# INTERNAL/EXTERNAL SPLICE ONLY FLEXIBOX®



Product Design

## Product code – pages 2-3







#### **DESIGN & CONSTRUCTION**

- Modular design.
- Multiple configurations available.
- Quick and easy access.
- Easy to install.
- IP56\* rated.
- Designed and manufactured in UK.

#### PRODUCT DESCRIPTION

The splice only Flexi box is a wall box designed for internal/external use with up to 12 splice trays and up to 8 individual inputs for up to 24 cables. Each splice tray can accommodate up to 24 fibre splices and the box has an excess storage or loop storage area. The Flexi box is available with a lock for security and has a removable cover for extra access whilst splicing and routing fibres. The Flexi box utilises the same internal components as Prysmian external closures to simplify installation practises and save time.

\*To be confirmed/tested

## Technical data

#### • Max capacity (fibres)

- Without loop storage: 288f (1.3mm) 144f (2.2mm)
- With loop storage: 192f (1.3mm) 96f (2.2mm)
- With top & bottom entries: 192f (1.3mm) 96f (2.2mm)

Black, White, Grey

- Max number of cable entries: 24 (diameter dependant)
- Required space envelope (mm): (h) 345 x (w) 272 x (d) 105
- Operating temperature: -200C to + 600C (5 to 95% RH)
   Material: ABS (FR ABS white internal)
- Colour:

#### <u>Testing:</u>

- Dry Heat IEC60068-2-2
- · Change of Temperature IEC60068-2-14
- · Damp Heat IEC60068-2-78
- Head Of Water IEC60068-2-17 (Test QF)
- · Vibration IEC60068-2-6
- Shock IEC60068-2-27



## INTERNAL/EXTERNAL SPLICE ONLY FLEXIBOX®

Entry system B

Oval + 8 x 6way



### Main characteristics

#### Kit Contents

• Internal/external splice only Flexi box is supplied as a pre-configured box with all components as designated. Additional items can be supplied in the same package when ordered at the same time.



- Packing Dimensions (h x w x d mm): 420x315x135
- Packed Weight (kg): 2.0
- Net weight (kg): 1.8



Entry system C 2x M25 + 8 x 6way



Entry system D *Blank* 

### Part Numbers

Entry system A

6 x M20

\*Box can also be supplied with 2x M20 cable entries on top face

Part Number	Fibre capacity	Entry system	Included cable entries	No. of trays 2.2mm standard	Security lock	Loop/ excess storage	Int/Ext
XCPSC03687	96f	A	1 x 6-12mm single entry, 2 x 4-6mm dual entries	8	Yes	Excess	Internal
XCPSC03948	96f	А	None	8	No	Excess	Internal
XCPSC03949	96f	А	None	8	Yes	Excess	External
XCPSC03950	96f	А	None	8	No	Excess	External
XCPSC03951	96f	В	None	8	Yes	Loop	Internal
XCPSC03952	96f	В	None	8	No	Loop	Internal
XCPSC03953	96f	В	None	8	Yes	Loop	External
XCPSC03954	96f	В	None	8	No	Loop	External
XCPSC03955	144f	А	None	12	Yes	Excess	Internal
XCPSC03956	144f	А	None	12	No	Excess	Internal
XCPSC03957	144f	А	None	12	Yes	Excess	External
XCPSC03958	144f	А	None	12	No	Excess	External
XCPSC03959	144f	Blank	None	12	Yes	Excess	Internal



## INTERNAL/EXTERNAL SPLICE ONLY FLEXIBOX® Additional Items



#### Cable Entry Glands

Part Number	Gland Type	Min Cable Ø	Max Cable Ø	Colour	Pack size
XJTSC02028A	Oval	5.0	7.0	Black	1
XJTSC02029A	Oval	7.1	9.0	Black	1
XJTSC02030A	Oval	9.1	11.0	Black	1
XJTSC02031A	Oval	11.1	13.0	Black	1
XJTSC01896A	Oval	13.1	14.8	Black	1
XKTSC00280	Single way M20	4	9	Black	5
XKTSC01476	Single way M20	6	12	Black	5
XKTSC01477	Dual way M20	4	6	Black	5
XKTSC01478	3 way M20	2.5	4.5	Black	5
XKTSC01479	Single way M20	11	14	White	5
XKTSC00279	Single way M25	9	17	Black	5
XKTSC00288	Single way M32	17.5	25	Black	5





# INTERNAL/EXTERNAL SPLICE ONLY FLEXIBOX®



### Additional Items

ltem	Prysmian Part No.	Description	Image
POLE MOUNTING KIT	XKTSC01481	The pole mounting kit is for mounting the Flexi box to a pole or mast. The kit includes screws, a bracket and two metallic straps.	
SPLITTERS	XSPSC00002 (1x4)		
	XSPSG00003 (1x8)	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	Contraction of the second
	XSPSG00004 (1x16)	the splitters refer to data sheet AC005.	
SPLICE PROTECTORS 1.3	XKTSC01284 (Pack of 12)	Splice protectors are used to protect the fibre splice. They are 1.3mm in diameter and 30mm	
	XPESC00057 (Pack of 50)	in length.	
SPLICE PROTECTORS 2.2	XKTSC00050 (Pack of 12)	Splice protectors are used to protect the fibre - splice. They are 2.2mm in diameter and	
	XPESC00053 (Pack of 50)	45mm in length.	
SPLICE PROTECTORS Crimp	XKTSC00079 (Pack of 12)	Splice protectors are used to protect the fibre	
	XKTSC00078 (Pack of 50)	<ul> <li>splice. They are 1.3mm x 3.2mm and 30mm in length.</li> </ul>	

© PRYSMIAN GROUP 2024, 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.

