

Telecom Connectivity Catalogue

OPTICAL CONNECTIVITY SOLUTIONS FROM THE WORLD'S LEADING PROVIDER

Welcome to Prysmian Group

Excellence and integrity in energy and communication

We believe passionately in one key principle.

That our **customers and innovation** should drive all that we do.

It's why we're the world's largest and leading energy and telecoms cable company.

We work directly with our customers to develop our products, services and technologies. And thanks to a dedication to research and development, our portfolio continues to grow every day.

Connecting continents, countries and communities

Information and communication sit at the heart of global development. And Prysmian Telecoms solutions sit at the heart of many of the planet's main infrastructures.

- World's largest producer of telecom cables
- A truly global footprint
- Driven by R&D



Prysmian Telecoms

It's all in the detail

We put our customers at the heart of all we do. And our attention to detail is second to none. It means our designs are customised to perfectly match your individual needs. It means our solutions are as unique as you are. It means we're linking today to the future, creating connections between people for a better world.





What do we offer?

The most extensive range of telecom products, services, technologies and know-how available on the market.

- Telecom solutions
- Optical fibre
- Multimedia solutions



Telecom solutions

Whatever the concern, be it capacity, high transmission, low interference or electromagnetic capability, our products are engineered to deliver.

Portfolio

- Optical cables
- Connectivity products
- Optical ground wire (OPGW) and special cables
- Copper cables



Optical fibre

From standard applications to challenging environments; from underground ducts to overhead lines; from singlemode and multimode to speciality fibres, tubes and core rods. We offer innovative fibre cabling technology that delivers information wherever and whenever it's required. Fast.

Portfolio

- Singlemode fibres
- Multimode fibres
- Speciality fibres



Multimedia solutions

Complete, flexible and reliable cable communication solutions for buildings, industry and transport infrastructures.

Portfolio

- Datacom solutions
- Multimedia specials
- Mobile network solutions
- Signalling solutions

Why choose Prysmian Telecoms?

Because, in short, we do it better

Because, in short, we do it all. From start to finish, and beyond. It's why we're the cable experts in the field.

Whether we're talking research and design, creation and testing, or installation and post-deployment – we've got every aspect covered.

All our telecoms cable products are developed with a **long lifespan** and a next-generation market in mind. They're **flexible and cost-effective too**.





Flexibility in design

We can customise and optimise our products to suit any network type.



Cost efficiency

Our products are engineered for rapid installation and easy maintenance.



Simple upgrading

The majority of our range is based on a modular design.



Unmatched reliability

Our products are tested in accordance with world-class standards such as IEC and Telcordia. And 100% of test reports are stored in our database for full traceability.



Superior quality & performance

Our experts and global centres of excellence work to leading global standards such as ISO 9001 and 14000.



Seamless service

A dedicated supply chain – from raw materials to the very end user – means on time delivery (OTD) and flexibility in new solutions. We also guarantee a response within 48 hours.



Unrivalled technology

We control the whole process – from design to manufacture to implementation – and at the core of this process sits R&D. It's why we can proudly say we own PCVD fibre technology. And it's why our telecoms solutions are suitable for next-generation fibre networks. All your cable management needs covered. Regardless of network type.

Telecom connectivity products

Delivering only the exceptional

Prysmian Group offers an extensive range of optical cables for every environment, available in a wide range of fibre counts, fibre types and mechanical constructions.

We also provide connectivity solutions designed for versatility, covering all cable management needs, whatever the network type.







Your challenge...

Improve network performance

You need to...

Select integrated network components

Use technologically optimised products that can be proven to perform individually and collectively or specify integrated system solutions, cable and connectivity that have been designed to work together.

Manage optical power budgets

The need to reduce power consumption and minimise power loss is a matter of priority which creates the need for positive fibre management in each and every product in every section of the network.

Reduce the impact of space limitations

Limitations in available space create the need for high density splicing solutions and patching options in all areas of the network.

Our solution...

An optical connectivity portfolio that enables customers to create or manage networks capable of meeting today's demands and tomorrow's too.

Better performing FTTx networks, and happier end users.

Connectivity products

Use within aerial and underground installations, central offices, exchanges, customer premises and external networks.

Rack-mounted and Racks	Page 12
- Sub-Rack System (SRS4000)	
- Rack System (RS4000)	
- Street Cabinet (SC)	
	Dage 22
Joints – Large Multi-Function Joint (LMJ)	Page 22
 Compact and Medium Multi-Function Joint (CMJ/MMJ) 	
- Small Joint Closure (SJC)	
Wall boxes	Page 36
- Large Distribution Wall Box (LDWB)	
- Medium Distribution Wall Box (MDWB)	
- Small Distribution Wall Box (SDWB)	
- Medium Termination Wall Box (MTWB)	
- Small Termination Wall Box (STWB)	
– Modular Distribution Box (MDB)	
- Small and Medium OneBox	
Customer termination boxes	Page 48
 Ultra-Compact Termination Box Mk2 (UCTB Mk2) 	
- Compact Termination Box Mk2 (CTB Mk2)	
- Compact Termination Box Mk3 (CTB Mk3)	
- External/Internal Compact Termination Wall Box (ECT)	
	A

19977

Page 56

Page 70

Page 78

Page 86

Pre-connectorised products

Prysmian offers an extensive range of high-performance optical fibre accessories as an essential part of an integrated product or networking solution.

Indoor Solutions

- Adapters
- Pigtails
- Patchcords
- Splitters and splitter modules
- Pre-connectorised Compact Termination Boxes (CTBs)
- Pre-connectorised breakout

Outdoor Solutions

- Pre-connectorised Enhanced Performance Fibre Unit (EPFU)
- Pre-connectorised Lead-In Assembly (LIA)
- Pre-connectorised CTBs

Co-Existent Solutions

- CoEx LGX module Type 1 to 6
- CoEx compact module Type 1 to 6

High Density Solutions

- MPO Cable Assembly
- MTP[®] Cable Assembly









Connectivity products

Rack-mounted products

Prysmian offers a wide range of racks, together with a large variety of shelves and trays, for splicing, patching, splitting and/or storage.

All are suitable for application in exchanges, central hubs, offices and data centres.



Sub-Rack System (SRS4000)

Description

A modular 19" and ETSI sub-rack system available in a variety of configurations.

Features

- Modules pivot outwards for easy access
- Fibres are completely protected from entry to exit of panel
- Capacity up to 48 SC or 96 LC adapters
- Fibre management
- Can accommodate optical splitters

Applications

- Distribution frames and street cabinets
- FTTH and data networks

Technical data

Max number of splices per HU	96 fibres
Max number of adapters per HU	96 (LC), 48 (SC), 24 (FC, ST & E2000)
Max number of patchcords per HU	96 with 1.6 mm diameter patchcords
Max input cable diameter	14 mm

Overview

The system consists of a metal chassis available in 1U, 2U and 3U, into which your choice of modules is loaded. Supplied front mounted as standard; rear mounting brackets are available as an option.

Ο

Splicing and bare fibre excess storage is performed inside a tray protected by a cover, to prevent any accidental damage when opening and closing the shelves. The sub-rack can be supplied fully configured or with empty modules ready for upgrading at a later date.

Supply options:

- 🧹 Splice & patch
- Splice only
- Patch only
- Connectorised splitters
- Patchcord storage

Pigtails are supplied with either UPC or APC connectors. UPC connectors can also be used in cases where PC or SPC connectors are required.

Data sheet reference RM038.

Part numbers SRS4000

The SRS4000 sub-rack chassis is supplied with modules pre-fitted by Prysmian

Part numbers are built up using a coding system:

- 1. Size of chassis is selected from 1U, 2U and 3U
- 2. Splice protector type is selected from a choice from crimp, 1.3 mm or 2.2 mm splice protectors
- 3. The final module is selected from the tables on the following pages





Examples

Example	Product code	Dash	Splice protector type	Dash	Module 1 code	Dash	Module 2 code	Dash	Module 3 code
1	S4	-	н	-	001				
2	S4	-	C	-	019				
З	S4	-	Н	-	001	-	019		
4	S4	-	х	-	107	-	107	-	118
	Î		Î		Î				Î
	Always S4					For 1U	odes for modu enter just on	e code	
						-	enter just two		
						For 3U e	enter just thre	e codes	
C = Crimp or 1.3 mm HS splice protector H = 2.2 mm HS splice protector X = None (for patch only/splitter sub-racks)									

Please see the following pages for the most common module codes. See data sheet RM038 for specific module codes.

Splice and Patch Module SRS4000

- Use to splice cable fibres to pigtails for termination
- Available with pre-fitted pigtails and adapters, or empty ready for installation at a later date
- A large variety of capacities and connector types are available



Patch Only Module SRS4000

- Use to install pre-terminated cables into the SRS shelf for termination
- Available with pre-fitted pigtails and adapters, or empty ready for installation at a later date



Connector type	Fibre type	Adapter type	No. of fibres	Code
None		anking plate pgraded late		001
SC/UPC	SM	Simplex	12	010
SC/UPC	SM	Simplex	24	011
SC/UPC	SM	Duplex	12	012
SC/UPC	SM	Duplex	24	013
SC/UPC	SM	Quad*	24	014
SC/UPC	SM	Quad*	48	015
SC/APC	SM	Simplex	12	016
SC/APC	SM	Simplex	24	017
SC/APC	SM	Duplex	12	018
SC/APC	SM	Duplex	24	019
SC/APC	SM	Quad*	24	020
SC/APC	SM	Quad*	48	021



Connector type	Fibre type	Adapter type	No. of fibres	Code
None	Two bla u	100		
SC/UPC	SM	Simplex	12	107
SC/UPC	SM	Simplex	24	108
SC/UPC	SM	Duplex	12	109
SC/UPC	SM	Duplex	24	110
SC/UPC	SM	Quad*	24	111
SC/UPC	SM	Quad*	48	112
SC/APC	SM	Simplex	12	113
SC/APC	SM	Simplex	24	114
SC/APC	SM	Duplex	12	115
SC/APC	SM	Duplex	24	116
SC/APC	SM	Quad*	24	117
SC/APC	SM	Quad*	48	118



LC/UPC	SM	Simplex	12	034	LC/UPC	SM	Duplex	24	125
LC/UPC	SM	Simplex	24	035	LC/UPC	SM	Duplex	48	126
LC/UPC	SM	Duplex	12	036	LC/UPC	SM	Quad	24	127
LC/UPC	SM	Duplex	24	037	LC/UPC	SM	Quad	48	128
LC/UPC	SM	Quad*	24	066	LC/UPC	SM	12-way	96	145
LC/APC	SM	Duplex	24	038	LC/APC	SM	Duplex	24	129
LC/APC	SM	Duplex	48	039	LC/APC	SM	Duplex	48	130
LC/APC	SM	Quad	24	040	LC/APC	SM	Quad	24	131
LC/APC	SM	Quad	48	041	LC/APC	SM	Quad	48	132
LC/APC	SM	12-way	96	067	LC/APC	SM	12-way	96	146

For other fibre and connector types, see data sheet or contact Prysmian.

* The word 'Quad' in these instances refers to two duplex adapters next to each other. For 48f SC or LC modules – use 2.0 mm diameter patchcords For 96f LC modules – use 1.6 mm diameter patchcords

Splitter Module SRS4000

- Use to mount pre-connectorised splitters onto adapter panels
- Both the splitter input and output legs are connectorised, providing a plug and play solution



Connector



Connector type	Adapter type	No. of splitters	Code						
9	Splitter 1 x 2 type FB Fused Biconic								
SC/APC	Simplex	4	438						
SC/APC	Simplex	8	439						
SC/APC	Duplex	4	440						
SC/APC	Duplex	8	441						
SC/APC	Quad*	4	442						
SC/APC	Quad*	8	443						
SC/APC	Quad*	12	444						
LC/APC	Duplex	4	489						
LC/APC	Duplex	8	490						
LC/APC	Duplex	12	491						
LC/APC	Quad	4	492						
LC/APC	Quad	8	493						
LC/APC	Quad	12	494						

SC/APC	Simplex	2	445
SC/APC	Simplex	4	446
SC/APC	Duplex	2	447
SC/APC	Duplex	4	448
SC/APC	Quad*	4	449
SC/APC	Quad*	8	450
LC/APC	Duplex	4	495
LC/APC	Duplex	8	496
LC/APC	Quad	4	497

For other connector types and splitter combinations,
please don't hesitate to contact Prysmian.

8

498

* The word 'Quad' in these instances refers to two duplex adapters next to each other. Use 2.0 mm diameter patchcords.

Quad

Splice Only Module SRS4000

- Use to splice cable fibres directly to connectorised pigtails, or for cable jointing within the SRS4000
- Can accommodate up to 48 splices
- Available in two versions

LC/APC

Version	No. of fibres	Adapter type	Code
1	48	Cable / Blown Fibre	200
2	48	Ruggedised pigtails	201

type	Adapter type	splitters	Code					
Split	Splitter 1 x 8 type PLC Planar Light Circuit							
SC/APC	Simplex	1	451					
SC/APC	Simplex	2	452					
SC/APC	Duplex	1	453					
SC/APC	Duplex	2	454					
SC/APC	Quad*	2	455					
SC/APC	Quad*	4	456					
LC/APC	Duplex	2	499					
LC/APC	Duplex	4	500					
LC/APC	Quad	2	501					
LC/APC	Quad	4	502					

Ma

Splitter 1 x 16 type PLC Planar Light Circuit						
SC/APC	Simplex	1	457			
SC/APC	Duplex	1	458			
SC/APC	Quad*	1	459			
SC/APC	Quad*	2	460			
LC/APC	Duplex	1	503			
LC/APC	Duplex	2	504			
LC/APC	Quad	1	505			
LC/APC	Quad	2	506			

Splitter 1 x 32 type PLC Planar Light Circuit							
SC/APC	Quad*	1	461				
LC/APC	Duplex	1	507				
LC/APC	Quad	1	508				

Splitter 1 x 64 type PLC Planar Light Circuit						
LC/APC	12-way	1	602			

Version 1

Splice cable-to-cable or cable-to-blown-fibre, supplied with a bulkhead adapter panel for tube retention.

Version 2

Splice cable-to-ruggedised pigtails. Supplied with a panel to accommodate aramid restraints.

Splice and Patch Upgrade Kit SRS4000

- Use to increase the capacity of splice and patch modules that have been supplied empty or partially populated
- Kit comprises an adapter plate, adapters, pigtails, and a splice holder



Connector type	Fibre type	Adapter type	No. of fibres	Part no.
SC/UPC	SM	Simplex	12	XSRSC00292
SC/UPC	SM	Duplex	12	XSRSC00296
SC/UPC	SM	Quad*	24	XSRSC00344
SC/APC	SM	Simplex	12	XSRSC00295
SC/APC	SM	Duplex	12	XSRSC00299
SC/APC	SM	Quad*	24	XSRSC00345
LC/UPC	SM	Duplex	24	XSRSC00300
LC/UPC	SM	Quad	24	XSRSC00304
LC/APC	SM	Duplex	24	XSRSC00303
LC/APC	SM	Quad	24	XSRSC00307

Patch Only Upgrade Kit

- Use to increase the capacity of patching modules that have been supplied empty or partially populated
- Kit comprises an adapter plate and adapters



Connector type	Fibre type	Adapter type	No. of fibres	Code
SC/UPC	SM	Simplex	12	XSRSC00144
SC/UPC	SM	Duplex	12	XSRSC00145
SC/UPC	SM	Quad*	24	XSRSC00146
SC/APC	SM	Simplex	12	XSRSC00147
SC/APC	SM	Duplex	12	XSRSC00148
SC/APC	SM	Quad*	24	XSRSC00149
LC/UPC	SM	Duplex	24	XSRSC00153
LC/UPC	SM	Quad	24	XSRSC00154
LC/APC	SM	Duplex	24	XSRSC00155
LC/APC	SM	Quad	24	XSRSC00156

For other fibre and connector types, see data sheet RM038 or contact Prysmian.

* The word 'Quad' in these instances refers to two duplex adapters next to each other. For 48 fibre modules – use 2.0 mm diameter patchcords For 96 fibre modules – use 1.6 mm diameter patchcords

Additional items SRS4000

ETSI Conversion Bracket Part no. XKTSC00171

- Enables the SRS4000 to be installed into an ETSI rack
- Is secured to the unit using four fixing screws
- For a 1U shelf, one bracket is required
- For a 2U or 3U shelf, two brackets are required

Rear Mounting Bracket Part no. XSRSC00361

- Use to install an SRS4000 shelf into a rear mounted rack
- The bracket simply bolts to the back of the SRS shelf, providing fixing holes for securing to a rear-mounted 19" rack
- For a 2U or 3U shelf, two brackets are required

ARS Cable Anchor

Part no. XSRSC00360

- Use to install an additional cable into an SRS4000 shelf
- Enables a single cable to be anchored, and for fibres to be distributed onto the shelf
- Suitable for cables between 12 and 48 fibres
- Bend limiting routing tubes (between 1.5 m), to protect those fibres being routed to the shelf, are also supplied in the kit
- Also allows for anchoring/termination of both the cable strength member and any aramid within the cable construction

1.3 mm Heatshrink Splice Protectors Part no. **XKTSC01284** (*Pack of 12*) Part no. **XPESC00057** (*Pack of 50*)

- 1.3 mm in diameter and 30 mm in length

2.2 mm Heatshrink Splice Protectors

Part no. **XKTSC00050** (Pack of 12) Part no. **XPESC00053** (Pack of 50)

- 2.2 mm in diameter and 45 mm in length

1.3 mm Mechanical Crimp Splice Protectors Part no. **XKTSC00079** (*Pack of 12*) Part no. **XKTSC00078** (*Pack of 50*)

- 1.3 x 3.2 mm and 30 mm in length















Racks and cabinets

Prysmian offers a wide range of racks, together with a large variety of shelves and trays for splicing, patching, splitting and/or storage.

All are suitable for application in exchanges, central hubs, offices and data centres.

Rack System (RS4000)

Description

A standard rack with 19" mounting rails and patchcord storage mandrels, used to accommodate a range of SRS4000 shelves and sub-racks or any other 19" rack-mounted products.

Features

- Fully configured as a composed rack
- Cables are anchored and distributed on the left-hand side
- Patchcord storage mandrels on the right-hand side, for storage and bend management

Applications

- Central and remote offices (PoP)
- FTTH and data networks

Technical data - Maximum capacities

42U height:	40 SRS4000 shelves (1U) 3,840 splice and patch with LC connectors 1,920 splice and patch with SC connectors 960 splice and patch with FC, ST and E2000
47U height:	45 SRS4000 shelves (1U) 4,320 splice and patch with LC connectors 2,160 splice and patch with SC connectors

Data sheet reference RA013.







Overview

900 mm wide by 300 mm deep, the rack is available in 42U and 47U heights (2,000 and 2,200 mm).

Supplied with:

- Side chan
- 🧹 Doors
- 19" mounting rails
- Patchcord storage mandrels
- Cable anchor brackets

Part numbers

Part no. **XEXSC02726** RS4000 - 42U RACK (2000 x 900 x 300 mm)

Part no. **XEXSC02727** RS4000 – 47U RACK (2200 x 900 x 300 mm)

Street Cabinets

Prysmian offers a wide range of racks, together with a large variety of shelves and trays for splicing, patching, splitting and/or storage.

Suitable for application as street side cabinet.



Street Cabinet (SC)

Description

Cabinet with 19" mounting rails, used to accommodate a range of SRS4000 shelves and sub-racks, or any other 19" rack-mounted products.

Features

- Supplied fully configured as a composed rack
- Cables are anchored and distributed on the left-hand side
- Patchcord storage mandrels on the right-hand side, for storage and bend management
- Supplied with two hinged doors
- Can accommodate standard optical cables and blown fibre tube cables
- The mild steel cabinet is painted RAL 7044 (other colours available)
- Sealing ratio IP54

Applications

- Remote distribution nodes
- FTTH networks
- Passive optical networks (PONs)

Technical data - Maximum capacities

SC Street Cabinet

18 SRS4000 shelves (1U) 1728 splice and patch with LC connectors 864 splice and patch with SC connectors

Data sheet reference OP023.

Overview

Cable brackets are supplied on the left-hand side of the cabinet to enable the installation of a range of anchor brackets. Mandrels are supplied on the right-hand side of the cabinet to manage and store patchcords.

Each cabinet can be supplied empty or pre-configured by Prysmian to your specific requirements.

Our street cabinets come fully assembled with:

- Doors, rear panel, side panels and roof
- Plinth with front access door
- Security handle fitted with lock
- Mounting rails
- Cable anchor brackets
- Patchcord storage mandrels

SC Street Cabinet

Part no. XSCSC00003 SC4000 - 18U Rack

 1200 x 330 x 1300 mm (width x depth x height incl. 300 mm plinth)

Additional items RS4000 and SC

Cable Entry Glands

Part no. **XKTSC00287** Cable diameter 9 to 17 mm (*Pack of 10*) – drill size 25 mm

Part no. **XKTSC00288** Cable diameter 17 to 25 mm *(Pack of 5)* – drill size 32 mm

Part no. **XKTSC00289** Cable diameter 22 to 32 mm *(Pack of 5)* – drill size 40 mm

Part no. **XKTSC00290** Cable diameter 30 to 38 mm *(Pack of 5)* – drill size 50 mm

- Use to seal input and output cables into a cabinet
- Cabinet is fitted with gland plates in the left and right-hand side
- Gland plates are drilled for the required gland



ARS Cable Anchor Kits

Part no. **XSRSC00360** ARS + 1.5 m of bend limiting tube

Part no. **XEXSC00962** ARS + 10 m of bend limiting tube

Part no. **XEXSC00963** ARS + 10 m of RFH tube

- Use to install an additional cable into an SRS shelf, or into a rack for routing to a number of shelves
- Bend-limiting routing tubes to protect the fibres being routed to the shelf are also supplied in the kit
- It also allows for anchoring/ termination of both the cable strength member and any aramid within the cable construction

BEM Cable Clamp Kits

Part no. **XEXSC00960** BEM + 20 m of bend limiting tube

Part no. XEXSC00961 BEM + 20 m of RFH tube

- Use to anchor the cable within a street cabinet or to an SRS4000 mounting chassis, and to route the fibres onto the modules
- Suitable for cables between 36 and 192 fibres
- 20 m of routing tube is also supplied



Cable Anchor Brackets

Part no. XKTSC00285 (Pack of 2)

- Four cable anchor brackets are supplied with the rack for securing cables on the left-hand side
- Additional brackets can be ordered if required and are supplied as a set of two including fixing screws

Blown Fibre Manifold

Part no. XKTSC00257

- Use to take up to 6 blown fibre tubes of 5 mm in diameter onto one SRS4000 module
- Fits onto the back of the SRS4000 chassis
- Supplied with a protective cover









Joints

Prysmian Group boasts a comprehensive portfolio of joints to manage the splicing and distribution of optical fibres throughout the network in both point-to-point and passive optical network (PON) environments.



Large Multi-Function Joint (LMJ)

Description

Ideal for use in track, spur and loop applications within external optical networks.

Features

- Mechanical sealed cable ports
- Various lengths available
- Capacity up to 4,032 splices
- Fibre management
- Can accommodate splitters
- Installed joint can be upgraded
- Sealed to IP68

Applications

- Backbone networks
- Distribution network
- FTTH networks

Overview

The LMJ is supplied as an empty closure with a cap, base, clamp, sealing gasket and support frame. It can accommodate a wide variety of cables such as loose tube, central loose tube, Flextube and blown fibre.

The modular tray system is designed for positive fibre management, Single Circuit Management (SC) and Single Element Management (SE), and the splice trays can accommodate a variety of splice protectors and splitters.

The joint has ten circular ports and one oval port for mechanical entry. Mechanical glands are used to seal cables into the circular ports. Multi-way glands are also available to fit multiple cables into each circular port, depending on the cable diameter.

The closures can also be **preconfigured** by Prysmian.

Data sheet reference OP058.



Technical data LMJ

Large Multi-Function Joint	Short cap	Medium cap	Long cap			
Height	493 mm	600 mm	721 mm			
Diameter	310 mm	310 mm	310 mm			
	Cable ports, 1 oval	and 10 round ports				
Oval port ca	ble diameter	6 to 21	.5 mm			
Round port c	able diameter	4 to 2	3 mm			
Maximum number of splices with Single Element trays (SE)						
Maximum number of SE trays	48 (24 + 24)	80 (40 + 40)	112 (56 + 56)			
Using 12f SE splice trays	576f	960f	1344f			
Using 24f SE splice trays	1152f	1920f	2688f			
Using 36f SE splice trays	1728f	2880f	4032f			
Maximum number of splices with Single Circuit trays (SC)						
Maximum number of SC trays *	96 (48 + 48)	160 (80 + 80)	224 (112 + 112)			
Using 4f SC splice trays	384f	640f 896f				
Part no. **	XJTSC02256	XJTSC02257 XJTSC02258				

^{*} Single Circuit trays (SC) are double trays, where each tray unit comprises of a splice tray with a hinged inner splice tray providing two trays in a single tray footprint. Each of the two trays can accommodate 4 splices.

^{**} Closures ordered with these part numbers are supplied without splice trays and glands.

\sim
ā
TU
<u> </u>
_
b
(D)
<u> </u>

The LMJ is supplied as an empty closure with a cap, a base, a clamp, a sealing gasket and a support frame.

Order separately as required:

e entry kits 🛛 🗸 Splice trays 🛫 Splice protect



The closures can also be **preconfigured** by Prysmian. Contact the Prysmian sales office for further information

Closure Upgrade Kits LMJ

The LMJ closure is supplied in three different sizes depending on the capacity required. An installed joint closure can be upgraded at a later date using a closure upgrade kit as shown below.

Closure upgrade kits	Description	Tray capacity	
Part no.		From	То
XJTSC02321	Short Cap to Medium Cap	48	80
XJTSC02322	Short Cap to Long Cap	48	112
XJTSC02323	Medium Cap to Long Cap	80	112

Splice Tray Modules LMJ

- Single element splice tray modules for 12f, 24f and 36f per tray
- Can be utilised using 1.3 mm splice protectors
- A 12f per tray module for 2.2 mm splice protectors is also available
- A mechanical crimp splice tray is also available (using the same tray as 36f)
- The 36f tray can also be used for 12f and 24f
- When used as a 12f tray, splice protectors no longer need to be stacked



Tray part no.	Туре	Splice protector (mm)	No. of trays	Fibres per tray	Fibres capacity	Used tray positions
XJTSC02144	SE 12f	1.3 x 30	4	12	48	4
XJTSC02262	SE 12f	2.2 x 45	4	12	48	4
XJTSC02584	SE 16f	2.2 x 45	4	16	64	4
XJTSC02261	SE 24f	1.3 x 30	4	24	96	4
XJTSC02468	SE 36f	1.3 x 30	4	36	144	4
XJTSC02145	SC 4f*	1.3 x 30	8	4	32	4
XJTSC02468	SE 12f	Crimp	2	12	24	4
XJTSC02582	SE 24f	Ribbon	2	24	48	4
XJTSC02583	SE 48f	1.3 x 30	2	48	96	4

* Single circuit modules have double the tray capacity in the same space envelope; each tray unit incorporates a hinged second tray within the first tray. Each SC tray can accommodate four spliced fibres.

SE = Single Element, SC = Single Circuit

Mechanical Oval Port Entry Kits LMJ

- Use to install a loop of cable into the oval port of the LMJ base
- Contains all components required to prepare and install the cable, and route the cable fibres to the splice trays
- Cables are sealed into the oval port using a mechanical gland system comprising two plates and a rubber block that fits inside the oval port of the joint
- It is important to order the correct kit dependant on the diameter of the cables to be sealed



Oval gland	Туре	No. of entries	Cable Ø (mm)	
Part no.			Min.	Max.
XJTSC02382	Dual	2	6.0	8.0
XJTSC02269	Dual	2	8.1	10.0
XJT5C02270	Dual	2	10.1	12.0
XJT5C02271	Dual	2	12.1	14.0
XJT5C02272	Dual	2	14.1	16.0
XJT5C02273	Dual	2	16.1	18.0
XJTSC02555	Dual	2	18.1	20.0
XJTSC02556	Dual	2	20.1	21.5





Mechanical Round Port Entry Kits LMJ

- Use to install cables into one of the 10 round ports of the LMJ base
- The glands can be installed onto the cable and then simply pushed into the base of the joint
- Contains all parts necessary to seal the cable and secure the strength members
- Multi-way glands are available to install multiple smaller cables into one circular port
- For larger cables a heatshrink port is also available



Round gland	Туре	No. of entries	Cable Ø (mm)		Used for
Part no.			Min.	Max.	
XJTSC02278	Single	1	4.0	7.0	Cable with Aramid or CSM
XJTSC01754	Single	1	7.1	20.0	Cable with Aramid or CSM
XJTSC02193	Single	1	20.1	23.0	Cable with Aramid or CSM
XJTSC02186	Dual	2	5.0	9.0	Flexible conduits
XJTSC01755	Quad	4	5.0	7.0	Cables with Aramid
XJTSC02767	Quad	4	4.0	6.0	Cables with CSM
XJTSC02768	Quad	4	5.0	7.0	Cables with CSM
XJTSC02769	Quad	4	7.0	8.5	Cables with CSM
XJTSC02572	Quad	4	5.0	8.5	Cables with CSM
XJTSC02260	8-way	8	3.0		Cables with Aramid
XJTSC01878	8-way	8	2.0 x 3.0		Flat cables
XJTSC02608	Single	1	23.0	30.0	Heatshrink Port

Splitter Modules for LMJ

- Input fibre of the splitter is pre-installed into the bottom tray
- Output fibres are installed into a number of trays depending on size of splitter
- Splitter input tray is coloured green
- Standard splitters use G.657.A1 fibre

For full splitter technical information, refer to Prysmian data sheet AC005 on our website.

Splitter Part no.	Splitter ratio	Tray type	Outputs per tray	Splice Protector (mm)	Used tray positions
XJTSC02310	1 x 4	SE 12f	4	1.3 x 30	4
XJTSC02311	1 x 4	SC 4f*	4	1.3 x 30	4
XJTSC02312	1 x 8	SE 12f	8	1.3 x 30	4
XJTSC02313	1 x 8	SC 4f*	4	1.3 x 30	4
XJTSC02314	1 x 16	SE 12f	8	1.3 x 30	4
XJTSC02315	1 x 16	SC 4f*	4	1.3 x 30	4
XJTSC02316	1 x 32	SE 24f	16	1.3 x 30	4
XJTSC02317	1 x 32	SC 4f*	4	1.3 x 30	8

* Single circuit modules double the tray capacity in the same space envelope; each tray unit incorporates a hinged second tray within the first tray. Each SC tray can accommodate four spliced fibres.

28

Additional items (LMJ)

1.3 mm Heatshrink Splice Protectors

Part no. XKTSC01284 (Pack of 12) Part no. XPESC00057 (Pack of 50)

- 1.3 mm in diameter and 30 mm in length

2.2 mm Heatshrink Splice Protectors

Part no. XKTSC00050 (Pack of 12) Part no. XPESC00053 (Pack of 50)

Part no. XKTSC00079 (Pack of 12)

Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 mm and 30 mm in length

Wall/Pole Mounting Bracket

Part no. XJTSC02597

- 2.2 mm in diameter and 45 mm in length

1.3 mm Mechanical Crimp Splice Protectors

Handle Kit

Part no. XJTSC02548

- Contains two handles and two long cable ties to ease lifting in and out of the jointing pit



Silicone Grease

Part no. XBFSC00260 (Pack of 5)

- A spare tube of grease for use when adding additional cables into the multiple gland at a later date



Support Tool Part no. XJTSC02274

 Allows the user to support a joint within a portable workbench



Gland Spanner Part no. **XJTSC02320**

- Use to loosen and tighten a gland already installed into the joint, in cases where additional cable entry is required





- Secured using either bolts or screws (provided)

Compact and Medium Multi-Function Joint (CMJ and MMJ)

Description

For use within an external optical network. Ideal for track, spur and loop applications due to their compact size.

Applications

- Backbone networks
- Distribution networ
- FTTH networks

Features

- Mechanical sealed cable ports
- Various lengths available
- Capacity up to 288 splices
- Fibre managemen
- Can accommodate splitters
- Sealed to IP68





Overview

The CMJ and MMJ are supplied as a complete joint with a cap, base, clamp, O-seal, fibre routing manifold, tube retainer, tube retainer cover and loop storage basket.

The splice trays are factory-fitted and each can accommodate up to 12 spliced fibres. A multi-functional bracket can be supplied with the joint, enabling vertical or horizontal wall or pole mounting.

The joint has four circular ports for mechanical entry glands, one oval port for heatshrink or mechanical entry and two additional small circular ports for heatshrink entry.



Technical data

	СМЈ	ммј
Height	305 mm	390 mm
Diameter	231 x 164 mm	231 x 164 mm

Single element trays								
Number of SE trays	12	24						
Number of splices SE 12f	144f	288f						

Single circuit double trays						
Number of SC trays	12	24				
Single Circuit storage areas	24	48				
Number of splices SC 4f	96f	192f				

Splitter capacity							
Number of splitters (4 x 4 x 60 mm)	4	4					
Number of splitters (4 x 7 x 60 mm)	2	2					

Base CMJ/MMJ, 1 oval and 4 round ports						
Oval port cable diameter	5 up to 14.8 mm					
Round port cable diameter	4 up to 23 mm					
Two emergency ports heatshrink	4 up to 12 mm					
Multi-port in round port	2-, 4- and 8-way					

Data sheet reference OP053 (CMJ) and OP057 (MMJ).

Oval Port Mechanical Entry Kit CMJ and MMJ



- Use to install a loop of cable into the oval port of the CMJ and MMJ
- Kit contains all components required to prepare and install cable and route cable fibres to splice trays

Oval gland	Туре	No. of entries	Cable (Ø (mm)
Part no.			Min.	Max.
XJTSC02028	Dual	2	5.0	7.0
XJTSC02029	Dual	2	7.1	9.0
XJTSC02030	Dual	2	9.1	11.0
XJTSC02031	Dual	2	11.1	13.0
XJTSC01896	Dual	2	13.1	14.8

Circular Port Entry Glands CMJ and MMJ

- Use to install cables into one of the four circular ports of the CMJ and MMJ base
- Multi-way glands are available to install multiple smaller cables into one circular por
- The glands can be installed onto the cable and then simply pushed into base of the join
- Kit contains all of parts necessary to seal the cable and secure strength members



Round gland	Туре	No. of entries	Cable Ø (mm)		Used for
Part no.			Min.	Max.	
XJTSC02278	Single	1	4.0	7.0	Cable with Aramid or CSM
XJTSC01754	Single	1	7.1	20.0	Cable with Aramid or CSM
XJTSC02193	Single	1	20.1	23.0	Cable with Aramid or CSM
XJTSC02186	Dual	2	5.0	9.0	Flexible conduits
XJTSC01755	Quad	4	5.0	7.0	Cables with Aramid
XJTSC02767	Quad	4	4.0	6.0	Cables with CSM
XJTSC02768	Quad	4	5.0	7.0	Cables with CSM
XJTSC02572	Quad	4	5.0	8.5	Cables with CSM
XJTSC02769	Quad	4	7.0	8.5	Cables with CSM
XJTSC02260	8-way	8	3	.0	Cables with Aramid
XJTSC01878	8-way	8	2.0 x 3.0		Flat cables
XJTSC02608	Single	1	23.0	30.0	Heatshrink Port

	ſ	Letter to indicate	rr point is to be supplied with pole/wall	mounting bracket. X = No bracket Y = With bracket] ▶	BRACKET SPLICE PROTECTORS	۲ – D	+	Enter letter or number for the number of packs of splice protectors to be supplied.	: of 12 (1.3)	\sim	D = 1 pack of 50 (1.3)			= 6 packs of 50 (1.3)	
		ate	: is to be ed with ire test	valve. X = No valve X Y = With valve Y	→	VALVE	1 X		Enter le splice p	X = None A = 1 pack	B = 2 pa C = 3 pa	D = 1 pa E = 2 pa	$F = 3 p_{0}$	H = 5 pi) = 6 par K = 1 pa	
					J	PORT 4	×	÷	l glands to be vith the joint.							ls and .e.
	ate.					PORT 3	×	÷	ie of mechanica an be supplied v	E	т тт	able ible	_	8.5 mm	шш	d without glanc ely at a later dat
ed. Wall Bracket	tely at a later da		oplied.	111-13 mm 113-14.8 mm		PORT 2	U	÷	tters for the type of mechanical glands to be to four glands can be supplied with the joint.	ble entry 4-7 mm	C = Single cable entry 7-20 mm D = Single cable entry 20-23 mr	E = 8-way for 2 x 3 mm flat cable F = 8-way for 3 mm round cable	G = 2-way for cables 5-9 mm M = 4-wav for cables 5-7 mm	P = 4-way for cables CSM 5-8.5 mm	nk port up to 32 mm	This joint can also be supplied without glands and they can be ordered separately at a later date.
number selecte	ordered separa		ort kit to be sup	U = Mechanical 11-13 mm E = Mechanical 13-14.8 mm		PORT 1	U	÷	Enter four lei supplied. Up	X = None B = Single cal	C = Single cat D = Single cal	E = 8-way foi F = 8-way foi	G = 2-way fo M = 4-way fo	P = 4-way for	H = Heatshrir	This joint car they can be c
The following parts are preconfigured dependent on the part number selected. SE or SC Trays	The joint can also be supplied without glands and they can be ordered separately at a later date.		Enter letter for type of Oval Port kit to be supplied	X = None H = Heatshrink A = Mechanical 5-7 mm B = Mechanical 9-11 mm	+	OVAL PORT	J									
oreconfigured der	plied without gla		Enter lett	X = None H = Heats A = Mecha B = Mecha		ТКАУ	ш	¢	Enter three letters for type of splice trays to be sumnied	de supprieu. C = Single circuit	E = Single element 1.3 F = Single element 2.2	H = Crimp splices				
The following parts are p	The joint can also be sup		Enter three letters for type of joint to		 →	СМЈ	CMJ -		Enter three type of spli	C = Sing	E = Sing F = Sing	H = Crir				
The fd	The jo		Enter i for typ	be supplied CMJ MMJ												

Connectivity products

32

Pre-configuration tool CMJ and MMJ

The CMJ and MMJ are supplied as a complete joint with a cap, base, clamp, O-seal, fibre routing manifold, tube retainer, tube retainer cover and loop storage basket.

Additional items CMJ and MMJ

1.3 mm Heatshrink Splice Protectors

Part no. XKTSC01284 (Pack of 12) Part no. XPESC00057 (Pack of 50)

- 1.3 mm in diameter and 30 mm in length



Wall/Pole Mounting Bracket Part no. XJTSC00136

- Secured using either bolts or screws (provided)



2.2 mm Heatshrink Splice Protectors

Part no. XKTSC00050 (Pack of 12) Part no. XPESC00053 (Pack of 50)

- 2.2 mm in diameter and 45 mm in length



1.3 mm Mechanical Crimp Splice Protectors

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 mm and 30 mm in length



Optical Splitters

Part no. XSPSG00002 (1 × 4) Part no. XSPSG00003 (1 × 8) Part no. XSPSG00004 (1 × 16) Part no. XSPSG00005 (1 × 32)

- Use to install into the manifold of the joint
- 2 metre input and output legs with 900-micron G.657.A1 fibre

For full technical optical splitter information, refer to Prysmian data sheet AC005, on our website.



Emergency Port Kit

Part no. XKTSC00401

- Use to install an additional cable into one of the two small circular ports of the joint
- Kit comprises a cable heatshrink, aluminum foil and alcohol wipe



Silicone Grease

Part no. XBFSC00260 (Pack of 5)

- A spare tube of grease for use when adding additional cables into the multiple gland at a later date



Support Tool

Part no. XJTSC00075

 Allows user to support a joint within a portable workbench



Gland Spanner

Part no. XJTSC02320

 Use to loosen and tighten a gland already installed into the joint, in cases where additional cable entry is required





Small Joint Closure (SJC)

Description

A splice closure for use in track or branch applications.

Features

- Closure has four knock-out ports
- Dual cable entry per port available
- Capacity up to 24 splices
- Robust construction enabling direct buried applications
- Underground or wall mount
- Sealed to IP68 (water and dust protection)
- UV resistant to ISO 4892

Applications

- Distribution networks
- FTTH networks

Overview

The SJC has four cable entry ports, a splice cassette for 24 splices and a cable management and storage area. Although supplied with two entry glands, additional entry glands can be ordered separately.

Data sheet reference OP063.

Technical data

SJC					
Height	66 mm				
Diameter	200 x 170 mm				
	Splice trays				
No. of splice trays	1				
Maximum no. of splices	24f				

Entry glands								
No. of knock-out ports		4						
No. of glands supplied	-	2	2					
Cable diameter per gland	-	5 – 9 mm	6 - 12 mm					
Part no.	XJTSC02334	XJTSC02335	XJTSC02470					

Additional items

Cable Entry Kit

Cable Entry Kit	Туре	No. of entries	Cable	ø (mm)
Part no.			Min.	Max.
XJTSC02336	Single	1	5.0	9.0
XJTSC02471	Single	1	6.0	12.0
XJTSC02542	Dual	2	4.0	6.0

- Use to install cables into one of the four round ports of the SJC

2.2 mm Heatshrink Splice Protectors

Part no. XKTSC00050 (Pack of 12)

- 2.2 mm in diameter and 45 mm in length





Wall boxes

Products for cable entry into business or residential premises, and distribution to the final customer.



LAN LAN, CHE CHER

and a concentration of the second s

Large and Medium Distribution Wall Boxes (LDWB and MDWB)

Description

Wall mounted splice boxes used for the distribution of fibres to customer drop cables.

Features

- Internal and external versions available
- Splice trays hinge upwards individually, allowing access to fibres without disturbance to fibres in adjacent trays
- Suitable for loop and riser applications cables can enter/exit from top or bottom face
- Sealed to IP55
- Moulded from UV stable and UL94-V0-rated material

Applications

- Offices and high-rise buildings
- FTTH and data networks

Overview

Each unit can accommodate input cables of both butt and inline types. Drop cable ports are provided on both top and bottom faces of the box, while top and bottom manifolds provide easy routing of fibres within the unit.

Supplied with either single element splice trays or single circuit splice trays, and in white or dark grey, these wall boxes are suitable for internal or external use thanks to an IP55 rating.

Several additional kit options allow each box to be used for various applications, including loop storage and riser solutions. A splitter can be placed on each 2.2 mm splice tray.

Data sheet reference WM055 (LDWB) and WM060 (MDWB).


Technical data

LDWB				
No. of input cable ports	8 (4 at top and 4 at bottom)			
No. of output cable ports	48 (24 at top and 24 at bottom)			
Input cable diameter	6 – 12 mm (M20 cable gland)			
Output cable diameter	3 – 6 mm			
No. of splice trays and splices	20x SE = max. 240 splices			
	40x SC* = max. 160 splices (4f per tray)			
Box size (W x H x D)	320 x 410 x 115 mm			
MDWB				
N	IDWB			
Number of input cable ports	IDWB 4 (2 at top and 2 at bottom)			
Number of input cable ports	4 (2 at top and 2 at bottom)			
Number of input cable ports Number of output cable ports	4 (2 at top and 2 at bottom) 32 (16 at top and 16 at bottom)			
Number of input cable ports Number of output cable ports Input cable diameter	4 (2 at top and 2 at bottom) 32 (16 at top and 16 at bottom) 6 – 12 mm (M20 cable gland)			
Number of input cable ports Number of output cable ports Input cable diameter Output cable diameter	4 (2 at top and 2 at bottom) 32 (16 at top and 16 at bottom) 6 - 12 mm (M20 cable gland) 3 - 6 mm			

* Single Circuit trays (SC) are double trays. Each tray unit comprises of a splice tray with a hinged inner splice tray. This setup provides two trays in a single tray footprint. Each of the two trays can accommodate 4 splices.

Part numbers LDWB and MDWB

		LDWB		
Tray Type	Splice Protector	Max Capacity	White colour Box Part no.	Dark grey Box Part no.
Single Element 12f	1.3 x 30 mm	240f	XCPSC01917	XCPSC01918
Single Circuit 2x 4f	1.3 x 30 mm	160f	XCPSC02029	XCPSC02030
		MDWB	White colour Box	Dark grev Boy
Tray Type	Splice Protector	Max Capacity	White colour Box Part no.	Dark grey Box Part no.
Single Element 12f	1.3 x 30 mm	168f	XCPSC01921	XCPSC01922
Single Element 12f	2.2 x 45 mm	168f	XCPSC03104	XCPSC03106
Single Element 12f	Crimp	168f	XCPSC03105	XCPSC03107
Single Circuit 2x 4f	1.3 x 30 mm	112f	XCPSC02023	XCPSC02024

Additional items LDWB and MDWB

Drop Cable Kit (3-6 mm) - 6 Port

Part no. **XKTSC00384** (External box – black grommets) Part no. **XKTSC01110** (Internal box – white grommets)

- Consists of six cable ties and six rubber grommets
- Use to install additional drop cables into six of the 24 drop ports (for cables of 3-6 mm in diameter) on the bottom or top face of the box



Cable Entry Kit (6-12 mm) - 2 Port

Part no. XKTSC00385 (External box – black gland) Part no. XKTSC01111 (Internal box – white gland)

- Consists of two cable glands and cable ties
- Use to install additional drop cables into two of the four ports (for cables of 6-12 mm in diameter) on the bottom or top face of the box



Splice Protectors

1.3 mm Heatshrink Splice Protectors

Part no. XKTSC01284 (Pack of 12) Part no. XPESC00057 (Pack of 50)

- 1.3 mm in diameter and 30 mm in length



2.2 mm Heatshrink Splice Protectors

Part no. XKTSC00050 (Pack of 12) Part no. XPESC00053 (Pack of 50)

- 2.2 mm in diameter and 45 mm in length



1.3 mm Mechanical Crimp Splice Protectors

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 mm and 30 mm in length



Loop Entry Kit (LDWB only)

Part no. XKTSC00382

- Use to store a continuous fibre loop inside box
- Kit includes loop storage unit and all requirements to fix it and seal the cable port



Riser Cable Kit (LDWB only)

Part no. XKTSC00386

- Use to install an in-line (pass through) cable into box
- Kit contains the necessary components to install and anchor the cable into the wall box



Input Cable Locking Kit (LDWB only) Part no. XKTSC00383

- Use to install up to two input cables into box
- Kit also contains the components required for blown fibre cable entries
- A locking mandrel is provided to lock the fibres (to prevent movement)
- A gas block connector and a 3-6 reducer are supplied to anchor a blown fibre tube



Small Distribution Wall Box (SDWB)

Description

A wall-mounted splice box used for the distribution of fibres to customer drop cables.

Features

- Internal and external versions available
- Splice trays hinge upwards individually, allowing access to fibres without disturbance to fibres in adjacent trays
- A unique figure-of-eight locking system is integrated into box
- Box is sealed to IP55
- Moulded from UV stable and UL94-VO rated material

Applications

- Business and residential environments
- FTTH and data networks

Technical data

Overview

Each customer has an individual splice tray that can house up to four splices. A built-in figure-of-eight fibre routing system prevents fibre movement when aerial input cables are subjected to ice and wind loading.

The unit is supplied with a gas/water block for the input cable and is offered in a choice of white or dark grey colour. Customer drop cables of 3 to 6 mm can be distributed from the box.



SDWB				
Number of input cable ports	1			
Number of output cable ports	6			
Input cable diameter	max. 18 mm			
Output cable diameter	3 – 6 mm			
Number of splice trays	6 SC* = max. 24 fibres (4f per tray)			
and splices	1 SE for storage only			
Box size (W x H x D)	220 x 150 x 50 mm			

* Single Circuit trays (SC) are double trays.

Each tray unit comprises of a splice tray with a hinged inner splice tray. This setup provides two trays in a single tray footprint.

Each of the two trays can accommodate 4 splices

Part numbers SDWB

SDWB				
Tray Type	Splice Protector	Max Capacity	White colour Box Part no.	Dark grey Box Part no.
Single Circuit 4f	1.3 x 30 mm	24f	XCPSC01915	XCPSC01916

Data sheet reference WM054.

Additional items

1.3 mm Heatshrink Splice Protectors

Part no. **XKTSC01284** 1.3 x 30 mm (*Pack of 12*) Part no. **XPESC00057** 1.3 x 30 mm (*Pack of 50*)



Medium Termination Wall Box (MTWB)

Description

A wall-mounted box used for the termination of fibres to customer drop cables.

Features

- Internal and external versions available
- Splice trays hinge upwards individually, allowing access to fibres without disturbance to fibres in adjacent trays
- Facility to mount two splitters below trays
- Box is sealed to IP55
- Moulded from UV stable and UL94-V0 rated material

Applications

- Offices and residential buildings
- FTTH and data networks

Overview

- Up to 16 SC type pigtails and adapters, or 32 LC type pigtails can be accommodated
- The unit has a capacity of up to 96 fibre splices and can accommodate input cables of both butt and in-line types
- Splice protectors of 1.3 mm to 2.2 mm in diameter can be accommodated; also compatible with crimp splice protectors
- Up to 16 pre-terminated drop cables of 3-6 mm in diameter and 2 customer drop cables of 6-12 mm in diameter, can be distributed from the box
- Drop cable grommets are used to seal the ports and are supplied with the box (also available as spares)
- Box can be supplied in white or dark grey
- Has an IP55 rating, making it suitab for internal or external use

Technical data

	мтwв	
Number of cable ports	3	also for in-line pass through
Cable diameter	6 - 12 mm	M20 cable gland Up to 20 mm for pass through
Number of drop cable ports	16	
Drop cable diameter	3 – 6 mm	
Number of splice trays	4x SE	= max. 96 fibres (24f per tray) Splice trays can also accommodate splitters.
Number of adapters	16	SC-type or LC-Duplex
Box size (W x H x D)	250 x 280 x 100 mm	

Data sheet reference WM083







Part numbers MTWB

мтwв					
Connector type	Adapters	Pigtails	Drop Ports	White colour Box Part no.	Dark grey Box Part no.
-	None	None	16	XCPSC03092	XCPSC03097
SC/APC	8	8	16	XCPSC03093	XCPSC03098
SC/APC	16	16	16	XCPSC03094	XCPSC03099
LC/APC	8 DX*	16	16	XCPSC03095	XCPSC03100
LC/APC	16 DX*	32	16	XCPSC03096	XCPSC03101

*DX = LC-Duplex adapter

Additional items MTWB

Drop Cable Kit (3-6 mm) – 8 Port

Part no. XCPSC03102 (Pack of 8)

- Consists of eight cable ties and eight split rubber grommets
- Use to install additional drop cables into eight of the 16 drop ports (for cables of 3-6 mm in diameter) on the bottom face of the box

Cable Entry Kit (6-12 mm) – 2 Port

Part no. **XKTSC00385** (External box – black gland) Part no. **XKTSC01111** (Internal box – white gland)

- Consists of two cable glands and cable ties

- Use to install additional drop cables into two of the four ports (*for cables of 6-12 mm in diameter*) on the bottom or top face of the box

Splice Protectors

1.3 mm Heatshrink Splice Protectors

Part no. XKTSC01284 (Pack of 12) Part no. XPESC00057 (Pack of 50)

- 1.3 mm in diameter and 30 mm in length

2.2 mm Heatshrink Splice Protectors

Part no. XKTSC00050 (Pack of 12) Part no. XPESC00053 (Pack of 50)

- 2.2 mm in diameter and 45 mm in length

1.3 mm Mechanical Crimp Splice Protectors

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 mm and 30 mm in length











Small Termination Wall Box (STWB)

Description

A riser box designed for use within apartment blocks and mid/high-rise office blocks.

Features

- Internal use only
- Up to 8 pre-connectorised drop cables using SC type connectors
- Splice trays hinge upwards individually, allowing access to fibres without disturbance to fibres in adjacent trays
- Facility to mount splitters
- Moulded from UL94-V0 rated material

Applications

- Offices and residential buildings
- FTTH and data networks

Overview

- The unit houses three splice trays and up to eight SC-type adapters
- Each splice tray is able to accommodate 12 fibre splices, while an in-line cable entry port enables the box to be installed onto an in-line riser cable
- Drop ports are available for up to 24 drop cables of up to 5 mm in diameter

Supplied with:

- Base and cover
- ✓ Up to 3 splice trays
- Up to 8 SC adapters and 8 SC pigtails
- Cable ties for fixing the in-line cable

Wall fixings

NOTE: Splice protectors and cable ties to secure the drop cables are not supplied, and must be ordered separately.

Technical data

STWB	
Number of splice trays	3
Number of cable ports (in-line)	2
Cable diameter	Up to 15 mm
Number of drop ports	8
Drop cable diameter	Up to 5 mm
Number of drop cables	24
Number of connectorised drops	8
Box size (H x W x D)	210 x 130 x 60 mm

Data sheet reference WM085.



Part numbers STWB

		STWB		
Connector type	Adapters	Pigtails	Trays	Part no.
SC/APC	8	None	1	XCPSC03167
SC/APC	8	None	3	XCPSC03168
SC/APC	8	8	1	XCPSC03169
SC/APC	8	8	3	XCPSC03170

Additional items STWB

Cable Ties

Part no. XKTSC00370 (Pack of 100)

- Use for securing drop cables into box
- 100 mm in length and 2.5 mm wide

2.4 mm Heatshrink Splice Protectors

Part no. XPESC00056 (Pack of 12) Part no. XPESC00031 (Pack of 50)

- 2.4 mm in diameter and 45 mm in length

Wall Support

Part no. XCPSC02088

- An optional kit to mount the STWB to a wall
- Enables fixing of the STWB onto a plate, allowing cables to pass underneath
- Kit contains all the necessary fixings to mount the STWB



Modular Distribution Box (MDB-M24 and MDB-M48)

Description

An indoor wall box, particularly adapted for FTTH building multidwelling unit (MDU) cabling.

Features

- A central area to organise the fibres, protected with a front door
- Allows splicing, patching, splitting or storage of optical fibres
- Suitable to mount optical splitters
- Sealed to IP41

Applications

- Offices and high-rise buildings
- FTTH and data networks

Technical data

	MDB-M24	MDB-M48
Number of cable entries	2	4
Max cable diameter	15 mm	15 mm
Number of splice trays	1	4
Splice capacity	24	48
Capacity on the patch panel (positions for SC-type adapters)	24	48
Max splitter holder capacity (compact PLC splitter)	6	12

Data sheet reference WM062 and WM064.

Part numbers



Overview

- The MDB allows a connection through patch panels or directly by splices – between the optical fibres feeding the MDU, and the optical fibres from the cables coming from the building network
- According to the MDU configuration, several modules can be assembled to form a 24 fibre, 48 fibre or even higher fibre MDB

Supplied with:

- Two fixing kits (wall and wall support)
- Triangular key
- SC/APC adapters (part number dependent)
- Two cable entry kits (M24); three (M48)

MDB-M24

- Has all accessories required for the following configurations:
- Patch Module: no accessories have to be mounted for this option
- Splice Module: by mounting the splitter main plate in the module and the splice main plate inside the central cover
- Splitter Module: by mounting the splitter main plate in the module and the splice main plate inside the central cover

MDB-M48

An additional kit is required for converting the box to a splitter module.

NOTE: The splitters are not supplied within the kits.

MDB-M24						
	Box size: 450 x 100 x 150 mm (W x H x D)					
	Connector type	Adapters	Pigtails	Splitters	Splices	Part no.
Splice/patch	SC/APC	24	None	None	24	XCPSC02122
Storage	SC/APC	None	None	None	None	XCPSC02121
	MDB-M48					
		Box size: 4	450 x 180 x 150 mm	(W x H x D)		
	Connector type	Adapters	Pigtails	Splitters	Splices	Part no.
Splice/patch	SC/APC	48	48	None	48	XCPSC02124
Patch	SC/APC	48	None	None	None	XCPSC02123

Additional items MDB-M24 and MDB-M48

MDB Wall Support

Part no. XCPSC02126

- A metallic frame used to fix the MDB modules on a wall
- It creates a uniform surface and guaranties alignment for the modules MDB-M24 and/or MDB-M48
- The support is formed by two vertical rails with cross members and uses diamond shaped nuts (supplied within each MDB module) to fix the module
- Supplied with a fixing kit (four 5 x 60 mm wood screws and four 8 x 50 mm wall plugs) and a spirit level
- Dimensions: 800 x 330 x 21 mm
- Net weight: 2.8 kg



Splitter Configuration Kit (for MDB-M48)

Part no. XCPSC02047

- In addition to part number XCPSC02123 (MDB-M48 patch with 48 SC/APC adapters; see previous table) this kit allows customers to configure the module as a Splitter Module with pre-terminated splitters
- The kit contains a splitter main plate to mount in the module, and a splice main plate to mount inside the central cover
- Splitters are not supplied within the kit



2.2 mm Heatshrink Splice Protectors

Part no. XPESC00053 (Pack of 50) Part no. XKTSC00050 (Pack of 12)

- 2.2 mm in diameter and 45 mm length



For patchcords see data sheet AC004.

SC/APC Adapters

Part no. XPPSC02037

- A green simplex SC/APC adapter, with small flanges, a zirconia sleeve and metallic fixing clips
- Equipped with transparent protection caps to enable control over optical continuity without removing the caps



SC/APC Pigtails 900 µm

Part no. XPPSC02033 (Pack of 12)

- The 900-micron pigtail has a 2.5 metre length with LSZH buffer and is pre-terminated with SC/APC connectors
- The fibre used is G.657.A2



PLC Splitter Pre-Terminated SC/APC

Part no. XSPSC00359 PLC splitter 1 x 4 Part no. XSPSC00360 PLC splitter 1 x 8

- 0.70 metres legs over-sleeved with a 900-micron buffer, pre-terminated with SC/APC connectors
- The input fibre is 1.5 metre sleeved with a 900-microns buffer and is not pre-terminated

For more details please don't hesitate to contact your local Prysmian Group sales office and ask for the Compact PLC Splitter data sheet AC029.



Small and Medium OneBox

Description

A termination wall box designed for use in residential and small business premises.

Features

- For internal and external use
- Up to 4/8 Pre-connectorised drop cables using SC type connectors
- Facility to mount splitters
- Moulded from UV stabilised and UL94-V0 rated material
- Sealed to IP55

Applications

- Offices and residential buildings
- FTTH and data networks

Technical data

Overview

- Each unit houses two splice trays and allows fibres from external cables to be spliced to pigtails, splitters or directly to drop cables
- The small unit can accommodate up to one splitter, the medium, two
- The small has a dedicated patch panel for up to 4 SC type pigtails or 8 LC type pigtails, the medium 12 SC or 24 LC
- Input cables can enter from the top or bottom face of the box; output cables exit from the bottom
- There are four exit ports in the small offering eight in the medium – for customer drop cables, which can be installed into the box without the use of cable ties, using a cable anchoring system
- Customer drop cables can be pre-connectorised

	OneBox	
	Small	Medium
Box size (W x H x D)	200 x 215 x 52 mm	240 x 250 x 55 mm
Number of Splice Trays	2	2
Fibre Splice Capacity:	24 Crimp Splices, 48 Hea	atshrink Splices stacked
No. of Input cable ports	1 top and 1 bottom	1 top and 2 bottom
Input Cable Diameter	2 - 7	mm
No. of Output cable ports	4	8
No. of Output Cables per port	3	3
Output Cable Diameter	2 - 7	mm
No. of Splitters	1	2
No. of Pigtails and Adapters	4 SC or 8 LC	12 SC or 24 LC
	Part no.	Part no.
Box w.o. adapters, pigtails and splitters	XCPSC02379	XCP5C02380





Data sheet reference WM068 and WM069.



Additional items OneBox

Additional Cable Entry Kits

Part no. **XCPSC02392** (for cables 2-5 mm in diameter) Part no. **XCPSC02393** (for cables 6-7 mm in diameter)

- Contains a number of rubber seals for sealing cables into ports of the box, and a number of cable clips to grip the cable and aramid yarns
- These parts will have been previously supplied with box, but these kits can be used where spare parts are required, or where additional cables of a certain diameter are required to be installed into box
- Each kit contains 4 cable seals and 4 cable clips



2.4 mm Heatshrink Splice Protectors

Part no. **XPESC00056** (Pack of 12) Part no. **XPESC00031** (Pack of 50)

- 2.4 mm in diameter and 45 mm in length



1.3 mm Mechanical Crimp Splice Protectors

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 x 30 mm long

	and the second se
other Designation of the local division of t	and the second second
and the owner of the owner of the	distantion of the
and the second se	and the second division of the second divisio
	the second se

SC/APC Adapters

Part no. XPPSC02037

- A green simplex SC/APC adapter, with small flanges, a zirconia sleeve and metallic fixing clips
- Equipped with transparent protection caps to enable control over optical continuity without removing the caps



Pre-connectorised Splitters

Part no. **XSPSG00027** (1 × 4 LC/APC on input and output) Part no. **XSPSC00028** (1 × 8 LC/APC on input and output)

- Can be installed into box and connected to the patch panel

For full splitter technical information, refer to Prysmian data sheet AC005 on our website



SC/APC Pigtails 900 µm

Part no. XPPSG02918 (Pack of 12)

- The 900-micron pigtail has a 2.5 metre length with LSZH buffer and is pre-terminated with SC/APC connectors
- The fibre used is G.657.A2



Customer termination boxes

Products for cable entry into business or residential premises and distribution to the final customer.

Ultra-Compact Termination Box Mk2 (UCTB Mk2)

Description

Designed for use in residential and business applications for the termination of up to two fibres.

Features

- Compact and attractive design for internal use
- Ability to enter cables from rear, bottom, top and both sides
- Can be supplied empty with just adapters, or with adapters and pre-installed G.657.A fibre pigtails
- Patchcords exit unit on bottom face via shuttered SC adapters

Applications

- Residential and business dwellings
- FTTH and data networks

Technical data





Overview

- This wall box enables installation of a small cable to be spliced to up to two SC pigtails (UPC or APC), which connect to shuttered adapters at the base of the unit
- The unit can be quickly installed within an office, house or communication room environment

Supplied with:

- Wall fixings
- Security screw
- 📈 Label cover
- Cable ties

Pigtails and adapters can be pre-installed or purchased separately for later expansion if single fibre option purchased.

Max capacity	2 fibres
Max number of customer feeds	2 patchcords
Number of input cable positions	5 sides
Max input cable diameter	6 mm
Required space envelope	100 x 80 x 24 mm (L x W x D)

Data sheet reference WM030.

Part numbers UCTB Mk2

UCTB Mk2			
Connector type	Adapters	Pigtails	Part no.
SC/APC	1	None	XCPSC01041
SC/APC	2	None	XCPSC01042
SC/APC	1	1	XCPSC00608
SC/APC	2	2	XCPSC00610
SC/UPC	1	None	XCPSC01036
SC/UPC	2	None	XCPSC01037
SC/UPC	1	1	XCPSC00607
SC/UPC	2	2	XCPSC00609

Additional items UCTB Mk2

2.4 mm Heatshrink Splice Protector

Part no. **XPESC00056** (Pack of 12) Part no. **XPESC00031** (Pack of 50)

- 2.4 mm in diameter and 45 mm in length

1.3 mm Mechanical Crimp Splice Protector

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 mm and 30 mm in length



Mechanical Splices

Part no. XKTSC00121 (Pack of 50)

- Use to splice fibres together without the need of a fusion splicing machine
- 4 x 4 mm and 40 mm in length
- An assembly tool and splice holder are required for installation

Please see Prysmian data sheet AC007 on our website for further information on mechanical splices.



Adapters

Part no. **XPPSC00335** (Pack of 10) Shuttered adapter – simplex SC/UPC

Part no. **XPPSC00336** (*Pack of 10*) Shuttered adapter – simplex SC/APC

Pigtails

Part no. **XPPSC00341** (*Pack of 10*) Pigtail – green – G.657.A1 fibre SC/UPC

Part no. **XPPSC00342** (*Pack of 10*) Pigtail – green – G.657.A1 fibre SC/APC



Security Screwdriver

Part no. XCPSC00669

- Use for installation/re-entering of the box



Compact Termination Box Mk2 (CTB Mk2)

Description

For use in residential and business applications for the termination of up to four optical fibres.

Features

- Compact and attractive design for interior wall mounting
- Cables can enter unit from rear, bottom, top, right or left-hand side
- Supplied with a bracket for wall mounting or mounting directly onto a DIN rail
- Patchcords exit unit on bottom face via shuttered SC adapters

Applications

- Residential and business dwellings
- FTTH and data networks



Overview

- This wall box enables the termination of a customer drop cable onto SC/UPC or SC/APC type pigtails and adapters
- It can also be used as a splice point between two cables
- The unit can be supplied with pigtails and adapters pre-installed, and can also be supplied on a reel with a length of cable pre-installed
- Pigtails supplied are G.657.A1 fibre (others available on request) and adapters are fitted with a protection shutter

Supplied with:

- Wall fixings
- Cable ties
- Security screw
- Label cover

Technical data

Max capacity	4 fibres
Max number of customer feeds	4 patchcords
Number of input cable positions	2 bottom, 1 rear, 1 top, 1 left, 1 right
Max input cable diameter	6 mm
Required space envelope	83 x 100 x 27 mm (L x W x D)

Data sheet reference WM044.

Part numbers

CTB Mk2			
Connector type	Adapters	Pigtails	Part no.
-	None	None	XCPSC01135
SC/APC	1	1	XCPSC01128
SC/APC	2	2	XCPSC01130
SC/APC	З	3	XCPSC01132
SC/APC	4	4	XCPSC01134

Additional items CTB Mk2

Pigtails and Adapters

Description	Part no.	Part no.	
Connector type	SC/UPC	SC/APC	
Shuttered adapter, simplex	XPPSC00335	XPPSC00336	Pack of 10
Pigtail green, G.657.A1 fibre	XPPSC00341	XPP5C00342	Pack of 10

2.2 mm Heatshrink Splice Protector

Part no. XKTSC00050 (Pack of 12) Part no. XPESC00053 (Pack of 50)

- 2.2 mm in diameter and 45 mm in length

1.3 mm Mechanical Crimp Splice Protector

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

– 1.3 x 3.2 mm and 30 mm in length

Mechanical Splices

Part no. XKTSC00121 (Pack of 50)

- Use to splice fibres together without the need of a fusion splicing machine

- 4 x 4 mm and 40 mm in length
- An assembly tool and splice holder are required for installation

Please see Prysmian data sheet AC007 on our website for further information on mechanical splices.

Security Screwdriver

Part no. XCPSC00669

- Use for installation/re-entering of the box



200



Compact Termination Box Mk3 (CTB Mk3)

Description

For use in residential and business applications for the termination of up to four optical fibres.

Features

- Compact and attractive design for interior wall mounting
- Cables can enter unit from rear, bottom, top, right or left-hand side
- Use of inner-shuttered adapters
- Accepts a field mounted connector

Applications

- Residential and business dwellings
- FTTH and data networks

Overview

- This wall box enables the termination of a customer drop cable onto SC/APC type pigtails and adapters
- The unit is supplied with a fixing bracket for mounting directly onto a wall or onto a DIN rail
- The unit can be supplied with pigtails and adapters pre-installed, or on a reel with a length of cable pre-installed
- Pigtails supplied are G.657.A2 fibre (others available on request) and adapters are fitted with a protection shutter

Supplied with:

- Wall fixing bracket
- Pigtails (see part no.)
- Adapters (see part no.)

Technical data

Max capacity	4 fibre splices
Max number of customer feeds	4 patchcords SC/APC
Max input cable diameter	5 mm
Required space envelope	80 x 80 x 28 mm (L x W x D)

Data sheet reference WM071.

Part numbers

СТВ Мкз			
Connector type	Adapters	Pigtails	Part no.
-	None	None	XCPSC02690
SC/APC	1	1	XCPSC02859
SC/APC	2	2	XCPSC02858
SC/APC	4	4	XCPSC02857

Additional items CTB Mk3

2.2 mm Heatshrink Splice Protector

Part no. XKTSC00050 (Pack of 12) Part no. XPESC00053 (Pack of 50)

- 2.2 mm in diameter and 45 mm in length

SC/APC Inner-Shuttered Adapters

Part no. XPPSG02725

- A simplex SC/APC type
- Zirconium sleeve, flangeless, without metallic clip
- One end is equipped with an inner-shutter

SC/APC Pigtails 900 µm

Part no. XPPSG02918 (Pack of 12)

- The 900-micron pigtail has a 2.5 metre length with LSZH buffer and is pre-terminated with an SC/APC connector
- The fibre used is G.657.A2







External/Internal Compact Termination Wall Box (ECT)

Description

For use in residential, small and large business premises.

Features

- Can be mounted internally or externally
- External cables enter unit from the bottom
- Drop cables can also be routed through the wall
- Sealed to IP55
- Made of UV stabilised fire resistant UL94-V0 material

Applications

- Residential and business dwellings
- FTTH and data networks

Technical data

Overview

- The unit houses a single splice tray and allows fibres from external cables to be spliced to pigtails for connection to customer drop patch cords
- The external cable enters from the bottom of unit, with the customer drop cables (patch cords) exiting from the bottom of the unit or directly through the back of the box and through the wall

Supplied with:

- Wall fixing bracket
- Pigtails (see part no.)
- Adapters (see part no.)

Number of splice trays	1
Max fibre capacity	8
Max input cable diameter	11 mm
Max number of input cables	1
IP rating	IP55
Max output cable diameter	3.2 mm
Max number of output cables	8

Data sheet reference WM017.

Part numbers

ECT Wall Box				
Connector type	Adapters	Pigtails	Keyed Lock Part no.	Plastic Lock Part no.
-	None	None	XCPSC00409	XCPSC01209
SC/APC	1	1	XCPSC00415	XCPSC01198
SC/APC	2	2	XCPSC00406	XCPSC01200
SC/APC	4	4	XCPSC00408	XCPSC01202
LC/APC	1 DX*	2	XCPSC00413	XCPSC01204
LC/APC	2 DX*	4	XCPSC00402	XCPSC01206
LC/APC	4 DX*	8	XCPSC00404	XCPSC01208

*DX = LC-Duplex adapter



55

Additional items ECT

2.4 mm Heatshrink Splice Protectors

Part no. XPESC00056 (Pack of 12) Part no. XPESC00031 (Pack of 50)

- 2.4 mm in diameter and 45 mm in length

1.3 mm Mechanical Crimp Splice Protectors

Part no. XKTSC00079 (Pack of 12) Part no. XKTSC00078 (Pack of 50)

- 1.3 x 3.2 mm in diameter and 30 mm in length

Mechanical Splices

Part no. XKTSC00121 (Pack of 50)

- Use to splice fibres together without the need of a fusion splicing machine

- 4 x 4 mm and 40 mm in length
- An assembly tool and splice holder are required for installation

Please see Prysmian data sheet AC007 for further information on mechanical splices.



Pre-connectorised products

Indoor solutions

- Adapters
- Pigtails

Pre-connectorised produc

- Patchcords
- Splitters and splitter modules
- Pre-connectorised Compact Termination Boxes (CTBs)
- Pre-connectorised breakout

Optical Adapters

Description

An extensive range of optical adapters available for many different connector types, including FC, SC, ST, E2000, and LC. Others are available on request.

All adapters are supplied with ceramic sleeves and are available in SM, MM, simplex, duplex and quad.

Features

- Qualified to Telcordia GR326 and IEC 61300 standards
- RoHS-compliant materials
- Both simplex, duplex and quad adapters available
- Pre-installation of adapters into Prysmian Group connectivity equipment is possible

Applications

- FTTH networks
- CATV
- Datacom networks



Technical data

Singlemode (1310/1550 nm) Intermateability Operating temperature	IEC 874-14 -40 °C to + 85 °C
Multimode (850 nm)	
Intermateability Operating temperature	IEC 874-14 -40 °C to + 85 °C



Part numbers

Connector type	Description	Flange	Colour	Sleeve type	Part no.
FCPC/FCPC	Simplex "D" Style		Metal	Zirconia	XPPSG00183
FCAPC/FCAPC	Simplex "D" Style		Metal	Zirconia	XPPSG00184
SCPC/SCPC	Simplex	\checkmark	Blue	Zirconia	XPPSG00185
SCPC/SCPC	Duplex	\checkmark	Blue	Zirconia	XPPSG00192
SCAPC/SCAPC	Simplex	\checkmark	Green	Zirconia	XPPSG00186
SCAPC/SCAPC	Duplex	\checkmark	Green	Zirconia	XPPSG00193
SCPC/SCPC Multimode	Simplex	\checkmark	Beige	Zirconia	XPPSG00263
SCPC/SCPC Multimode	Duplex	\checkmark	Beige	Zirconia	XPPSG00299
STPC/STPC	Simplex		Metal	Zirconia	XPPSG00187
LCPC/LCPC	Simplex		Blue	Zirconia	XPPSG00188
LCPC/LCPC	Duplex		Blue	Zirconia	XPPSG00194
LCPC/LCPC	Quad		Blue	Zirconia	XPPSG00377
LCAPC/LCAPC	Simplex		Green	Zirconia	XPPSG00189
LCAPC/LCAPC	Duplex		Green	Zirconia	XPPSG00195
LCAPC/LCAPC	Quad		Green	Zirconia	XPPSG00378
E2000PC/E2000PC	Simplex		Blue	Zirconia	XPPSG00190
E2000APC/E2000APC	Simplex		Green	Zirconia	XPPSG00191

For full optical adapter technical information, refer to Prysmian data sheet AC002 on our website.

Shuttered Adapter (SC/APC and SC/UPC)

Description

The SC/APC or SC/UPC Shuttered Adapter contains a spring-loaded door, which closes automatically when the connector is not installed. This safety feature prevents potentially harmful exposure to the eye when the connector is not installed or is disengaged. It also protects against the ingress of dust.

All adapters are supplied with ceramic sleeves.

Features

- Qualified to Telcordia GR326 and IEC 61300 standards
- RoHS-compliant materials
- Both simplex and duplex adapters are available
- Available in SC/UPC and SC/APC configurations
- Pre-installation of adapters into Prysmian Group connectivity equipment is possible
- Rim for enhanced dust protection

Applications

- FTTH networks
- CATV
- Datacom networks

Technical data

Singlemode (1310/1550 nm)		
Intermateability	IEC 874-14	
Operating temperature	-40 °C to +85 °C	
Dimensions	28.2 (L) x 12.9 (W) x 9.5 (H) - 15.6 (W) at flange, 12.2 (H) at shutter	
Spring clip	None	
Colour back half	Blue (PC), Green (APC)	
Colour front half	White RAL 9016	





Part numbers

Connector type	Description	Colour	Sleeve type	Part no.
SCAPC/SCAPC	Shutter Adapter SC/APC	White	Zirconia	XPPSG00347
SCAPC/SCAPC	Shutter Adapter SC/APC	Red	Zirconia	XPPSG00470
SCAPC/SCAPC	Shutter Adapter SC/APC	Blue	Zirconia	XPPSG00471
SCAPC/SCAPC	Shutter Adapter SC/APC	Green	Zirconia	XPPSG00472
SCAPC/SCAPC	Shutter Adapter SC/APC	Yellow	Zirconia	XPPSG00473

SCUPC/SCUPC on request.

For full shuttered adapter technical information, refer to Prysmian data sheet AC019 on our website.

Pigtails

Description

Pre-connectorised fibre cable with a variety of connectors at one end, including FC, SC, ST, E2000 and LC. Others are available on request.

Our pigtails use cables and fibres manufactured by Prysmian Group, and are available in both singlemode and multimode.

Features

- Full traceability and test certification supplied with each assembly
- Angle Polish (APC) supplied as standard and Ultra Polish (UPC) also available
- Pigtails are un-tuned. Tuned pigtails are available on request
- Qualified to Telcordia GR326 and IEC 61300 standards
- RoHS-compliant materials

Applications

- FTTH networks
- CATV
- Datacom networks

Technical data

	Singlemode (1310/1550 nm)								
Max insertion loss (dB)	≤0.25Typical 0.15 (UPC and APC) B GRADE								
Return loss (dB)	≥55 (UPC), ≥ 65 (APC)								
Intermateability	IEC 874-14								
Operating temperature	-40 °C to +85 °C								
	Multimode (850 nm)								
Max insertion loss (dB)	≤0.4 (UPC)								
Return loss (dB)	Not measured								
Intermateability	IEC 874-14								
Operating temperature	-40 °C to +85 °C								

Part numbers

- Pigtail part numbers are constructed using the table below, and each is 18 digits in length
- The part number always starts with the letters PIG to denote that it is a pigtail
- This is followed by a dash and then a threedigit code for pigtail length
- A further dash is then followed by a single letter code
- This represents the pigtail connector type

- Another dash follows, then a single-letter code to denote pigtail fibre type
- The next dash is followed by a two-digit code denoting fibre diameter
- Another dash is then followed by termination type
- The final dash is followed by a single-letter code for the colour and number of pigtails

Note: Pigtails can only be ordered in 0.5 metre increments up to 10 metres. Above 10 metres pigtails must be ordered in 1 metre increments.





Pigtails colour code

- Sets of pigtails are supplied with colours numbered from 1 to 12
- For example, if a set of six pigtails is ordered, the colours supplied are red, blue, green, yellow, violet and white

Fibre no.	1	2	3	4	5	6	7	8	9	10	11	12
Colour	Red	Blue	Green	Yellow	Violet	White	Orange	Grey	Brown	Black	Turquoise	Pink

Example of a pigtail part number: PIG-2.5-D-B-09-S-S

- The above example describes a pigtail 2.5 metres in length, with SC/APC connector. The fibre type is G.657.A1 and pigtail diameter is 0.9 mm. Pigtails are simplex and the part refers to a pack of 12 colours

For full pigtail technical information, refer to Prysmian data sheet AC003 on our website.

Patchcords

Description

Pre-connectorised fibre cable with a variety of connectors terminated at both ends, including FC, SC, ST, E2000 and LC. Others are available on request.

Our pigtails use cables and fibres manufactured by Prysmian Group, and are available in both single and multimode.

Features

- Printing on connector for full traceability and test certification supplied with each assembly
- Qualified to Telcordia IEC 61300 and GR326 standards
- RoHS-compliant materials
- Standard cable diameter is 2 mm and ruggedised; can also be supplied in 1.6 mm and 3 mm
- Labelling, numbering or printing available on request

Applications

- FTTH networks
- Datacom networks
- Indoor applications
- Optical Distribution Frames (ODFs)

Technical data

Singlemode (1310/1550 nm)								
Max insertion loss (dB) Return loss (dB)	≤0.25Typical 0.15 (UPC and APC) B GRADE ≥55 (UPC), ≥65 (APC)							
Intermateability Operating temperature	IEC 874-14 -40 °C to +85 °C							
	Multimode (850 nm)							
Max insertion loss (dB)	≤0.4 (UPC)							
Return loss (dB)	Not measured							
Intermateability	IEC 874-14							
Operating temperature	-40 °C to +85 °C							

Part numbers

- Patchcord part numbers are constructed using the table below, and each is 18 digits in length
- The part number always starts with the letters PAT to denote that it is a patchcord
- This is followed by a dash and then a two-digit code for patchcord length
- A further dash is then followed by a twoletter code
- The first letter represents the connector on one end, the second letter represents the connecter at the other end

- Another dash follows, then a single-letter code to denote patchcord fibre type
- The next dash is followed by a two-digit code denoting fibre diameter
- Another dash is then followed by termination type
- The final dash is followed by a single letter code for sheath colour

Note: Patchcords must be ordered in 1 metre increments.





Example of a patchcord part number: PAT-05-DD-B-20-S-Y

- The above example describes a patchcord 5 metres in length, with SC/APC connectors on both ends. The fibre type is G.657.A1 and the patchcord diameter is 2 mm. It is a simplex patchcord with a yellow sheath

For full patchcord technical information, refer to Prysmian data sheet AC004 on our website.

Splitters

Description

Deploying GPON requires a wide range of optical splitters to achieve an economical splitting rate for different types of installation, including bare splitters for splicing in the central office, street cabinets, joints and building entry points.

We offer pre-connectorised splitter modules for in-building and in-home applications that can be supplied with many different connector types, including FC, SC, ST, E2000 and LC. Others are available on request.

Features

- Full traceability and test certification supplied with each assembly
- Designed to meet IEC and Telcordia standards
- Advanced Planar Technology (PLC) and Fusion Bionic (FB)
- Low loss and Polarisation Distribution Loss (PDL)
- Can be pre-installed into connectivity products such as joints, distribution cabinets and wall boxes

Applications

- GPON
- CATV
- LAN, WAN and FTTx networks
- BroadBand networks



Technical data

Parameter	1 x 2	1 x 4	1 x 8	1 x 16	1 x 32	1 x 64	2 x 2	2 x 4	2 x 8	2 x 16	2 x 32	2 x 64
I.L. (dB)	≤3.8	≤7.2	≤10.5	≤13.6	≤16.8	≤20.1	≤ 4.3	≤7.6	≤11.3	≤14.0	≤17.3	≤21.5
Uniformity of I.L. (dB)	≤0.6	≤0.6	≤0.8	≤1.2	≤1.5	≤2.0	≤0.8	≤ 0.8	≤1.4	≤2.0	≤2.3	≤2.5
PDL	≤0.2	≤0.2	≤0.3	≤0.3	≤0.3	≤0.4	≤0.2	≤0.2	≤0.3	≤0.4	≤0.4	≤0.4
WDL (Wavelength Dependence Loss) Uniformity		≤Uniformity+0.1dB										
Return Loss and Directivity (dB)		≥55										
Operating T(°C)						-40 t	0 +85					
Wavelength Range (nm)						1260 t	to 1650					
Max. Input Power (mW)						50	00					
Fibre Type and Length (m)					G.657.A1	Input ≤ 2	?m	Outputs ≤	2 m			
Dimensions (W x H x L) (mm) -Bare Fibre Type-	4x4x40	4x4x40	4x4x40	4x4x40	7x4x55	12x4x60	4x4x50	4x4x50	4x4x55	7x4x60	7x4x65	12x4x65
Dimensions (W x H x L) (mm) -Blockless Type-	7x4x60	7x4x60	7x4x60	12x4x60	20x6x80	40x6x100	7x4x60	7x4x60	7x4x60	12x4x80	20x6x100	40x6x100

For pre-connectorised splitter 0.25 dB IL must be added to the above value in the table.

Part numbers

	Connector type									
Splitter type	No connectors	SC/UPC input and output	SC/APC input and output	LC/UPC input and output	LC/APC input and output					
1 x 2 FB Splitter	XSPSG00001	XSPSG00016	XSPSG00006	XSPSG00021	XSPSG00026					
1 x 4 PLC Splitter	XSPSG00002	XSPSG00017	XSPSG00007	XSPSG00022	XSPSG00027					
1 x 8 PLC Splitters	XSPSG00003	XSPSG00018	XSPSG00008	XSPSG00023	XSPSG00028					
1 x 16 PLC Splitters	XSPSG00004	XSPSG00019	XSPSG00009	XSPSG00024	XSPSG00029					
1 x 32 PLC Splitter	XSPSG00005	XSPSG00020	XSPSG00010	XSPSG00025	XSPSG00030					
1 x 64 PLC Splitter	XSPSG00044	XSPSG00049	XSPSG00054	XSPSG00059	XSPSG00064					
2 x 4 PLC Splitter	XSPSG00045	XSPSG00050	XSPSG00055	XSPSG00060	XSPSG00065					
2 x 8 PLC Splitter	XSPSG00046	XSPSG00051	XSPSG00056	XSPSG00061	XSPSG00066					
2 x 16 PLC Splitter	XSPSG00047	XSPSG00052	XSPSG00057	XSPSG00062	XSPSG00067					
2 x 32 PLC Splitter	XSPSG00048	XSPSG00053	XSPSG00058	XSPSG00063	XSPSG00068					

For full splitter technical information, refer to Prysmian data sheet AC005 on our website.









Splitter Modules

Description

Pre-connectorised splitters housed in a protective unit that can be supplied with many different connector types such as FC, SC, ST, E2000, and LC. Other connector types and sizes (horizontal or vertical footprint) are available on request.

Features

- Splitter modules are used to populate the splitter shelf. The splitter outputs are connectorised for direct connection to the network cable patch panels
- The modules are available with split ratios from 1 to 2xn

- The input fibre tail is a ruggedised connectorised fibre that can be routed to a splice and patch shelf for connecting to the network feeder cable

Applications

- FTTH networks
- Datacom networks
- Indoor applications
- ODF



Splitter type		Connector type									
Splitter type	FC/UPC	FC/APC	SC/UPC	SC/APC	LC/UPC	LC/APC					
1 x 4	XSPSC00080	XSPSC00081	XSPSC00082	XSPSC00083	XSPSC00084	XSPSC00085					
1 x 8	XSPSC00086	XSPSC00087	XSPSC00088	XSPSC00089	XSPSC00090	XSPSC00091					
1 x 16	XSPSC00092	XSPSC00093	XSPSC00094	XSPSC00095	XSPSC00096	XSPSC00097					
1 x 32	XSPSC00098	XSPSC00099	XSPSC00100	XSPSC00101	XSPSC00102	XSPSC00103					
1 x 64	XSPSC00104	XSPSC00105	XSPSC00106	XSPSC00107	XSPSC00108	XSPSC00109					

Please don't hesitate to contact Prysmian Group for customised solutions.

Pre-Terminated CTB Mk3 Kit (For internal cables)

Description

A compact and attractive design for interior wall mounting. Fully tested, each box is supplied with data for insertion loss and return loss for each connector.

Features

- Supplied with the required cable length pre-terminated and wound onto a cardboard reel; the cable can be spooled out directly from the box
- Eliminates need for splicing in customer premises
- Wall fixings are supplied with the box or it can be mounted directly onto a DIN rail

Applications

- FTTH networks
- CATV
- Datacom networks

Technical data



CTE	Mk3			
Maximum input cable diameter	5 mm			
Number of input cable port	1			
Max capacity	4 connectors type SC and 4 splices			
Dimensions (mm)	(L) 80 x (W) 80 x (D) 28			
Operating temperature	from -25 °C to +70 °C			
Material/colour	ABS / White RAL9010			
Testing specification	IEC 61300			
Inner-shuttered adapter type	SC/APC			
Fibre te	rmination			
Connector type	SC/APC			
Insertion lost (IL) @ 1310 nm and 1550 nm	≤0/0.35 dB			
Return lost (RL) @ 1310 nm and 1550 nm	≥60 dB			
Nominal connector angle SC/APC	8°			
Operating temperature	from -25 °C to +70 °C			
Testing specification	IEC 61300			

Overview

- The «pull» type cables for duct installation or direct-to-wall installation are LSOH, have a 4 mm nominal diameter, can contain from one to four *BendBright*^{xs} fibres (G.657.A2) in a 900 microns buffer, and are SC/APC pre-terminated
- The «push» type cables for duct installation are LSOH, have a 2.7 mm maximum diameter, can contain from one to four *BendBright^{xs}* fibres (G.657.A2) in a 900 microns buffer, and are SC/APC pre-terminated. All the accessories needed to push the cable are supplied within the kit

Logistics

- Unroller dimensions (mm) (L) 280 x (W) 260 x (D) 55
- MOQ 12 kits
- Transportation box for 12 kits (mm) (L) 800 x (W) 300 x (D) 260
- Number of kits per Euro-palette (800 x 1200 mm) 192 kits
- Weights
 - CTB Mk3 kit 1FO 30 m 0.35 kg
- CTB Mk3 kit 1FO 30 m 0.35 kg
- CTB Mk3 kit 1FO 30 m 0.20 kg
- CTB Mk3 kit 1FO 50 m 0.95 kg
- CTB Mk3 kit 1F0 50 m
 0.95 kg

 CTB Mk3 kit 1F0 50 m
 0.50 kg

Technical data - Cable

Description		Number of fibres							
Description	1	4	2	1	4				
Cable type		Pullable		Pust	nable				
Nominal diameter (mm)	4	4	4	2.7 x 1.9	2.7 x 1.9				
Weight (kg/km)	16	16	16	7	7				
Minimal bending radius (mm)	20	20	20	20	20				
Maximal tensile strength (daN)	40	40	40	15	15				
Crush (daN/100 mm)	15	15	15	10	10				
Operating temperature (°C)	-30/+70		-5/+60						
Fibre type		G.657.A2 (BendBright ^{xs})							

Pullable

Pullable



Part numbers

Pre-Terminated CTB Mk3 Kit equipped with «push» type cable

Part no.	Description	Connector type	Fibre type	Unroller
XCPSC03137	CTB Mk3 Kit 1FO - 30 m	SC/APC	G.657.A2	~
XCP5C03138	CTB Mk3 Kit 1FO - 50 m	SC/APC	G.657.A2	\checkmark
XCPSC03141	CTB Mk3 Kit 4F0 - 30 m	SC/APC	G.657.A2	\checkmark
XCPSC03142	CTB Mk3 Kit 4F0 - 50 m	SC/APC	G.657.A2	\checkmark

Pre-terminated CTB Mk3 Kit equipped with «pull» type cable

Part no.	Description	Connector type	Fibre type	Unroller
XCPSC02967	CTB Mk3 Kit 1FO – 30 m	SC/APC	G.657.A2	\checkmark
XCPSC02968	CTB Mk3 Kit 1FO – 50 m	SC/APC	G.657.A2	\checkmark
XCPSC02971	CTB Mk3 Kit 2FO - 30 m	SC/APC	G.657.A2	\checkmark
XCPSC02972	CTB Mk3 Kit 2FO - 50 m	SC/APC	G.657.A2	\checkmark
XCPSC02969	CTB Mk3 Kit 4F0 - 30 m	SC/APC	G.657.A2	\checkmark
XCPSC02970	CTB Mk3 Kit 4FO - 50 m	SC/APC	G.657.A2	\checkmark

Breakout Cable Assembly

Description

Pre-connectorised cables with more than four fibres, available for indoor and outdoor applications.

The cables are terminated with optical connectors on one or both ends, depending on customer requirements, and are available in different lengths and packaging.

Features

- Wide range of fibres and cable types for the performance you need
- Cable customisations under request
- Full line of connectors LC, SC, ST, FC etc.
- Low temperature range



Applications

- FTTH networks
- Datacom networks
- Indoor applications
- Optical Distribution Frame (ODF)

Part no.	Fibre count	Fibre type	Total length	Side A		Sid	le B
				Connectors	Tails length & diameter	Connectors	Tails length & diameter
XPPSG02915	6	G.657.A1	12.5 m	LC/UPC	1.5 m tail 2 mm LSZH	-	-
XPPSG02916	12	G.657.A1	12.5 m	LC/UPC	1.5 m tail 2 mm LSZH	-	-
XPPSG02917	12	G.657.A1	14 m	LC/UPC	1.5 m tail 2 mm LSZH	12x LC/UPC	1.5 m legs 2 mm LSZH
XPPSG02921	12	G.652.D	12.5 m	11x LC/UPC 1x SC/UPC	1.5 m tail 2 mm LSZH	-	-
XPPSG02922	12	G.652.D	14 m	11x LC/UPC 1x SC/UPC	1.5 m tail 2 mm LSZH	12x SC/APC	1.5 m legs 2 mm LSZH
XPPSG02923	6	G.652.D	12.5 m	5x LC/UPC 1x SC/UPC	1.5 m tail 2 mm LSZH	-	-

Outdoor solutions

- Pre-connectorised Enhanced Performance Fibre Units (EPFUs)
- Pre-connectorised Lead-In-Assemblies (LIAs)
- Pre-connectorised Compact Termination Boxes (CTBs)

Pre-connectorised EPFU (Enhanced Performance Fibre Units)

Description

Prysmian produces EPFUs specifically engineered for blown fibre applications.

The optical fibres are initially encapsulated in a soft inner acrylate layer which cushions the fibres, followed by an outer harder layer, protecting the fibres from external damage.

Our pigtails use cables and fibres manufactured by Prysmian Group and are available in both singlemode and multimode.



Features

- The unit is supplied on a compact plastic reel with a cover to protect the connectors and fibre
- The connectorised end is available with connectors either parallel, staggered, or reinforced with protective tubing
- Factory terminated unit of 1, 2, 4, 8 and 12 fibre versions, available as standard with a variety of connectors on a plastic reel
- Different lengths offered, from 30 m up to 250 m and 300 m to 500 m for blowing applications

Applications

- FTTH networks
- In building networks

Singlemode (1310/1550 nm)	
Max insertion loss (dB)	≤0.3 Typical 0.2 (UPC and APC)
Return loss (dB)	≥55 (UPC), ≥65 (APC)
Intermateability	IEC 874-14
Operating temperature	-40 °C to +85 °C
Packaging dimensions (mm)	Reel = Ø230 x 65 width; spindle hole diameter = 25
Colour coding of fibres	Fibre No.1 = Blue Fibre No.2 = Orange Fibre No.3 = Green Fibre No.4 = Red
Multimode (850 nm)	
Max insertion loss (dB)	≤0.4 (UPC)
Return loss (dB)	Not measured
Intermateability	IEC 874-14
Operating temperature	-40 °C to +85 °C
Colour coding of fibres	Fibre No.1 = Blue Fibre No.2 = Orange Fibre No.3 = Green Fibre No.4 = Red

Technical data

Single Fibre Unit



2 Fibre Unit – Parallel Connectors



2 Fibre Unit – Staggered Connectors



4 Fibre Unit – Parallel Connectors



4 Fibre Unit – Staggered Connectors


2 Fibre Unit - Parallel Connectors - Reinforced



2 Fibre Unit - Staggered Connectors - Reinforced



Part numbers

Pre-terminated EPFU part numbers are made up using the table below. The part number is 18 digits in length.

The part number always starts with the letters E to denote that it is pre-connectorised EPFU. This is followed by a dash and then a two digit code for the type of termination (parallel, staggered or reinforced). Another dash is followed by a two digit code for the number of fibres required. Two digits must always be entered here. After another dash a three digit code is entered for the required total length of EPFU. Another dash is followed by a three digit code for the connector type. Finally, another dash is entered and then a two digit code for the fibre type.

TERMINATED ENHANCED PERFORMANCE FIBRE UNIT - PART NUMBER REFERENCE SHEET





Example of Part Number: E-PN-02-050-SCU-A1 = Parallel Terminated 2 Fibre EPFU 50m long SC/UPC Connectors G.657.A1 Fibre.

Products to be terminated in accordance with the following documents:

```
P-R&D-CO-000-01 EPFU 1F0
P-R&D-CO-000-01 EPFU 2F0 - PARALLEL
P-R&D-CO-000-01 EPFU 2F0 - STAGGERED
```

Data sheet reference AC027 pre-connectorised EPFU.

Pre-Terminated CTB Mk3 Kit (For external cables)

Description

A compact and attractive design for interior wall mounting with outdoor cable use. Fully tested, each box is supplied with data for insertion loss and return loss for each connector.

Features

- Supplied with the required cable length pre-terminated and wound onto a cardboard reel.
 The cable can be spooled out directly from the box
- Eliminates the need for splicing in customer premises
- Wall fixings are supplied with the box or it can be mounted directly onto a DIN rail

Applications

- FTTH networks
- CATV networks
- Datacom networks
- Outdoor applications to indoor premises

Technical data

Fibre termination		
Connector type	SC/APC	
Insertion lost (IL) @ 1310 nm and 1550 nm	≤0,35 dB	
Return lost (RL) @ 1310 nm and 1550 nm	≥60 dB	
Nominal connector angle SC/APC	8°	
Operating temperature	from -25 °C to +70 °C	
Testing specification	P-RD-CO-001	

Overview

- The «pull» type cables for duct installation or direct-to-wall installation are LSOH, have a 4 mm nominal diameter, can contain from one to four *BENDBRIGHT^{XS}* fibres (G.657.A2) in a 900 microns buffer, and are SC/APC pre-terminated
- The «push» type cables for duct installation are LSOH, have a 2.7 mm maximum diameter, can contain from one to four *BENDBRIGHT^{XS}* fibres (G.657.A2) in a 900 microns buffer, and are SC/APC pre-terminated. All the accessories needed to push the cable are supplied within the kit

Logistics

- Unroller dimensions (mm) (L) 400 x (W) 370 x (D) 150
- MOQ 32 kits
- Number of kits per Euro-palette (800 x 1200 mm) 32 (H = 880 mm)
- Weights

CTB Mk3 kit 50 m int/ext cable	2.4 kg
CTB Mk3 kit 100 m int/ext cable	3.9 kg
CTB Mk3 kit 50 m ext cable	1.6 kg
CTB Mk3 kit 100 m ext cable	2.5 kg





Part numbers

Pre-terminated CTB Mk3 Kit equipped with internal/external cable

Part no.	Description	Connector type	Fibre type	Unroller
XCPSC03110	CTB Mk3 Kit 1FO 50 m	SC/APC	G.657.A2	
XCPSC03111	CTB Mk3 Kit 1FO 100 m	SC/APC	G.657.A2	Image: A start of the start
XCPSC03114	CTB Mk3 Kit 4F0 50 m	SC/APC	G.657.A2	\checkmark
XCPSC03115	CTB Mk3 Kit 4FO 100 m	SC/APC	G.657.A2	\checkmark
XCPSC02949	CTB Mk3 Kit 4F0 30 m	SC/APC	G.657.A2	\checkmark
XCPSC02950	CTB Mk3 Kit 4F0 50 m	SC/APC	G.657.A2	\checkmark

Pre-terminated CTB Mk3 Kit equipped with external cable

Part no.	Description	Connector type	Fibre type	Unroller
XCPSC03082	CTB Mk3 Kit 1FO 50 m	SC/APC	G.657.A2	\checkmark
XCPSC03083	CTB Mk3 Kit 1FO 100 m	SC/APC	G.657.A2	\checkmark
XCPSC03120	CTB Mk3 Kit 4FO 50 m	SC/APC	G.657.A2	\checkmark
XCPSC03121	CTB Mk3 Kit 4FO 100 m	SC/APC	G.657.A2	\checkmark

Description	Number of fibres			
Description	1	4	1	4
Cable type	Int/ext 6 mm		Ext	5 mm
Nominal diameter (mm)	6	6	5	5
Weight (kg/km)	30	30	20	20
Minimal bending radius (mm)	60	60	50	50
Maximal tensile strength (daN)	80	80	80	80
Crush (daN/100 mm)	20	20	20	20
Operating temperature (°C)	-40/+70			
Fibre type	G.657.A2 (<i>BendBright^{xs}</i>)			







OUICKDRAW^{XS} Lead-In Assembly (LIA)

Description

The QUICKDRAW^{XS} Lead-in Assembly (LIA) Mk3 is a preconnectorised cable that provides the means of rapidly connecting a customer to the network. The assembly is for use with the Prysmian *QUICKDRAW^{XS}* Customer Lead in Joint (CLJ) Mk3. The assembly comprises of a *QUICKDRAW^{XS}* Pulling Shroud, *QUICKDRAW^{XS}* Lead-in Seal and *QUICKDRAW^{XS}* cable for rapid installation of the customer connection.

Features

- Assembly is supplied with one SC type connector at each end for single fibre applications, or two LC type connectors at each end for dual fibre applications
- The system is designed for one-man connection using semi-skilled labour, thus significantly reducing the cost of the customer connection
- Tough high impact ABS shroud protects the fibre and connector from the ingress of water and dust to IP67
- Fast and simple installation of the cable through a length of 20mm inner diameter duct. Cord can be attached to the eye at the front of the shroud to facilitate the pulling operation
- Fast assembly of the shroud unit around the connector; snap fit casing and rubber boot
- Quick access to the connector after installation. The unit is easy to take apart
- Flexible rubber boot limits the bend on the cable during installation, protecting the fibre and preventing fibre breakage
- Supplied on a cardboard cable reel which is easily dismantled to allow management of excess cable length

Applications

- FTTH networks
- Outdoor networks

Technical data

Maximum Installation Tension: Maximum Cable Diameter (mm): 5 (1 fibre), 7 (2 fibre) Dynamic Bend Diameter (mm): Static Bend Diameter (mm): Maximum Number Of Fibres: **Operating Temperature:**

500 N 180 mm 120 mm 1 (SC), 2 (LC) -20 °C to +70 °C (5 to 95% RH)

Material:

Shroud Casing: Rubber Boot: Lead-in Seal: Transport Sleeve:

Testing: Sealing:

> Optical: Dry heat: Damp heat: Change of temperature: Vibration: Shock:

ABS Rubber Glass Filled Polypropylene **Glass Filled Polypropylene**

IP67 Tested at 1310 nm, 1550 nm and 1625 nm BS EN 60068-2-2 Test Bb IEC 60068-2-3: 1969 IEC 60068-2-14: 1984 IEC 60068-2-6: 1995 IEC 60068-2-27: 1987

Part Numbers

XJTSC00534 – 1f QUICKDRAW ^{XS} LIA (SC/APC)	- 25m
XJTSC00535 – 1f QUICKDRAW ^{XS} LIA (SC/APC)	- 35m
XJTSC00536 – 1f <i>QUICKDRAW^{XS}</i> LIA (SC/APC)	- 50m
XJTSC00537 – 1f QUICKDRAW ^{XS} LIA (SC/APC)	– 75m
XJTSCO0538 – 1f QUICKDRAW ^{XS} LIA (SC/APC)	- 100m
XJTSCO0539 – 1f QUICKDRAW ^{XS} LIA (SC/APC)	- 125m
XJTSC00540 – 1f <i>QUICKDRAW^{XS}</i> LIA (SC/APC)	- 150m
XJTSCO0512 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	– 25m
XJTSCO0513 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	- 35m
XJTSC00514 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	- 50m
XJTSCO0515 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	– 75m
XJTSC00516 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	- 100m
XJTSCO0517 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	– 125m
XJTSC00518 – 2f <i>QUICKDRAW^{XS}</i> LIA (LC/APC)	- 150m

Other configurations available on request. Data sheet reference OP024.

Additional items

Connectorised Lead-in Joint (CLI) – Mk3



XJTSC00526 - CLJ Mk3 with 4x SC/APC XJTSC00527 - CLJ Mk3 with 8x SC/APC XJTSC00528 - CLJ Mk3 with 8x LC/APC XJTSC00529 - CLJ Mk3 with 16x LC/APC XJTSC00530 - CLJ Mk3 + 1 x 8 SC/APC splitter XJTSC00531 - CLJ Mk3 + 1 x 8 LC/APC splitter XJTSC00508 - CLJ Mk3 + 2 x 1 x 8 LC/APC splitter XJTSC00532 - CLJ Mk3 + 1 x 16 LC/APC splitter

Other configurations available on request. Data sheet reference OP028.

CoEx Solutions

- CoEx Type 1
- CoEx Type 2
- CoEx Type 3
- CoEx Type 4
- CoEx Type 5
- CoEx Type 6

CoEx Wavelength-Division Multiplexing (WDM) application

Description

A WDM module or coexistence element is designed to enable the implementation of gigabit passive optical network (GPON) evolutions to XGS-PON and NG-PON2.

Engineered for scenarios where services are already guaranteed using GPON but the deployment of different FTTH access technologies is desired, including Optical Time Domain Reflectometre (OTDR) signal too.

In other words, CoEx elements enable the convergence of multiple services over a common access network, allowing flexibility while saving on costs.

It's a plug and play solution for quick and easy handling and identification.

Features

- Device can include one or more WDM elements, depending on type
- Allows coexistence between XPON technologies and GPON, XGS-PON and NG-PON2
- OTDR signal also available
- Modules equipped with anti-dust shuttered adapters and secure laser warning label
- Modules can be supplied in standard LGX box footprint or different and customised form factor









CoEx Modules

EXAMPLE SETUP CoEx Type 3

Parameters			
G	PON (nm)	1290-1330 & 1480-1500	
XGS	5-PON (nm)	1260-1280 & 1575-1580	
NG	PON2 (nm)	1524-1544 & 1596-1603	
F	ibre type	G.652.D	
IL (dB)	$COM \rightarrow GPON$	≤0.9	
IL (dB)	$COM \rightarrow XGS-PON \oplus NG-PON2$	≤1.2	
Isolation (dB)	$COM \to GPON @ XGS-PON \textcircled{\bullet} NG-PON2$	≥30	
Isolation (dB)	COM → XGS-PON & NG-PON2 @ GPON	≥45	
	PDL (dB)	≤0.15	
RL (dB)		≥48	
Dire	ectivity (dB)	≥50	
Maximum optical power (mW)		500	
Operating temperature (°C)		-5~75	
Storage temperature (°C)		-40~90	
Connector type		SC/APC	
LG>	(BOX (mm)	180 x 130 x 29	







Data sheet reference AC036.

Allows coexistence of GPON and XGS-PON technologies



Parameters			
GPON wave	length (nm)	1290-1330 & 1480-1500	
XGS-PON way	XGS-PON wavelength (nm)		
Fibre	type	G.652.D	
IL (dB)	COM → GPON	≤0.8	
IL (dB)	COM → XGS-PON	≤1.2	
Isolation (dB)	$COM \rightarrow GPON @ XGS-PON$	≥30	
Isolation (dB)	COM → XGS-PON @ GPON	≥30	
PDL (dB)		≤0.15	
RL (dB)		≥50	
Directivity (dB)		≥50	
Max optical	power (mW)	500	
Operating temperature (°C)		-5~75	
Storage temperature (°C)		-40~90	
Connector type		SC/APC	
LGX BOX (mm)		180 x 130 x 28	

Product name	Product description	Part no.
CoEx TYPE 1	Coexistence of GPON and XGS-PON technologies	XCPSC03185

Allows coexistence of GPON and XGS-PON technologies and OTDR



	Parameters				
GPON wave	elength (nm)	1290-1330 & 1480-1500			
XGS-PON wa	velength (nm)	1260-1280 & 1575-1580			
OTD	२ (nm)	1625-1675			
Fibre	e type	G.652.D			
IL (dB)	COM → GPON	≤0.8			
IL (dB)	COM → XGS-PON	≤1.2			
IL (dB)	COM → OTDR	≤1.2			
Isolation (dB)	COM → GPON @ XGS-PON & OTDR	≥30			
Isolation (dB)	COM → XGS-PON @ GPON & OTDR	≥30			
Isolation (dB) COM \rightarrow OTDR @ GPON & XGS-PON		≥15			
PDL (dB)		≤0.15			
RL (dB)		≥50			
Directi	vity (dB)	≥50			
Max optical	power (mW)	500			
Operating temperature (°C)		-5~75			
Storage temperature (°C)		-40~90			
Connector type		Com: LC/APC; Others: SC/APC			
LGX BOX (mm)		180 x 130 x 28			

Product name	Product description	Part no.
CoEx TYPE 2	Coexistence of GPON and XGS-PON technologies and OTDR	XCPSC03186

Allows coexistence of GPON – XGS-PON and NG-PON2 technologies



Parameters				
GPON wave	GPON wavelength (nm)			
XGS-PON wa	velength (nm)	1260-1280 & 1575-1580		
NG-PO	N2 (nm)	1524-1544 & 1596-1603		
Fibre	type	G.652.D		
IL (dB)	COM → GPON	≤0.8		
IL (dB)	COM → XGS-PON	≤1.2		
IL (dB)	COM → NG-PON2	≤1.4		
Isolation (dB)	COM → GPON @ XGS-PON & NG-PON2	≥30		
Isolation (dB)	COM → XGS-PON @ GPON & NG-PON2	≥30		
Isolation (dB)	Isolation (dB) COM \rightarrow NG-PON2 @ GPON & XGS-PON			
PDL (dB)		≤0.15		
RL	(dB)	≥50		
Directiv	vity (dB)	≥50		
Max optical power (mW)		500		
Operating temperature (°C)		-5~75		
Storage temperature (°C)		-40~90		
Connector type		SC/APC		
LGX BC	IX (mm)	180 x 130 x 28		

Product name	Product description	Part no.
CoEx TYPE 3	Coexistence of GPON-XGS-PON and NG-PON2 technologies	XCPSC02954

Allows coexistence of GPON – XGS-PON and NG-PON2 and OTDR



Parameters					
GPON wa	1290-1330 & 1480-1500				
XGS-PON v	vavelength (nm)	1260-1280 & 1575-1580			
NG-F	PON2 (nm)	1524-1544 & 1596-1603			
ОТ	DR (nm)	1625-1675			
Fit	bre type	G.652.D			
IL (dB)	COM → GPON	≤0.8			
IL (dB)	COM → XGS-PON	≤1.2			
IL (dB)	COM → NG-PON2	≤1.4			
IL (dB)	$COM \rightarrow OTDR$	≤1.6			
Isolation (dB)	$COM \to GPON @ XGS-PON \And NG-PON2 \And OTDR$	≥30			
Isolation (dB)	$COM \to XGS\text{-}PON \circledast GPON \circledast NG\text{-}PON2 \And OTDR$	≥30			
Isolation (dB)	COM → NG-PON2 @ GPON & XGS-PON & OTDR	≥30			
Isolation (dB)	COM \rightarrow OTDR @ GPON & XGS-PON & NG-PON2	≥15			
P	DL (dB)	≤0.15			
F	RL (dB)	≥50			
Direc	tivity (dB)	≥50			
Max optic	al power (mW)	500			
Operating	-5~75				
Storage te	-40~90				
Conn	lector type	Com: LC/APC: Others: SC/APC			
LGX	BOX (mm)	180 x 130 x 28			

Product name	Product description	Part no.
CoEx TYPE 4	Coexistence of GPON – XGS-PON and NG-PON2 and OTDR	XCP5C02955

Allows coexistence of GPON and NG-PON2



Parameters					
GPON wave	1290-1330 & 1480-1500				
NG-POI	NG-PON2 (nm)				
Fibre	type	G.652.D			
IL (dB)	COM → GPON	≤0.8			
IL (dB)	COM → NG-PON2	≤1.2			
Isolation (dB)	$COM \rightarrow GPON @ NG-PON2$	≥30			
Isolation (dB)	$COM \rightarrow NG-PON2 @ GPON$	≥30			
PDL	(dB)	≤0.15			
RL	(dB)	≥50			
Directiv	vity (dB)	≥50			
Max optical	power (mW)	500			
Operating ten	-5~75				
Storage tem	-40~90				
Connec	SC/APC				
LGX BO	X (mm)	180 x 130 x 28			

Product name	Product description	Part no.
CoEx TYPE 5	Coexistence of GPON and NG-PON2	XCP5C03187

Allows coexistence of GPON - NG-PON2 and OTDR



Parameters				
GPON wave	1290-1330 & 1480-1500			
NG-PC	N2 (nm)	1524-1544 & 1596-1603		
OTD	२ (nm)	1625-1675		
Fibr	e type	G.652.D		
IL (dB)	COM → GPON	≤0.8		
IL (dB)	COM → NG-PON2	≤1.2		
IL (dB)	COM → OTDR	≤1.2		
Isolation (dB)	COM → GPON @ NG-PON2 & OTDR	≥30		
Isolation (dB)	COM \rightarrow NG-PON2 @ GPON & OTDR	≥30		
Isolation (dB)	COM → OTDR @ GPON & NG-PON2	≥15		
PDI	(dB)	≤0.15		
RL	(dB)	≥50		
Directi	vity (dB)	≥50		
Max optical	power (mW)	500		
Operating te	-5~75			
Storage ten	-40~90			
Connec	tor type	Com: LC/APC; Others: SC/APC		
LGX B()X (mm)	180 x 130 x 28		

Product name	Product description	Part no.
CoEx TYPE 6	Coexistence of GPON – NG-PON2 and OTDR	XCPSC03188

High Density Solutions

- MPO cable assembly
- MTP[®] cable assembly

MPO and MTP® connectors

What is an MPO connector?

- MPO is the industry acronym for 'multi-fibre push on'
- In other words, a multi-fibre connector (a single connector that houses multiple fibre terminations)
- MPO connectors were developed to provide multi fibre connectivity in one connector to support higher bandwidth and higher density applications
- The most common fibre counts are 12 up to 24 (48 to 72 are possible)
- The next format due will be 16 and 32 fibre required for 400Gb applications

What is an MTP[®] connector?

- The MTP[®] connector, is a high performance MPO connector with multiple engineered product enhancements to improve optical and mechanical performance when compared to generic MPO connectors
- The MTP[®] connector is in complete compliance with all MPO connectors and is 100% intermateable

What is an MTP® Elite?

- The Elite version offers lower insertion loss compared to the standard MTP[®]
- The maximum for a mated pair is 0.35 dB vs 0.6 dB for Multimode, and 0.35 dB vs 0.75 dB for singlemode fibre*
- Universal Networks has standardized the MTP[®] Elite connector for all assemblies unless specifically mentioned otherwise
- *Typical IL achieved in production is far better, averaging 0.1 dB for singlemode on the Elite for example

What makes the MTP[®] connector superior to generic MPO connectors?

The MTP $^{\circ}$ connector has features and benefits that are not available on generic MPO connectors. Some of the key distinctions include:

- The MTP[®] connector has a removable housing. This allows the customer to re-work and re-polish the MT ferrule, change the gender after assembly or even in the field, and scan the ferrule interferometrically after assembly
- The MTP[®] has a floating ferrule to improve mechanical performance. This allows two mated ferrules to maintain physical contact while under an applied load
- The MTP[®] connector uses tightly held tolerance stainless steel elliptical guide pin tips. This improves guidance and reduces guide hole wear
- The MTP[®] connector has a metal pin clamp with features for centering the push spring. This feature eliminates lost pins, centres spring force and eliminates fibre damage
- The MTP[®] connector spring design maximises ribbon clearance for twelve fibre and multifibre ribbon applications to prevent fibre damage
- The MTP[®] connector is offered with four strain relief boot variations to meet a wide array of applications



MPO Patchcord

Description

A patchcord is a length of cable with connectors on the ends, used to connect an end device to something else, such as a power source.

Our single and multimode multi-fibre patchcords are ideal for use in high-density backplane and printed circuit board (PCB) applications in a data and telecommunications system.

Offering up to 12 times the density of standard patchcords, providing significant space and cost savings.

Features

- Precision molded MT ferrule
- High precision guide pins and precise housing dimension fibre alignment when mating
- Compact design, up to 4,8, 12 or 24 fibres
- IEC 61754-7 compliant
- Telcordia GR-1435-CORE compliant

Applications

- Asynchronous Transfer Mode (ATM)
- Gigabit ethernet
- Active device/transceiver Interface
- CATV, video and multimedia
- Premise installations
- Telecommunication networks
- Parallel optical interconnect between PC cards and patch panels
- Interconnection for O/E modules
- Industrial and military
- Optical switch inter-frame connections

Туре	Wavelength	I.L. Max	R.L. Min
MPO/PC (MM)	850 nm / 1300 nm	0.6 dB	25 dB
MPO/PC (MM Low Loss)	850 nm / 1300 nm	0.35 dB	20 dB
MPO/APC (SM)	1310 nm / 1550 nm	0.75 dB	60 dB



Type A



Polarity for 12 fibres

Connector A	Fibre Colour	Connector B	Connector A	Fibre Colour	Connector B	Connector A	Fibre Colour	Connector B
1	Blue	1	1	Blue	13	13	Blue	1
2	Orange	2	2	Orange	14	14	Orange	2
З	Green	3	З	Green	15	15	Green	З
4	Brown	4	4	Brown	16	16	Brown	4
5	Gray	5	5	Gray	17	17	Gray	5
6	White	6	6	White	18	18	White	6
7	Red	7	7	Red	19	19	Red	7
8	Black	8	8	Black	20	20	Black	8
9	Yellow	9	9	Yellow	21	21	Yellow	9
10	Purple	10	10	Purple	22	22	Purple	10
11	Pink	11	11	Pink	23	23	Pink	11
12	Aqua	12	12	Aqua	24	24	Aqua	12

Type B Connector A

Polarity for 12 fibres

Connector A	Fibre Colour	Connector B
1	Blue	12
2	Orange	11
З	Green	10
4	Brown	9
5	Gray	8
6	White	7
7	Red	6
8	Black	5
9	Yellow	4
10	Purple	3
11	Pink	2
12	Aqua	1

Connector A	Fibre Colour	Connector B	Connector A	Fibre Colour	Connector B
1	Blue	12	13	Blue	24
2	Orange	11	14	Orange	23
З	Green	10	15	Green	22
4	Brown	9	16	Brown	21
5	Gray	8	17	Gray	20
6	White	7	18	White	19
7	Red	6	19	Red	18
8	Black	5	20	Black	17
9	Yellow	4	21	Yellow	16
10	Purple	3	22	Purple	15
11	Pink	2	23	Pink	14
12	Aqua	1	24	Aqua	13

Polarity for 24 fibres

Connector B

Key up

Polarity for 24 fibres



Polarity for 12 fibres

Connector A	Fibre Colour	Connector B
1	Blue	2
2	Orange	1
3	Green	4
4	Brown	З
5	Gray	6
6	White	5
7	Red	8
8	Black	7
9	Yellow	10
10	Purple	9
11	Pink	12
12	Aqua	11

Polarity for 24 fibres

Connector A	Fibre Colour	Connector B	Connector A	Fibre Colour	Connector B
1	Blue	14	13	Blue	2
2	Orange	13	14	Orange	1
З	Green	16	15	Green	4
4	Brown	15	16	Brown	3
5	Gray	18	17	Gray	6
6	White	17	18	White	5
7	Red	20	19	Red	8
8	Black	19	20	Black	7
9	Yellow	22	21	Yellow	10
10	Purple	21	22	Purple	9
11	Pink	24	23	Pink	12
12	Aqua	23	24	Aqua	11



Get in touch

Whatever your needs, whatever your questions, and wherever you are in the world, we're here to provide you with the best possible solutions to your connectivity challenges.

Speak to a Prysmian expert today. Call +39 02 6449 3500 or email telecom@prysmiangroup.com



Prysmian Group HQ

Via Chiese, 6, 20126 Milano MI, Italy Email: telecom@prysmiangroup.com

Tel: +39 02 6449 3500

www.prysmiangroup.com





