



SMOOTH TO THE TOUCH



SIEMENS

SELECTED ACCORDING TO AN EXACTING STANDARD BLENDED WITH EXCELLENT CRAFTMANSHIP

FUNCTIONAL AESTHETICS







2-5 The multi-frame solution

The creamic aesthetics presents an minilist surface design where both frame and dolly are visually and tactually smooth.

LONG-TERM DURABILITY



Excellent PC Material



Specially added Anti-UV Material

High-grade PC material is paired with Anti-UV materials resulting in high tensile strength, anti-abrasivity, shock and fire-resistance and long lasting colour on the switch surface.

EXCELLENT CRAFTMANSHIP



Mold Polishing



Automated Injection Moulding

Ceramic moulding is precisely processed to get a smooth finish and with repeated hand polishing, the mould achieves a mirror finish. Automated Injection Moulding makes clean, high-quality products.

SAFETY



Patented V-shape groove design



3.4mm diameter design enlarges the silver contract

Patented V-shaped groove design effectively reduces the carbon deposit and potential safety risks. The unique ultra-thick spherical design allows a larger contact area with the copper base, strengthening the binding force, and lowering the electrical resistance and improving service life.

STABILITY



Stable Center-Frame Design



Patented anti-skid design at mounting hole

Stable middle frame design bears high-pressure. Patented anti-skid design at the mounting hole makes it less likely to distort during installation. A higher friction surface makes it less likely to distort and improves solidity and reliability during installation.

ADAPTABILITY



The Newly Designed Saddle Terminal

The new saddle terminal can effectively house wires of different diameters. Reliability of the termination is enhanced significantly with the additional of a dual-layered scratch resistant design, making installation easy

FLUSH SWITCHES



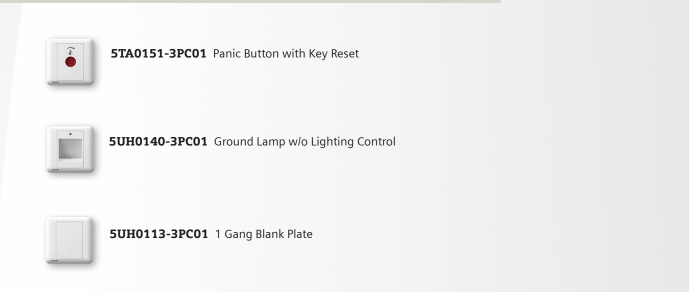
SOCKET OUTLETS



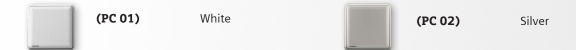
TELECOMMUNICATION ACCESSORIES



ACCESSORIES



STANDARD COLOR SELECTIONS



SMOOTH PROCELAIN SURFACE FOR A SENSUAL EXPERIENCE



Smooth Frame

Smooth combination between the frame and dolly



Anti-UV material

Weather resistance and non-discoloring



Patented V-shaped groove

Effectively reduces potential temperature-related risks



3.4mm diameter design

Enlarges the silver contact area and reduces temperature-related risks



Stable center frame design

The compact frame structure bears high-pressure, making it difficult to distort and easy to install.

DELTA® Seata Switch & Sockets

Published by Siemens Malaysia Sdn Bhd

Smart Infrastructure Electrical Products (EP) CP Tower, 11, Jalan 16/11 46350 Petaling Jaya, Selangor Malaysia

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Siemens 2021

