## Smart Meter Identification System and CORE25 Tool.





### Different Methods.

It is a MOCOPA requirement to mark electrical metering cables with an 'L' or an 'N'. There are numerous methods that are used throughout the industry. The images show some of these methods.







**HellermannTyton** 

# HellermannTyton Identification System.

**Safe Installation** 

**BS7671 Compliance** 

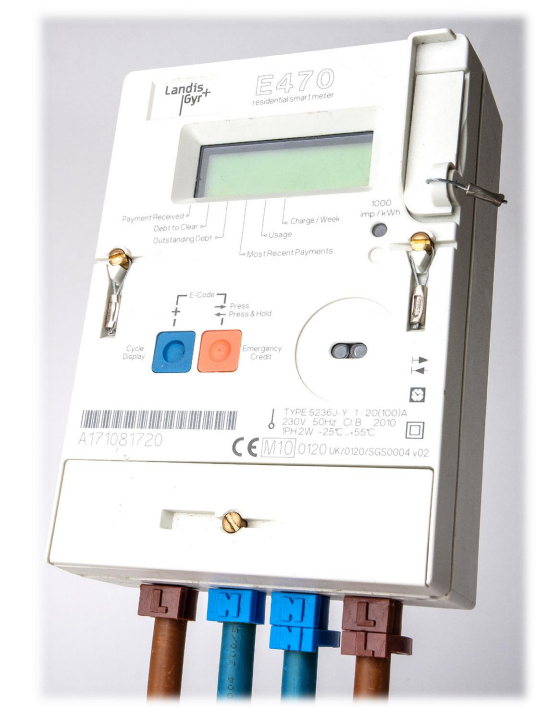
**Quick Clean Installation** 

**No Waste Disposal** 

**Provides Revenue Protection** 

**Fits Three-Phase Meters** 

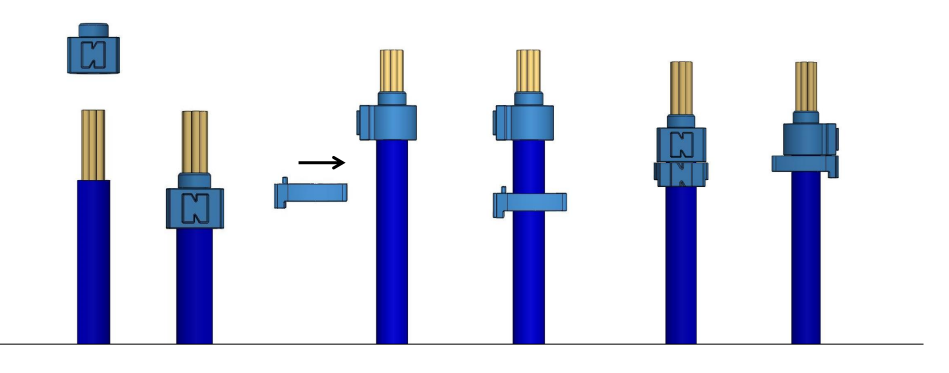
Adaptable & Flexible in Use





## Simple Installation.

The inward current is labelled with a collar and the outward current also includes a clip.



PUSH FIT COLLAR

PUSH FIT CLIP

SLIDE TOGETHER

#### **HellermannTyton**

Features and Benefits.

**MOULDED IN ID** 

FITS 16 & 25mm<sup>2</sup>
CABLE

**LOW PROFILE DESIGN** 





**GRIPS CABLE** 

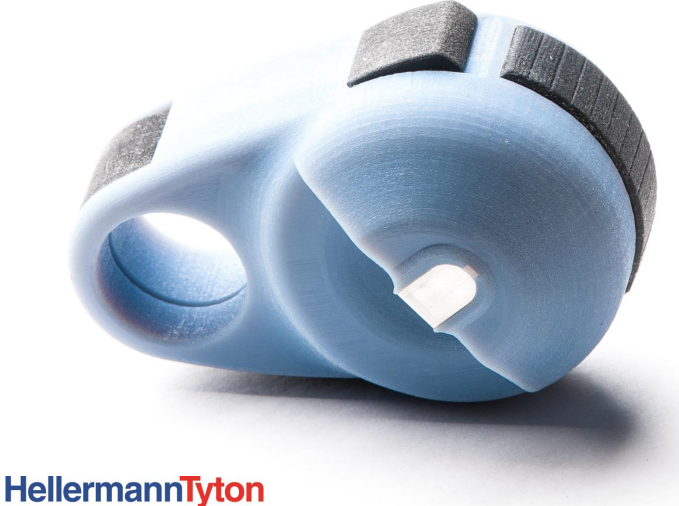
REVENUE PROTECTION

SIMPLE PUSH FIT INSTALLATION

## **CORE 25**

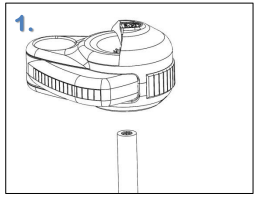
Cable Stripping Tool for 25mm<sup>2</sup> Cable



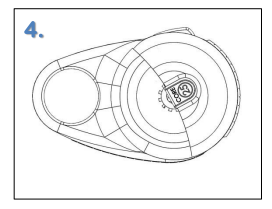


The CORE25 Tool strips
25mm² cable safely to a
defined length, ensuring
the cable is stripped
correctly first time
providing a quick, easy
and compliant install.

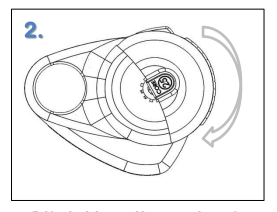
## Simple and easy to use.



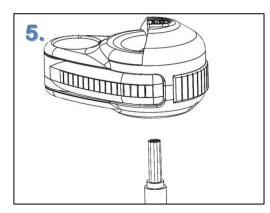
**Cable Inserted** 



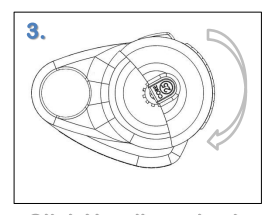
Tool now fully closed.



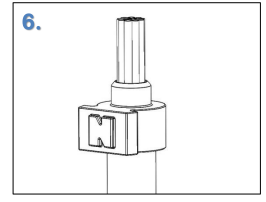
Click Handle and spin the tool (1<sup>st</sup> Click)



Remove the tool from the cable to remove the sheathing.



Click Handle and spin the tool (2<sup>nd</sup> Click)



HellermannTyton collars sit perfectly onto the cable.

#### HellermannTyton

#### Features and Benefits.

Speeds up install by 2 minutes.

Controls waste/ cable offcut.

Strips the cable correct every time.

No experience necessary.

Reduces Waste, therefore saves money.

Reduces risk of injury.

