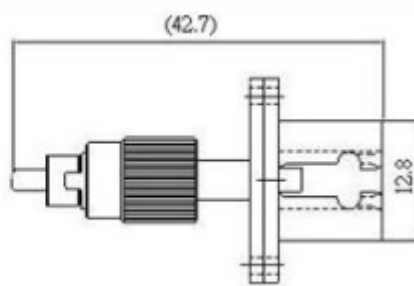
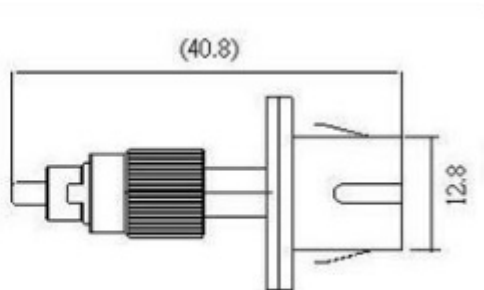


Hybrid Male to Female adaptor

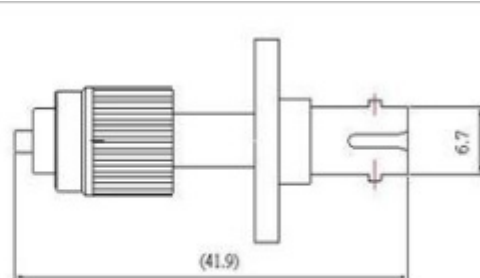
FC (Male) to LC (Female) Adaptor



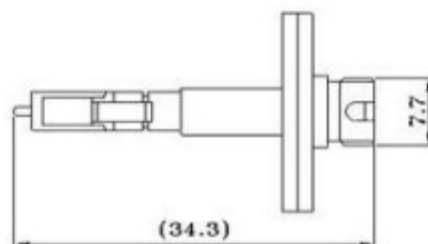
FC (Male) to SC (Female) Adaptor



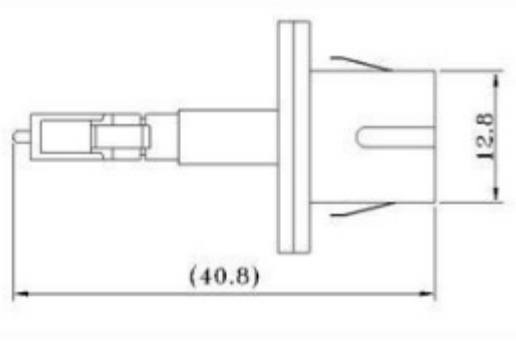
FC (Male) to ST (Female) Adaptor



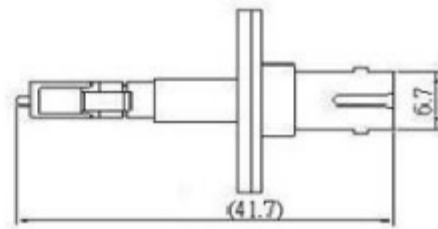
LC (Male) to FC (Female) Adaptor



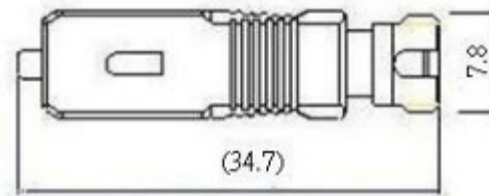
LC (Male) to SC (Female) Adaptor



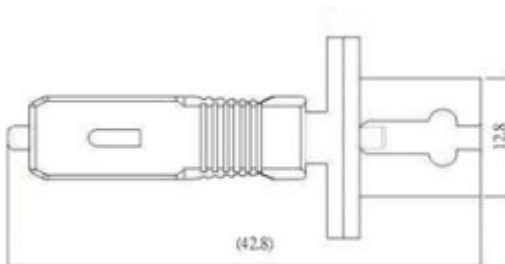
LC (Male) to ST (Female) Adaptor



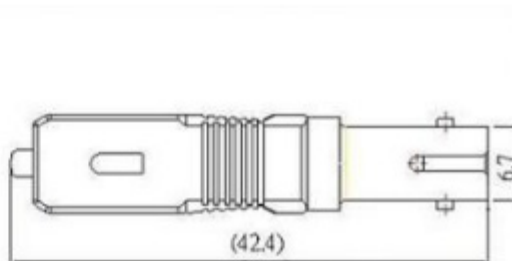
SC (Male) to FC (Female) Adaptor



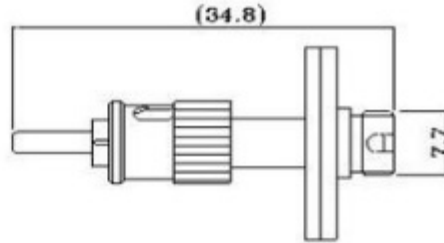
SC (Male) to LC (Female) Adaptor



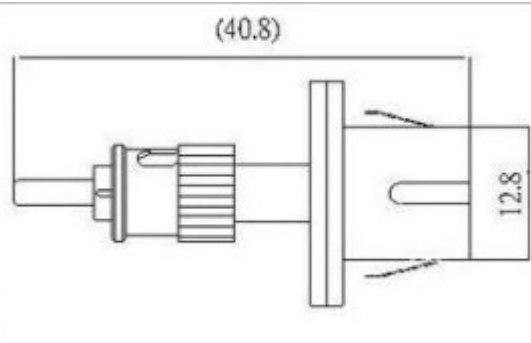
SC (Male) to ST (Female) Adaptor



ST (Male) to FC (Female) Adaptor



ST (Male) to SC (Female) Adaptor



Features

- Low insertion loss.
- Low return loss.
- Repeatability
- Environmentally stable

Item	Specifications	
	SM	MM
Material	SM 9/125um Ceramic Sleeve	MM 50/125 or 62.5/125um Phosphor Bronze Sleeve
Insertion Loss(dB), singlemode at 1310 and 1550 nm & multimode at 1300 nm.	≤ 0.30	
Return Loss(dB), singlemode at 1310 and 1550 nm	≥ 50	-
Retention Force(grams)	100~300(FC, SC, ST Male to LC Female) 200~600(The Others)	