



• Can Fit Into Wall And Floor Boxes

• Cut To Staggered Lengths

• 25 Year System Warranty

Product Description

RapidNet from HellermannTyton is the unique, pre-terminated and pre-tested solution that offers uncompromised performance and quality.

RapidNet can reduce installation time by up to 85% and is designed to meet the exacting standards of mission critical installations where network down time and poor systems performance is not an option.

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

The 6 core bundled cable have been specially designed to eliminate potential alien crown talk issues and uses a clear tape to reduce the bundle, ensuring a high quality, well managed installation.

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

Features and Benefits

- Exceeds all ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 Cat6 and Cat5E performance standards
- Factory pre-terminated and tested
- Compatible with Alpha Snap and 6C Modules
- Manufactured to exacting ISO 9001 quality standards
- Can fit in both floor boxes and wall boxes
- RoHS compliant - lead free

Product Description	Ordering Code	UNS Number
RapidNet Cassette to Keystone Jack Cat6 - 6 Port	RN06UC6-CAKJXX-xx.xm	Available on request
RapidNet Cassette to Keystone Jack Cat5E - 6 Port	RN06U5E-CAKJXX-xx.xm	Available on request

Technical Description

The RapidNet 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 Keystone Jacks are available in a range of colours and can be packaged with a heat - shrink pulling sock that protects the jacks during installation.

The Keystone can also be terminated at staggered lengths to allow connectivity at individual locations within a work area.

All RapidNet Cat6 and Cat5E cables are made with LSOH material, complying with the latest European Fire ratings.

RapidNet terminations are tested to exceed all ISO/IEC 11801 and ANSI/TIA/EIA 568-C.2 Cat6 and Cat5E standard.

Dimension and Product Construction Specification

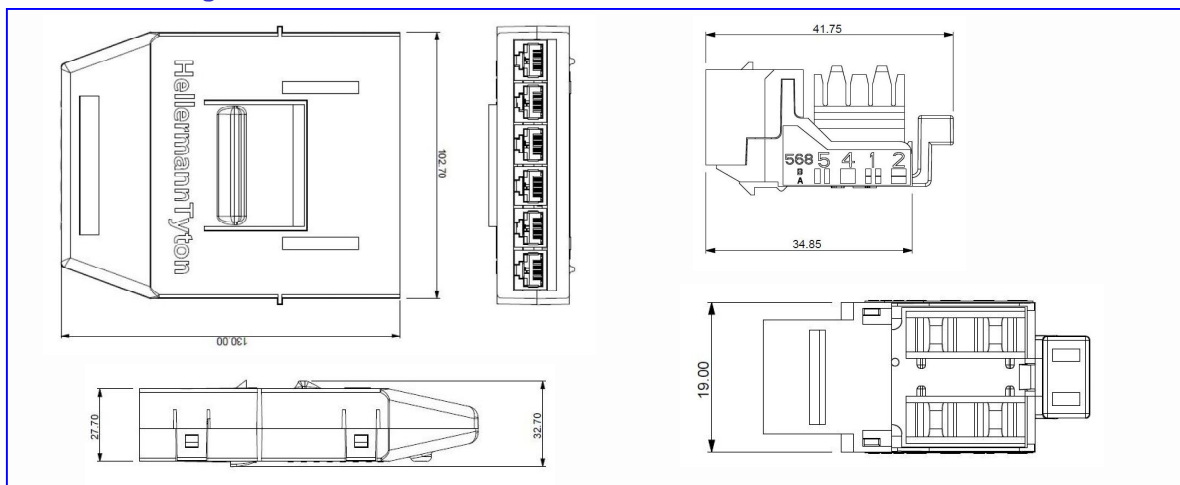
Ordering Code	Height	Width	Depth
RN06UC6-CAKJXX-xx.xm	27.70mm	102.70mm	130.00mm
RN06U5E-CAKJXX-xx.xm	27.70mm	102.70mm	130.00mm

- Jack life min. 1000 insertions
- Disaster Recovery - Terminated and ready for use
- Communications Room - Cabinet to Cabinet
- Sporting Events - Re-usable for different events
- Business As Usual Refurbishment - 5pm - 9am after hours working
- Under Floor and Ceiling Voids - Cabinet to Consolidation Point, Floor Box or Desk
- Covered by UK Patent 2398437, UK Patent 2410383, US Patent 7375282
- Cassette material - PC/ABS
- Installation time saving of up to 85%

Applications Supported

The RapidNet Cat6 and Cat5E solutions are designed to support in 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 Drawings

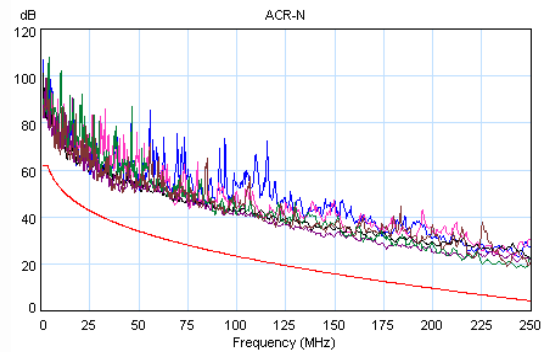
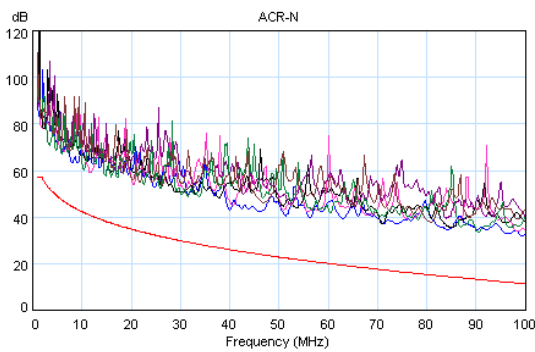
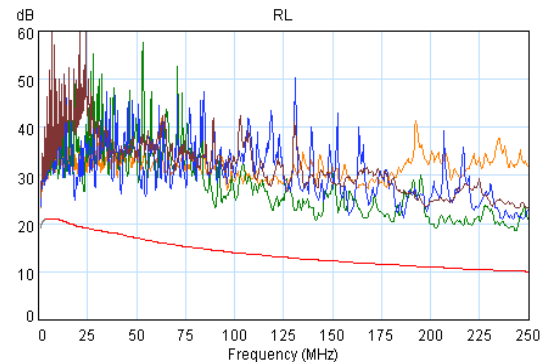
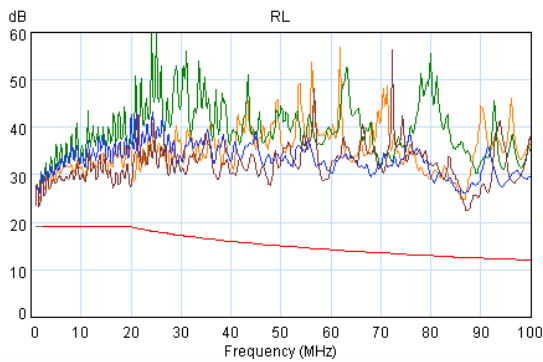
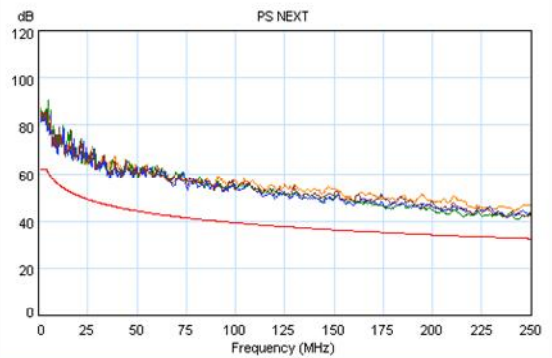
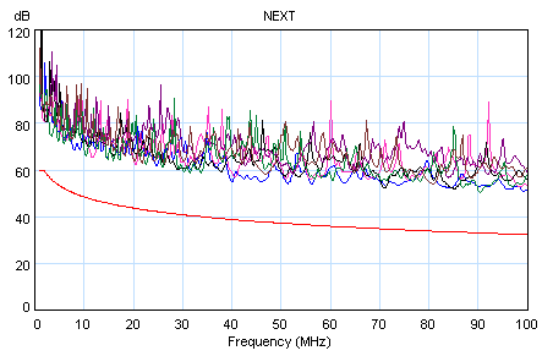


Connecting Hardware Test

Tested from: 1 MHz
 Tested to: 100 MHz
 Standard: ISO/IEC 11801 and
 ANSI/TIA/EIA 568-C.2
 Limits: Cat5E - Connector

Connecting Hardware Test

Tested from: 1 MHz
 Tested to: 250 MHz
 Standard: ISO/IEC 11801 and
 ANSI/TIA/EIA 568-C.2
 Limits: Cat6 - Connector



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