

Adapter

Benefits

- Low insertion loss
- Low back reflection loss
- High quality Ceramic or Phosphor Bronze sleeve
- Good exchangeability
- Good repeatability



Specification

	<u>Condition</u>	<u>Value</u>
Insertion Loss (Typical)	-	≤ 0.15dB
Durability	500 matings	≤ 0.2dB
Temperature Cycling	-40 °C up to +80 °C (42 cycles)	≤ 0.2dB
Humidity Cycling	75 °C, 95% (336hrs)	≤ 0.2dB
Vibration	10 – 55 hz (2hrs)	≤ 0.2dB
Impact	1.5m drop, 8 times	≤ 0.2dB

Ordering code information

Exemple: FAD SC SC PC 1

"FC" for FC type, "SC" for SC type, "ST" for ST type, "LC" for LC type, "MT" for MTRJ type, "E2" for E2000 type, "MU" for MU type. "DI" for DIN type and "D4" for D4 type "A" Connector Type

Finish type "PC" for PC type, "UP" for UPC type and "AP" for APC type

"FC" for FC type, "SC" for SC type, "ST" for ST type, "LC" for LC type, "MT" for MTRJ type, "E2" for E2000 type, "MU" for MU type. "DI" for DIN type and "D4" for D4 type 3 "B" Connector type

"PC" for PC type, "UP" for UPC type and "AP" for APC type Finish Type

FO Type "M" for Multi Mode, "S" for Singlemode

Adapter Typer "D" for Duplex, "S" for Simplex

Adapter insertion Type "C" for Casting Type, "D" for Die Type, "F" for Flange Type, "S" for Square Type