

**HellermannTyton**



**Integrated Routing**

Better Technology through Innovation



## Integrated Routing

The Integrated Routing system from HellermannTyton delivers industry leading fibre management within high fibre count dome closures.

Speed, ease and quality of installation have always been important when implementing large scale fibre optic networks. In today's environment, with more fibre needing to be installed in less time at lower cost, particularly in FTTX access networks, quick cost effective deployment of fibre on a large scale is critical to the success of a project.

HellermannTyton's Integrated Routing system meets these needs. The system is simple to use, quick to install and provides excellent fibre protection, management and distribution within the closure.

The Integrated Routing solution comprises 3 main elements: the entry block; the fibre routing back plane; and the splice tray (either single circuit or single element). Each component is designed with close attention to detail, providing protection and positive fibre management to ensure consistent 30mm minimum fibre bend radii throughout the closure. Individual components are finished to a high specification to eliminate the risk of snagging or microbends. The system is modular and scalable and can be configured to support specific applications and fibre count requirements.

By combining the Integrated Routing system and Cablelok™ (HellermannTyton's patented mechanical port sealing system), HellermannTyton's closure range greatly reduces installation times whilst improving the quality and repeatability of installation. As such, initial network rollout costs are reduced and subsequent maintenance costs are minimised.

The Integrated Routing system is available with HellermannTyton's 3 largest closures: FDN, FML and UFC, providing a splice capacity of up to 720.

### Features and Benefits

- Fast installation time
- Low installation cost
- Protection of exposed fibres
- Positive fibre management
- High quality finish and detailing
- Interchangeable single element or single circuit splice trays
- Splitters up to 70x20x6mm can be mounted in the single element splice tray
- Up to 24 splices per single element tray if required
- Accommodates a range of splice protectors eg: Heatshrink or mechanical
- Up to 60 single element or 120 single circuit trays in the largest UFC configuration
- Available in FDN, FML and UFC closures



### Easy Tray Addition

- Additional trays can be easily clipped onto the back plane
- Dedicated location slots for single element and single circuit trays so that they cannot be incorrectly located



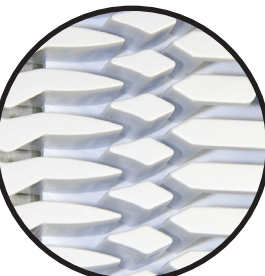
### Tray Support Mechanism

- A clip on the strap attaches onto the underside of the tray above to hold the stack out of the way whilst the lower tray is being worked on



### Quality Mouldings

- No sharp corners
- All fibre facing edges are radiused to prevent snagging and microbending



### Fibre Retention

- Incoming fibre elements are held in place with a fibre retaining block
- Dense foam secures the fibres and can be sized to accommodate different cable diameters



### Colour Coded Parts

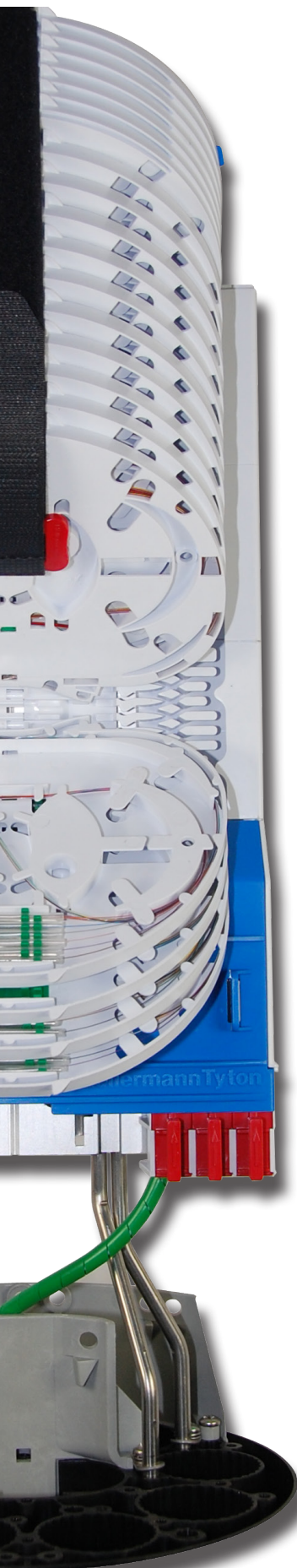
- Components are colour coded to make the closure easy to work with in the field



### Clear Entry Area

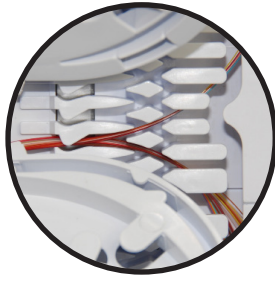
- Uncluttered space between the closure base and entry module gives easy access
- Metal components are stainless steel or anodised aluminium ensuring there will be no corrosion over time





### On/Off Fibre Routing

- Fibre is actively managed between the tray and the back plane to prevent snagging and microbending
- Left and right entry points onto each tray



### Bi-directional Fibre Routing

- The back plane enables fibre to be routed both up and down for tray to tray applications (eg: when using splitters)



### Splitter Accommodation

- Optical splitters can be accommodated in the single element tray up to maximum dimensions of 70x20x6mm



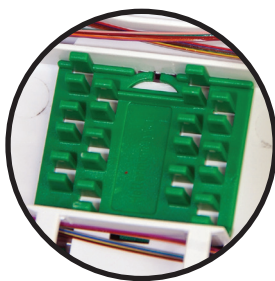
### Positive Fibre Management

- Both splice tray and back plane designs incorporate positive fibre management ensuring a minimum 30mm bend radius is always maintained



### Fibre Storage

- The Fibre Storage Unit has a large capacity for storing spare fibre
- Fibre can be managed and routed to either side of the back plane module



### Splice Capacity

- Different splice bridges means a range of splice types (up to 60mm in length) can be accepted on the trays
- Two splice bridges per SE tray with up to 12 splices per bridge mean a maximum of 24 splices per SE tray can be achieved

## Integrated Routing



### **UFC - Double Stack**

Up to 60SE Trays. 720 Splice Capacity

Refer to pages 10 and 11 for more information

## FDN-IR Closure

### FDN - Fibre Distribution Node Up to 432 fibre splice capacity

The FDN is a medium to large oval shaped cap ended closure with a high number of small cable ports for use in underground, direct burial or aerial installations.

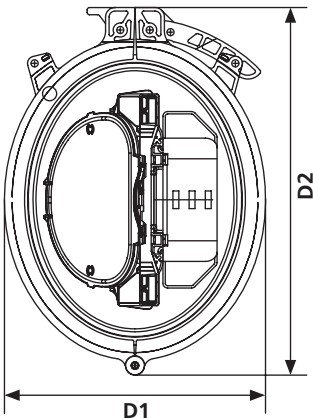
The market leading customer drop port count means it is particularly suited for use in FTTH access networks. The oval shape ensures the FDN can be used where space is restricted. The base configuration of the FDN has 58 round ports and an oval port for loop through applications. The 52 R ports, when used with HellermannTyton's Cablelok™ mechanical seal system, provide a port density which is unmatched, reducing costs for FTTH roll out.

The closure cover, which can be fitted with a pressure valve, is available in 4 different lengths depending on the maximum number and type of trays required.

The cover is environmentally sealed to the base using an 'O' ring and quick release clamp. The cables are sealed using Cablelok™ mechanical seal or heatshrink sleeving (with the exception of the R ports).



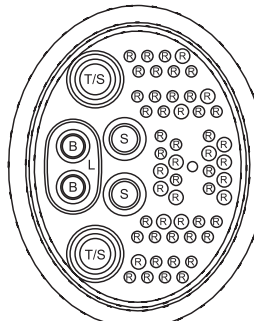
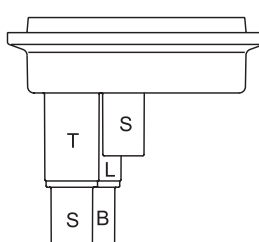
- Ideal for FTTH network applications, especially last mile/kilometre
- 58 round ports and 1 oval port (for loop through cable)
- Industry leading 52 drop ports accommodating up to 104 customer drop fibres
- Suitable for blown fibre/cable installations
- Accommodates up to 36 single element or 72 single circuit trays or a combination of both
- Can be configured with a fibre storage basket for loop through applications
- Available in 4 different lengths
- Cablelok™ ready
- Oval shape for use where space is limited
- Quick release cover clamp
- Accessory wall mounting bracket and stainless steel wall mounting strap kits available
- For use in underground, direct burial or aerial applications

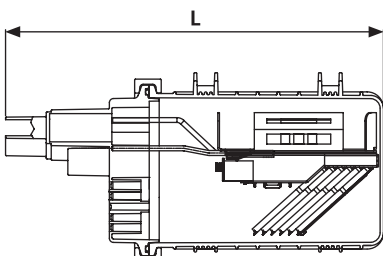


FDN Port & Cable Details

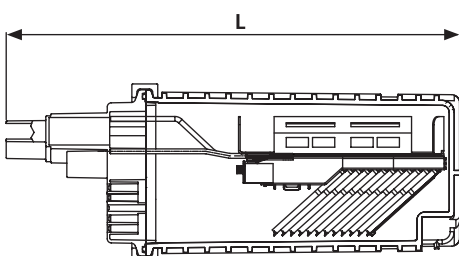
Port	No. of Ports	Cable Range (mm)	
		Cablelok™	Heatshrink
L	1	2 x 5.5 - 20.0	2 x 10.0 - 24.0
T	2	15.5 - 29.0	8.0 - 35.0
S	4	5.0 - 20.0	8.0 - 26.0
B	2	4.8 - 16.5	6.0 - 19.0
R	52	1.7 - 9.5	-

FDN Base Configuration

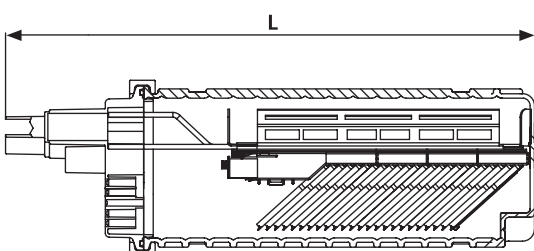


**FDN Integrated Routing Options, Capacities and Dimensions****'A' Length FDN**

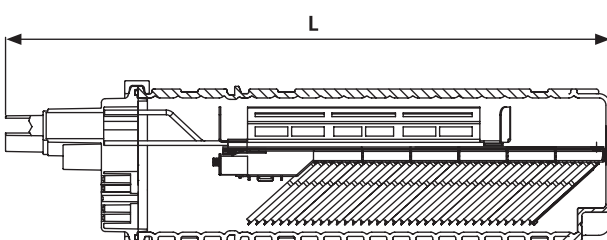
Max of 6 SE trays or 12 SC trays  
Optional short length basket

**'AB' Length FDN**

Max of 12 SE trays or 24 SC trays  
Optional medium length basket

**'B' Length FDN**

Max of 24 SE trays or 48 SC trays  
Optional long length basket

**'C' Length FDN**

Max of 36 SE trays or 72 SC trays  
Optional long length basket

## FDN Dimensions and Splice Capacity

Cover Reference	Closure Width (mm) D1 X D2	Closure Length (mm) L	Single Element (SE) Tray		Single Circuit (SC) Tray	
			Tray Count	Max Splice Capacity	Tray Count	Max Splice Capacity
A	222 x 312	455	*6 (1)	72	12 (1)	48
AB	222 x 312	561	12 (2)	144	24 (2)	96
B	222 x 312	663	24 (4)	288	48 (4)	192
C	222 x 312	789	36 (6)	432	72 (6)	288

\*Single tray count (tray pack/ordering multiple) SE - 12 standard splices per tray SC - 4 standard splices per tray

# FML-IR Closure

## FML - Fibre Modular Link

### Up to 360 fibre splice capacity

The FML is a medium to large cap ended ready access closure for use in underground, directly burial or aerial installations.

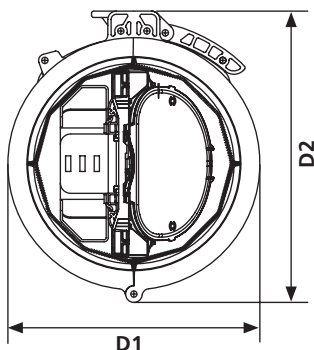
The mid-range capacity and port flexibility offered by the FML make it suitable for FTTX access and trunk networks.

The single base configuration available with the FML features 12 round cable ports and an oval port for loop through applications. The cover, which is fitted with a pressure valve, is available in 3 different lengths depending on the number and type of tray selected.

The cover is environmentally sealed to the base using an 'O' ring and quick release clamp whilst the cables are sealed using either Cablelok™ mechanical seal or heatshrink.



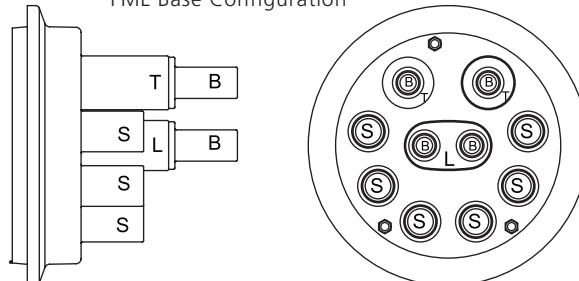
- Suitable for FTTX and trunk applications
- 12 round ports and 1 oval port (for loop through cable)
- Accommodates up to 30 single element or 60 single circuit trays or a combination of both
- Can be configured with a fibre storage basket for loop through applications
- Available in 3 different lengths
- Cablelok™ ready
- Quick release cover with clamp
- Pressure release valve
- Accessory wall mounting bracket and stainless steel wall mounting strap kits available
- For use in underground, direct burial or aerial applications



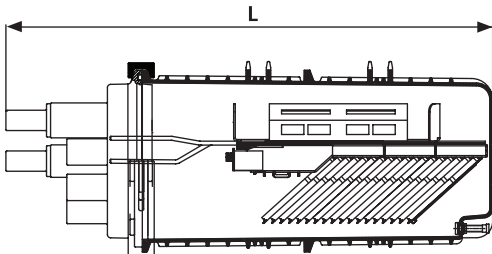
FML Port & Cable Details

Port	No. of Ports	Cable Range (mm)	
		Cablelok™	Heatshrink
L	1	2 x 5.50 - 20.0	2 x 10.0 - 24.0
T	2	15.5 - 29.0	8.0 - 35.0
S	6	5.0 - 20.0	8.0 - 26.0
B	4	4.8 - 16.5	6.0 - 19.0

FML Base Configuration

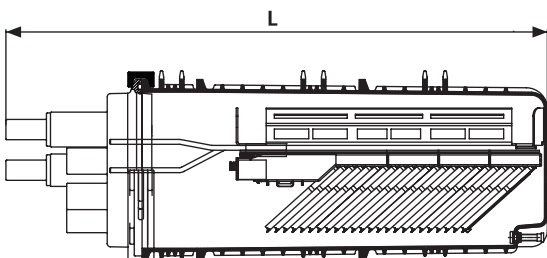


### FML Integrated Routing Options, Capacities and Dimensions



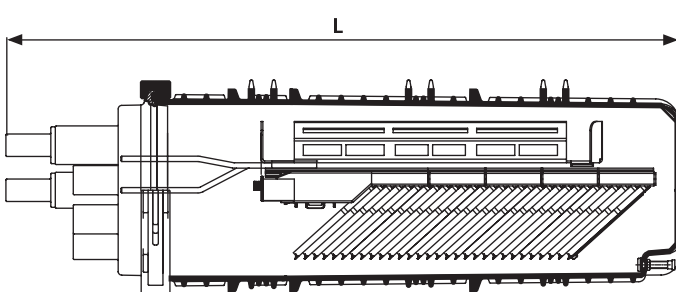
#### 'B' Length FML

Max of 18 SE trays or 36 SC trays  
Optional medium length basket



#### 'BC' Length FML

Max of 24 SE trays or 48 SC trays  
Optional long length basket



#### 'C' Length FML

Max of 30 SE trays or 60 SC trays  
Optional long length basket

### FML Dimensions and Splice Capacity

Cover Reference	Closure Width (mm) D1 x D2	Closure Length (mm) L	Single Element (SE) Tray		Single Circuit (SC) Tray	
			Tray Count	Max Splice Capacity	Tray Count	Max Splice Capacity
B	220 x 275	598	*18 (3)	216	36 (3)	144
BC	220 x 275	668	24 (4)	288	48 (4)	192
C	220 x 275	748	30 (5)	360	60 (5)	240

\*Single tray count (tray pack/ordering multiple) SE - 12 standard splices per tray SC - 4 standard splices per tray

# UFC-IR Closure

## UFC – Universal Fibre Closure

### Up to 720 fibre splice capacity

The UFC is a high fibre capacity cap ended ready access closure used in underground, direct burial or aerial installations.

The closure has a large fibre capacity and a high number of ports and is therefore particularly suited to high fibre count FTTX or trunk applications or where high splice density is required. The UFC can be configured with back-to-back tray stacks and can accommodate up to 720 splices in its largest format.

The UFC base configuration has 28 round cable ports and 2 oval ports for loop through applications.

The cover, which is fitted with a pressure release valve, is available in 3 different lengths depending on the number and type of trays selected. The cover is environmentally sealed to the base using an 'O' ring and quick release clamp. The cables are sealed using either Cablelok™ mechanical seal or heatshrink.



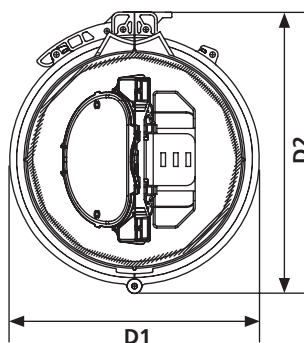
- Ideal for high fibre/splice count FTTX and trunk applications
- 28 round ports and 2 oval ports (for loop through cable)
- Accommodates up to 60 single element or 120 single circuit trays or a combination of both
- Can be configured as a double tray stack for high splicecounts
- Fibre loop storage basket available with the single stack configuration
- Available in 3 different lengths
- Cablelok™ ready
- Quick release cover clamp
- Pressure release valve
- Accessory wall mounting bracket and stainless steel wall mounting strap kits available
- For use in underground, direct burial or aerial applications



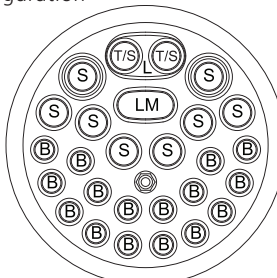
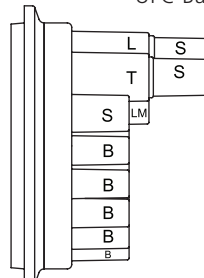
UFC Port & Cable Details

Port	No. of Ports	Cable Range (mm)	
		Cablelok™	Heatshrink
L	1	2 x 5.5 - 20.0	2 x 10.0 - 24.0
LM	1	2 x 4.0 - 15.0	2 x 8.0 - 22.0
T	2	15.5 - 29.0	8.0 - 35.0
S	10	5.0 - 20.0	8.0 - 26.0
B	16	4.8 - 16.5	6.0 - 19.0

Single Stack

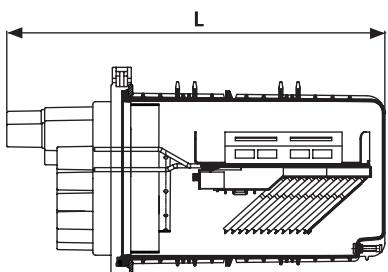


UFC Base Configuration



## UFC Integrated Routing Options, Capacities and Dimensions

Single Stack

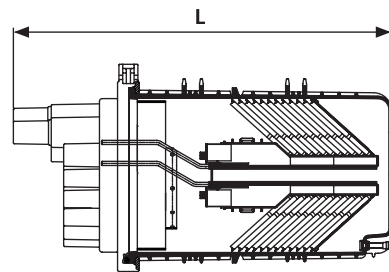


'B' Length UFC

Max of 12 SE trays or 24 SC trays

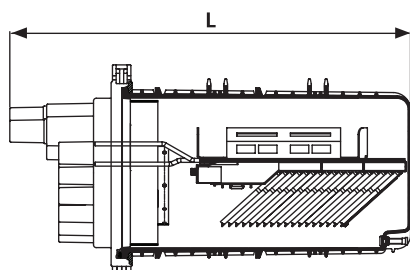
Optional medium length basket

Double Stack



'B' Length UFC

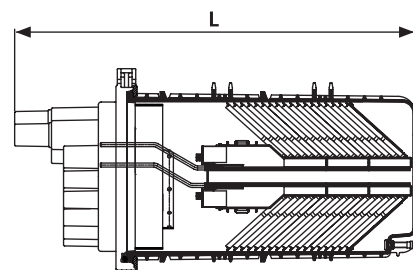
Max of 24 SE trays or 48 SC trays



'BC' Length UFC

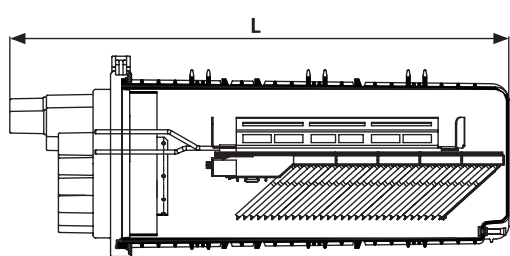
Max of 18 SE trays or 36 SC trays

Optional medium length basket



'BC' Length UFC

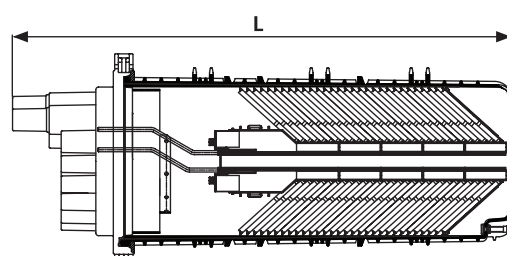
Max of 36 SE trays or 72 SC trays



'C' Length UFC

Max of 30 SE trays or 60 SC trays

Optional long length basket



'C' Length UFC

Max of 60 SE trays or 120 SC trays

## UFC Dimensions and Splice Capacity

Cover Reference	Closure Width (mm) D1 X D2	Closure Length (mm) L	Single Element (SE) Tray				Single Circuit (SC) Tray			
			Single Tray	Max Splice Capacity	Double Tray	Max Splice Capacity	Single Tray	Max Splice Capacity	Double Tray	Max Splice Capacity
B	275 x 310	549	*12 (2)	144	24 (4)	288	24 (2)	96	48 (4)	192
BC	275 x 310	598	18 (3)	216	36 (6)	432	36 (3)	144	72 (6)	288
C	275 x 310	749	30 (5)	360	60 (10)	720	60 (5)	240	120 (10)	480

\*Single tray count (tray pack/ordering multiple) SE - 12 standard splices per tray SC - 4 standard splices per tray

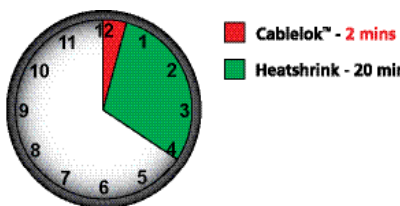
# Cablelok™

## Cablelok™

### 100% Mechanical Seal

Fibre engineers and network owners are increasingly insisting on 100% mechanically sealed closures. Traditional heatshrink methods for cable sealing are time consuming; dependent on the skill of the engineer; and the access required around the port means heatshrink is not conducive to high port densities, particularly applicable in today's FTTX environment. There are also health and safety concerns relating to gas bottle storage/transportation and confined space use.

HellermannTyton's patented Cablelok™ mechanical seal enables fast safe cable installation, providing a highly repeatable and consistent seal between the cable and the closure port with excellent non-leak performance. Tested to in excess of 6m head of water, the Cablelok™ does not rely on the skill and experience of the engineer to achieve the required seal, whilst installation times are typically reduced by up to 90%.



Round Port Cablelok™



Oval Port Cablelok™

### Features and Benefits

- Excellent sealing properties to in excess of 6m head of water (58.8kPa)
- Rapid installation with no specialist tools required
- Highly repeatable – the quality of the seal is not dependent on the skill of the engineer
- Eliminates the need for potentially hazardous gas bottle transportation and storage
- Ideal for use in hazardous or restricted areas as no heat or gas is required for installation
- Dual outlet versions for loop through applications
- Multi-hole versions are available allowing two cable drops from the same port
- Proven technology in the field

### Selecting the correct Cablelok™

Each port size on the HellermannTyton closures has a unique identifier and a dedicated series of Cableloks (ie: R, B, S, T, LM or L). Every Cablelok™ within a series is specifically designed to accommodate a range of cable diameters. Achieving the required seal performance is simply a case of selecting the correct Cablelok™ for the port and cable combination being used.

**Step 1:** Determine the diameter of the cable being used.

**Step 2:** Choose the appropriate closure port to be used and hence port identifier.

**Step 3:** Identify the correct Cablelok™ using the port and cable ranges shown below.

#### R Port

Cable Ø Range (mm)	Part Number	UNS No.
1.7 - 2.0	CABLELOK-R10-10	857-50164
2 x 1.7 - 2.0 (2 Cables)	CABLELOK-R10D-10	857-50162
3.0 - 3.8	CABLELOK-R20-10	857-50166
2 x 3.8 - 4.8 (2 Cables)	CABLELOK-R30D-10	857-50160
3.8 - 5.2	CABLELOK-R40-10	857-50152
5.2 - 8.0	CABLELOK-R50-10	857-50154
6.0 - 8.5	CABLELOK-R70-10	857-50168
8.0 - 9.5	CABLELOK-R80-10	857-50156
Port Closure Plug	CABLELOK-R99-10	857-50158

#### B Port

Cable Ø Range (mm)	Part Number	UNS No.
4.8 - 9.0	CABLELOK-B10-10	857-50150
8.0 - 14.0	CABLELOK-B20-10	857-50144
13.0 - 16.5	CABLELOK-B30-10	857-50146
Port Closure Plug	CABLELOK-B99-10	857-50148

#### S Port

Cable Ø Range (mm)	Part Number	UNS No.
5.0 - 8.5	CABLELOK-S10-10	857-50180
8.0 - 12.0	CABLELOK-S20-10	857-50170
2 x 10.0 - 11.5 (2 Cables)	CABLELOK-S30D-10	857-50178
12.0 - 16.0	CABLELOK-S40-10	857-50172
16.0 - 20.0	CABLELOK-S50-10	857-50174
Port Closure Plug	CABLELOK-S99-10	857-50176

#### T Port

Cable Ø Range (mm)	Part Number	UNS No.
15.5 - 22.0	CABLELOK-T10-10	857-50190
20.0 - 23.5	CABLELOK-T20-10	857-50182
23.5 - 25.5	CABLELOK-T30-10	857-50184
24.5 - 29.0	CABLELOK-T40-10	857-50186
Port Closure Plug	CABLELOK-T99-10	857-50188

#### LM Port

Cable Ø Range (mm)	Part Number	UNS No.
2 x 4.0 - 6.5	CABLELOK-LM10C-10	857-50204
2 x 6.0 - 9.5	CABLELOK-LM20C-10	857-50206
2 x 9.0 - 12.5	CABLELOK-LM30C-10	857-50208
2 x 12.0 - 15.0	CABLELOK-LM40C-10	857-50210
Port Closure Plug	CABLELOK-LM99C-10	857-50212

#### L Port

Cable Ø Range (mm)	Part Number	UNS No.
2 x 5.5 - 9.5	CABLELOK-L10C-10	857-50200
2 x 9.0 - 12.5	CABLELOK-L20C-10	857-50214
2 x 12.0 - 15.0	CABLELOK-L30C-10	857-50192
2 x 15.0 - 18.5	CABLELOK-L40C-10	857-50194
2 x 18.3 - 20.0	CABLELOK-L50C-10	857-50196
Port Closure Plug	CABLELOK-L99C-10	857-50198

Note: All Part Numbers shown are for packs of 10. Single Cablelok™ Part Numbers are available on request.

## Ordering Information

HellermannTyton closures with Integrated Routing are supplied in standard configurations, with fibre management and splice trays included, ready for use. If a standard configuration is not suitable, the closures can be supplied with no splice trays which can then be ordered separately. Port seals (Cablelok™ or heatshrink) and accessories (eg: mounting brackets) must be ordered separately.

Identifying the correct part number is a simple process:

**Step 1:** Determine the closure required ie: FDN, FML or UFC.

**Step 2:** Choose the appropriate closure length based on the splice capacity and tray configuration required.

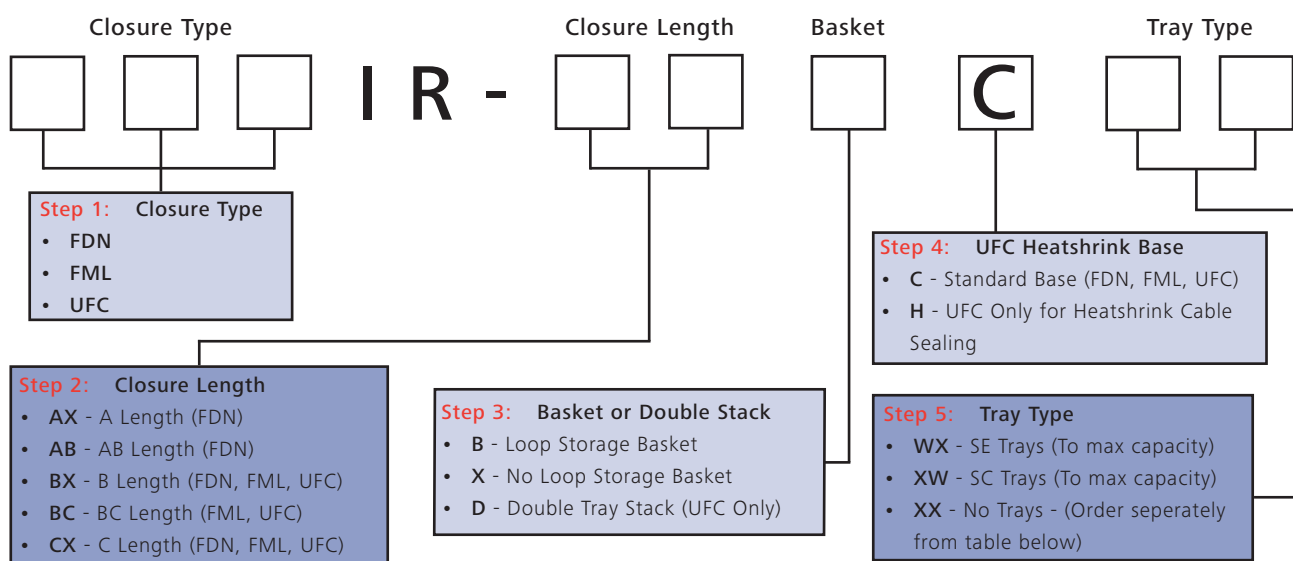
**Step 3:** Decide if a loop storage basket is required or, if the UFC, a double splice tray stack.

**Step 4:** If using the UFC, is heatshrink going to be used for cable sealing?

**Step 5:** Are single element (SE) or single circuit (SC) trays required? The closure will be supplied with the maximum number of trays for the chosen closure length (as shown in this brochure). SE trays are supplied with 2 x 3A splice bridges (12 splice capacity). SC trays accommodate 4 x 3A splice protectors. If a combination of SE and SC trays is needed, less than the maximum is required or alternative splice protectors are to be used, then an unloaded closure should be ordered with separate splice trays. Please refer to the table at the bottom of the page.

**Step 6:** Select any additional accessories.

### Part Number:



Example: **FDNIR-ABBCWX** = FDN, AB Length, With Loop Storage Basket, SE Trays (12 Trays)

### Step 6: Accessories

#### Port Opening Tools

Part Number	Description	UNS No.
TPC1941	R PORT OPENING TOOL (FDN ONLY)	857-40175
TPC1942	B PORT OPENING TOOL (FDN, FML, UFC)	857-40176
TPC1943	S PORT OPENING TOOL (FDN, FML, UFC)	857-40177

#### Wall Mounting Brackets and Strap Kit

Part Number	Description	UNS No.
FDNA3763	WALL MOUNTING BRACKET (FDN)	857-40078
FMLA3279	WALL MOUNTING BRACKET (FML)	857-40106
UFCA2564	WALL MOUNTING BRACKET (UFC)	857-40180
ACC3910	POLE OR WALL MOUNTING STRAP KIT (UFC)	857-40218
ACC3896	POLE OR WALL MOUNTING STRAP KIT (FDN - A LENGTH ONLY, FML)	857-40216

#### Tray Pack Part Numbers

Part Number	Description	UNS No.
TRAY-SC-IR-12	IR SINGLE CIRCUIT TRAY PACK OF 12 NO INSERTS	857-40244
TRAY-SE-IR-06	IR SINGLE ELEMENT TRAY PACK OF 6 NO INSERTS	857-40258
TRAY-SE-IR-2X3A-06	IR SINGLE ELEMENT TRAY WITH 2 X 3A INSERT PACK OF 6	857-40257
TRAY-SE-IR-2X4WAYRIBBON-06	IR SINGLE ELEMENT TRAY WITH 2 X 4 WAY RIBBON INSERT PACK OF 6	857-40255
TRAY-SE-IR-2X6A-06	IR SINGLE ELEMENT TRAY WITH 2 X 6A INSERT PACK OF 6	857-40251
TRAY-SE-IR-2X6ANT-06	IR SINGLE ELEMENT TRAY WITH 2 X ANT INSERT PACK OF 6	857-40253

## Europe

### HellermannTyton GmbH – Austria

Rennbahnhofweg 65  
1220 Vienna  
Tel: +43 12 59 99 55-0  
Fax: +43 12 59 99 11  
E-Mail: office@HellermannTyton.at  
[www.HellermannTyton.at](http://www.HellermannTyton.at)

### HellermannTyton – Czech Republic

E-Mail: officeCZ@HellermannTyton.at  
[www.HellermannTyton.cz](http://www.HellermannTyton.cz)

### HellermannTyton – Denmark

Industrivej 44A, 1.  
4000 Roskilde  
Tel: +45 702 371 20  
Fax: +45 702 371 21  
E-Mail: htdk@HellermannTyton.dk  
[www.HellermannTyton.dk](http://www.HellermannTyton.dk)

### HellermannTyton – Finland

Sähkötie 8  
01500 Vantaa  
Tel: +358 9 8700 450  
Fax: +358 9 8700 4520  
E-Mail: myynti@HellermannTyton.fi  
[www.HellermannTyton.fi](http://www.HellermannTyton.fi)

### HellermannTyton S.A.S. – France

2 rue des Hêtres, C.S. 80543  
78197 Trappes Cedex  
Tel: +33 1 30 13 80 00  
Fax: +33 1 30 13 80 60  
E-Mail: info@HellermannTyton.fr  
[www.HellermannTyton.fr](http://www.HellermannTyton.fr)

### HellermannTyton GmbH – Germany

Großer Moorweg 45  
25436 Tornesch  
Tel: +49 4122 701-0  
Fax: +49 4122 701-400  
E-Mail: info@HellermannTyton.de  
[www.HellermannTyton.de](http://www.HellermannTyton.de)

### HellermannTyton KFT – Hungary

Kisfaludy u. 13  
1044 Budapest  
Tel: +36 1 369 4151  
Fax: +36 1 369 4151  
E-Mail: officeHU@HellermannTyton.at  
[www.HellermannTyton.hu](http://www.HellermannTyton.hu)

### HellermannTyton Ltd – Ireland

Unit 77 Cherry Orchard  
Industrial Estate  
Ballyfermot, Dublin 10  
Tel: +353 1 626 8267  
Fax: +353 1 626 8022  
E-Mail: sales@HellermannTyton.ie  
[www.HellermannTyton.co.uk](http://www.HellermannTyton.co.uk)

### HellermannTyton S.r.l. – Italy

Via Praimbole 9 Bis  
35010 Limena (PD)  
Tel: +39 049 767 870  
Fax: +39 049 767 985  
E-Mail: info@HellermannTyton.it  
[www.HellermannTyton.it](http://www.HellermannTyton.it)

### HellermannTyton B.V. – Belgium/Netherlands

Vanadiumweg 11-C  
3812 PX Amersfoort  
Tel: +31 33 460 06 90  
Fax: +31 33 460 06 99  
E-Mail (NL): info@HellermannTyton.nl  
E-Mail (BE): info@HellermannTyton.be  
[www.HellermannTyton.nl](http://www.HellermannTyton.nl)  
[www.HellermannTyton.be](http://www.HellermannTyton.be)

### HellermannTyton AS – Norway

PO Box 240 Alnabru  
0614 Oslo  
Tel: +47 23 17 47 00  
Fax: +47 22 97 09 70  
E-Mail: firmapost@HellermannTyton.no  
[www.HellermannTyton.no](http://www.HellermannTyton.no)

### HellermannTyton Sp. z o.o. – Poland

ul. Berdychów 57A  
62-410 Zagórow  
E-Mail: info@HellermannTyton.pl  
[www.HellermannTyton.pl](http://www.HellermannTyton.pl)

### HellermannTyton – Romania

E-Mail: officeRO@HellermannTyton.at  
[www.HellermannTyton.at](http://www.HellermannTyton.at)

### OOO HellermannTyton – Russia

40/4, Pulkovskoe road  
BC Technopolis Pulkovo, office A 8081  
196158, St. Petersburg  
Tel: +7 812 386 00 09  
Fax: +7 812 386 00 08  
E-Mail: info@HellermannTyton.ru  
[www.HellermannTyton.ru](http://www.HellermannTyton.ru)

### HellermannTyton – Slovenia

Branch Office Ljubljana  
Podružnica Ljubljana, Leskoškova 6  
1000 Ljubljana  
Tel: +386 1 433 70 56  
Fax: +386 1 433 63 21  
E-Mail: offices1@HellermannTyton.at  
[www.HellermannTyton.si](http://www.HellermannTyton.si)

### HellermannTyton España s.l. – Spain/Portugal

Avda. de la Industria 37 2<sup>o</sup>  
28108 Alcobendas, Madrid  
Tel: +34 91 661 2835  
Fax: +34 91 661 2368  
E-Mail:  
[HellermannTyton@HellermannTyton.es](mailto:HellermannTyton@HellermannTyton.es)  
[www.HellermannTyton.es](http://www.HellermannTyton.es)

### HellermannTyton AB – Sweden

Datavägen 5, PO Box 569  
17526 Järfalla  
Tel: +46 8 580 890 00  
Fax: +46 8 580 890 01  
E-Mail: support@HellermannTyton.se  
[www.HellermannTyton.se](http://www.HellermannTyton.se)

### HellermannTyton Ltd – UK

William Prince Road  
Plymouth International Medical  
and Technology Park  
Plymouth, Devon PL6 5WR  
Tel: +44 1752 701 261  
Fax: +44 1752 790 058  
E-Mail: info@HellermannTyton.co.uk  
[www.HellermannTyton.co.uk](http://www.HellermannTyton.co.uk)

# 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](http://www.htdata.co.uk)

## HellermannTyton Ltd – UK

Sharston Green Business Park  
1 Robeson Way  
Altringham Road, Wythenshawe  
Manchester M22 4TY  
Tel: +44 161 947 2200  
Fax: +44 161 947 2220  
E-Mail: sales@HellermannTyton.co.uk  
[www.HellermannTyton.co.uk](http://www.HellermannTyton.co.uk)

## HellermannTyton Ltd – UK

Main Contact for Customer Service  
Wharf Approach  
Aldridge, Walsall, West Midlands  
WS9 8BX  
Tel: +44 1922 458 151  
Fax: +44 1922 743 053  
E-Mail: info@HellermannTyton.co.uk  
[www.HellermannTyton.co.uk](http://www.HellermannTyton.co.uk)

## HellermannTyton Data Ltd – UK

Cornwell Business Park  
43-45 Salthouse Road, Brackmills  
Northampton NN4 7EX  
Tel: +44 1604 707 420  
Fax: +44 1604 705 454  
E-Mail: sales@htdata.co.uk  
[www.htdata.co.uk](http://www.htdata.co.uk)

## Asia-Pacific

### HellermannTyton – Australia

Tel: +61 2 9526 2133  
Fax: +61 2 9526 2495  
E-Mail: cservice@HellermannTyton.com.au  
[www.HellermannTyton.com.au](http://www.HellermannTyton.com.au)

### HellermannTyton – China

Tel: +86 510 8528 2536  
Fax: +86 510 8528 2731  
E-Mail: cservice@HellermannTyton.com.cn  
[www.HellermannTyton.com.cn](http://www.HellermannTyton.com.cn)

### HellermannTyton – Hong Kong

Tel: +852 2832 9090  
Fax: +852 2832 9381  
E-Mail: cservice@HellermannTyton.com.hk  
[www.HellermannTyton.com.sg](http://www.HellermannTyton.com.sg)

### HellermannTyton – India

Tel: +91 120 413 3384  
Bangalore: +91 776 001 0104  
Chennai: +91 996 264 3939  
Faridabad: +91 971 851 7797  
Ghaziabad: +91 93 1354 1671  
Pune: +91 727 601 2200  
E-Mail: cservice@HellermannTyton.co.in  
[www.HellermannTyton.co.in](http://www.HellermannTyton.co.in)

### HellermannTyton – Japan

Tel: +81 3 5790 3111  
Fax: +81 3 5790 3112  
E-Mail: cservice@HellermannTyton.co.jp  
[www.HellermannTyton.co.jp](http://www.HellermannTyton.co.jp)

### HellermannTyton – Republic of Korea

Tel: +82 31 388 8012  
Fax: +82 31 388 8013  
E-Mail: cservice@HellermannTyton.co.kr  
[www.HellermannTyton.co.kr](http://www.HellermannTyton.co.kr)

### HellermannTyton – Philippines

Tel: +63 2 752 6551  
Fax: +63 2 752 6553  
E-Mail: cservice@HellermannTyton.com.ph  
[www.HellermannTyton.com.ph](http://www.HellermannTyton.com.ph)

### HellermannTyton – Singapore

Tel: +65 6 852 8585  
Fax: +65 6 756 6798  
E-Mail: cservice@HellermannTyton.sg  
[www.HellermannTyton.com.sg](http://www.HellermannTyton.com.sg)

### HellermannTyton – Thailand

Tel: +662 237 6702 / 266 0624  
Fax: +662 266 8664  
E-Mail: cservice@HellermannTyton.co.th  
[www.HellermannTyton.com.sg](http://www.HellermannTyton.com.sg)

## Africa

### HellermannTyton – South Africa

Tel: +27 11 879 6680  
Fax: +27 11 879 6601  
E-Mail: sales.jhb@Hellermann.co.za  
[www.HellermannTyton.co.za](http://www.HellermannTyton.co.za)



Stay in touch with us!

