LC Single-mode Double-core Optical fiber Cable





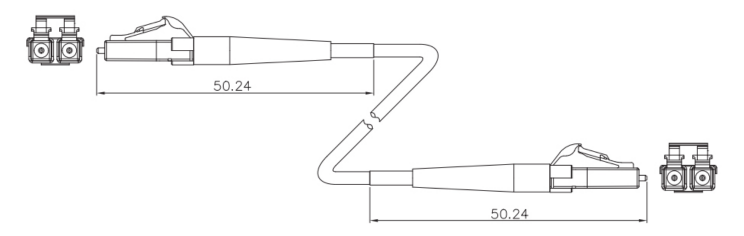
- Plastic Waterproof Connector-FDDI OpticalFiber Series
- The ergonomic structure is designed for the rigorous testing environment.
- Rich in structure, the products are widely used in LED screen, lighting, audio-visual equipment, medical equipment, detection and measurement equipment,
- communication industry, telecommunications equipment and other fields, Can meet a variety of customized requirements.
- PBT material housing , stable electrical performance , high strength pressure resistance , high temperature resistance , anti explosion ,
- corrosion resistance and effectively respond to environment changes

Mechanical parameter

Shell material :	High performance engineering plastics/Metal+Plastic	
Flame retardant grade :	UL94-V0	
Termination :	Welding/Crimping/Quick plug connect	
Waterproof level:	IP67 , IP68	
Insertion loss :	≤0.2dB	
Return Loss :	≥50dB	
Applicable temperature :	-25°C ~ +85°C	
Baud rate :	≈20000000Mbit/s	



Dimension



Ordering products

Product Name	Tail fastener	Wire	P/N	3D Download	2D Download
SC Single-mode Single-core Optical fiber Cable-xxM	F1: Single-mode Single- core	PVC	FDDI-SCF1-NRA/NRA-xxPV		
SC Single-mode Single-core Optical fiber Cable-xxM	F1: Single-mode Single- core	PU	FDDI-SCF1-NRA/NRA-xxPU		
LC Single-mode Double- core Optical fiber Cable- xxM	F2:Single-mode Double- core	PVC	FDDI-LCF2-NRA/NRA-xxPV		
LC Single-mode Double- core Optical fiber Cable- xxM	F2:Single-mode Double- core	PU	FDDI-LCF2-NRA/NRA-xxPU		

^{*}If need to order other collocation or wire, please consult customer service.

Data Download

Product Catalog	CAZN-Plastic waterproof connector series
REACH233	REACH233Report
RoHS	<u>Certificate</u> 、 <u>Report</u>
Waterproof test report	<u>Certificate</u> 、Report