

Product Design

Product code – page 3



For installation instructions please scan the QR Code



DESIGN & CONSTRUCTION

- A large closure for optical cable splicing with two vertical tray stacks
- Different lengths available to configure the closure to the number of trays needed.
- Maximum capacity is 1344 fibres using 12 fibre single element trays.
- Capacity can be increased to 2688 fibres using 24 fibre single element trays or 4032 fibres using 36 fibre single element trays.
- Contains a mechanical oval port and central loop storage for up to 276 fibres using loose tubes. (Loop capacity 3.4m of 23 elements, 2.2mmØ in medium joint).
- Two input manifolds manage cable tubes to a common routing channel.
- Input manifolds enable fibres to be passed from stack to stack.
- One mechanical oval port cable entry for cables up to 21.5mm. Ten circular port cable entries.
- Cables are sealed using mechanical sealing glands. Cables from 4 to 23mm in diameter can be accommodated into each circular port.
- Multi Way Entry Glands provide alternate mechanical entry to allow up to 8 cables in each circular port.
- Can accommodate a range of splitter modules from 1x2 to 2x64.
- The closure is sealed to IP68.

PRODUCT DESCRIPTION

The LMJ is used for access applications within the external optical network and can be used for track, spur and loop applications. It can accommodate a wide variety of cables such as loose tube, central loose tube, Flex tube and blown fibre. The modular tray system is designed for positive fibre management for Single Circuit Management (SCM) and Single Element Management (SEM), and the splice trays can accommodate a variety of different types 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 closure can be mounted using one of the mounting brackets available or directly buried.





Technical data

Required space envelope (mm): (I) 493 x (d) 310 for LMJ Short Cap (I) 721 x (d) 310 for LMJ Long Cap

(I) 600 x (d) 310 for LMJ Medium Cap

Capacity for Single Element Management (SEM) – 12f, 24f and 36f per tray

	LMJ Short Cap	LMJ Medium Cap	LMJ Long Cap
Maximum number of trays	48 trays (24 + 24)	80 trays (40 + 40)	112 trays (56 + 56)
Maximum splices	576f	960f	1344f
Using 24f splice tray	1152f	1920f	2688f
Using 36f splice tray	1728f	2880f	4032f

• Capacity for Single Circuit Management (SCM) – 4f per tray

- capacity for single circuit	t Management (SeM)	per tray	
	LMJ Short Cap	LMJ Medium Cap	LMJ Long Cap
Maximum number of trays	96 trays (48 + 48)	160 trays (80 + 80)	224 trays (112 + 112)
Maximum splices	384f	640f	896f
Minimum Fibre Bend R	Radius (mm):	30	
Number of Cable Ports).	10 circular and 1 oval	
Cable Diameter Range	(mm):		
- Circular Port:		4 to 23	
- Multi-Port (in circula	ar port):	5 to 9 (2 Way), 5 to 7 (4 Way),	3x2mm flat cable (8 Way),
- Oval Port:		6 to 21.5	
Cable Retention (N):			
- Circular Port:		> Cable (Ø/45) x 500N with ce	entral strength member sec
- 4 Way Multi Way (ir	n circular port):	> 150N for cables with Aramic	d yarns, > 30N for cables wit
Splitter capacity:		See page 4	
Operating temperature	5:	-20oC to + 60oC (5 to 95% RH	Logistics
Material:-			Packing Dime
· Cap & Base:		GF Polypropylene	ŭ .
· Clamp:		GF Nylon	· (I) 563 x (d) 34
· Splice Trays:		FR ABS / FR HIPS	· (I) 678 x (d) 34
Testing:-			· (I) 793 x (d) 34
· Closure Sealing:		IP68 (5 metres) (IEC 61300-2-	
· Optical:		Tested 1310nm,1550nm, 1625r	
· Change of Tempera	iture:	IEC 61300-2-22	· Short Cap: 6.0
· Dry Heat:		BS EN 60068-2-2 Test Bb	· Medium Cap
· Damp Heat:		IEC 60068-2-3: 1969	· Long Cap: 7.8
· Vibration:		IEC 61300-2-1	
· Torsion:		IEC 61300-2-5	*Net Weight (k
· Bending:		IEC 61300-2-37	· Short Cap: 4.6
· Impact:		IEC 61300-2-12	· Medium Cap
· Cable Retention:		IEC 61300-2-4	· Long Cap: 6.3
· Crush Resistance:		IEC 61300-2-10	* weights do n





Main characteristics

Kit Contents

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

Cable entry kits, splice trays and accessories are ordered separately as required.

The closures can also be pre-configured by Prysmian. Contact the Prysmian sales office for further information.

Part Numbers

Additional Items

- · Oval Port Entry Kits
- · Circular Port Gland Kits
- · Splicing Modules
- · Splitter Modules
- · Splice Protectors
- · Mounting Brackets
- · Closure Upgrade Kits

The LMJ Closure is supplied in three different sizes depending on the splice capacity required. The closure is supplied empty and is configured as required by adding splice modules, splitter modules and cable entry glands. The closure has a single oval port and 10 circular ports for mechanical entries.

The closure is supplied with the components below: -

01 x Closure Cap

01 x Closure Base

01 x Seal

01 x Clamp

01 x Pressure Test Valve

01 x Joint Chassis

02 x Input Manifold

An installed joint closure can be upgraded at a later date using a closure upgrade kit as shown below.



Prysmian Part Number	Joint Size	Total Tray Capacity	Splice Capacity SCM	Splice Capacity SEM (12f Tray)	Splice Capacity SEM (24f Tray)	Splice Capacity (36f Tray)
XJTSC02256	Short Cap	48 (24 + 24)	384*	576	1152	1728
XJTSC02257	Medium Cap	80 (40 + 40)	640*	960	1920	2880
XJTSC02258	Long Cap	112 (56 + 56)	896*	1344	2688	4032

^{*} Single circuit trays 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, where each of the two trays can accommodate 4 splices.





Additional items

Mechanical Oval Cable Entry

The closure is supplied with one oval port suitable for cables with a diameter range of 6.0mm to 21.5mm. Glands can be supplied with the closure or ordered separately. Below is a list of part numbers.



Prysmian Part Number	Gland Type	Sealing type	Min Cable Ø	Max Cable Ø
XJTSC02382	Oval	Mechanical	6.0	8.0
XJTSC02269	Oval	Mechanical	8.1	10.0
XJTSC02270	Oval	Mechanical	10.1	12.0
XJTSC02271	Oval	Mechanical	12.1	14.0
XJTSC02272	Oval	Mechanical	14.1	16.0
XJTSC02273	Oval	Mechanical	16.1	18.0
XJTSC02555	Oval	Mechanical	18.1	20.0
XJTSC02556	Oval	Mechanical	20.1	21.5





Additional items

Mechanical Cable Entry Glands

A range of mechanical cable entry glands can be used with the LMJ. Below is a selection of glands for a full list, please refer to OP080.

Circular port entry glands are used to install cables into one of the four ports of the LMJ base. The glands can be installed onto the cable and then simply pushed into the base of the joint. The kit contains all the 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 heat shrink port is also available (see page 9).



Typical weight of a kit is 110g.

Single - Mechanical Cable Entry Glands

Mechanical entry glands are used to install cables into one of the entry ports of the LMJ base. The glands can be installed onto the cable and then are simply pushed into the base of the joint. Typical weight of a kit is 100g.



Part	Gland	No.	Min	Max	Used for	LMJ Part No.
Number	Type	Entries	Cable Ø	Cable Ø		Reference
XJTSC01754	Single	1	7.1	20.0	Single cable with aramid or CSM	С

2 Way - Mechanical Cable Entry Glands

Mechanical entry glands are used to install up to two cables into one of the entry ports of the LMJ base. The glands can be installed onto the cable and then are simply pushed into the base of the joint. A blank plug is provided to seal unused entry holes. This can be removed when a cable is ready to be installed.



Typical weight of a kit is 87g.

Part	Gland	No.	Min	Max	Used for	LMJ Part No.
Number	Type	Entries	Cable Ø	Cable Ø		Reference
XJTSC03437	2 Way	2	5.0	9.0	Two cables with CSM	G

3 Way - Mechanical Cable Entry Glands

Mechanical entry glands are used to install up to three cables into one of the entry ports of the LMJ base. The glands can be installed onto the cable and then are simply pushed into the base of the joint. Blank plugs are provided to seal unused entry holes. These can be removed when a cable is ready to be installed.

Typical weight of a kit is 84g.

Part Number	Gland Type	No. Entries	Min Cable Ø	Max Cable Ø	Used for	LMJ Part No. Reference
XJTSC03151	3 Way	3	7.0	9.5	Three cables with aramid or CSM	
XJTSC03320	3 Way	3	8.5	10.0	Three cavles with aramid or CSM	А





Additional items

4 Way - Mechanical Cable Entry Glands

Mechanical entry glands are used to install up to four cables into one of the entry ports of the LMJ base. The glands can be installed onto the cable and then are simply pushed into the base of the joint. Blank plugs are provided to seal unused entry holes. These can be removed when a cable is ready to be installed.



Typical weight of a kit is 83g.

Part Number	Gland Type	No. Entries	Min Cable Ø	Max Cable Ø	Used for	LMJ Part No. Reference
XJTSC02767	4 Way	4	4.0	6.0	Four cables with CSM	Т
XJTSC03287	4 Way	4	6.0	7.0	Four Prysmian ULW cables up to 96f	S
XJTSC02352	4 Way	4	Oval cable	es 8.5 x 5.0	Four oval cables with GRP strength members	J
XJTSC02572	4 Way	4	5.0	8.5	Four cables with CSM	

For more 4 ways kits configurations please refer to OP080 datasheet.

8 Way - Mechanical Cable Entry Glands

Mechanical entry glands are used to install up to eight cables into one of the entry ports of the LMJ base. The glands can be installed onto the cable and then are simply pushed into the base of the joint. Blank plugs are provided to seal unused entry holes. These can be removed when a cable is ready to be installed.



Typical weight of a kit is 87g.

Part Number	Gland Type	No. Entries	Min Cable Ø	Max Cable Ø	Used for	LMJ Part No. Reference
XJTSC03049	8 Way	8	2.5	4.2	Eight cables with aramid	Q
XJTSC01878	8 Way	8	'	.0 x 3.0 with enger	Eight flat drop cables with a messenger wire	E
XJTSC02960	8 Way	8	Flat drop 2.0 x 3.0 without messenger		Eight flat drop cables without a messenger wire	К





Additional items

Splicing modules

Splicing modules are available to be installed into the LMJ. Single element (SE) modules for 12f, 24f AND 36F per tray can be utilised using 1.3mm splice protectors. A 12f per tray module is also available for 2.2mm splice protectors. Single circuit modules have double the tray capacity in the same space envelope. This is achieved using a double splice tray where each tray unit incorporates a hinged second tray within the first tray. Each SC tray can accommodate 4 spliced fibres. A 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.



Typical weight of a pack of trays 145g.

Prysmian Part No.	Tray Type	Splice protector	No. of trays	Fibers per tray	Fiber capacity	Tray positions used
XJTSC02144	SE 12 1.3 Grey	1.3mm x 30mm	4	12	48	4
XJTSC03127	SE 12 1.3 Blue	1.3mm x 30mm	4	12	48	4
XJTSC03129	SE 12 1.3 Green	1.3mm x 30mm	4	12	48	4
XJTSC03131	SE 12 1.3 Red	1.3mm x 30mm	4	12	48	4
XJTSC02262	SE 12 2.2 Grey	2.2mm x 45mm	4	12	48	4
XJTSC03126	SE 12 2.2 Blue	2.2mm x 45mm	4	12	48	4
XJTSC03128	SE 12 2.2 Green	2.2mm x 45mm	4	12	48	4
XJTSC03130	SE 12 2.2 Red	2.2mm x 45mm	4	12	48	4
XJTSC02468	SE Crimp Grey	Crimp	4	12	48	4
XJTSC03159	SE Crimp Blue	Crimp	4	12	48	4
XJTSC03161	SE Crimp Green	Crimp	4	12	48	4
XJTSC03160	SE Crimp Red	Crimp	4	12	48	4
XJTSC02145	SC 41.3 Grey*	1.3mm x 30mm	8	4	32	4
XJTSC02584	SE 16 2.2 Grey	2.2mm x 45mm	4	16	64	4
XJTSC02261	SE 24 1.3 Grey	1.3mm x 30mm	4	24	96	4
XJTSC02468	SE 36 1.3 Grey	1.3mm x 30mm	4	36	144	4
XJTSC03356	Micro module	2.2mm x 45mm	2	24	48	4
XJTSC03357	Splice and splitter**	2.2mm x 45mm	2	6	12	4

^{*} Single circuit trays 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, where each of the two trays can accommodate 4 splices..



footprint, where each of the two trays can accommodate 4 splices..
** Splice and splitter trays have 6 splice positions and two splitter bay.



Additional items

Splitting modules

Splitter modules can be installed into the LMJ. The splitter modules are supplied with a splitter and the input fibre pre-installed into the bottom tray and the output fibres installed into a few trays above depending on the size of the splitter. The splitter input tray is coloured green. Standard splitters use G657A1 fibre. Refer to data sheet ACO05 for splitter technical information.

Prysmian Part No.	Splitter Ratio	Tray Type	Input Tray	Output Trays	Spare Trays	Outputs per Tray	Splice Protector	Tray Positions Used
XJTSC02310	1 x 4	SE12	1	1	2	4	1.3mm x 30mm	4
XJTSC02311	1 x 4	SC*	1	1	4	4	1.3mm x 30mm	4
XJTSC02312	1 x 8	SE12	1	1	2	8	1.3mm x 30mm	4
XJTSC02313	1 x 8	SC*	7	2	4	4	1.3mm x 30mm	4
XJTSC02314	1 x 16	SE12	1	2	1	8	1.3mm x 30mm	4
XJTSC02315	1 x 16	SC*	1	4	2	4	1.3mm x 30mm	4
XJTSC02316	1 x 32	SE24	7	2	1	16	1.3mm x 30mm	4
XJTSC02317	1 x 32	SC*	7	8	6	4	1.3mm x 30mm	8

^{*} Single circuit trays 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, where each of the two trays can accommodate 4 splices. Other splitter modules are available including onto trays with 2.2mm splice protectors. Contact Prysmian for further information.

ltem	Prysmian Part No.	Description	lmage
WALL/POLE MOUNTING BRACKET	XJTSC02597	The Wall / Pole Mounting Bracket allows a Joint to be mounted vertically against a wall or a pole. The bracket is secured using either bolts or screws (provided).	
SUPPORT TOOL	XJTSC02274	The Support Tool allows the user to support a joint within a portable workbench. The bracket is designed to fit most commercially available workbenches.	→
HANDLE KIT	XJTSC02548	The Handle Kit contains two handles and two long cable ties. The handles can be strapped to the LMJ cap to ease lifting in and out of the jointing pit.	
LOOP MANAGER KIT	XJTSC02856	The Loop manager kit can be used to support fibre loops that are stored between the two tray stacks. It is recommended this is used with flex tube cables.	





Additional items

ltem	Prysmian Part No.	Description	lmage
EXTERNAL TUBE FIXATION BRACKET	XJTSC02954	The External tube fixation bracket is used to offer additional retention and support to cables and tubes entering the joint. The bracket fits the outside of the joint base and is made of Stainless Steel	TEEEE TEEE
HEAT SHRINK PORT KIT	XJTSC02608	The Heat Shrink port is a mechanical port that plugs into a circular port of the LMJ base and enables a cable to be heat shrunk into the port. The port can be used for cases where larger sized cables need to be installed into the joint. The port can be used for cables up to 30mm in diameter.	
SPLITTERS	XSPSG0002 (1x4) XSPSG0003 (1x8) XSPSG0004 (1x16) XSPSG0005 (1x32)	A range of optical splitters are available to install into the joint. The splitters have 2 metre input and output legs with 900-micron G657A1 fibre. For full technical information on the splitters refer to data sheet AC005.	
SPLICE PROTECTORS 1.3	XKTSC01284 (Pack of 12) XPESC00057 (Pack of 50)	Splice protectors are used to protect the fibre splice. They are 1.3mm in diameter and 30mm in length.	
SPLICE PROTECTORS 2.2	XKTSC00050 (Pack of 12) XPESC00053 (Pack of 50)	Splice protectors are used to protect the fibre splice. They are 2.2mm in diameter and 45mm in length.	
SPLICE PROTECTORS CRIMP	XKTSC00079 (Pack of 12) XKTSC00078 (Pack of 50)	Splice protectors are used to protect the fibre splice. They are 1.3mm x 3.2mm and 30mm in length.	
GLAND SPANNER	XJTSC02320	The gland spanner is used to tighten the cable glands used for circular port entry. The spanner has a flat profile on one end and a cupped profile on the other end. The cupped profile is used to tighten or loosen a gland already installed into the joint in cases where additional cable entry is required.	1
SILICONE GREASE	XBFSC00260 (Pack of 5)	Grease is used when installing a cable into one of the entry glands. A sachet of grease is supplied with each gland. The purpose of this spare tube of grease is for use adding additional cables into the 4 Way Gland later.	
GLAND REMOVAL TOOL	XJTSC02964 (Pack of 10)	The Gland removal tool can be used to remove circular port entry glands from the joint base.	

© PRYSMIAN GROUP 2023, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

