

FO-454B-xx - Specifications

Description

This 50 micron (OM4) laser optimized fiber optic cable is made with Corning glass fiber. It has 2mm jacket and and rated low smoke zero halogen (LSZH) & riser (OFNR). They are tested to provide the optimum data transmission and network stability. They are used for connections to data center, CATV, fiber test equipment, LAN, telecommunication networks, FTTx, communication rooms and fiber optic communication system.

Physical Characteristics

Color	Aqua	
Cable Diameter	2mm	
Fiber Size	50/125 micron - Laser Optimized	
Fiber Type	Multimode	
Glass Manufacturer	Corning Glass	The second
Connector Ferules	Ceramic	a state of the second
Fiber Classification	OM4	SCIENCE IN THE P
Jacket Rating	Low Smoke Zero Halogen (LSZH) & Riser (OFNR)	
Operating Temperature	-10 deg C ~ +70 deg C	
<u>Connectors</u>		
Connector A	SC Duplex Male	
Connector B	SC Duplex Male	
Performance		The second se
Insertion Loss	<0.3db @ 1300nm	- Children Minne
Speed	10Gbps, 40Gbps, 100Gbps and Higher	Street and the
Interferometer Tested	100% Tested	
Environmental		
RoHS	Yes	
Conflict Minerals	Yes	
Packaging Information		
Package Quantity	1	and the second sec
Warranty Information		
Warranty	Limited Lifetime	

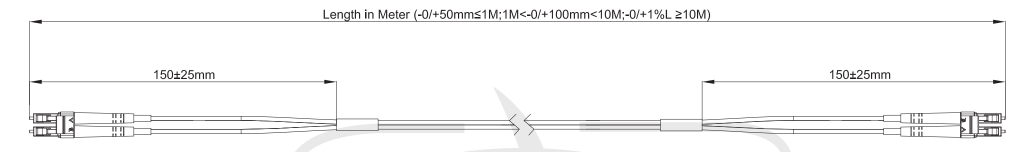
PHANTOM CAELES

SC/SC - Multimode Duplex 50 Micron OM4 Aqua Fiber Cable - 2mm Jacket LSZH/OFNR

FO-454B-xx - Line Drawing

End 1

End 2



Jacket Printing:

Phantom Cables Plus Corning 50/125 OM4 ClearCurve Optical Fiber Cable c(UL)us E504569 - RoHS LSZH/OFNR (date) (meter count)M



© 2023 Phantom Cables