



- Uncompromised Support For 10G
- Reduce Installation Time By Up To 85%
- Leading Pre-Terminated, Pre-Tested Solution

Product Description

The Deca¹⁰ Cassette to Keystone Jack is pre-terminated with 6 Deca¹⁰ keystone jacks earthed to a plate within the cassette. The earth plate in the cassette then makes contact with the earth points on the Deca¹⁰ cassette is manufactured with a simple push clip mechanism and polarising pips to prevent incorrect insertion.

The 4 Port RapidNet Cassette to Keystone Jack option gives installers and end users added flexibility at the desk or 'work area' end.

The Keystone Jack can be easily clipped into a selection of modules that can be fitted in to floor boxes or wall mounted in face plates.

Features and Benefits

- Exceeds ISO/EIA 11801:2002 amendment 1.1 and ANSI/TIA/EIA 568 - C.2 standards
- Manufactured to exacting ISO 9001 quality standards
- Factory pre-terminated and tested
- Reduce installation times by up to 85%
- Uncompromised support for 10G
- 360° shielding ensures all round protection from Alien crosstalk
- Available as either sliding or fixed panels
- Backward compatible with Cat6, Cat5E, Cat5 and voice

Product Description	Ordering Code	UNS Number
Deca ¹⁰ Cassette to Keystone Jack Cat6A - 6 Port		

Technical Description

The Deca¹⁰ copper solution is designed using S-FTP Cat6A cable which provides 360° shielding and eliminates alien crosstalk.

The 6 Port Deca¹⁰ Cassette presents 6 RJ45 ports in one Cassette, with 4 Cassettes filling into the standard Deca¹⁰ patch panel. The Cassettes simply push into the panel, snapping in with a punch down clip. A fully loaded panel presents the standard 24 ports in 1 u of space.

The Deca¹⁰ Cassette to Keystone Jack is designed to support 'to the desk' installations, with the Keystone Jack fitting into either a floor box or wall box using HellermannTyton's range of modules and face plates.

The Deca¹⁰ Cat6A Cassette to Keystone Jack with Cat6A Keystone Jack allowing 24 Cat6A connections in 1U. The integral earthing plate grounds each Keystone Jack helping to guarantee 10G performance by giving continuity of the 360° shielding.

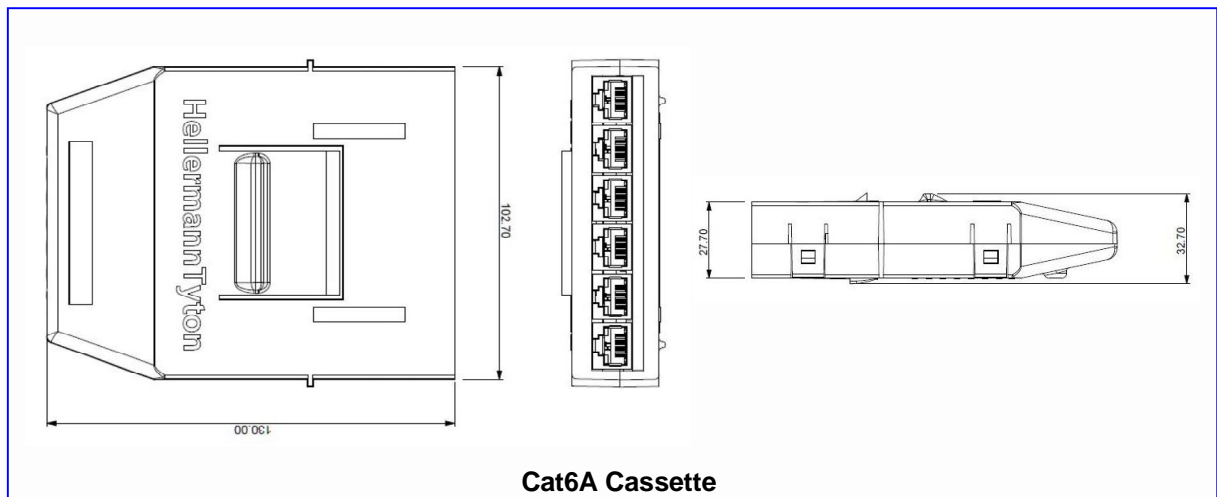
Dimensions and Product Construction Specification

Ordering Code	Height	Width	Depth
Deca ¹⁰ Cassette to Keystone Jack Cat6A - 6 Port	32.70mm	102.70mm	130.00mm

Applications Supported

The Deca¹⁰ Cat6A solution is designed to support any voice and data cabling system that is capable of running over their respective systems and are backwards compatible with existing Cat5E, Cat5 and voice network infrastructure.

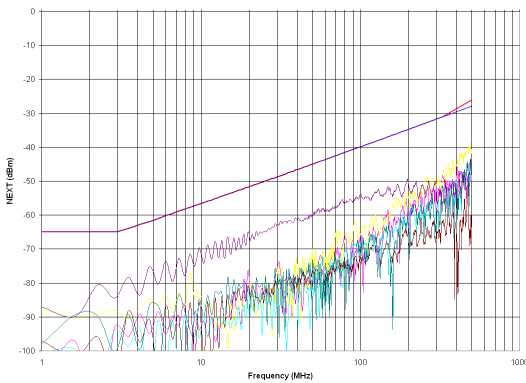
Technical Drawing



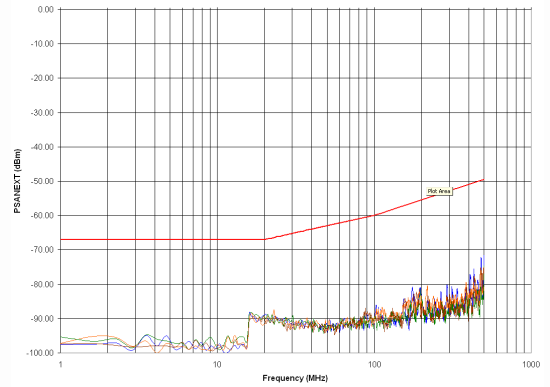
Channel Test

Tested from: 1 MHz
 Tested to: 500 MHz
 Standard: ISO/EIA 11801:2002 amendment 1.1 and ANSI/TIA/EIA 568 - C.2 standards
 Limits: Cat6A - Channel

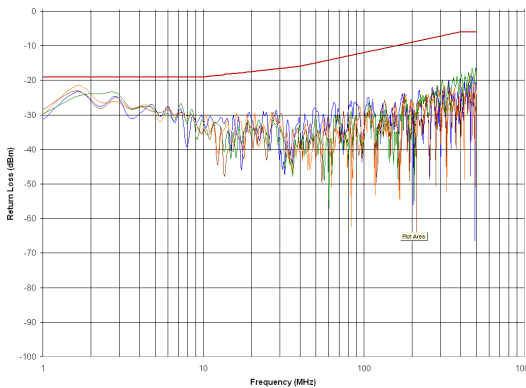
Pair to Pair NEXT - Forward Direction



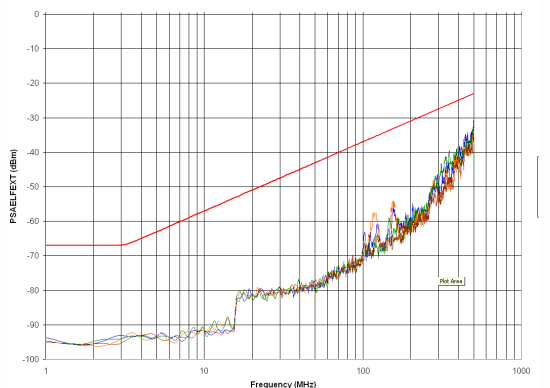
PSANEXT 96 Pair Combination



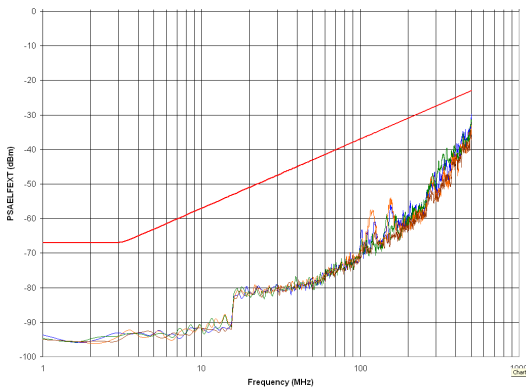
Return Loss for Each Pair - Forward Direction



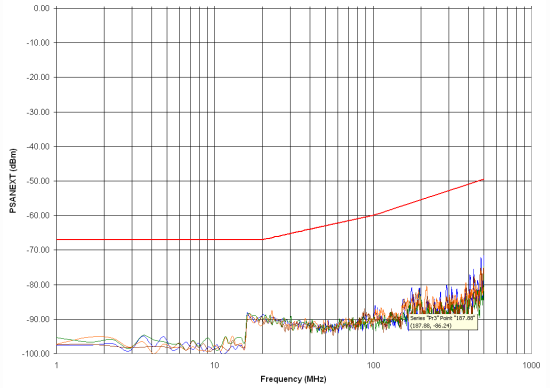
PSAELFEXT 96 Pair Combinations



PSAELFEXT 96 Pair Combinations



PSANEXT 96 Pair Combination



Tel: +44 (0) 1604 707420
 Web: www.htdata.co.uk
 Email: sales@htdata.co.uk