





Technical Specification

Product Code: CMA026 Description: 10AX 1 Gang 2 Way Keyswitch





Rear Housing: Nylon

Terminal Torque Value (Nm) 0.5

Frequency (Hz) 50

Terminal Screws: Steel & Yellow Passivated

Internal Busbars: Formed Pressed Brass

General Information

Plate Dimensions (mm) $86 \text{ (W)} \times 86 \text{ (H)} \times 9.5 \text{ (D)}$

Plate Fixing Centres - Horizontal (mm) 60.3

MiniGrid Plate (Gang) 1

MiniGrid Single Width Module Quantity 1

MiniGrid Double Width Module Quantity

Style Rounded Profile Finish Polar White

Materials Front Plate & Roo

Front Plate & Rocker Switch: Urea Terminals: Brass

Contacts: Silver "on-lay" Copper / Brass

Anti Microbial Certified Yes

Rated Voltage (V~) (Ue) 250

Inductive Load Rating (AX) 10

Load Rating Comments Suitable for Inductive Loads

Termination Type Screw

Terminal Size (mm) Ø3.5

Terminal Capacity - Solid (mm²) 4 x 1.5 or 2 x 2.5

Modular Rocker Switches Yes

2 Way Switch Yes

Keyswitch Yes

Minimum Back Box Depth (mm) 16

Ingress Protection IP20

Operational Temperature (°C) -5 to +40

Warranty (Years) 20

Additional Information

For cleaning / polishing of products, use only a soft, dry, clean cloth.

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.

Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases as well as anti-viral properties against enveloped and non-enveloped viruses.

All products have been independently tested with 99.9% of enveloped viruses and 92% of non-enveloped viruses killed off whilst achieving a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae.

Interchangeable with modules in the MiniGrid Range.







E: sales@scolmore.com | W: scolmore.com