# HellermannTyton

## S Port Multi-Drop Cablelok



#### The Multi-Drop S port Cablelok from HellermannTyton

has been developed to increase the capacity for cables within the range of HellermannTyton closures. The Multi-Drop S Port Cablelok can be used in both the FDN 59 and 16 port closures as well as the FML and UFC.

When used in the 59 port FDN base the number of drop cables that can be increased from 52 cable installed drops (through the R ports) up to a maximum of 72 cable drops by converting the 4 S ports using the Multi-Drop cablelok. This feature will enable the 59 Port FDN to be used to support 3; 1:24 or 2; 1:32 passive splitters, both of which are widely used configurations in FTTH applications.

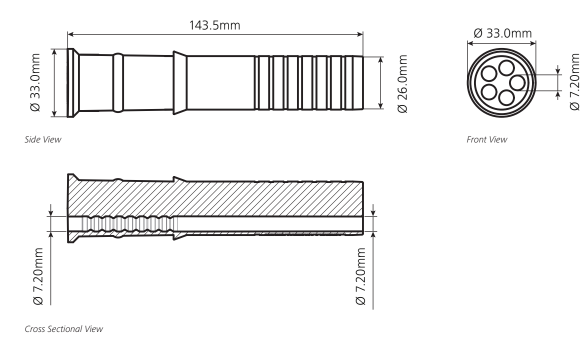
This Cablelok can also be used in S ports in the UFC and FML closures increasing the capacity for drop cables within each closure. This can be advantageous creating Fibre Concentration Points (FCP) within the access network before entering buildings in FTTH/ FTTB applications

#### **Features and Benefits**

- Allows 5 cable drops from one S-Port
- Accommodates cable diameter range 6.8mm to 7.2mm
- Fits in UFC, FDN and FML closures from HellermannTyton
- Provides the same high quality sealing capabilities of all other Cablelok seals.
- Available as single Cablelok's or bulk packs of 10



#### **Technical Diagrams**



#### Specifications

The following table details the number of S ports and current capacity and the increased fibre capacity using the Multi-Drop Cablelok.

ТҮРЕ	Number of S Ports	Increase in Cable Capacity
UFC	10	50
FDN 59 Port	4	24
FDN 16 Port	9	45
FML	6	30

All dimensions in mm. Subject to technical changes.

### HellermannTyton

HellermannTyton Data Ltd Waterside House, Edgar Mobbs Way Northampton NN5 5JE Tel.: +44 1604 707 420 Fax: +44 1604 705 454 Email: sales@htdata.co.uk www.htdata.co.uk

