Keystone Snap-in-Jack Faceplate Module

Datasheet

head office brand-rex limited viewfield industrial estate glenrothes, fife KY6 2RS tel: +44 (0) 1592 772124 fax: +44 (0) 1592 775315 web: www.brand-rex.com

Description

Dual Snap-In-Jack Faceplate Module



Features and Benefits

- Suitable for Brand-Rex approved Snap-in-Jacks both screened and unscreened.
- Jacks located within metal mounting frame.
- Cover colour white RAL 9010.
- Ports protected with hinged door dust caps.
- Port identification label compartment.
- Optional earthing point within the metal mounting frame.
- Design improves cable bending in trunking systems for secure performance.

Part Numbers

| Description | Catalogue Number | Colour | Quantity per Pack |
|---|---------------------|----------------|----------------------|
| Keystone Snap-In-Jack Faceplate Module. | MMCANGDK2453 | White RAL 9010 | 1 |
| Snap in Jack Blank | MMCJAKBLK2 | Black | 20 |
| Snap in Jack Blank | MMCJAKBLK3 | White | 20 |
| Faceplate | 18985JW | White RAL 9010 | 10 |
| Double Faceplate | 27661AP | White RAL 9010 | 10 |

The information contained in this document is valid and correct at the time of issue. However, we reserve the right to modify details without notice in the light of subsequent Standard / Specification changes and ongoing technical developments

Keystone Snap-in-Jack Faceplate Module Datasheet

head office
brand-rex limited
viewfield industrial estate
glenrothes, fife
KY6 2RS

tel: +44 (0) 1592 772124
fax: +44 (0) 1592 775315
web: www.brand-rex.com

Packaging

 Each Snap in Faceplate Module (metal mounting frame and central housing) packaged together in cardboard box, qty 5 per box (Snap in jack blanks and faceplates supplied separately)

Applications

 Installation of Snap-In-Jacks for Datacom and Network Installations in poles, floor boxes and wall trunking systems.

Installation

• Suitable for approved Brand–Rex Snap in Jacks, see compatible parts list below.

| Description | | Catalogue Number | Colour | Quantity per Pack |
|--|------------|------------------|--------|-------------------|
| 10GPlus Shielded Snap-in-Jack - Ca | able Ready | AC6JAKS000CR | - | 12 |
| Cat6 Plus Shielded Snap-in-Jack - Ca | able Ready | C6CJAKS000CR | - | 12 |
| 10GPlus Shielded Snap-in-Jack - To | ool–Free | AC6JAKS000 | - | 12 |
| Cat6 Plus Shielded Snap-in-Jack - To | ool-Free | C6CJAKS000 | | 12 |
| 10GPlus Unshielded Snap-in-Jack - To | ool–Free | AC6JAKU002 | Black | 12 |
| Cat6 Plus Unshielded Snap-in-Jack - To | ool-Free | C6CJAKU002 | Black | 12 |
| GIGA Plus Unshielded Snap-in-Jack - To | ol-Free | GPCJAKU002 | Black | 12 |
| GIGA Plus Unshielded Snap-in-Jack - Le | ead frame | GPCJAKU013LF | White | 50 |

Mechanical Specifications

Material Data

Dimensions

Metal Frame: Zinc Alloy

Central Housing: ABS-FR

- Jack Mounting Angle = 60 Degrees
- Mounting pitch = 60mm x 60mm
- Central housing = 50mm x 50mm

