CORNING

Lightguide Distribution Center (LDC) DWDM Module, LGX-Compatible, 8 Channel, Starting ITU Within Channels 20-59

Corning offers a variety of DWDM modules compatible with the LDC family connector housings. Components are compliant to Telcordia requirements, including GR-1209, GR-1221, and others as appropriate to the specification. The modules are routed directly to the LDC family housing.



Part Number: DKXB31A082000ZZB5N

Features	Benefits
Accommodates standard connector types	Reduces inventory
Individual connector adapters	Enables easy connector access
Integrated fiber routing and bend-radius protection	Minimizes insertion loss

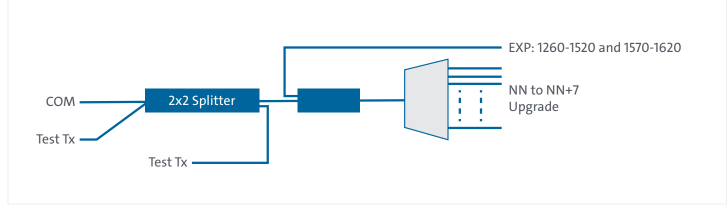
Specifications

General Specifications	
Application	CATV environments, Carrier networks
Product Type	DWDM modules
Fiber Category	Single-mode (OS2)

Mechanical Specifications	
Connector Configuration	LC APC
Housing Color	Platinum
Housing Type	LDC
Package Dimensions	1U LGX, half depth
Tensile Load (N)	Minimum 5
Fiber Type	Corning [®] SMF-28e+ [®] or equivalent
ITU Channels	8 channels between 20-59, Example: starting at 52-59

Optical	Performance Characteristics			
Channel Spacing		100 GHz		
ITU Channels NN =		Starting ITU within Channels 20-59 For example, NN = 52, Channels 52-59		
Parameter	Minimum	Typical	Maximum	
DWDM Passband Width (nm)		$\lambda_{_{ITU}}$ +/-0.125		
Upgrade Port Wavelength (nm)	Un	used channels within Ch2	20-59	
Express Port Wavelength (nm)		1260-1520 and 1570-1620)	
DWDM Channel Insertion Loss (dB)			3.7	
Upgrade Port Insertion Loss (dB)			3.4	
Express Port Insertion Loss (dB)			2.0	
DWDM Passband Ripple (dB)			0.5	
DWDM Insertion Loss Uniformity (dB)			2.0	
Test Point Insertion Loss (dB)			15.5	
DWDM Adjacent Channel Isolation (dB)	30			
DWDM Nonadjacent Channel Isolation (dB)	45			
Upgrade Port Isolation (dB)	12			
Express Channel Isolation (dB)	12			
Return Loss (dB)	45			
DWDM Port Directivity (dB)	55			
Express and Upgrade Port Directivity (dB)	45			
PDL (dB)			0.30	
PMD (ps)			0.25	
Optical Power (mW)			300	

Environmental Specifications			
Operating Temperature Range (°C)	-20		+65
Operating Humidity (% RH)	5		95
Storage Temperature (°C)	-40		+85



Optical Layout

Ordering Information

Description	Part Number
DWDM, LGX, LC APC, 100 GHz, mux, 8 channel, ITU 20-27, express port, upgrade port, text TX port, test RX port	DKXB31A082000ZZB5N
DWDM, LGX, LC APC, 100 GHz, mux, 8 channel, ITU 28-35, express port, upgrade port, text TX port, test RX port	DKXB31A082800ZZB5N
DWDM, LGX, LC APC, 100 GHz, mux, 8 channel, ITU 36-43, express port, upgrade port, text TX port, test RX port	DKXB31A083600ZZB5N
DWDM, LGX, LC APC, 100 GHz, mux, 8 channel, ITU 44-51, express port, upgrade port, text TX port, test RX port	DKXB31A084400ZZB5N
DWDM, LGX, LC APC, 100 GHz, mux, 8 channel, ITU 52-59, express port, upgrade port, text TX port, test RX port	DKXB31A085200ZZB5N

Shipping Information

Units Per Delivery		
1/1		

CORNING

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2019 Corning Optical Communications. All rights reserved. CRR-1106-AEN / May 2019