CR1312

DIRECT CONNECTION FEMALE COAXIAL KEYSTONE MODULE





CONSTRUCTION

Product CategoryWiring AccessoryProduct GroupData & CommunicationProduct TypeKeystone ModuleShapeKeystoneMaterialPolycarbonateFinishMoulded

Mounting Type Flush/Surface Keystone Modular System

POWER

CurrentNot ApplicableCurrent TypeNot ApplicableFrequencyNot ApplicableInput VoltageNot ApplicableSwitched PolesNot ApplicableNumber of Rocker Switches0Number of WaysNot ApplicableFuse RatingNot Applicable

AESTHETICS

 Status Indicator
 N

 Switched Outlets
 N

 Part M Compliance
 Y

 Anti Microbial Properties
 N

 Key Features & Benefits
 El

Key Features & BenefitsElegant Modular System
Angled Push Fit Fixing Solution

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
Not Applicable
Not Applicable
Not Applicable
Not Applicable

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

Not Applicable
2000m
Not Applicable

DIMENSIONAL / FIXING

Height 17mm Width 16mm **Depth Overall** 32mm Not Applicable **Depth Interior only** Gross Weight 0.01kg Minimum Back Box Depth Suggested Back Box Depth 35mm 35mm Not Applicable **Fixing Centres** Minimum Access Top 100cm

Minimum Access Top 100cm
Minimum Access Bottom 100cm
Minimum Access Left 100cm
Minimum Access Right 100cm
Minimum Access Front 100cm
Minimum Access Rear 100cm

 Flush Mounting Metal Box
 SB615 (1/2 Gang), SB625 (3/4 Gang)

 Flush Mounting Dry Lining Box
 SB619 (1/2 Gang), SB629 (3/4 Gang)

 Surface Mounting Box
 9041 (1/2 Gang), 9040 (3/4 Gang)

STANDARDS

BS EN 60728-11

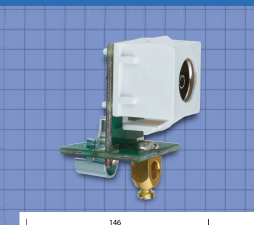
Other Markings/Standards CE

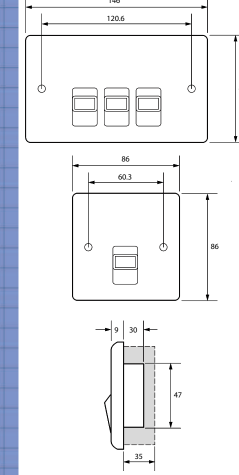
PACKAGING

Inner Carton Qty 10 Customer MOQ 10

SUSTAINABILITY

URL to technology list https://www.crabtreecommercial.co.uk/





86

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.



