## HellermannTyton



## NEW PRODUCT: CAT6A F/FTP Cable - 305M Reelex Box

HellermannTyton Connectivity are pleased to announce the introduction of our CAT6A F/FTP Cable in a 305m Reelex box.

Did you know we are the first and only manufacturer to offer the project preferred F/FTP construction in a Reelex box?

Dual listed with both UKCA and CE mark schemes in a Cca Euroclass. Available from HellermannTyton now!

Visit our website for more information



# Copper Cable Cable Constr These abherical constructions are supported to the construction of the construct

Byte Size is a regular Newsletter feature where our Product Management team get the chance to share very useful pieces of information on product, installation practices or market knowledge.

In this edition we take a look at MPTL - Modular Plug Terminated Links and how to test them correctly.

Download the document <u>here</u>

Do you want helpful information sheets on a particular subject? Let us know your FAQs directly - Email the PM



#### **CPD - Continued Professional Development**

HellermannTyton Connectivity is a member of the CPD UK Certification Service. This means we are authorised to create and deliver quality course content within our area of expertise.

Established in 1996, The CPD Certification Service is the world's leading and largest independent CPD accreditation organisation working across all industry sectors.



The CPD Certification Service evaluate further learning activities to the highest standards. Millions of professionals recognise the CPD Certified symbol as the qualitative benchmark that, not only reflects but also sets those standards.

CPD submissions are assessed and certified against the universally accepted structured checklist which The CPD Certification Service has developed over the past 25+ years.

The CPD certification process takes an impartial and objective overview of structure and value to ensure full conformity to CPD guidelines.

# CLICK HERE Register your interest



HellermannTyton Connectivity will be releasing a number of CPD courses throughout 2023 - with 'A guide to Shielded Systems, Power & Data Separation' already available for delivery.

Each course is designed so that it can be delivered via online webinar or in person at a site of your choosing all within a typical 30-45 min lunch break.

This gives companies and individuals the flexibility to gain CPD points or hours through distance learning or for office based teams to sit courses simultaneously with colleagues.

Register your interest and find out more information by clicking the underlined text above.

#### **CPD Course List:**

- A guide to Shielded Systems, Power & Data Separation
- Introduction to Structured Cabling
- Introduction to PoE
- A guide to MPTL
- A guide to Zone Cabling
- An Overview of Campus Topology
- Understanding CPR
- What is Passive Optical LAN?
- Sustainable/Environmental Packaging, did you know?
- FO: The basics



## HellermannTyton

#### **Reference Site:**

#### Clyde & Co

HellermannTyton Connectivity introduce one of our more recently completed projects in Bristol.

Completed by our Authorised Installer Choice Networks Ltd this project saw approximately 150 CAT6A points installed.

You can read more about the products used on this project by downloading the reference site document <u>here</u>.



#### **Complete Copper Day Course:**

Our classroom course is now back with revised content.

The <u>Complete Copper Day Course</u> is for installers who wish to become authorised to install our CAT6/CAT6A systems and offer our 25-year system performance warranty.

To book onto this course you can either contact one of our distribution partners or email Shelley Moore at <a href="mailto:shelley.moore@htdata.co.uk">shelley.moore@htdata.co.uk</a>

#### **Next Classroom Dates:**

3rd MAY

14th
JUNE





A

Insert manifold into the field installable plug. The manifold is keyed and can only be inserted one way.



# Data Connectivity Solutions

**Product Overview** 



### **Out Now!**

# Data Connectivity Solutions

Designed for easy product selection

