



Giganet Fibre Optic Connectors & Adaptors

The Giganet range of Duplex ST, SC and LC Multimode and Singlemode connectors are designed for quick and easy termination using the cold cure system with primer and adhesive (epoxy). The connectors are suitable for use with both loose tube and tight buffered fibre optic cable. The Giganet connectors provide low insertion loss, low backreflection, precise repeatability and high temperature stability. The Giganet connectors are suitable for Long Haul telecommunication, Optical fibre CATV engineering, LAN and WAN network and Data optical communication system. The Giganet fibre optic adaptors are used to match connectivity of pre-terminated fibre optic cable or assemblies with different types of connectors or used in-line for extension of fibre optic cable when cabinet locations are changed without having to lay new fibre optic cable. Applications include data communications networks and premises installations.







FEATURES
Multimode and Singlemode variants
Duplex and Simplex options
High quality construction
Suitable for both loose tube and tight buffered
Strain relief boots included
Ease of use
High performance



PRODUCT INFORMATION		
Part Number	Product Description	
Giganet Fibre Connectors:		
GN-DCON-XX-YY	Giganet Duplex Connectors	
GN-SCON-XX-YY	Giganet Simplex Connectors	
Giganet Fibre Adaptors:		
GN-DADPT-XX-YY	Giganet Duplex Adaptors	
GN-SADPT-XX-YY	Giganet Simplex Adaptors	
GN-QADPT-LC-YY	Giganet Quard Adaptors	

Where:

XX = ST, SC, LC

YY = MM/SM (Multimode/Singlemode)