DENALI™ Splice Cassettes

DENALI Splice Cassettes deliver flexible, high-density splice management for evolving data center and enterprise networks. Designed for rapid field termination, each cassette supports 250-micron single fiber or ribbon pigtails.

A snap-in splice sleeve cradle keeps both single and ribbon fibers neatly organized, and the cassette design allows front or rear installation for efficient Moves, Adds, and Changes (MACs) without disrupting adjacent connections.

Globally available, DENALI Splice Cassettes simplify splicing, reduce installation time and maintain consistent network performance.



Features

High-Density Splicing

- Up to 12 LC ports (24 fibers) per cassette
- Supports Base-12, Base-16 and Base-24 configurations

Seamless Integration

- Pre-loaded and pre-routed pigtails
- Single fiber or ribbon fiber splicing
- Front or rear cassette loading for flexible installation
- Shuttered LC Adapters to improve laser safety and reduce dirt/ contamination ingress

Benefits

Scalable by Design

- Enables speeds from 10G to 800G and beyond
- Modular form factor supports incremental or full-scale growth
- Future-ready for equipment upgrades and parallel optic architectures

Consistent Performance at Global Scale

- Maintains low-loss, high-density performance across global deployments
- Compatible with DENALI's sliding tray system for efficient cable management

Fast, One-Person Installation

- Faster patching with shuttered adapter
- Splice work can take place conveniently away from the rack
- 60-75% faster field splicing with ribbon pigtails and mass-fusion splicing

Applications

- AI/ML
- Hyperscale
- Colocation
- Campus Networks
- Central Office and Office Backbone

Optical Performance

Connector Mating	Insertion Loss Average	Insertion Loss Max	Return Loss
LC Premium Low Loss (MM)	0.08 dB	0.15 dB	N/A
LC Premium Low Loss (SM)	0.12 dB	0.15 dB	≤ -60 dB

DENALI™ Splice Cassettes

Ordering Information

DC	— sc	- 4	— ALC —	SM	– s	- MF
I DC = DENALI Cassette	Cassette Type	Front Adapter Count	 Front Adapters	Fiber Type	Fiber Bundle	Polarity
	SC = Splice Cassette	4	ALC = LC APC	SM	S = Stranded	MF = METHOD F
		6	ULC = LC UPC	OM3	R = Coated Ribbon	BLANK = Standard (A)
		8	PLC = LC PC	OM4		
		12	MUD = MPO Key Up Key Down	OM5		
		16	MUU = MPO Key Up Key Down			
		24				
		48				

Category	Description	AFL No.
BASE-12	DENALI SPLICE CASSETTE, 12 FIBER, LC/UPC, SM, STRANDED PIGTAIL	DC-SC-12ULC-SM-S
	DENALI SPLICE CASSETTE, 12 FIBER, LC/APC, SM, STRANDED PIGTAIL	DC-SC-12ALC-SM-S
	DENALI SPLICE CASSETTE, 12 FIBER, LC/PC, OM3, STRANDED PIGTAIL	DC-SC-12PLC-OM3-S
	DENALI SPLICE CASSETTE, 12 FIBER, LC/PC, OM4, STRANDED PIGTAIL	DC-SC-12PLC-OM4-S
	DENALI SPLICE CASSETTE, 12 FIBER, LC/UPC, SM, RIBBON PIGTAIL	DC-SC-12ULC-SM-R
	DENALI SPLICE CASSETTE, 12 FIBER, LC/APC, SM, RIBBON PIGTAIL	DC-SC-12ALC-SM-R
BASE-16	DENALI SPLICE CASSETTE, 16 FIBER, LC/UPC, SM, STRANDED PIGTAIL	DC-SC-16ULC-SM-S
	DENALI SPLICE CASSETTE, 16 FIBER, LC/APC, SM, STRANDED PIGTAIL	DC-SC-16ALC-SM-S
	DENALI SPLICE CASSETTE, 16 FIBER, LC/PC, OM3, STRANDED PIGTAIL	DC-SC-16PLC-OM3-S
	DENALI SPLICE CASSETTE, 16 FIBER, LC/PC, OM4, STRANDED PIGTAIL	DC-SC-16PLC-OM4-S
	DENALI SPLICE CASSETTE, 16 FIBER, LC/UPC, SM, RIBBON PIGTAIL	DC-SC-16ULC-SM-R
	DENALI SPLICE CASSETTE, 16 FIBER, LC/APC, SM, RIBBON PIGTAIL	DC-SC-16ALC-SM-R
BASE-24	DENALI SPLICE CASSETTE, 24 FIBER, LC/UPC, SM, STRANDED PIGTAIL	DC-SC-24ULC-SM-S
	DENALI SPLICE CASSETTE, 24 FIBER, LC/APC, SM, STRANDED PIGTAIL	DC-SC-24ALC-SM-S
	DENALI SPLICE CASSETTE, 24 FIBER, LC/PC, OM3, STRANDED PIGTAIL	DC-SC-24PLC-OM3-S
	DENALI SPLICE CASSETTE, 24 FIBER, LC/PC, OM4, STRANDED PIGTAIL	DC-SC-24PLC-OM4-S
	DENALI SPLICE CASSETTE, 24 FIBER, LC/UPC, SM, RIBBON PIGTAIL	DC-SC-24ULC-SM-R
	DENALI SPLICE CASSETTE, 24 FIBER, LC/APC, SM, RIBBON PIGTAIL	DC-SC-24ALC-SM-R

Qualifications

Governing Body	Standard Code	
RoHS	Compliant	
REACH	Compliant	