## dwdm mux/demux filters, lgx cassette

## **Product information**

DKT manufactures a wide range of products including fiber optic patch cords, rack and wall mount patch

panels, optical splitters, multiplexer and adapter modules along with various fiber optical accessories. Our products support a wide range of panel configurations, densities, connectors, and adapter options to be sure to meet your exact specifications. With many products maintained in stock, DKT is able to provide the custom single-mode cable assemblies to meet your system's needs.

Additionally, DKT provides a complete line of LGX and rack mount couplers / splitters, and universal wave division multiplexers (WDM, CWDM, and DWDM). Our optical splitters utilize both PLC and FBT technology (selection is made when appropriate) providing the efficiency needed for today's telecommunication networks. Our passive line of fiber couplers are also provided at the component level for splicing or sub-assembly applications. The operation wavelength of PLC is 1260-1650nm, but the operation wavelength of FBT is 1310 & 1490 & 1550nm.

DKT's wall mount, rack mount and high-density fiber optic patch panels are designed to provide superior cable management, such as easy fiber access, reduced installation time and guaranteed bend radius protection. These patch panels are available fully equipped, capable of splicing and/or terminating a number of fibers or as simply the empty cabinet.

## DWDM MUX/DeMUX filter LGX modules

Туре	69681	69682	69683	69684
Description	1x 8 ch DWDM filter MUX (ch 21)	1x 8 ch DWDM filter DeMUX (ch 21)	1x 8 ch DWDM filter MUX (ch 45)	1x 8 ch DWDM filter DeMUX (ch 45)
Start Channel ITU, span channel	C21, C21 C35 C45, C45 59			
Channel Count (Ch)	8 8			8
Channel Center Wavelength (nm)	C21: 1560.61 C23: 1558.98 C25: 1557.36 C27: 1555.75 C29: 1554.13 C31: 1552.52 C33: 1550.92 C35: 1549.32		C45: 1541.35 C47: 1539.77 C49: 1538.19 C51: 1536.61 C53: 1535.04 C55: 1533.47 C57: 1531.90 C59: 1530.33	
Channel Passband Min	ITU±0.25			
Center Wavelength Accuracy Max (nm)	±0.10			
Channel Space (GHz)	200			
Wavelengths Typ/Max (dB)	C21: 1.10	C21: 3.10	C45: 1.10	C45: 3.10
Wavelengths Typ/Max (dB)	C23: 1.30	C23: 2.80	C47: 1.30	C47: 2.80
Wavelengths Typ/Max (dB)	C25: 1.60	C25: 2.50	C49: 1.60	C49: 2.50
Wavelengths Typ/Max (dB)	C27: 1.90	C27: 2.20	C51: 1.90	C51: 2.20
Wavelengths Typ/Max (dB)	C29: 2.20	C29: 1.90	C53: 2.20	C53: 1.90
Wavelengths Typ/Max (dB)	C31: 2.50	C31: 1.60	C55: 2.50	C55: 1.60
Wavelengths Typ/Max (dB)	C33: 2.80	C33: 1.30	C57: 2.80	C57: 1.30
Wavelengths Typ/Max (dB)	C35: 3.10	C35: 1.10	C59: 3.10	C59: 1.10
Adjacent Channel Min (dB)	30			
Non-Adjacent Channel Min (dB	35			
Polarization Dependent Loss Max (dB)	0.10			
Passband Ripple Max (dB)	0.50			
Directivity Min (dB)	55			
Return Loss Min (dB)	45			
Polarization Mode Dispersion Max (ps)	0.10			
Power Handling Max (mW)	300			
Connector Type	SC/APC			
Fiber Type	G657A1, pigtail 0.9mm loose tube			
Operating Temperature °C	-10 ~ 70			
Storage Temperature °C	-40 ~ 85			
	LGX (1 Wide)			