

CONNECT

Category 6 Shielded Tool-Less 180° Keystone Jack



Cat6 Shielded Tool-Less Keystone Jack

- Rugged die cast housing to ensure ultimate electromagnetic shielding performance
- Cat6 compliant performance
- Easy install facilitated by tool free wire termination
- Fully compatible with our full range of faceplates, adapters and boxes
- Fits into 32 mm back-box with angled adapter Also available as ${\rm UC}^{\rm Precon}$ pre-terminated cabling solution
- Available in Black, Grey, Red, White, Yellow, Blue, Green.

Specification



Item	Description
Shield	Nickel plated bronze

ABS + PC RJ45 Plastic housing RJ45 jack contact material and finish Phosphor Bronze

Contact area: Min 3 mm 50 micro-inch Gold

plated over Nickel colour

Phosphor Bronze with min, 50 micro-inch Tin IDC terminal and finish

Wire size compatibility 23-26 AWG solid wire Housing Zinc die cast Nickel plating **Dimensions** 41mm x 24mm x 18mm

Performance

IDC cap colour code supports both wiring schemes TIA 568A & 568B Insertion force 900 gm for 8 contacts Retention strength 7.7kg between jack and plug

-40°C to 80°C Operating temperature Durability Jack 750 cycles

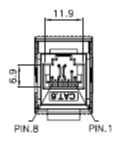


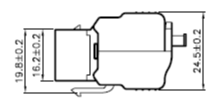


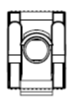
UCCONNECT

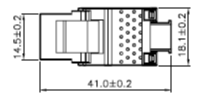
Category 6 Shielded Tool-Less 180° Keystone Jack

Construction









Technical data

Material Code	Material Description	Description Code	Weight	Items per Packaging Unit
YMJBP00096	Cat.6 FTP Keystone Jack 180° Toolless in Silver	UC C400 MJ TF S	11.7g	1 or 50
Related Products				
Material Code	Material Description	Description Code	Weight	Items per Packaging Unit
YPPBP00116	1U 24port FTP Cat6 Keystone Panel with Rear Management in Black	UC C400 PP S BK 24 1U	720g	1 or 15
YAABP00127	Angled Single Port Adaptor 25 X 50	UC CACC AA 01 EU	8g	1 or 50
YPMAP01842	LI6C Flat Single Adaptor 38 X 25	UC CACC MA 01 6C V1	8g	1 or 50
YAABP01691	LI6C Angled Single Adaptor 38 x 25	UC CACC AA 01 6C V1	8g	1 or 50
YMABP00123	Flat Single Adaptor 25 x 50	UC CACC MA 01 EU	8g	1 or 50

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

[©] PRYSMIAN GROUP 2013, All Rights Reserved