



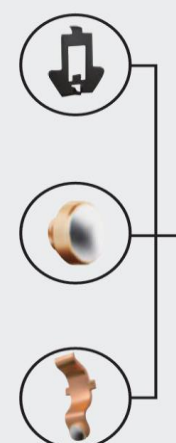
Siemens electrical switches and sockets A collection of diverse designs that are perfectly combined by selecting and using high-quality materials that are environmentally friendly, therefore safe, beautiful and meet all needs in every lifestyle.

DELTA Relfa creates a design dimension that supports both vertical and horizontal use in a variety of forms, such as small and large button switches, single and double sockets, as well as models with safety shutters, dimmer switches, sockets, televisions, telephones, computers with covers, rectangular and square shapes, etc. The materials are durable, easy to install, reliable, safe, tested and received the Industrial Product Standard (TIS). DELTA relfa comes with a choice of colors to match the desired wall surface with 3 colors: white, silver and dark gray.

The socket has a safety shutter to prevent finger poke and electric shock protection system.

The contact surface is made of silver metal, which is stable and has the highest electrical conductivity

The bridge is made of copper-phosphorus alloy

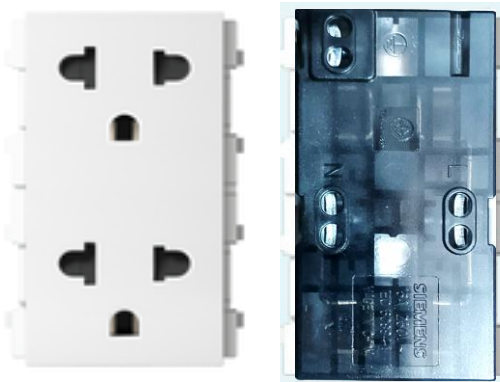


**Siemens DELTA®
relfa 120 Series**

Robustness, Everlasting Design



TECHNICAL DATA SHEET



5UB2244-3PC11



Description: 5UB2244-3PC11

Description: 16A 3M 3 Pin US Universal
Socket(+Shutter)

Class group: Domestic switching devices

Class: Socket outlet

Number of units: 2

Number of modules (module system): 3

Number of socket outlets switchable: 0

Operation Durability: Tested for 5,000 cycles
(10,000 plug in plug out)

Material: High-quality, flame-retardant
polycarbonate

Applicable Wire Size: 1.5 mm² to 5 mm² (15
AWG to 11 AWG)

Terminal Capacity: Supports Smallest /
largest cross-sectional area (mm²) 1,5 /
2×2,5 (mm²)

Degree of Protection: IPX0

Connection Type: Screwed Terminal

Rated Current (A): 16 A

Nominal Voltage: 250V

Color Variant: White

Device Width: 70 mm

Device Length: 42 mm

Device Depth: 35 mm

Mounting Method: Flush Mounted

Surface Finishing: Gloss Finish

Certification: IEC60884

Siemens DELTA®
realfa 120 Series

Robustness, Everlasting Design

