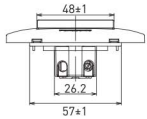
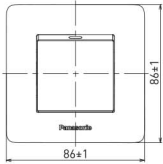


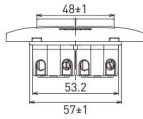
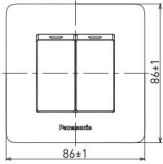
## Switches 10AX

### 1Way Switch

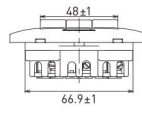
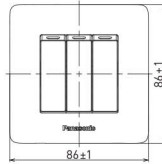
WSBC5011W/F



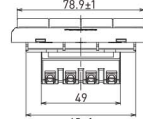
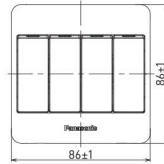
WSBC5021W/F



WSBC5031W/F

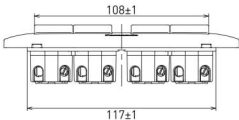
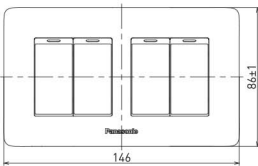


WSBC5091W/F

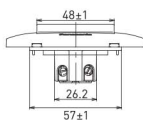
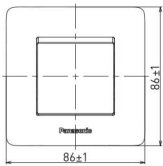


### 2Way Switch

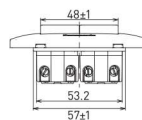
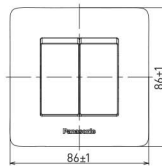
WSBC5041W/F



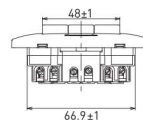
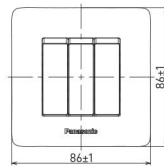
WSBC5012W/F



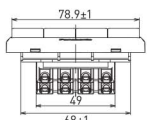
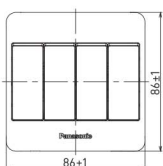
WSBC5022W/F



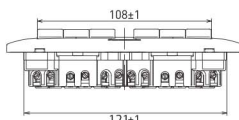
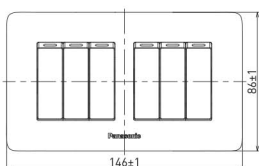
WSBC5032W/F



WSBC5092W/F



WSBC5061W/F



### Technical Specifications

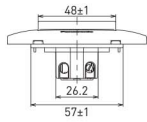
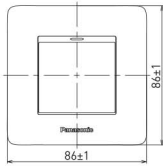
- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 10AX 250V~
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
  - Electric strength : 2,000V 1 min
  - Operation test : 40,000 Operations
  - Temperature rise : Test current 13.5A [2.5 mm<sup>2</sup>]  
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1 mm<sup>2</sup> - 4 mm<sup>2</sup>
- ▶ Terminal Capacity: 1.5 mm<sup>2</sup> x 3, 2.5 mm<sup>2</sup> x 2, 4 mm<sup>2</sup> x 1\*

\* Not applicable for the WSBC5091 and WSBC5092.

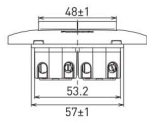
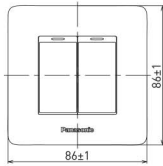
## Switches 20A

### 1Way Switch

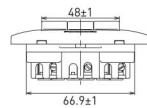
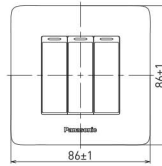
WSBC5211W/F



WSBC5221W/F

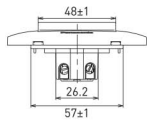
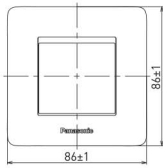


WSBC5231W/F

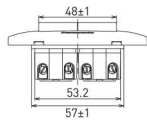
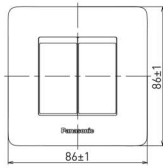


### 2Way Switch

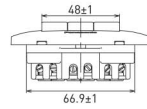
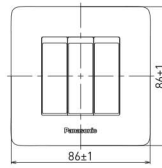
WSBC5212W/F



WSBC5222W/F

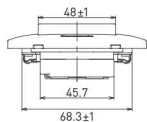
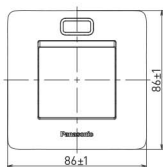


WSBC5232W/F

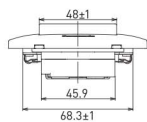
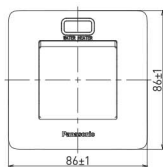


### with Neon

WSBC5303W/F



WSBC5313W/F

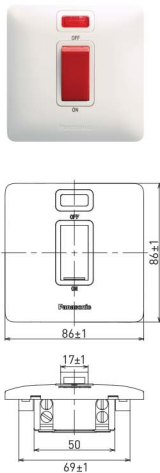


### Technical Specifications

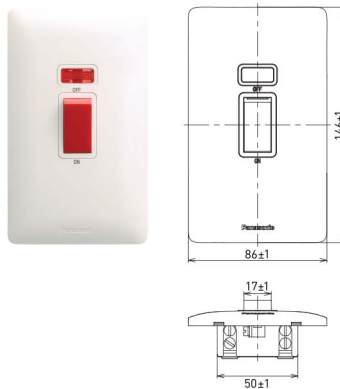
- ▶ Standards: Comply with BSEN60669-1
- ▶ Rating: 20A 250V~
- ▶ Ambient Temperature: -5°C - +40°C
- ▶ Representative Performance:
  - Electric strength : 2,000V 1 min
  - Operation test : 10,000 Operations
  - Temperature rise : Test current 25A (4 mm<sup>2</sup>)  
Not more than 45K (Terminals)
- ▶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

## Switches 45A

WSBC5403W/F



WSBC5413W/F

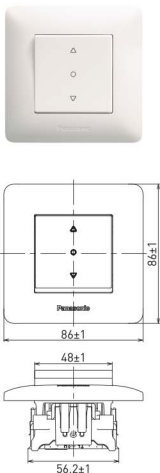


### Technical Specifications

- ▶ 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 mm<sup>2</sup>)  
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 4 mm<sup>2</sup> - 16 mm<sup>2</sup> Stranded wire  
4 mm<sup>2</sup> - 6 mm<sup>2</sup> Solid wire
- ▶ Terminal Capacity: 4 mm<sup>2</sup> x 3, 6 mm<sup>2</sup> x 2, 10 mm<sup>2</sup> x 1, 16 mm<sup>2</sup> x 1

## Curtain Switch

WSBC4814W/F

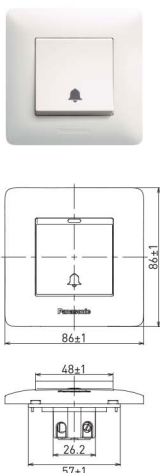


### Technical Specifications

- ▶ 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 mm<sup>2</sup>)  
Not more than 45K (Terminals)
- ▶ Terminal: Screwless Terminal
- ▶ Applicable Wire: 1.5 mm<sup>2</sup> - 2.5 mm<sup>2</sup>

## Push Button

WSBC5511W/F

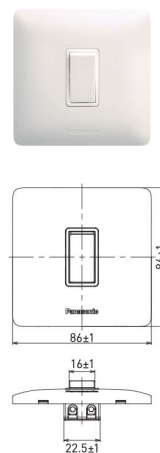


### Technical Specifications

- ▶ 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 mm<sup>2</sup>)  
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1 mm<sup>2</sup> - 4 mm<sup>2</sup>
- ▶ Terminal Capacity: 1.5 mm<sup>2</sup> x 3, 2.5 mm<sup>2</sup> x 2, 4 mm<sup>2</sup> 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 mm<sup>2</sup>)  
Not more than 45K (Terminals)
- ▶ Terminal: Pillar Terminal
- ▶ Applicable Wire: 1 mm<sup>2</sup> - 4 mm<sup>2</sup>
- ▶ Terminal Capacity: 1.5 mm<sup>2</sup> x 3, 2.5 mm<sup>2</sup> x 2, 4 mm<sup>2</sup> x 1