

Hybrid Adaptor - Male to Female

Lightem offers a wide variety of adaptor configuration for meeting almost any application. Patching, attaching the two connectors together in perfect alignment condition, is always the critical part of the network. Couplers, hybrid adaptors, male to female type adaptors or bare fiber adaptor are available.

Features

- Converting connector end to other types without replacing the existing patchcord
- Low insertion loss
- Very broad variety of choices

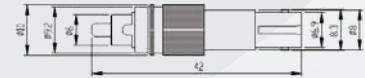
Specifications

Item	Parameter	
	Singlemode	Multimode
Insertion Loss	≤0.3 dB	≤0.2 dB
Return Loss	≤-40 dB	≤-50 dB
Durability	0.2 dB Max. Increase	
Operating Temperature	-40°C ~ +85°C	
Standard	Compliant with JISC5974, Bellcore GR-326, IEC61754-4, TIA / EIA 568B, IEC60874-10, Telcordia, JIS compliance	
Type	Male to Female Hybrid Adaptor	

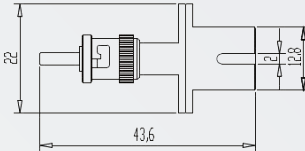
SC(M) - ST(F) Type



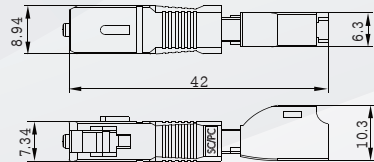
FC(M) - ST(F) Type



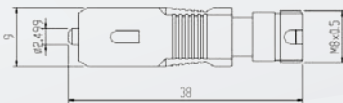
ST(M) - SC(F) Type



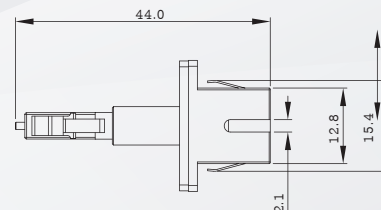
SC(M) - LC(F) Type



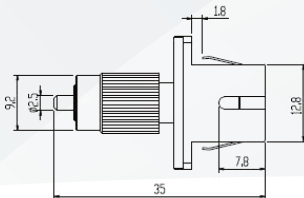
SC(M) - FC(F) Type



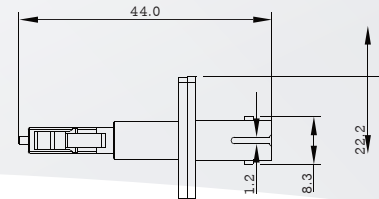
LC(M) - SC(F) Type



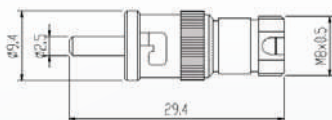
FC(M) - SC(F) Type



LC(M) - ST(F) Type



ST(M) - FC(F) Type



LC(M) - FC(F) Type



Ordering Information

* Ordering Code Example

