

3MTM VolitionTM RJ45 K5e Jacks

Part of the3M™ Volition™ Networks Solutions, the new K5e range is our ultimate Category 5e hardware component (ANSI/TIA / EIA 568 and ISO 11801 and EN 50173), with keystone mounting

The K5e Jack is a core product in our system solution, which includes a comprehensive range of keystone patch panels, sockets and faceplates, Category 5e patch cords and cables. The K5e Jack offers the best margin over Class D / Category 5e link standards

The RJ45 K5e Jack is available in three different formats:

- UTP
- FTP
- STP 360° braid or foil connection

Features

- Tool-less jack
- Re-usable
- Shallow Depth, Cable Entry from top or bottom
- Keystone Mounting
- UTP, FTP, STP 360° shielded versions have the same 'one-click' tool-less design
- Accepts both solid conductors from AWG 26 to 22 and stranded conductors
- Integral shutter

Benefits

- Easy and quick to install
- Fast reliable connection in record time: 8 copper conductor wired in a single connection
- Quality of connection by deisgn: not dependant on tool condition or operator skills
- Consistent results
- · Easier cable management
- No need to use a new jack is a wiring mistake is made
- More space and flexibility to ensure the cable minimum bend radius is never compromised
- Compatibility between Volition copper and fibre jacks and many other accessories on the market using the standard keystone mounting
- Compatible with all cables on the market and enables 'jack to plug' cables to be manufactures using stranded conductors
- Increased dust protection, especially during installation
- No additional shuttering required on faceplates
- Higher port density
- Allows direct mounting into floor boxes
- Integral shutter protects jack in the patch panel

Technology built for business













Specification

Features Technical characteristics

• Cat 5e hardware component Lead-through resistance 17 m Ω < Resistance < 20 m Ω

Keystone mounting Insulation resistance $> 10 \text{ M}\Omega$

IEC 60603-7-2 compliant

Integral Shutters

Single forked contacts
 RJ-45 Category 5e Hardware test result (Typical values)

Conductor diameter: 1,6 mm max Frequency 100 MHz
Attenuation <0.2 dB
Return Loss 24 dB

NEXT pair to pair 49 dB

Permanent Link 5e / Class D test result (typical values)

Attenuation **ELFEXT** Return Loss Value 17.9 dB 35.4 dB 25.2 dB 52.6 dB Margin 3.1 dB 7.9 Db 8.6 dB 6.4 dB 99.4 MHz 21.2 MHz Frequency 17.4 MHz 39.2 MHz

Ordering Information

Ref. No.

Volition™ RJ45 K5e Jack, Category 5e, UTP, white Vol-OCK5E-U

8 contacts Item/unit: 1

UTP jacks are also available in blue, green, red, yellow, black, orange and almond

Volition™ RJ45 K5e Jack, Category 5e,FTP, white VOL-0CK5E-F

8 contacts and a ninth point to ensure the grounding continuity Item/unit: 1

Volition™ RJ45 K5e Jack, Category 5e,FTP, white VOL-0CK5E-S

8 contacts, metallic nose and tinned bronze cover shielded by Reversible metal cover. Supplied with a fixing collar continuity Item/unit:1



3M Telecommunications 3M United Kingdom plc 3M Centre Cain Road Bracknell Berkshire RG12 8HT 3M Customer Contact Centre
3M Telecommunications
3M United Kingdom plc
Tel: 0870 609 4639
Email: 3Melectrouk@mmm.com

3M and Volition are trademarks of the 3M Company. Please recycle, Printed in UK. © 3M 2012. All rights reserved to make technical alterations.

Important notice

The details contained in this literature have been carefully prepared from information available to 3M at the time of its production. However, it is not intended to be relied upon for purposes of product specification and you should contact your sales representative if specification details are required. Because of the wide variety of processes and conditions in liability relating to 3M products are governed by the selling 3M subsidiaries in Terms of Sale subject where applicable to the prevailing law.