EUROLAN Fiber patchcords

2XLC/UPC-LC/APC Singlemode OS2 duplex Grade B



Ordering information		
Part number	E-number	Description
41F-S2-LC-LC-0EUA-BU	5066572	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 0,5m
41F-S2-LC-LC-01UA-BU	5066573	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 1m
41F-S2-LC-LC-02UA-BU	5066574	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 2m
41F-S2-LC-LC-03UA-BU	5066575	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 3m
41F-S2-LC-LC-05UA-BU	5066576	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 5m
41F-S2-LC-LC-07UA-BU	5066577	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 7m
41F-S2-LC-LC-10UA-BU	5066578	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 10m
41F-S2-LC-LC-15UA-BU	5066579	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 15m
41F-S2-LC-LC-20UA-BU	5066580	Eurolan fiber patchcord 2XLC/UPC-LC/APC 9/125 20m

Eurolan Simplex fiber patch is manufactured for use in fiber optic networks with high demands where quality and functionality are crucial factors. The termination method is in accordance with current specifications and the work is carried out under controlled conditions. Each Eurolan fiber cabling is visually inspected and measured for approved results to become an approved product. The products are specially adapted for FTTX installations. Measurement protocols are included with each individual cabling and are packaged in a plastic bag. Included in the Eurolan system warranty.

Specification			
Insertion Loss	<0.12dB		
Return Loss	UPC>55dB APC>60dB		
Repeatability	<0.1dB		
Durability	€0.2dB typically change 1000 matings		
Interchangeability	<0.1dB		
Tensile strength	>15kg		
Operating temperature	-40°C to +85°C		

- Kevlar reinforced
- 2mm outer jacket and LSZH
- Glass G657 A1
- All connectors meet the specifications in Telecordia GR-326-CORE. Grade B, OS2,
- Color coding on cable; 9/125
- Test protocol come with each
 item
- It has a maximum attenuation of <0.12dB per connector
- Bending radius 30mm

