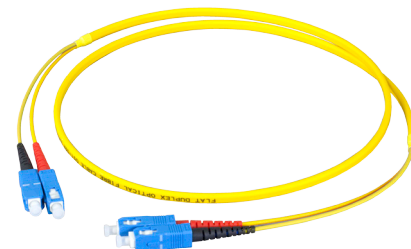
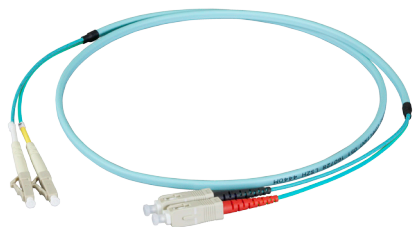


DATASHEET

Flat Twin Jumper



Description

The Flat Twin Duplex Jumper have a higher stability due to the additional added outer jacket and can be installed much easier than standard jumper. Also the jacket material is made of LSZH.

Characteristics

- Additional outer jacket for higher stability and easier installation
- Cable sheath consists of flame retardant LSZH material
- Cable whip length of 150mm inclusive connector
- Same colour of Cable whip and jacket material
- Compact cable diameter of 5mm x 3mm
- Simple allocation of the fibers with boots in different colours or A/B markers
- Possibility of coding with clips enclosed to the delivery

Information

Art.-No.	Description
O0312FT.x	Duplex Jumper LC-LC 50/125μ,OM3, Flat Twin
O0314FT.x	Duplex Jumper LC-SC 50/125μ, OM3, Flat Twin
O7413FT.x	Duplex Jumper SC-SC 50/125μ, OM3, Flat Twin
O0319FT.x	Duplex Jumper LC-LC 50/125μ, OM4, Flat Twin
O0323FT.x	Duplex Jumper LC-SC 50/125μ, OM4, Flat Twin
O0318FT.x	Duplex Jumper SC-SC 50/125μ, OM4, Flat Twin
O0350FT.x	Duplex Jumper LC-LC 9/125μ, OS2, Flat Twin
O0360FT.x	Duplex Jumper LC-SC 9/125μ, OS2, Flat Twin
O2513FT.x	Duplex Jumper SC-SC 9/125μ, OS2, Flat Twin

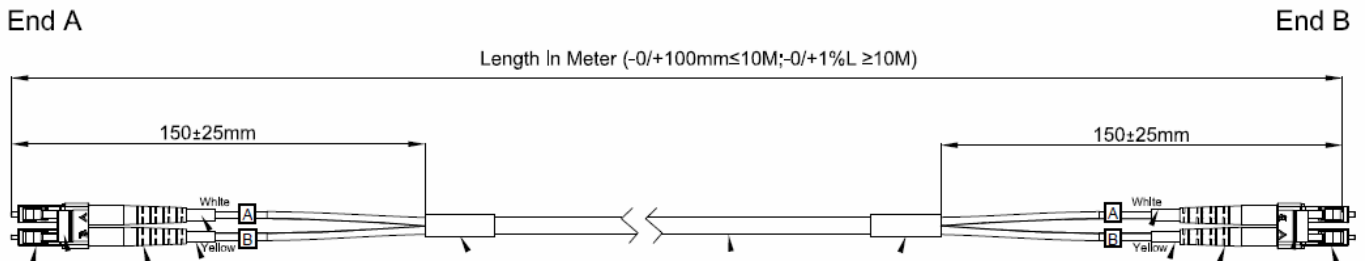


Art.No.		File	Flattwin Jumper.indd		
Description	Flat Twin Jumper				
Created	Date	Last revision	Date	Proved	Date
JB	08.10.2016	BF	25.01.2017	JB	26.01.2017

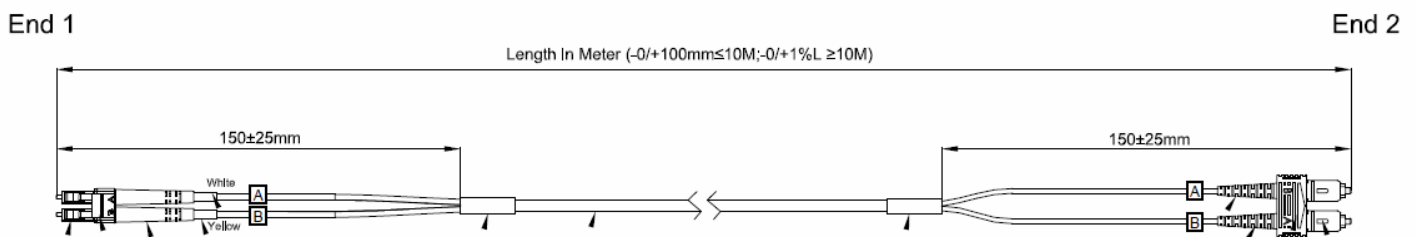
DATASHEET

Flat Twin Jumper

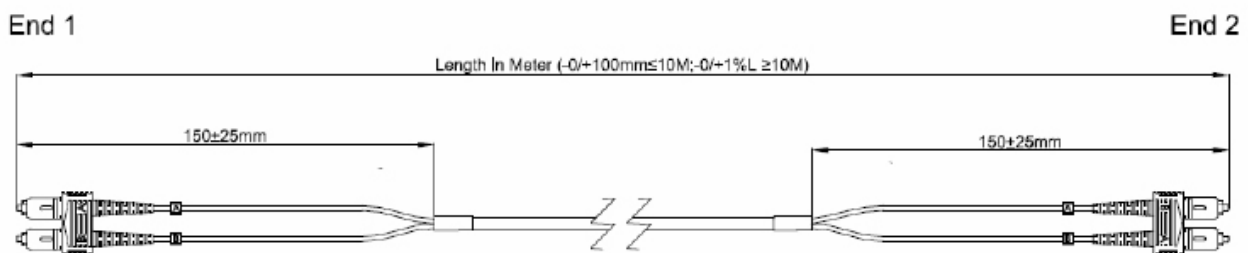
Specification LC/LC



Specification SC/LC



Specification LC/LC



	Singlemode	Multimode
Insertion Loss	<0,2dB	<0,2dB
Return Loss	>50dB	>20dB
Quality Class	Grade B/2 nach IEC 61753-1	Grade A/1 nach IEC 61753-122-2
Operating Temperature	-40°C - +70°C	-40°C - +70°C
Storage Temperature	-40°C - +85°C	-40°C - +85°C



Art.No.		File	Flattwin Jumper.indd		
Description	Flat Twin Jumper				
Created	Date	Last revision	Date	Proved	Date
JB	08.10.2016	BF	25.01.2017	JB	26.01.2017