



- 🗙 25 Year System Warranty
- X Low Profile 28mm overall depth
- X Supports 10 Gigabit Ethernet



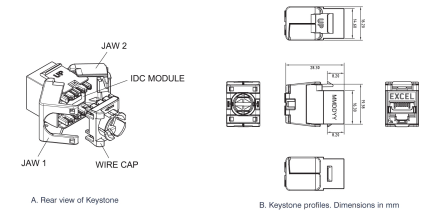
Features

- 25 Year System Warranty
- Supports 10 Gigabit Ethernet
- 3rd Party ISO11081 2nd Edition verification

Product Overview

- Low Profile 28mm overall depth
- Toolless termination design

The Excel Category 6_A Low Profile Unscreened Keystone Jack, is a reduced size toolless termination RJ45 socket. The reduced size allows for multiple cable entry directions to be accommodated when this jack is mounted in a standard depth back box. This permits many mounting options including flush shutters at the outlet as well as more common angled shutter used with keystone jacks. A choice of compatible Patch Panel frames with either 16 or 24 port density in both black and chrome are available for this Low Profile Jack. The socket is manufactured from high quality polymer with a die cast metallic "butterfly" style rear closing. Once the pairs are arranged in the cable management cap and trimmed it is a simple case of closing the 'butterfly' together to complete the termination.



Performance Overview

The Excel Category 6_A Low Profile Unscreened Keystone Jack is designed and manufactured to comply with the component requirements of Category 6_A/Class E_A specifications as defined in ISO 11801 2nd edition amend 2, and ANSI/TIA-568-C.2 standards. A range of performance characteristics are tested up to 500Mhz including return loss, attenuation, and near end cross talk (NEXT) and far end cross talk (FEXT). Both worst case and power sum test methods are applied. The product design incorporates staggered 50 micro-inch gold plated contact pins within the jack to ensure optimum performance levels are achieved. Support of emerging applications such as 10 Gigabit Ethernet is guaranteed over channel distances of up to 100 metres. The Low Profile keystone jack is fully interoperable and backward compatible with Category 5e and Category 6 products.

Performance/Specification Table

renormance/specification rubic	
Specification	ISO/IEC 11801:2011 (Ed. 2.2)
-	IEC 60603-7-41:2010
-	EN 50173-1:2011
-	EN 50173-2:2007 including amendment A1:2010
-	ANSI/TIA-568-C.2:2009
Dimensions	16.2 mm wide x 28.3 mm deep x 21.5 mm high
RJ45 Contacts	Nickel plated phosphor bronze with 50 micro-inch gold plating
IDC Contacts	Nickel plated phosphor bronze alloy
IDC Wire Gauge	22 - 26 AWG
RJ45 Life	Minimum 750 insertions
Storage Temperature Range	-40°C to +70°C
Operating Temperature Range	-10°C to +60°C
Relative Humidity (Operating)	93% Maximum Non-condensing

Typical Applications

- 10Base-T Ethernet
- 100BASE-TX Fast Ethernet
- 1000BASE-T Gigabit Ethernet
- 10GBASE-T 10 Gigabit Ethernet
- Digital and Analogue Video
 1.2/2.4 Gbs ATM

Part Number Information

Part No.	Description
100-182-WT	Category 6A Low Profile UN-Screened Keystone Jack Toolless - White
100-182-BK	Category 6A Low Profile UN-Screened Keystone Jack Toolless - Black

System Warranty

The Excel System Warranty provides a 25-year product and applications assurance of compliance with the industry performance standard appropriate to the class of cabling installed. The warranty may be applied for by an accredited Excel Partner who has designed, supplied and installed the said system.



Nedre Eikervei 65 Postboks 1 - 3001 Drammen

Tlf: 32 86 10 50 Faks: 32 83 38 30



E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

This document is subject to change without notice. The current version is available from our websitehere.

E0317-FS-Exc-C6a-Unscr-LP-Jack-20160127210757