



#### DIAGRAM



### Specifications

Connector	LC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to male
Housing Material	Plastic	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCLC.BL-S-ZR-00	Adapter LC/UPC to LC/APC Hybrid, 9/125, Female to male, Blue & Green
AD.LCLC.BL-S-ZR-01	Adapter LC/APC to LC/UPC Hybrid, 9/125, Female to male, Green & Blue









#### **Specifications**

Connector	SC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to male
Housing Material	Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.SCSC.BL-S-ZR-01	Adapter SC/UPC to SC/APC Hybrid, 9/125, Female to male, Metal
AD.SCSC.BL-S-ZR-00	Adapter SC/APC to SC/UPC Hybrid, 9/125, Female to male, Metal









Specifications			
Connector	FC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to male
Housing Material	Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Ordering Information	
Part Number	Description
AD.FCFC.ME-S-ZR-00	Adapter FC/UPC to FC/APC Hybrid, 9/125, Female to male, Metal







#### DIAGRAM



#### **Specifications**

Connector	LC, SC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Plastic	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.BL-S-ZR-10	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Female to Female, Blue
AD.LCSC.GR-S-ZR-02	Adapter LC/APC to SC/APC Hybrid, 9/125, Female to Female, Green









#### Specifications

Connector	LC, SC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.ME-S-ZR-06	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Female to Female, Metal









#### Specifications

Connector	LC, SC	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.ME-D-ZR-01	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Female to Female, Metal









#### **Specifications**

Connector	LC, SC	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Female to male
Housing Material	Plastic	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.BL-S-ZR-09	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Female to male, Blue
AD.LCSC.BL-S-ZR-08	Adapter LC/UPC to SC/APC Hybrid, 9/125, Female to male, Blue & Green
AD.LCSC.BL-S-ZR-12	Adapter LC/APC to SC/UPC Hybrid, 9/125, Female to male, Green & Blue
AD.LCSC.BE-S-ZR-10	Adapter LC/UPC to SC/UPC Hybrid, 62.5/125, Female to male, Beige
AD.LCSC.BE-S-ZR-08	Adapter LC/UPC to SC/UPC Hybrid, 50/125, Female to male, Beige









#### Specifications

Connector	LC, SC	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to male
Housing Material	Plastic	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.BL-D-ZR-09	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Female to male, Blue









#### **Specifications**

Connector	LC, SC	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.BL-S-ZR-11	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Male to Female, Blue & Metal
AD.LCSC.BE-S-ZR-11	Adapter LC/UPC to SC/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal
AD.LCSC.BE-S-ZR-09	Adapter LC/UPC to SC/UPC Hybrid, 50/125, Male to Female, Beige & Metal







#### Specifications

Connector	LC, SC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.ME-S-ZR-05	Adapter LC/UPC to SC/UPC Hybrid, 9/125, Female to Female, Metal







DIAGRAM



#### **Specifications**

Connector	LC, SC	Fiber Mode	50/125, 62.5/125
Body Type	Deplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCSC.BE-D-ZR-12	Adapter LC/UPC to SC/UPC Hybrid, 50/125, Male to Female, Beige & Metal
AD.LCSC.BE-D-ZR-11	Adapter LC/UPC to SC/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal







#### Specifications

Connector	LC, FC	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCLC.ME-D-ZR-08	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Female to Female, Metal









Specifications				
Connector	LC, FC	Fiber Mode	9/125	
Body Type	Simplex	Gender Type	Female to Female	
Housing Material	Metal	Insertion Loss	≪0.5dB	
Working Temperature	-25°C ~ +70°C	Durability	≥500 times	

Ordering Information	
Part Number	Description
AD.FCLC.ME-S-ZR-12	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Female to Female, Metal









### **Specifications**

Connector	LC, FC	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCLC.BL-S-ZR-03	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Male to Female, Blue & Metal
AD.FCLC.BE-S-ZR-05	Adapter LC/UPC to FC/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal
AD.FCLC.BE-S-ZR-04	Adapter LC/UPC to FC/UPC Hybrid, 50/125, Male to Female, Beige & Metal







#### DIAGRAM



#### **Specifications**

Connector	LC, FC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCLC.ME-S-ZR-08	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Female to Female, Metal
AD.FCLC.ME-S-ZR-11	Adapter LC/APC to FC/APC Hybrid, 9/125, Female to Female, Metal







#### DIAGRAM



#### **Specifications**

Connector	LC, FC	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Female to Male
Housing Material	Plastic, Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCLC.BL-S-ZR-02	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Female to Male, Blue & Metal
AD.FCLC.BE-S-ZR-03	Adapter LC/UPC to FC/UPC Hybrid, 62.5/125, Female to Male, Beige & Metal
AD.FCLC.BE-S-ZR-02	Adapter LC/UPC to FC/UPC Hybrid, 50/125, Female to Male, Beige & Metal
AD.FCLC.ME-S-ZR-10	Adapter LC/APC to FC/UPC Hybrid, 9/125, Female to Male, Green & Metal
AD.FCLC.ME-S-ZR-02	Adapter LC/APC to FC/APC Hybrid, 9/125, Female to Male, Green & Metal









#### LC, FC Fiber Mode 9/125 Connector Body Type Simplex Gender Type Female to Male ≪0.5dB **Insertion Loss Housing Material** Plastic, Metal -25°C ~ +70°C Working Temperature Durability ≥500 times

Ordering Information	
Part Number	Description
AD.FCLC.BL-S-ZR-04	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Female to Male, Blue & Metal









#### Specifications

Connector	LC, FC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Male
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCLC.ME-S-ZR-09	Adapter LC/UPC to FC/UPC Hybrid, 9/125, Female to Male, Metal







Specifications					
Connector	LC, ST	Fiber Mode	9/125		
D. I. T	c:				

	- / -		·
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Ordering Information	
Part Number	Description
AD.LCST.ME-S-ZR-03	Adapter LC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal









#### Specifications

Connector	LC, ST	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCST.ME-D-ZR-00	Adapter LC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal









#### **Specifications**

Connector	LC, ST	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Female to Male
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCST.BL-S-ZR-02	Adapter LC/UPC to ST/UPC Hybrid, 9/125, Female to Male, Blue & Metal
AD.LCST.BE-S-ZR-03	Adapter LC/UPC to ST/UPC Hybrid, 62.5/125, Female to Male, Beige & Metal
AD.LCST.BE-S-ZR-04	Adapter LC/UPC to ST/UPC Hybrid, 50/125, Female to Male, Beige & Metal







#### DIAGRAM



### **Specifications**

Connector	LC, ST	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCST.BL-S-ZR-01	Adapter LC/UPC to ST/UPC Hybrid, 9/125, Male to Female, Blue & Metal
AD.LCST.BE-S-ZR-02	Adapter LC/UPC to ST/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal
AD.LCST.BE-S-ZR-01	Adapter LC/UPC to ST/UPC Hybrid, 50/125, Male to Female, Beige & Metal







#### DIAGRAM



#### **Specifications**

Connector	LC, ST	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Deplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.LCST.BL-D-ZR-01	Adapter LC/UPC to ST/UPC Hybrid, 9/125, Male to Female, Blue & Metal
AD.LCST.BE-D-ZR-02	Adapter LC/UPC to ST/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal
AD.LCST.BE-D-ZR-01	Adapter LC/UPC to ST/UPC Hybrid, 50/125, Male to Female, Beige & Metal









#### LC, ST Fiber Mode 50/125 Connector Body Type Simplex Gender Type Female to Male ≪0.5dB **Insertion Loss Housing Material** Plastic, Metal -25°C ~ +70°C Working Temperature Durability ≥500 times

Ordering Information	
Part Number	Description
AD.LCST.BE-S-ZR-04	Adapter LC/UPC to ST/UPC Hybrid, 50/125, Female to Male, Beige & Metal







#### DIAGRAM



#### **Specifications**

Connector	SC, FC	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Female to Male
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCSC.BL-S-ZR-08	Adapter SC/UPC to FC/UPC Hybrid, 9/125, Female to Male, Metal
AD.FCSC.ME-S-ZR-11	Adapter SC/UPC to FC/UPC Hybrid, 62.5/125, Female to Male, Metal
AD.FCSC.ME-S-ZR-12	Adapter SC/UPC to FC/UPC Hybrid, 50/125, Female to Male, Metal







#### **Specifications**

Connector	SC, FC	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCSC.BL-S-ZR-09	Adapter SC/UPC to FC/UPC Hybrid, 9/125, Male to Female, Blue & Metal
AD.FCSC.BE-S-ZR-00	Adapter SC/UPC to FC/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal
AD.FCSC.BE-S-ZR-01	Adapter SC/UPC to FC/UPC Hybrid, 50/125, Male to Female, Beige & Metal







DIAGRAM



#### **Specifications**

Connector	SC, FC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Plastic	Insertion Loss	≤0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCSC.GR-S-ZR-01	Adapter SC/APC to FC/APC Hybrid, 9/125, Female to Female, Green
AD.FCSC.BL-S-ZR-05	Adapter SC/UPC to FC/UPC Hybrid, 9/125, Female to Female, Blue









#### Specifications

Connector	SC, FC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCSC.ME-S-ZR-09	Adapter SC/UPC to FC/UPC Hybrid, 9/125, Female to Female, Metal







DIAGRAM 21.2 7.2 9.2 \$? æ 2×02.3 Щ 12.8 ( Į M8\*0.75 15.0 2.2 Ê 3.5 13.4

#### Specifications

Connector	SC, FC	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCSC.ME-S-ZR-14	Adapter SC/UPC to FC/APC Hybrid, 9/125, Female to Female, Metal









#### Specifications

Connector	SC, FC	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCSC.ME-D-ZR-03	Adapter SC/UPC to FC/UPC Hybrid, 9/125, Female to Female, Metal







#### Specifications

Connector	SC, ST	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.SCST.ME-S-ZR-09	Adapter SC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal







#### Specifications

Connector	SC, ST	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.SCST.ME-D-ZR-09	Adapter SC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal







#### DIAGRAM



#### **Specifications**

Connector	SC, ST	Fiber Mode	62.5/125, 50/125
Body Type	Simplex	Gender Type	Female to Male
Housing Material	Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.SCST.BE-S-ZR-08	Adapter SC/UPC to ST/UPC Hybrid, 62.5/125, Female to Male, Metal
AD.SCST.BE-S-ZR-09	Adapter SC/UPC to ST/UPC Hybrid, 50/125, Female to Male, Metal









#### Specifications

Connector	SC, ST	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.SCST.BL-S-ZR-02	Adapter SC/UPC to ST/UPC Hybrid, 9/125, Male to Female, Blue & Metal
AD.SCST.BE-S-ZR-04	Adapter SC/UPC to ST/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal
AD.SCST.ME-S-ZR-12	Adapter SC/UPC to ST/UPC Hybrid, 50/125, Male to Female, Beige & Metal







#### Specifications

Connector	SC, ST	Fiber Mode	62.5/125
Body Type	Deplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.SCST.ME-D-ZR-08	Adapter SC/UPC to ST/UPC Hybrid, 62.5/125, Male to Female, Beige & Metal









Specifications			
Connector	FC, ST	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Ordering I	nformation
------------	------------

Part Number	Description
AD.FCST.ME-S-ZR-12	Adapter FC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal







DIAGRAM



#### Specifications

Connector	FC, ST	Fiber Mode	9/125
Body Type	Deplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCST.ME-D-ZR-11	Adapter FC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal









#### **Specifications**

Connector	FC, ST	Fiber Mode	9/125, 62.5/125, 50/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCST.ME-S-ZR-16	Adapter FC/UPC to ST/UPC Hybrid, 9/125, Male to Female, Metal
AD.FCST.ME-S-ZR-17	Adapter FC/UPC to ST/UPC Hybrid, 62.5/125, Male to Female, Metal
AD.FCST.ME-S-ZR-18	Adapter FC/UPC to ST/UPC Hybrid, 50/125, Male to Female, Metal









#### Specifications

Connector	FC, ST	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Metal	Insertion Loss	≪0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.FCST.ME-S-ZR-11	Adapter FC/UPC to ST/UPC Hybrid, 9/125, Female to Female, Metal









Specifications			
Connector	FC, ST	Fiber Mode	50/125
Body Type	Simplex	Gender Type	Female to Male
Housing Material	Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Ordering Information	
Part Number	Description
AD.FCST.ME-S-ZR-05	Adapter FC/UPC to ST/UPC Hybrid, 50/125, Female to Male, Metal





# LC-E2000 Hybrid Adapter







#### Specification

Connector	LC, E2000	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Plastic, Metal	Insertion Loss	≪0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.E2LC.GR-S-ZR-00	Adapter LC/APC to E2000/APC Hybrid, 9/125, Female to Female, Green & Metal





# FC-E2000 Hybrid Adapter





# Specifications

Connector	FC, E2000	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Female to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.2dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description
AD.E2FC.BL-S-ZR-00	Adapter FC/UPC to E2000/UPC Hybrid, 9/125, Female to Female, Blue & Metal





# FC-E2000 Hybrid Adapter





#### Specifications

Connector	FC, E2000	Fiber Mode	9/125
Body Type	Simplex	Gender Type	Male to Female
Housing Material	Plastic, Metal	Insertion Loss	≤0.5dB
Working Temperature	-25°C ~ +70°C	Durability	≥500 times

Part Number	Description	
AD.E2FC.GR-S-ZR-00	Adapter FC/APC to E2000/APC Hybrid, 9/125, Male to Female, Green & Metal	

