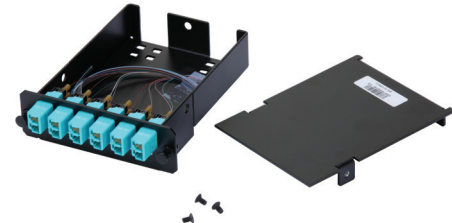


# Opticom® Fiber Optic Splice Cassettes

**PANDUIT®**  
SPECIFICATION SHEET

## technical information

Opticom® Fiber Optic Splice Cassettes shall consist of fiber adapters and pre-terminated fiber leads for quick and easy splicing in high density applications. Connector options include LC, LC/APC, SC and SC/APC adapters for either multimode or singlemode applications. The splice cassettes are available with 250 $\mu$ m pigtailed and flat ribbon pigtailed for the LC, and 250 $\mu$ m pigtailed for the SC versions. The cassettes include all accessories required for field splicing; splice protectors, splice holders, and cable ties to secure the incoming cable to the cassette body. Fiber and adapter colors follow TIA/EIA-568-C.3 suggested color identification scheme. The cassettes are compatible with all Opticom® Enclosures (FRME\*, FCE\*, FWME\*) and patch panels.



## application

Opticom® Splice Cassettes facilitate field splicing of twelve LC, LC/APC, SC, and SC/APC connectors in a convenient cassette-based system. These robust cassettes are applicable for enterprise, datacenter, colo, and edge deployments.

## construction

<b>Fiber count:</b>	12
<b>Fiber types:</b>	Multimode: OM3/OM4 50/125 $\mu$ m Singlemode: OS2 9/125 $\mu$ m
<b>Front connectivity:</b>	LC Duplex, SC Duplex LC/APC Duplex (OS2 only) SC/APC Duplex (OS2 only)
<b>Split sleeve material (SC or LC adapters):</b>	Zirconia Ceramic: OM4 Multimode Cassettes OS2 Singlemode Cassettes
<b>Includes:</b>	1-meter Pigtailed Splice Protection Sleeves (individual or ribbon) Cable Ties Splice Holder

## environmental properties

<b>Operating temperature:</b>	0°C to +70°C (32°F to 158°F)
<b>Storage and shipping temperature:</b>	-40°C to +75°C (-40°F to 167°F)

## performance properties

<b>Insertion loss (Link loss):</b>	OM4 Optimized IL OS2 Standard IL	0.15dB plus splice loss 0.35dB plus splice loss
<b>Return loss:</b>	Per fiber:	>26dB (OM4) >55dB (OS2)
<b>Connector durability:</b>	Connectors meet TIA/ EIA-568C.3 A.4.9 Durability: 500 Mating cycles	

## standards

Connectivity meets or exceeds TIA/EIA-568-C.3 performance requirements. Supports IEEE 802.3ae and ANSI T11.2 (Fibre Channel) channel and link specifications. Compliant with ROHS 2002/95/EC.

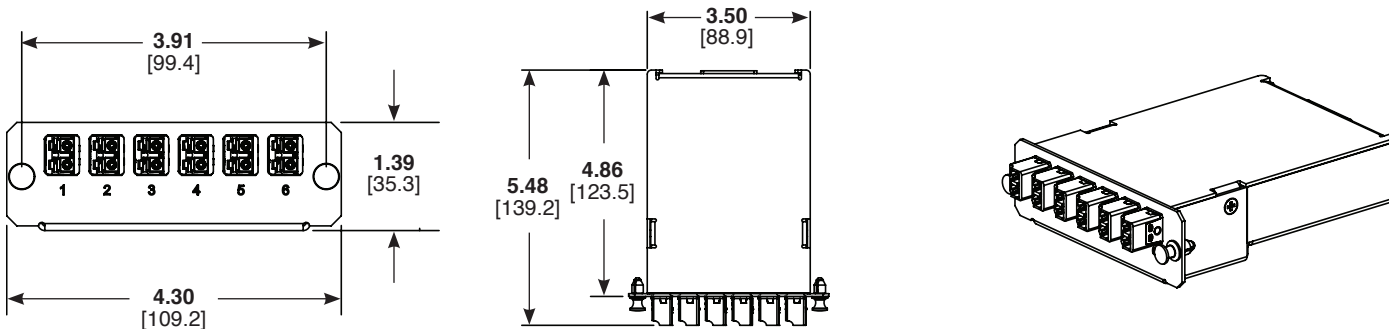
# Opticom® Fiber Optic Splice Cassettes

## part numbers

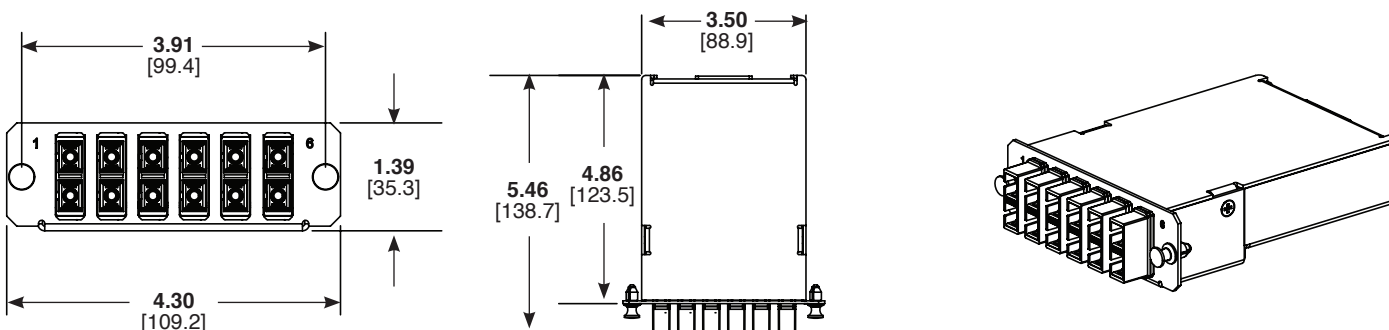
Part Number	Number of Fibers	Fiber Type	Connector	Port Count	Performance
FCS9N-12-10P^	12	OS2	LC	6	Standard (0.35dB + splice loss)
FCS9N-12-LAP^	12	OS2	LC/APC	6	Standard (0.35dB + splice loss)
FCSZO-12-10P^	12	OM3/OM4	LC	6	Optimized (0.15dB + splice loss)
FCS9N-12-03P	12	OS2	SC	6	Standard (0.35dB + splice loss)
FCS9N-12-SAP	12	OS2	SC/APC	6	Standard (0.35dB + splice loss)
FCSZO-12-03P	12	OM3/OM4	SC	6	Optimized (0.15dB + splice loss)

<sup>^</sup>Also available in ribbon fiber, change the "P" in the part number to an "R".

## 6-port LC duplex splice cassettes



## 6-port SC duplex splice cassettes



Dimensions are in inches [Dimensions in brackets are metric]

### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA  
Phone: 800.777.3300

PANDUIT EUROPE LTD.  
London, UK  
Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD.  
Republic of Singapore  
Phone: 65.6305.7575

PANDUIT JAPAN  
Tokyo, Japan  
Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA  
Guadalajara, Mexico  
Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD.  
Victoria, Australia  
Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to [www.panduit.com/warranty](http://www.panduit.com/warranty)

For more information

Visit us at [www.panduit.com](http://www.panduit.com)

Contact Customer Service by email: [cs@panduit.com](mailto:cs@panduit.com)  
or by phone: 800.777.3300

**PANDUIT®**