WSBC1510W</p>	<p>WSBC1520W</p>
-------------------------	-------------------------

Technical Specifications

- Standards: Comply with IEC60884-1
- Rating: 16A 250V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 5,000 times
 - Temperature rise : Test current 22A [2.5 mm²] Not more than 45K (Terminals)
- Terminal: Pillar Terminal
- Applicable Wire: 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
- Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Shaver Socket

WSBC9120W/F

Technical Specifications

- Standards: Comply with BSEN61558-2-5
- Rating: 20VA 230-240V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength: Input-Output 4,796V 1min
 - Operation test: 5,000 times
 - Temperature rise: Test current 20VA [2.5 mm²] Not more than 45K [Terminals]
- Terminal: Pillar Terminal
- Applicable Wire: 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG
- Terminal Capacity: 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Socket Outlet Residual Current Device (13A)

WSBC1228W/F

Technical Specifications

- Standards: Comply with BS1363, IEC62640
- Rating: 13A 220-240V-
- Ambient Temperature: -5°C - +40°C
- Representative Performance:
 - Electric strength: 2,000V 1 min
 - Operation test: 5,000 times
 - Temperature rise: Test current 13A [2.5 mm²] Not more than 45K [Terminals]
- Terminal: Pillar Terminal
- Applicable Wire: 1.5 mm² - 4.0 mm² / 15 AWG - 12 AWG

Accessories - Television

DIN Type | **F Type**

WSBC3010W/F | **WSBC3011W/F** | **WSBC3021W/F** | **WSBC3818W/F**

Technical Specifications

- Connector Type (Outlet): DIN Type (WSBC3010 [TV, FM]) F Type (WSBC3011 [SAT], WSBC3021 [SAT], WSBC3818 [SAT])
- Terminal: Screw Terminal
- Impedance: Input, Outlet: 75Ω
- Applicable Cable: Coaxial cable
- Characteristic Impedance: 75Ω type: CT-100 [or equivalent]

Accessories - Telephone

RJ11/12 Type | **UK Type**

WSBC3118W/F | **WSBC3128W/F** | **WSBC3113W/F**

Technical Specifications

- 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]

Accessories - LAN

WSBC3217W/F | **WSBC3227W/F**

Technical Specifications

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

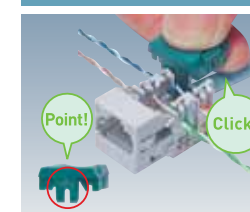
Features

1 It's not necessary to use special wiring tool.

2 No need to untwist the wires.

2Way Connection

Toolless



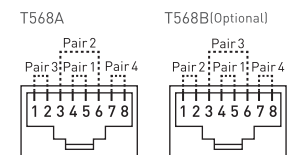
Cut the excess wires with nippers after connection.

Using Wiring Tool



Excess wires can be cut with the blade edge of the tool.

Pin/Pair Assignment



Pair	Colour	Pin No.	
		T568A	T568B
1	W/BL	5	5
	BL	4	4
2	W/O	3	1
	O	6	2
3	W/G	1	3
	G	2	6
4	W/BR	7	7
	BR	8	8

No need to untwist the wires to setting on the slots. Minimum untwisting retains uniform installation quality and transmission performance.

Dimmer Switches

WSBC4211W/F | **WSBC4213W/F**

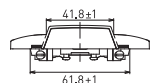
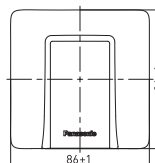
Technical Specifications

- Rating: 220V-240V- 50/60Hz
- Ambient Temperature: 0°C - +40°C
- Terminal: Pillar Terminal
- Applicable Wire: 1 mm² - 4 mm²

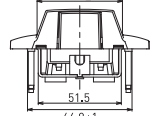
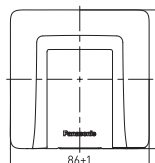
Others

Cable Outlet

WSBC7010W/F



WSBC7020W/F

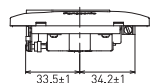
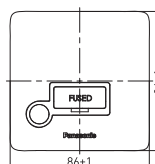


Technical Specifications

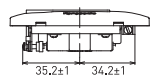
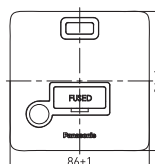
- ▶ Standards: Comply with BS5733
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Temperature rise :
- WSBC7010: Test current 24A (4 mm²)
- WSBC7020: Test current 49.5A (6 mm²),
Not more than 47K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire:
 - WSBC7010: Input : 2.5 mm² - 6 mm² (Rigid Copper Wire)
 - Output : 1.5 mm² - 2.5 mm² (Flexible Electrical Wire)
 - WSBC7020: Input : 4 mm² - 16 mm² (Rigid Copper Wire)
 - Output : 4 mm² - 16 mm² (Flexible Electrical Wire)
- ▶ Terminal Capacity:
 - WSBC7010: Input 2.5 mm², 4 mm², 6 mm², 6 mm² x 1
 - Output 1.5 mm², 2.5 mm², x 1
 - WSBC7020: Input 4 mm², 6 mm², 10 mm², 16 mm² x 1
 - Output 4 mm², 6 mm², 10 mm², 16 mm² x 1

Fused Connection Unit

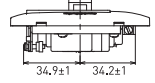
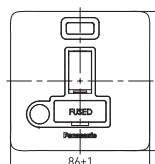
WSBC7100W/F



WSBC7101W/F



WSBC7103W/F

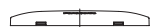
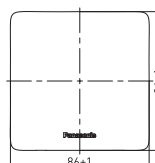


Technical Specifications

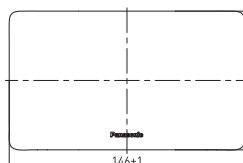
- ▶ Standards: Comply with BS1363-4
- ▶ Rating: 13A 250V-
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Temperature rise :
- Test current 20A (2.5 mm²)
Not more than 52K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire:
 - 2.5 mm² - 6 mm²
- Terminal Capacity:
 - 2.5 mm² x 3, 4 mm² x 2, 6 mm² x 1

Blank Plate

WSBC8010W/F



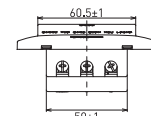
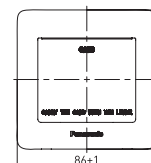
WSBC8020W/F



Others

Electric Card Switch

WSBC9810W

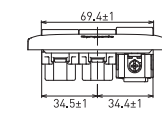
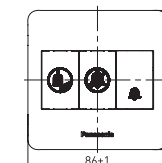


Technical Specifications

- ▶ Standards: Comply with BSEN60669-1, BSEN60669-2
- ▶ Rating: 16A 250V-
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 40,000 Operations
 - Temperature rise :
- Test current 16A (2.5 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1.5 mm² - 2.5 mm²

Hotel Combination unit

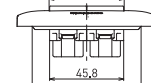
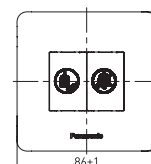
WSBC9631W



Technical Specifications

- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: Switch: 10A 250V-
Lamp: 220V-
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 20,000 Operations
 - Temperature rise :
- Test current 13.5A (2.5 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1.0 mm² - 2.5 mm²

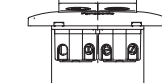
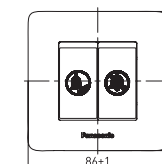
WSBC9320W



Technical Specifications

- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 220V-
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Temperature rise :
- Test current (2.5 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1.0 mm² - 2.5 mm²

WSBC9220W



Technical Specifications

- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 10A 250V-
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
 - Electric strength : 2,000V 1 min
 - Operation test : 20,000 Operations
 - Temperature rise :
- Test current 13.5A (2.5 mm²)
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire:
 - 2.5 mm² - 6.0 mm² / 14 AWG - 12 AWG