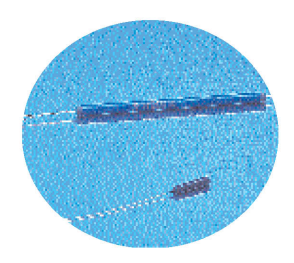
C/L Band Fiber Optic Couplers

Gould's new C/L Band couplers are ideal for DWDM systems and OTDR applications, providing excellent performance for applications that operate in the C/L Band from 1530nm to 1625nm. These couplers exhibit low insertion loss, and low sensitivity to polarization and wavelength. C/L Band couplers are available in a variety of splitting ratios from 50/50 to 99/1 tap versions. Standard package size is 3mm X 50mm.

Specifications for 50/50 Coupling Ratio SERIES 1

SERIES 2

	OLIVIEO I	OLIVILO L
Insertion Loss	≤3.6dB	≤3.9dB
Operating Wavelength	1530 - 1625nm	
Uniformity	<0.8dB	<1.2dB
Typical Polarization Sensitivity	≤0.2dB	≤0.3dB
Typical Directivity	≥65dB for 2 X 2	
	≥50dB for 1 X 2	
	≥60dB	for 1 X 2 with LRT™
Standard Package Dimensions	dia. 3mm X L. 50mm (pkg. 12)	



Options:

Low Reflection Termination (LRT[™]): An external low reflection termination on the unused port (≥60dB)

Package Styles: C/L Band couplers come in package style 12(50.8mm L X 2.9mm dia,250μm bare fiber) but can be repackaged into styles 22(dia. 3.9mm X 76.2mm L, 900μm Hytrel loose tube leads), 25 (76.2mm L X 10.7mm W X 7.6mm D, 900μm Hytrel loose tube leads), 31 (95.8mm L X 10.7mm W X 7.6mm D, 2.9mm Kevlar leads) and modular boxes.

Product Number:(For Corning SMF-28[™] Fiber)

