

**DURABLE & ROBUST** 

# **DELTA® Seata Metal Clad**Switch and Socket

2021



## Designed to withstand adverse conditions through the use of durable & high quality epoxy coated metal plate.

- Rectangular medium sizes dolly switch matching over with other Siemens Wiring Accessories Range.
- Attractive grey epoxy finishing.
- High impact and **knock resistant** metal plate .
- Easy Mounting (2 screws only) with common surface mounting box and earth.
- Holistic Earthing for all exposed metal parts.
- Easy Installation with multi conduit holes.
- Compatible with a wide choice of switches, sockets, grids and fuse connectors.
- Compliance with IEC 60669 for switches and BS 1363 for sockets.

#### **FLUSH SWITCHES**





**5TA6011-4PC71** 10AX 1 Gang 1 Way Switch, Metal Clad Grey 10AX 1 Gang 2 Way Switch, Metal Clad Grey



**5TA6021-4PC71** 10AX 2 Gang 1 Way Switch, Metal Clad Grey 10AX 2 Gang 2 Way Switch, Metal Clad Grey

**5TA6031-4PC71** 10AX 3 Gang 1 Way Switch, Metal Clad Grey 10AX 3 Gang 2 Way Switch, Metal Clad Grey

#### **DOUBLE POLE SWITCHES**



5TA6061-4PC71

20A 1 Gang Double Pole Switch with Neon Indicator, Metal Clad Grey

#### SOCKET OUTLETS





5UB6012-4PC71

13A 1 Gang SP Switched Socket with Indicator, Metal Clad Grey

5UB6022-4PC71

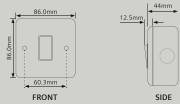
13A Twin Gang Switched Socket with Indicator, Metal Clad Grey

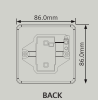


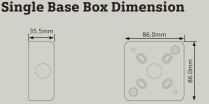
5UB6036-4PC71

15A 1 Gang SP Switched Socket with Indicator, Metal Clad Grey

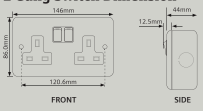
### 1 Gang Switch Dimension

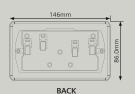




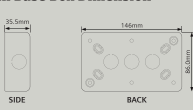


#### **2 Gang Switch Dimension**





#### **Twin Base Box Dimension**



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.