CR1472 10AX 4G 2 WAY SWITCH

CONSTRUCTION

Product Category Product Group Product Type Shape Material Finish Mounting Type

POWER

Current Current Type Frequency Input Voltage Switched Poles Number of Rocker Switches Number of Ways Fuse Rating

AESTHETICS

Plate Gang / Module Size Plate Colour Rocker Colour Light Reflectance Value (LRV) Printing Text/Type Status Indicator Switched Outlets Part M Compliance Anti Microbial Properties Key Features & Benefits

TERMINAL

L & N Terminal Capacity as per BS Standard Earth Terminal Capacity as per BS Standard Number of Earth Terminals Cable Strip Length Screwdriver Type Required Torque requirement as per BS Standard L&N Torque requirement as per BS Standard Earth

LOCATION

Max Ambient Operating Temp as per BS Req. Min Ambient Operating Temp as per BS Req. Max Altitude as per BS Requirement IP Rating

DIMENSIONAL / FIXING

Heiaht Width Depth Overall (Inc Rocker) Depth Interior only Gross Weight Minimum Back Box Depth Suggested Back Box Depth **Fixing Centres** Minimum Access Top **Minimum Access Bottom Minimum Access Left Minimum Access Right Minimum Access Front Minimum Access Rear** Flush Mounting Metal Box Flush Mounting Dry Lining Box Surface Mounting Box

STANDARDS

British Standard/s Other Markings/Standards

PACKAGING

Inner Carton Qty Customer MOQ

SUSTAINABILITY URL to technology list Wiring Accessory Lighting Control Plate Switch Rectangular Plate Urea Formaldehyde Moulded Flush/Surface

Building Information Modelling

10AX AC 50Hz 250V Single Pole 4 2 Not Applicable

2 Gang White White 74 Not Applicable N N Y Y Curved Slimline Plate All Upward Facing Terminals Full Contact Cable Clamp Fully Rated for Fluorescent Loads

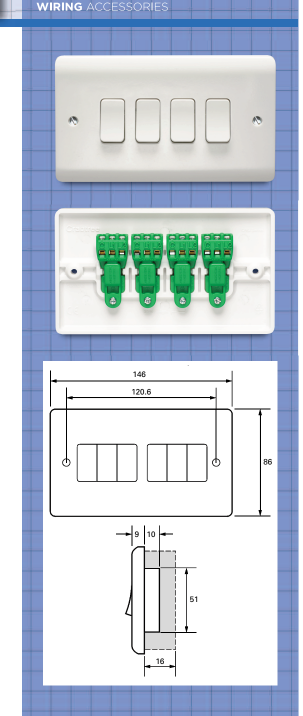
4 x 1.0mm², 3 x 1.5mm², 1 x 2.5mm² Not Applicable 0 10mm Slotted Type 0.5Nm Not Applicable

Occasionally reaching +35°C Not exceeding +25°C 2000m IP2X

86mm 146mm 23mm 15mm 0.124kg 16mm 16mm 120.6mm 100cm 100cm 100cm 100cm 100cm 100cm SB623 (16mm) SB619 (35mm) 9043 (20mm)

BS EN 60669-1 CE

5 5



Electrium Sales Limited A Siemens Company Tel: +44 (0) 1543 438310 Fax: +44 (0) 1543 000000 Email: crabtree.technical@electrium.co.uk

www.electrium.co.uk

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Latest details can be obtained from Crabtree.

Contraction

