## **SIEMENS**



EMBRACE PURITY
DELTA® Peleus
Switch & Socket
2024



## Returning to Purity and Simplicity,

## **Our Modest Abode Living**

Purity extends beyond appearance, and resides within one's heart. Fearless amidst distractions and embraces a realm of purity.

#### Siemens DELTA® Peleus Series

Diligently selected eco-friendly materials and designed with a frameless clean aesthetic.

Transcends the nature of world and emanates its purity effortlessly.



# **Green Materials: EU Environmental RoHS 2.0 Certification**



The Peleus Series products have received "RoHS" 2.0 environmental certification, it includes the testing of four phthalates to ensure that content of ten harmful controlled substances, including heavy metals, falling below the screening limits. In addition to the original six controlled substances in "RoHS" (lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers). Silver contacts are made from environmentally friendly alloy materials, which are not only eco-friendly and non-toxic but also protect devices from surge current impact. High-purity copper moving contacts contain up to 99.7% Cu, resulting in minimal heat generation to extend product lifespan and improve efficiency of electricity.

"RoHS" 2.0 is an upgraded version of "RoHS". In the switch and socket industry, products certified under the EU1s "RoHS" standards are not widespread. However, Siemens, without regard to costs, is committed to ensuring that all product lines meet "RoHS" certification. These products maintain cleanliness both inside and out, with no pollution to the environment and contribute to the well-being of consumers' health.

# Design Simplicity: Minimalist Exterior Design



## Frameless Large Panel, Simple and Clean

Inheriting Siemens' "Frameless" classic design concept, the frameless large panel is crafted with a slender profile, clean-cut edges, and graceful chamfered curves.

The overall design is both simple and elegant, without unnecessary embellishments, embodying a timeless aesthetic through simplicity.

### Comfortable Harmony Design



#### Frameless Large Panel Design

Carrying forward the classics, creating a home space that exudes natural and pristine beauty.



#### **Ultra-Thin Side Profile**

With a side thickness as slim as 7.8mm, seamlessly blending into the wall for a clean and elegant appearance.



#### Slim Backplate Design

The switch backplate is as thin as 17mm, providing ample space for concealed wiring and easy installation.

#### Comfortable Experience



#### **Live/Neutral 3-Pin Safety Cover**

Prevents incorrect insertion, minimizes the risk of electric shock, and enhances safety.



#### **Dust-Resistant Structural Design**

Blocks construction dust, preventing fire hazards.



#### **Positioning Multi-Link Outer Frame**

Accurate positioning, elevating the quality of home living in every detail.



#### **Type A+C Charging Outlet**

Enable to charge and compatible with various devices.



#### **Hotel Amenities Designed**

Enhance guest experience and provide more personalized services.

#### Craftsmanship of Harmony



#### Multiple Installation mode design

Can be securely installed even without a junction box.



#### **Phosphor bronze spring contact**

Allows for repeated insertions and has excellent resilience.



#### Interlock M4 terminal

Secure and easy wire connection without damaging the wires.



#### **Integrated molding process**

Low temperature rise, ensuring reliable use.



#### Flush Switches, White



5TA3211-3PC01 10AX 1 Gang 1 Way Switch

5TA3223-3PC01



5TA3213-3PC01 10AX 1 Gang 2 Way Switch

5TA3231-3PC01



5TA3221-3PC01



10AX 2 Gang 1 Way Switch

5TA3233-3PC01



5UH3275-3PC01 2 Gang RJ11 + RJ45 CAT6 Data

1 Gang RJ45 CAT6 Data Socket

5UH3271-3PC01



5UH3233-3PC01 2 Gang TV + RJ11 Telephone

5UH3272-3PC01

2 Gang RJ45 CAT6 Data Socket



5UH3235-3PC01 2 Gang TV + RJ45 CAT5e Data

2 Gang RJ11 + RJ45 CAT5e Data

5UH3263-3PC01



5TA3241-3PC01 10AX 4 Gang 1 Way Switch

10AX 2 Gang 2 Way Switch



5TA3243-3PC01 10AX 4 Gang 2 Way Switch

10AX 3 Gang 1 Way Switch



5TA3215-3PC01 10AX 1 Gang Intermediate Switch

10AX 3 Gang 2 Way Switch



5UH3278-3PC01 2 Gang TV + RJ45 CAT6 Data



5UH3239-3PC01



5TD3211-3PC01 10A 1 Gang Doorbell Switch



5TA3361-3PC01 20A 1 Gang Double Pole Switch with Neon Indicator



5UH3221-3PC01 Fan Speed Switch



5UH3242-3PC01 DND+Doorbell Switch

5UH3241-3PC01

Hotel Card Switch

**Hotel Accessories, White** 



5UH3244-3PC01 DND+Cleanup+Doorbell Switch



5UH3213-3PC01

Blank Plate

5UH3243-3PC01 DND+Cleanup+Wait+Doorbell

HDMI + USB (Type A) Socket

5UH3282-1PC01



5UH3222-3PC01 Dimmer Switch



5UH3222-4PC01 LED Dimmer Switch



5UH3287-1PC01 USB Socket (Type A + C)

#### **Socket Outlets, White**



5UB3212-3PC01

13A 1 Gang Single Pole Switched Socket with Indicator



5UB3213-3PC01

13A 1 Gang Single Pole Switched Socket with Neon Indicator



5UB3236-3PC01

15A 1 Gang Single Pole Switched Socket with Indicator



5TA3251-3PC01 Panic Button with Key Reset Switch

5UH3216-3PC01



5UB1461-3PC01 110/240V Shaver Socket (Vertical)

5UH3240-3PC01

Control

Ground Lamp w/o Lighting



5UB3222-3PC01

13A Twin Gang Single Pole Switched Socket with Indicator



13A Twin Gang Single Pole Switched Socket with Neon Indicator



5UB3182-3PC01

13A 1 Gang International Switched Socket with Indicator



5UB3223-3PC01

## **Telecommunication Sockets, White**



5UH3231-3PC01

1 Gang TV Socket



5TA3232-3PC01

5UH3262-3PC01

1 Gang TV, F Connection Socket (Eg. Astro)

1 Gang RJ45 CAT5e Data Socket



5UH3261-3PC01

1 Gang RJ11 Telephone Socket



5UH1365-3PC01 2 Gang RJ45 CAT5e Data Socket



**Accessories, White** 

5UH3217-3PC01

2 Gang Union Multi Union Frame

3 Gang Union Multi Union Frame



5UH3218-3PC01

4 Gang Union Multi Union Frame



5UH3210-3PC01

5 Gang Union Multi Union Frame





5UH3264-3PC01 2 Gang RJ11 Telephone Socket



#### Flush Switches, Black



5TA3211-3PC08 10AX 1 Gang 1 Way Switch

5TA3223-3PC08



5TA3213-3PC08 10AX 1 Gang 2 Way Switch

5TA3231-3PC08



5TA3221-3PC08 10AX 2 Gang 1 Way Switch





5TA3233-3PC08 10AX 3 Gang 2 Way Switch



5UH3278-3PC08 2 Gang TV + RJ45 CAT6 Data

5UH3271-3PC08

5UH3275-3PC08

1 Gang RJ45 CAT6 Data Socket

2 Gang RJ11 + RJ45 CAT6 Data



5UH3239-3PC08 SMATV Socket

5UH3272-3PC08

5UH3233-3PC08

2 Gang RJ45 CAT6 Data Socket

2 Gang TV + RJ11 Telephone



5UH3235-3PC08 2 Gang TV + RJ45 CAT5e Data

2 Gang RJ11 + RJ45 CAT5e Data

5UH3263-3PC08



5TA3241-3PC08 10AX 4 Gang 1 Way Switch

10AX 2 Gang 2 Way Switch



5TA3243-3PC08 10AX 4 Gang 2 Way Switch

10AX 3 Gang 1 Way Switch



5TA3215-3PC08 10AX 1 Gang Intermediate



5TD3211-3PC08 10A 1 Gang Doorbell Switch



5TA3361-3PC08 20A 1 Gang Double Pole Switch with Neon Indicator



5UH3221-3PC08 Fan Speed Switch



5UH3242-3PC08 DND + Doorbell Switch

5UH3241-3PC08

Hotel Card Switch

5TA3251-3PC08

Switch

**Accessories, Black** 

Panic Button with Key Reset

5UH3216-3PC08

2 Gang Union Multi Union Frame

**Hotel Accessories, Black** 



5UH3244-3PC08 DND + Cleanup + Doorbell

5UH3240-3PC08

Ground Lamp w/o Lighting



5UH3243-3PC08 DND + MUR + WAIT + Doorbell

HDMI + USB (Type A) Socket

5UH3282-1PC08



5UH3222-3PC08 Dimmer Switch



5UH3222-4PC08 LED Dimmer Switch



5UH3287-1PC08 USB Socket (Type A + C)

#### **Socket Outlets, Black**



5UB3212-3PC08

13A 1 Gang Single Pole Switched Socket with Indicator



5UB3213-3PC08

13A 1 Gang Single Pole Switched Socket with Neon Indicator



5UB3236-3PC08

15A 1 Gang Single Pole Switched Socket with Indicator



13A Twin Gang Single Pole Switched Socket with Neon Indicator



5UB3222-3PC08

13A Twin Gang Single Pole Switched Socket with Indicator



5UB3223-3PC08



5UB3182-3PC08

13A 1 Gang International Switched Socket with Indicator



## **Telecommunication Sockets, Black**



5UH3231-3PC08

5UH3264-3PC08

2 Gang RJ11 Telephone Socket

1 Gang TV Socket



5TA3232-3PC08

5UH3262-3PC08

1 Gang TV, F Connection Socket

1 Gang RJ45 CAT5e Data Socket



5UH3261-3PC08

1 Gang RJ11 Telephone Socket



5UH1365-3PC08

2 Gang RJ45 CAT5e Data Socket



5UH1461-3PC08 110/240V Shaver Socket (Vertical)



5UH3213-3PC08 Blank Plate



5UH3217-3PC08 3 Gang Union Multi Union Frame



5UH3218-3PC08

4 Gang Union Multi Union Frame



5UH3210-3PC08

5 Gang Union Multi Union Frame



## **Technical Information Wiring Diagram**

#### **Flush Switches**

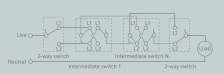






1 Way Switch



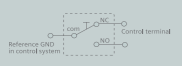






Intermediate Switch



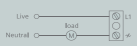




Panic Button with Key Reset

20A 1 Gang Double Pole Switch with LED Indicator









Fan Speed Switch

**LED Dimmer Switch** 

#### **Socket Outlets**







#### **Telecommunication Sockets**



CAT5e Data

21354687 B ON WH/WH/WH/ BU GN BN WH/ 2 1 3 5 4 6 8 7 Figure 1.1 Figure 1.1

1.Strip the cable protective coverabout 20mm

2.According to the color sequence on the logo(choose one from the two color sequences A/B, Figure 1.1), holes of the crimping cap(Figure 1.2), cover the crimping cap and press into the groove

## **Technical Information Wiring Diagram**

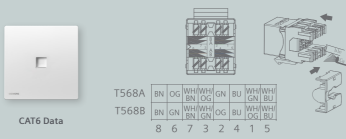
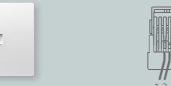


Figure 1.1

Figure 1.2

1. Will be about 20 mm cable protective strip, according to the order, the color of the logo on the pressure into the trough (from A/B by selecting one of two kinds of color sequence); (figure 1.1)

2. With a professional line tools in turn pressure pierced cables, cover and line pressing cover (figure 1.2)

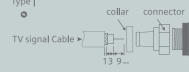


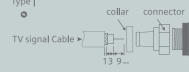
- 1.Strip off the cable protective cover by about 20mm, press the cable into the cable slot according to the numerical order on the logo, and cover the cable slot with the cable cover
- 2.Connect two or three terminals to the second-line telephone
- 3. Four-wire telephones are connected to terminals 1,2,3 and 4



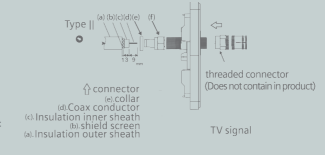
TV Socket (5~850Mhz)

RJ11 Telephone





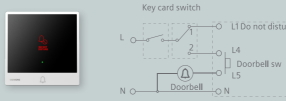




1.Remove the connector and the snap ring

- 2.Set the inner and outer insulation layers of the video signal coaxial cable to2appropriate lengths (see illustration), sleeve the connector between the shieldingnet and the insulation sleeve, and push it into
- 3. Put the collar into the joint between the connector and the cable and tighten it. Finally, insert. the connector back into the socket and tighten. Type II broadband TV (and a branch broadband TV) socket (5-1000MHz)The difference from ordinary TV sockets: In essence, the two can stably transmitdifferent frequencies and ranges. Broadband TV plugs can adapt to two-waytransmission and digital TV transmission; physical structure, broadband TV plugs require close and reliable contact and thicker shielding Therefore, the outout portadopts screw type. It is backward compatible (that is, broadband TV sockets canalso be connected to ordinary TV signals). The 3
- 4.Plug in the video cable that came with the TV. If the attached video cable does nothave a threaded adapter, the user can purchase it oy himsef. insert the front end ofthe socket and tighten it, and then insert the TV video cable

#### Hotels





"Do Not Disturb + Clean Up" Bell Switch

"Do Not Disturb" Bell Switch

"Do Not Disturb + Clean Up +

Please Wait" Bell Switch



000

