

# Connectorised Closures

6

	Page
<b>6.1 Connectorised Closures</b>	
Introduction	86
FDN B Length with 64 LC Ports and Basket	88
FDN B Length with 64 LC Ports	89
FDN B Length with 48 LC Ports and Basket	90
FDN B Length with 48 LC Ports	91
FDN AB Length with 48 LC Ports and Basket	92
FDN AB Length with 48 LC Ports	93
FDN A Length with 24 LC Ports and Basket	94
FDN A Length with 24 LC Ports	95



## Introduction



The FDN Connectorised closure is a medium to large oval shaped cap ended closure with a high number of small ports for use in underground, direct burial or aerial installations. It is available pre-configured with LC Duplex or SC Simplex connectors to allow for quick connection or disconnection using pre-configured fibre pigtailed or field terminated connectors.

The closure can be fitted with a splitter cassette option (contact HellermannTyton sales Desk for more information) if required.

The high drop port count means that it is particularly suited for use in FTTH access networks. The base configuration of the FDN has 58 round ports and an oval port for loop through applications. The oval shape ensures that the FDN can be used where space is restricted.

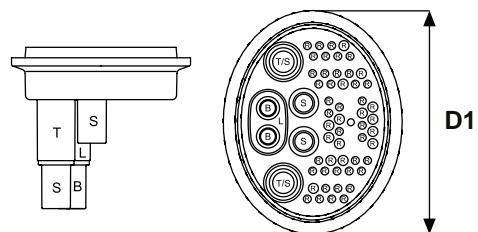
The closure cover, which can be fitted with a pressure valve, is available in 3 different lengths depending on the maximum number of trays required.

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).

### Features and Benefits

- Ideal for FTTH network applications, especially the last mile/kilometre
- 58 round ports and 1 oval port (for loop through cable)
- Suitable for blown fibre/cable applications
- Quick and simple customer connection or disconnection
- Available pre-configured with LC Duplex or SC Simplex fibre pigtailed
- Up to 64 customer drops per closure
- Choice of 3 closure sizes
- Pre-fitted splitter cassette options
- ID markers for easy customer identification
- Uses HellermannTyton's Cablelok – 100% mechanical seal

Port	No. of Ports	Cable Range (mm)	
		Cablelok	Heatshrink
L	1	2 x 5.5 – 20.0	2 x 10.05 – 24.0
T	2	15.5 – 29.0	8.0 – 35.0
S	4	5.0 – 20.0	12.0 – 26.0
B	2	4.8 – 16.5	6.0 – 19.0
R	52	1.7 – 9.5	-



FDN Port Base Configuration



Cover Reference	Closure Width (mm) D1 x D2	Closure Length (mm) L	Single Element (SE) Tray	
			Single Tray	Max Splice Capacity
A3	312 X 222	455	9	108
AB	312 X 222	561	15	80
B	312 X 222	663	27	324

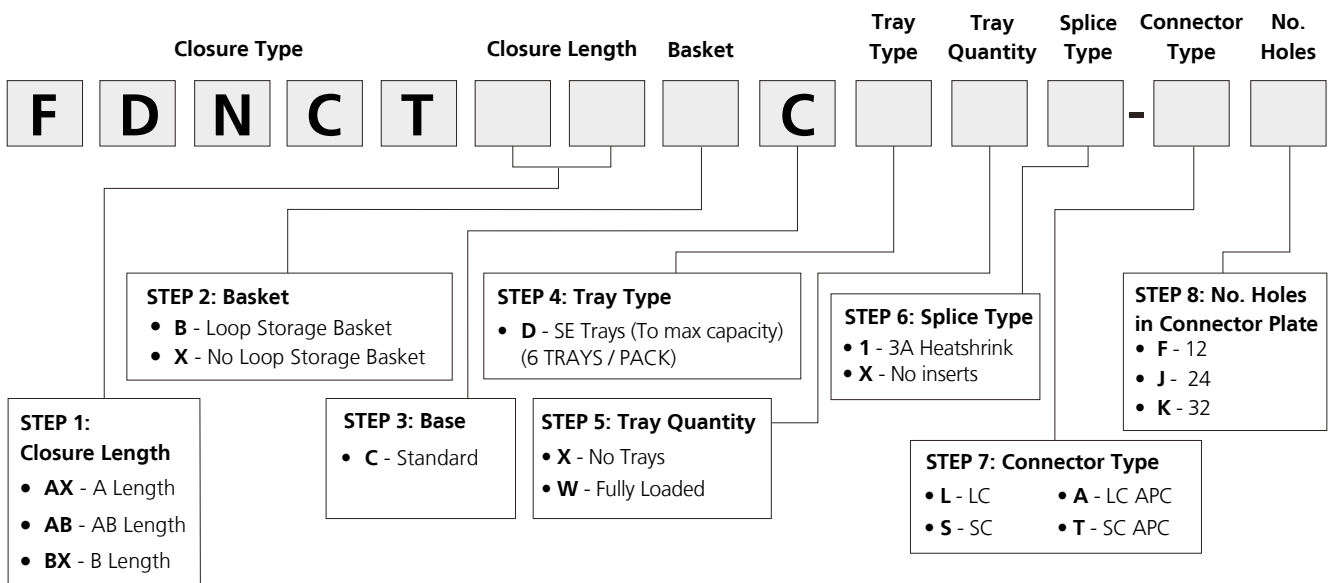
SE – 12 standard splices per tray

HellermannTyton connectorised closures are supplied in standard configurations, with fibre management and splice trays included, ready to 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 and heatshrink) and accessories (e.g. mounting brackets) must be ordered separately.

### Part Number Identification

Identifying the correct part number is a simple process:

- STEP 1:** Choose the appropriate closure length.
- STEP 2:** Decide if a loop storage basket is required.
- STEP 3:** FDN standard base.
- STEP 4 & 5:** The closure will be supplied with the maximum number of trays chosen for the closure length (as shown in the catalogue). SE trays are supplied with 2 x 3A splice bridges (12 splice capacity). If a different combination trays is needed, less than the maximum is required or alternative splice protectors are to be used, then contact the HellermannTyton Sales Desk.
- STEP 6:** Select the splice type.
- STEP 7:** Select the connector type.
- STEP 8:** Select the connector plate.





## FDN Connectorised B Length with 64 LC Ports and Basket

### Features and Benefits

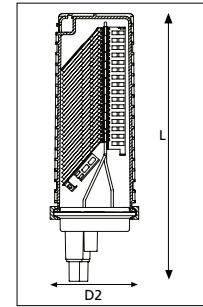
- Maximum 324 fibre splice capacity
- 58 round ports and 1 oval port
- Fibre storage basket for loop through applications
- Hellipse NZDF SE-A trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



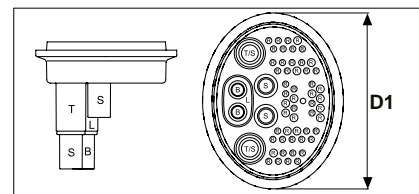
FDN B Length Connectorised Closure with 64 LC or 32 SC ports and Basket



FDN B-Length Closure Cover



FDN B Length Connectorised Closure with 64 LC or 32 SC ports and Basket



FDN Base Configuration

### Technical Description

The FDN B Length closure with basket is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 27 Hellipse NZDF SE- A trays with a maximum of 32 LC duplex or 32 SC simplex adaptors mounted in the connector plate for a maximum of 64 LC or 32 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays and the basket provides storage space for the storage of fibre loops.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00813	FDNCT-BXBCDW1-AK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00811	FDNCT-BXBCDW1-LK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00815	FDNCT-BXBCDW1-SK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00817	FDNCT-BXBCDW1-TK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- B-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Fibre Storage Basket
- Connector Plate
- LC Duplex or SC Simplex Adaptors
- 27 NZDF SE-A Trays
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Straps
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide



## FDN Connectorised B Length with 64 LC Ports

### Features and Benefits

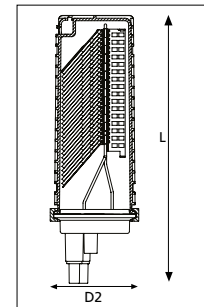
- Maximum 324 fibre splice capacity
- 58 round ports and 1 oval port
- Hellipse NZDF SE-A trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



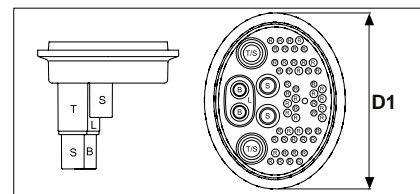
FDN B Length Connectorised Closure with 64 LC or 32 SC ports



FDN B-Length Closure Cover



FDN B Length Connectorised Closure with 64 LC or 32 SC ports



FDN Base Configuration

### Technical Description

The FDN B Length closure is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 27 Hellipse NZDF SE- A trays with a maximum of 32 LC duplex or 32 SC simplex adaptors mounted in the connector plate for a maximum of 64 LC or 32 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00812	FDNCT-BXXCDW1-AK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00810	FDNCT-BXXCDW1-LK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00814	FDNCT-BXXCDW1-SK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00816	FDNCT-BXXCDW1-TK	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- B-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Connector Plate
- LC Duplex or SC Simplex Adaptors
- 27 NZDF SE-A Trays
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide



## FDN Connectorised B Length with 48 LC Ports and Basket

### Features and Benefits

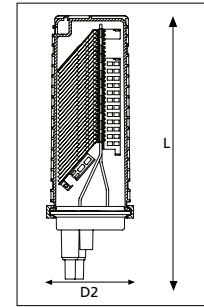
- Maximum 324 fibre splice capacity
- 58 round ports and 1 oval port
- Fibre storage basket for loop through applications
- Hellipse NZDF SE-A trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



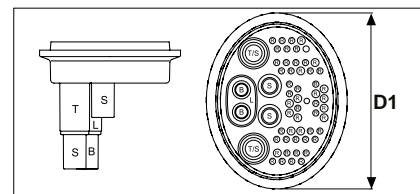
FDN B Length Connectorised Closure with 48 LC or 24 SC ports and Basket



FDN B-Length Closure Cover



FDN B Length Connectorised Closure with 48 LC or 24 SC ports and Basket



FDN Base Configuration

### Technical Description

The FDN B Length closure with basket is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 27 Hellipse NZDF SE-A trays with a maximum of 24 LC duplex or 24 SC simplex adaptors mounted in the connector plate for a maximum of 48 LC or 24 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays and the basket provides storage space for the storage of fibre loops.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00805	FDNCT-BXBCDW1-AJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00803	FDNCT-BXBCDW1-LJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00807	FDNCT-BXBCDW1-SJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00809	FDNCT-BXBCDW1-TJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- B-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Fibre Storage Basket
- Connector Plate
- LC Duplex or SC Simplex Adaptors
- 27 Hellipse NZDF SE-A Trays
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide



## FDN Connectorised B Length with 48 LC Ports

### Features and Benefits

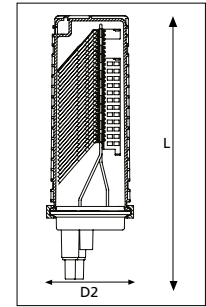
- Maximum 324 fibre splice capacity
- 58 round ports and 1 oval port
- Hellipse NZDF SE-A trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



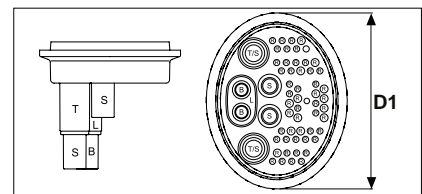
FDN B Length Connectorised Closure with 48 LC or 24 SC ports



FDN B-Length Closure Cover



FDN B Length Connectorised Closure with 48 LC or 24 SC ports



FDN Base Configuration

### Technical Description

The FDN B Length closure is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 27 Hellipse NZDF SE-A trays with a maximum of 24 LC duplex or 24 SC simplex adaptors mounted in the connector plate for a maximum of 48 LC or 24 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00804	FDNCT-BXXCDW1-AJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00802	FDNCT-BXXCDW1-LJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00806	FDNCT-BXXCDW1-SJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A
857-00808	FDNCT-BXXCDW1-TJ	312	222	663	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	27	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- B-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Connector Plate
- LC Duplex or SC Simplex Connectors
- 27 NZDF SE-A Trays
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide



## FDN Connectorised AB Length with 48 LC Ports and Basket

### Features and Benefits

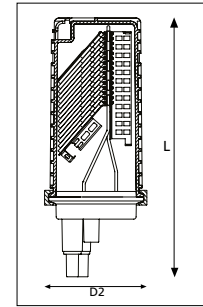
- Maximum 180 fibre splice capacity
- 58 round ports and 1 oval port
- Fibre storage basket for loop through applications
- Hellipse NZDF SE-A trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



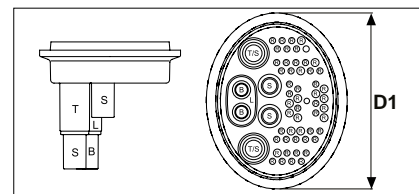
FDN AB Length Connectorised Closure with 48 LC or 24 SC ports and Basket



FDN AB-Length Closure Cover



FDN AB Length Connectorised Closure with 48 LC or 24 SC ports and Basket



FDN Base Configuration

### Technical Description

The FDN AB Length closure with basket is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 15 Hellipse NZDF SE-A trays with a maximum of 24 LC duplex or 24 SC simplex adaptors mounted in the connector plate for a maximum of 48 LC or 24 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays and the basket provides storage space for the storage of fibre loops.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00797	FDNCT-ABBCDW1-AJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A
857-00795	FDNCT-ABBCDW1-LJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A
857-00799	FDNCT-ABBCDW1-SJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A
857-00801	FDNCT-ABBCDW1-TJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- AB-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Fibre Storage Basket
- Connector Plate
- LC Duplex or SC Simplex Adaptors
- 15 NZDF SE-A Trays
- Fibre Storage Basket
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide





## FDN Connectorised AB Length with 48 LC Ports

### Features and Benefits

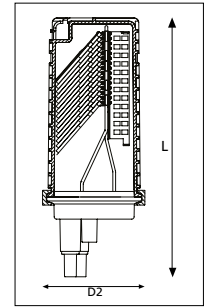
- Maximum 180 fibre splice capacity
- 58 round ports and 1 oval port
- Hellipse NZDF SE-A Trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



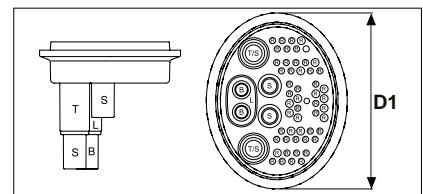
FDN AB Length Connectorised Closure with 48 LC or 24 SC ports



FDN AB-Length Closure Cover



FDN AB Length Connectorised Closure with 48 LC or 24 SC ports



FDN Base Configuration

### Technical Description

The FDN AB Length closure is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 15 Hellipse NZDF SE-A trays with a maximum of 24 LC duplex or 24 SC simplex adaptors mounted in the connector plate for a maximum of 48 LC or 24 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00796	FDNCT-ABXCDW1-AJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A
857-00794	FDNCT-ABXCDW1-LJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A
857-00798	FDNCT-ABXCDW1-SJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A
857-00800	FDNCT-ABXCDW1-TJ	312	222	561	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	15	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- AB-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Connector Plate
- LC Duplex or SC Simplex Adaptors
- 15 NZDF SE-A Trays
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide



## FDN Connectorised A Length with 24 LC Ports and Basket

### Features and Benefits

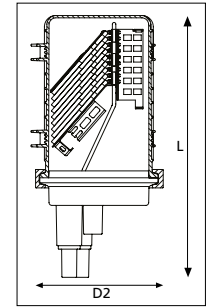
- Maximum 108 fibre splice capacity
- 58 round ports and 1 oval port
- Fibre storage basket for loop through applications
- Hellipse NZDF SE-A trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



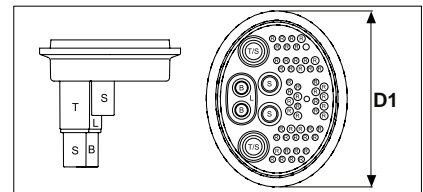
FDN A Length Connectorised Closure with 24 LC or 12 SC ports and Basket



FDN A-Length Closure Cover



FDN A Length Connectorised Closure with 24 LC or 12 SC ports and Basket



FDN Base Configuration

### Technical Description

The FDN A Length closure with basket is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 9 Hellipse NZDF SE-A trays with a maximum of 12 LC duplex or 12 SC simplex adaptors mounted in the connector plate for a maximum of 24 LC or 12 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays and the basket provides storage space for the storage of fibre loops.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00790	FDNCT-AXBCDW1-AF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A
857-00788	FDNCT-AXBCDW1-LF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A
857-00791	FDNCT-AXBCDW1-SF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A
857-00793	FDNCT-AXBCDW1-TF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

### Content of Set/Kit

- FDN Base
- A-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Fibre Storage Basket
- Connector Plate
- LC Duplex or SC Simplex Connectors
- 9 NZDF SE-A Trays
- Fibre Storage Basket
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide



## FDN Connectorised A Length with 24 LC Ports

### Features and Benefits

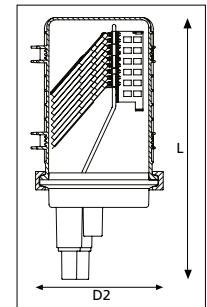
- Maximum 108 fibre splice capacity
- 58 round ports and 1 oval port
- Hellipse NZDF SE-A Trays
- LC duplex or SC simplex adaptors
- Maximum 12 splices per tray without double stacking
- Splitter accommodation
- Cablelok™ compatible for all port sizes
- Quick release cover
- Optional flash test valve and/or grounding feed-through



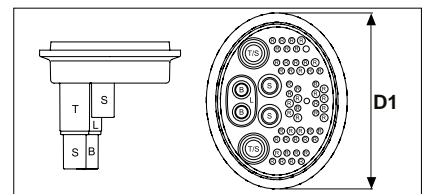
FDN Connectorised Closure A Length with 24 LC or 12 SC Ports



FDN A-Length Closure Cover



FDN A Length Connectorised Closure with 24 LC or 12 SC Ports



FDN Base Configuration

### Technical Description

The FDN A Length closure is supplied with a Polypropylene base. The base configuration of 58 round ports and 1 oval port covers a cable diameter range of 1.7 – 29.0mm when using Cablelok mechanical seals and 6.0 – 35.0mm when using heatshrink.

The mounting system is manufactured from Grade 304 stainless steel and can accommodate up to 9 Hellipse NZDF SE-A trays with a maximum of 12 LC duplex or 12 SC simplex adaptors mounted in the connector plate for a maximum of 24 LC or 12 SC connectors.

The connectorised closure and the position of the mounting system allow for ease of access and traceability of the fibre into the trays.

The trays are white which makes it easy to see the colour of the fibre elements as they are routed through the fibre management system.

### Technical Data Table

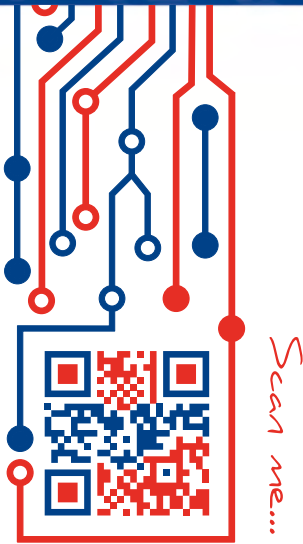
Article-No.	Type	Dimensions			Base Type	Tray Type	Tray Quantity	Splice Protector Type
		Width D1 (mm)	Width D2 (mm)	Length L (mm)				
857-00789	FDNCT-AXXCDW1-AF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A
857-00787	FDNCT-AXXCDW1-LF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A
857-00792	FDNCT-AXXCDW1-SF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A
857-00786	FDNCT-AXXCDW1-TF	312	222	455	Cablelok™, Heatshrink	Hellipse™ NZDF SE-A	9	3A

Products listed are for standard configurations, other configurations and splice insert types are available - see Page 141

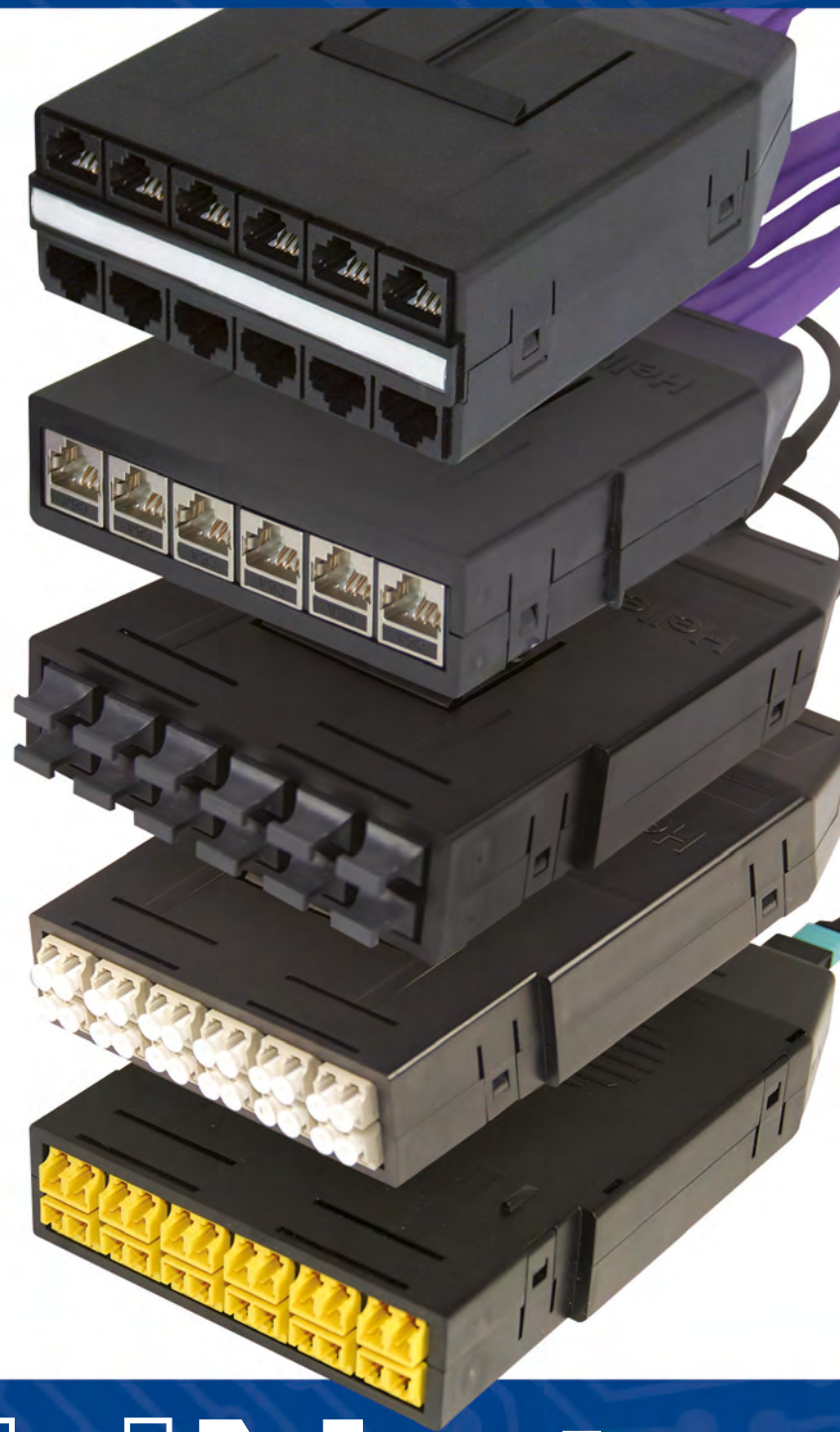
### Content of Set/Kit

- FDN Base
- A-Length Cover (Dome)
- Quick Release Clamp
- Sealing 'O' Ring
- Connector Plate
- LC Duplex or SC Simplex Adaptors
- 9 Hellipse NZDF SE-A Trays
- Fibre Storage Basket
- Tray Support Frame
- Anchor Fixing Kit (3)
- Tray Tool
- Hook and Loop Tray Securing Strap
- Transportation Tubing
- Tubefix – Tube to Tray Securing Blocks
- Hook and Loop Management Ties
- Isopropyl Alcohol Wipes
- Desiccant
- Installation Guide

# Pre-terminated Data Centre Solutions



- Reduces installation time by up to 85%
- World leading pre-terminated system
- Supports the latest high speed systems up to 100G
- High density, space saving fibre and copper versions available
- Faster investment to revenue stream
- Keyed LC option now available



# RapidNet

Better Technology through Innovation



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

**HellermannTyton**