## **DENALI™ MPO Fanout Cassettes**

DENALI MPO Fanout Cassettes are a pre-terminated plug-and-play solution designed to support incremental growth or a full-scale deployment in data center and enterprise applications. These cassettes are offered in a range of MPO-LC fanout configurations and are compatible with all standard DENALI housings. They can be independently installed from the front or rear onto a sliding tray system which allows access to individual connections while minimizing disruption to other fiber connections.



#### **Features**

- High Density
  - Available in Base-8, Base-12, Base-16, and Base-24
  - Up to 12 LC ports per cassette
- Seamless Integration
  - Polarity F polarity is managed in the cassette meaning same cassette orientation can be used at both ends of the link
  - Cassettes can be installed from the front or rear of the housing
- Shuttered LC Adapters
- Low-Loss MT Ferrules

#### **Benefits**

- Maximize Fiber Density
  - Modular cassettes allow you to scale density as and when needed
- Network Speeds from 10G to 400G and beyond
  - Cassettes can be used throughout multiple active equipment upgrades in order to futureproof your network
  - Facilitates upgrade path to parallel optic transmission
  - Armed for future growth
- Fast, One-Person Installation
  - Faster patching with shuttered adapter
  - Factory terminated and tested for immediate plug-and-play deployment

#### **Applications**

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

#### **Optical Performance Data**

Parameter	Single-mode Fiber (OS2)	Single-mode Fiber (OS2)	Multimode Fiber (OM3/4)	
	LC/UPC - MPO	LC/APC - MPO	LC/PC - MPO	
Max IL (dB)	0.55	0.60	0.45	
Typical IL (dB)	0.35	0.35	0.30	
Reflectance (dB)	-55	-60	-20	
Dimensions (L x W) (mm)	132.5 x 94	132.5 x 94	132.5 x 94	
Color	Blue - Black	Green - Black	Aqua - Black	

#### **Ordering Information**

DC -	FC -	<b>–</b> 1	- MUD -	12	— ALC —	SM	— MF
I DC = DENALI Cassette	Cassette Type	Rear Adapter Count	। Rear Adapter	Front Fiber Count	l t Front Adapter	। Fiber Type	Polarity
	FC = Fanout Cassette	1	MUD = MPO KEY UP KEY DOWN	8	ALC = LC APC	SM	MF = METHOD F
		2	MUU = MPO KEY UP KEY UP	12	ULC = LC UPC	OM3	MA = METHOD A
		3		16	PLC = LC PC	OM4	
		4		24	MUD = MPO KEY UP KEY DOWN	OM5	
		5		48	MUU = MPO KEY UP KEY UP		
		6			USN = SN SM UPC		
					PSN = SN MM		

# **DENALI™ MPO Fanout Cassettes**

### **Ordering Information**

Category	Description	AFL No.
BASE-8	DENALI FANOUT CASSETTE, 8 FIBER, LC/UPC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12ULC-SM-MF
	DENALI FANOUT CASSETTE, 8 FIBER, LC/APC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12ALC-SM-MF
	DENALI FANOUT CASSETTE, 8 FIBER, LC/PC, OM3, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12PLC-OM3-MF
	DENALI FANOUT CASSETTE, 8 FIBER, LC/PC, OM4, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12PLC-0M4-MF
	DENALI FANOUT CASSETTE, 12 FIBER, LC/UPC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12ULC-SM-MF
	DENALI FANOUT CASSETTE, 12 FIBER, LC/APC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12ALC-SM-MF
	DENALI FANOUT CASSETTE, 12 FIBER, LC/PC, OM3, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12PLC-OM3-MF
BASE-12	DENALI FANOUT CASSETTE, 12 FIBER, LC/PC, OM4, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-12PLC-OM4-MF
	DENALI FANOUT CASSETTE, 24 FIBER, SN/UPC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-24USN-SM-MF
	DENALI FANOUT CASSETTE, 24 FIBER, SN/PC, OM4, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-24PSN-OM4-MF
	DENALI FANOUT CASSETTE, FRONT 8 FIBER, LC/UPC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-XXXX-8ULC-SM-MF-R
	DENALI FANOUT CASSETTE, 16 FIBER, LC/UPC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-16ULC-SM-MF
	DENALI FANOUT CASSETTE, 16 FIBER, LC/APC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-16ALC-SM-MF
	DENALI FANOUT CASSETTE, 16 FIBER, LC/PC, OM3, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-16PLC-OM3-MF
	DENALI FANOUT CASSETTE, 16 FIBER, LC/PC, OM4, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-16PLC-0M4-MF
BASE-16	DENALI FANOUT CASSETTE, 16 FIBER, LC/UPC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-16ULC-SM-MF
	DENALI FANOUT CASSETTE, 16 FIBER, LC/APC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-16ALC-SM-MF
	DENALI FANOUT CASSETTE, 16 FIBER, LC/PC, OM3, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-16PLC-OM3-MF
	DENALI FANOUT CASSETTE, 16 FIBER, LC/PC, OM4, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-16PLC-OM4-MF
	DENALI FANOUT CASSETTE, 16 FIBER, SN/UPC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-16USN-SM-MF
	DENALI FANOUT CASSETTE, 16 FIBER, SN/PC, OM4, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-16PSN-0M4-MF
	DENALI FANOUT CASSETTE, 16 FIBER, SN/UPC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-16USN-SM-MF
	DENALI FANOUT CASSETTE, 16 FIBER, SN/PC, OM4, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-16PSN-0M4-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/UPC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-24ULC-SM-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/APC, SM, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-24ALC-SM-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/PC, OM3, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-24PLC-OM3-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/PC, OM4, 1 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-1MUD-24PLC-OM4-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/UPC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-24ULC-SM-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/APC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-24ALC-SM-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/PC, OM3, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-24PLC-OM3-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/PC, OM4, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-24PLC-OM4-MF
BASE-24	DENALI FANOUT CASSETTE, 24 FIBER, LC/UPC, SM, 3 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-3MUD-24ULC-SM-MF
<i>57</i> (32 2 1	DENALI FANOUT CASSETTE, 24 FIBER, LC/APC, SM, 3 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-3MUD-24ALC-SM-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/PC, OM3, 3 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-3MUD-24PLC-OM3-MF
	DENALI FANOUT CASSETTE, 24 FIBER, LC/PC, OM4, 3 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-3MUD-24PLC-OM4-MF
	DENALI FANOUT CASSETTE, 48 FIBER, SN/UPC, SM, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-48USN-SM-MF
	DENALI FANOUT CASSETTE, 48 FIBER, SN/PC, OM4, 2 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-2MUD-48PSN-OM4-MF
	DENALI FANOUT CASSETTE, 48 FIBER, SN/UPC, SM, 4 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-4MUD-48USN-SM-MF
	DENALI FANOUT CASSETTE, 48 FIBER, SN/PC, OM4, 4 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-4MUD-48PSN-OM4-MF
	DENALI FANOUT CASSETTE, 48 FIBER, SN/UPC, SM, 3 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-3MUD-48USN-SM-MF
	DENALI FANOUT CASSETTE, 48 FIBER, SN/PC, OM4, 3 PORT, PINNED MPO, OPPOSED KEY, METHOD F	DC-FC-3MUD-48PSN-OM4-MF

#### Qualifications

Governing Body	Standard Code		
RoHS	Compliant		
REACH	Compliant		