# Fiber Optic In-Line Splice Closure (FISC)



### Features & Benefits

- Complete range for all types of applications and cables
- Robust, chemical resistant body, ribbed for additional mechanical strength)
- Highly efficient fiber management system with splice cassettes for single and ribbon fiber cables
- Craft friendly for ease of use and maintenance



#### Overview

The PPC Fiber Optic In-Line Splice Closures (FISC) are specially designed to provide reliable and long-lasting protection for optical fibers and splices, combined with maximum ease of installation and maintenance. A full range of closures are available, optimized for all network architectures. Specific versions are available, dependent upon the number of fibers/cables, cable diameter and the type of optical cable – single or ribbon fiber. Splice cassettes are ordered separately to optimize flexibility and efficiency.

#### Application

- Branching and straight through joints
- Manhole, buried and aerial joints
- All ultra-high speed networks
- · Ultra small, suitable for all applications
- Multi-channel CWDM and DWDM (coarse and dense wavelength division multiplexed) networks
- Ideal for emergency repairs of damaged fiber optic cables

#### **Technical Data**

#### **Mechanical Data**

Туре	Fiber capacity – single fiber	Fiber capacity – ribbon fiber	Dimen- sions (mm)	Number of cable entries	Max cable dia. (mm)	No. of fibers per splice cassette	Max no. of splice cassettes	Splice Cassette P/N
SS	48		L 280 W 200 H 90	2 or 4	2 x 14 or 4 x 12	12	4	FSC-C22
	96					24	4	FSC-C23
	48		L 450 W 216 H 110	6	2 x 23 2 x 20 2 x 16	12	4	FSC-C01
SM	96					24	4	FSC-C02
		144				36	4	FSC-C21
		216				72	4	FSC-C04
	108		L 396 W 190 H 126	6	2 x 23 2 x 20 2 x 16	12	9	FSC-C31
МП	144					24	6	FSC-C32
MD	288					48	6	FSC-C27
		864				144	6	FSC-C28
ML	192		L 560 W 280 H 180	16	4 x 20 4 x 16 8 x 14	24	8	FSC-C02
	384					48	8	FSC-C05
	432					72	6	FSC-C04
		360				72	5	FSC-C07

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents

# Fiber Optic In-Line Splice Closure (FISC)



## **Technical Data**

#### Mechanical Data cont.

Туре	Fiber capacity – single fiber	Fiber capacity – ribbon fiber	Dimen- sions (mm)	Number of cable entries	Max cable dia. (mm)	No. of fibers per splice cassette	Max no. of splice cassettes	Splice Cassette P/N
	480		L 590 W 320 H 215	8	4 x 41 4 x 20	48	10	FSC-C05
	648					72	9	FSC-C06
LX		504				72	7	FSC-C07
		1296				144	9	FSC-C08
		1944				216	9	FSC-C03

**Ordering Information** 

rev2\_10122022

		FISC				
		1	2	3	4 5	
	1.	Closure Type		4.	Fiber Ture	
	1.	SS = Ultra Small		4.	Fiber Type	
		SM = Small			1 = Single Fiber R = Ribbon Fiber	
		MD = Medium			Empty = Without Cassette	
		ML = Large				
		LX = Extra Large		5.	Number of Splice tray	
_		_			1 = 1#	
	2.	Configuration			2 = 2#	
		L = Loaded with Splice cassette			4 = 4#	
		Empty = Without Cassette			10 = 10#	
					Empty = Without Cassette	
	3.	Fiber count per Tray				
-		12 = 12F				
		24 = 24F				

48 = 48F

Empty = Without Cassette

\* Splice cassette part numbers are identified in the specification table above



This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents