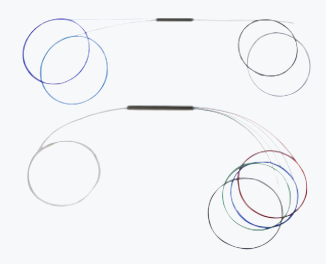


DATA SHEETOPTICAL FUSED COUPLER

DESCRIPTION

Fused couplers are used to split optical signals between two fibers, or to combine optical signals from two fibers into one fiber. Low insertion loss products with variety of coupling ratios are available.



KEY FEATURES

Wavelength independent
Low insertion loss and PDL
High power handling
Variety of coupling ratios available
Excellent environmental and mechanical stability

APPLICATIONS

Signal monitoring in EDFA	
Network Performance Monitoring	
CATV and Local Area Networks	
Switches, Testing Instruments	

For additional information, visit jabil.com/photonics