



• Reduce Installation Time By Up To 85%

• Pre-Terminate, Pre-Tested

• 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 4 Port Cassette to Bare end RapidNet option is specifically designed for projects where space between rooms is limited or lengths are uncertain at the planning stage. The bare end can then be terminated to specified outlets or panels making it an ideal solution for offices, call centres and data centres.

### 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
- Manufactured to exacting ISO 9001 quality standards
- Available on UTP or FTP versions
- RoHS compliant - lead free
- Backward compatible with Cat5E and Cat5
- Ideal solution where space is limited

Product Description	Ordering Code	UNS Number
RapidNet Cat6 Cassette UTP to Bare End - 4 Port	RN04UC6-CABEXX-xx.xml	Available on request
RapidNet Cat5E Cassette UTP to Bare End - 4 Port	RN04U5E-CABEXX-xx.xml	Available on request

### Technical Description

The RapidNet Bare end option is designed to provide easier access with limited space or apertures between rooms.

The 4 bare ends can then be terminated to either a patch panel in the comms room or to outlets at the desk.

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 standards.

### Dimensions and Product Construction Specification

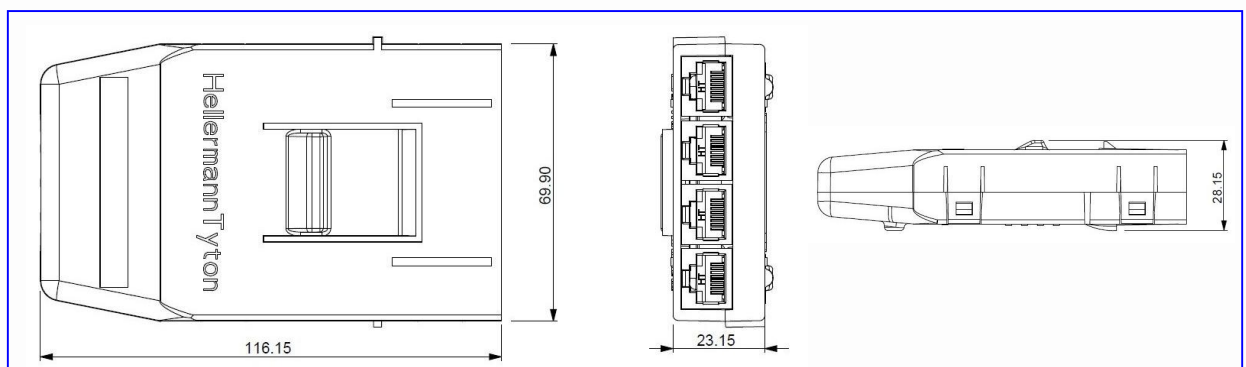
Ordering Code	Height	Width	Depth
RN04UC6-CABEXX-xx.xm	23.15mm	69.90mm	116.15mm
RN04U5E-CABEXX-xx.xm	23.15mm	69.90mm	116.15mm

- 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 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

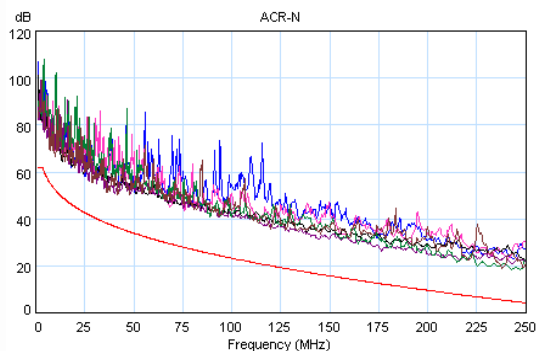
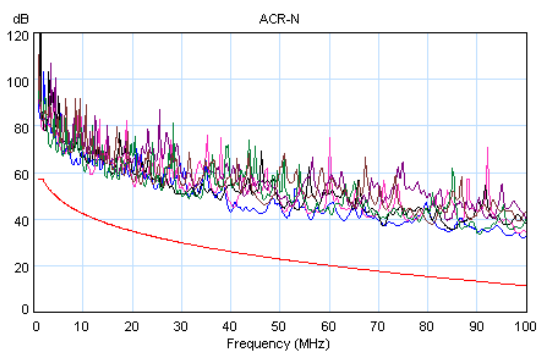
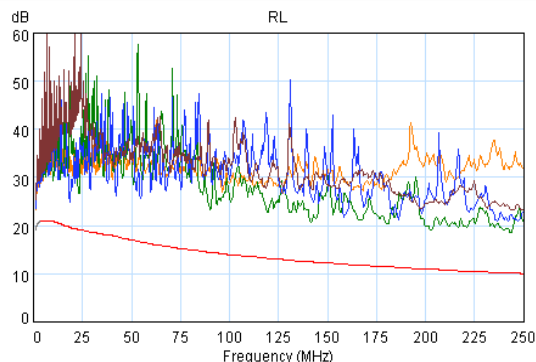
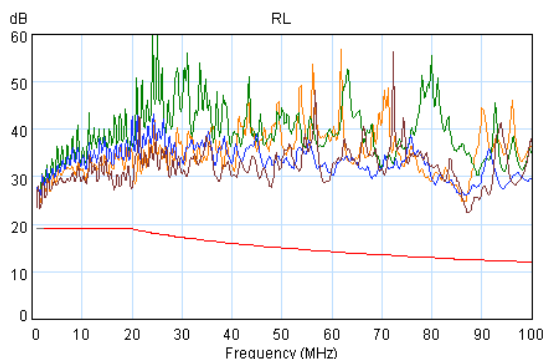
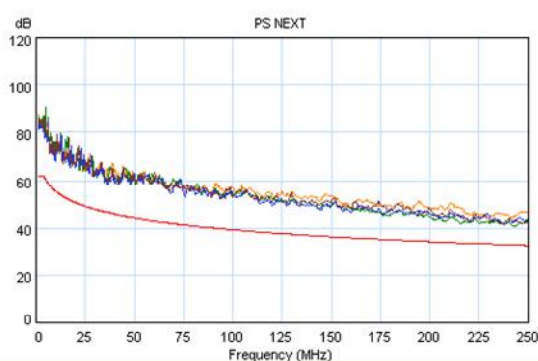
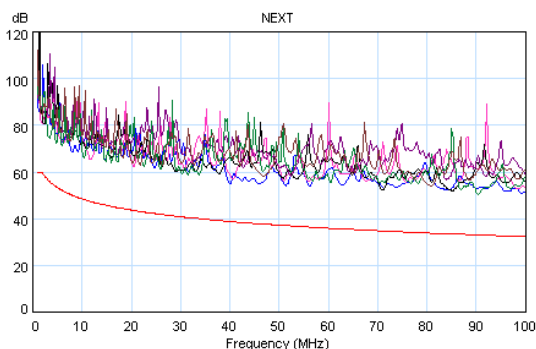


**Connecting Hardware Test**

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