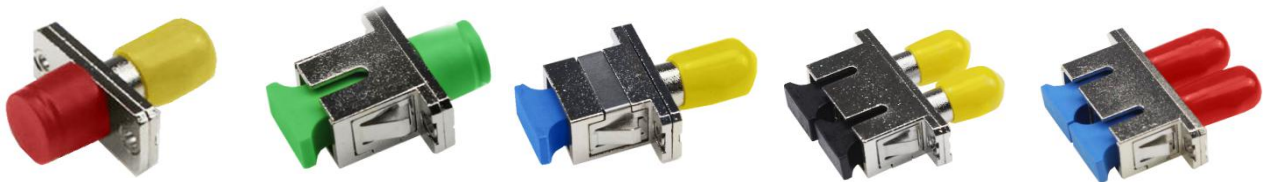


### Overviews

Hybrid adaptor is used to connect two end of optical fiber with different connectors , FC-SC,FC-ST, SC-ST .... are optional upon request.



### Feature

- Low insertion loss , high return loss
- Telcordia,TIA/IEA,IEC and JIS compliance
- High precision alignment
- Good wear resistance and accurate dimension

### Specification

Parameter	Unit	Specification		
		FC-ST	FC-SC	SC-ST
Insertion Loss	dBm		<0.2	
Repeatability	nm		<0.1	
Changeability	dB		<0.2	
Durability	time		>1000	
Sleeve material		Zirconia or bronze sleeve		
Operation Temperature	°C	-40~+80	-25~+70	-25~+70
Storage Temperature	°C	-40~85		
Industry Standard		Bellcore TA-NWT-001209		

### Order Information

<b>OAHA</b>	-	<b>SCA</b>	-	<b>SCA</b>	-	<b>S</b>	-	<b>SM</b>
↓		↓		↓		↓		↓
Fiber Optical Hybrid Adapter		SCA=SC/APC SCP=SC/PC FCA=FC/APC FCP=FC/PC LCA=LC/APC LCP=LC/PC		SCA=SC/APC SCP=SC/PC FCA=FC/APC FCP=FC/PC LCA=LC/APC LCP=LC/PC		S=Simplex D=Duplex		SM=Single model MM=Multimodel