## Lat. F.o. 62,5/125 Om1 Duplex St-st





## **General data**

Fiber jumper are well defined components in international standard of structured cabling ISO/IEC11801. Due to many different network protocols created in the last 25 years , also a wide range of connectors had been developed. Some of them are still important today: LC, SC, E2000®, MPO/MTP.

Fiber jumper (patchcord) are defined as shortest connection between passive interface and active deviceport, regarding structured cabling standard. Rating of performance, known as category, as well as performance of total transmission channel, known as link class, Similar descriptions for patchcords: Connection cable, drop cable, adapter cable, interconnecting cord, Jumper

## Features of EFB fiber optic patch cables

Tension relief reinforced with aramid yarn Halogen-free and flame-retardant sheath according to IEC-60754-2, IEC-60332-1 and IEC-61034 EFB fiber optic connectors meet the minimum quality class Grade B/2 according to IEC-61753-1 for singlemode and Grade A/1 for multimode according to IEC 61753-122-2 (UPC cut) 100% tested and with individual measurement report

Allgemeine Daten	
Insertion loss 850nm	< 0.3 dB
Colour outer sheath	orange
Halogen free	acc. IEC60754-1
APC-version	False
Number of fibres	2
Material outer sheath	LSZH
Cable type	I-V(ZN) H
Anti-kink sleeve	put-on
Category	OM1

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.

## Lat. F.o. 62,5/125 Om1 Duplex St-st



Mechanische Eigenschaften	
/in. Bending radius (Dynamic)	20xOD
Cable Ø	3.0 mm
lax. Tension	160 N
Iin. Bending radius (Static)	10xOD
Kabelaufbau	
Type of connector connection 2	ST
Type of connector connection 1	ST
Cable Construction	Duplex
Fibre type	Multi mode 62.5/125
Kahalmandal	
Kabelmantel	According to EN E026E 2.1
Flame retardant	According to EN 50265-2-1
Halogen free (according to EN 50267-2-3) Low smoke	True acc. IEC61034-1
Jmgebungsbedingungen	
Storage Temperature	-20 - 85 °C
Storage Temperature Operating Temperature	-20 - 85 °C -20 - 75 °C
Dperating Temperature	
Operating Temperature Ü <b>bertragungstechnische Eigenschaften</b> Quality class multimode	-20 - 75 °C
Dperating Temperature Übertragungstechnische Eigenschaften	-20 - 75 °C
Operating Temperature <b>Übertragungstechnische Eigenschaften</b> Quality class multimode <b>Normen, Zulassungen, Zertifizierungen</b> Connector Conform to Standard	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2
Dperating Temperature <b>Übertragungstechnische Eigenschaften</b> Quality class multimode Normen, Zulassungen, Zertifizierungen	-20 - 75 °C A/1 according to IEC-61753-222-2
Operating Temperature <b>Übertragungstechnische Eigenschaften</b> Quality class multimode <b>Normen, Zulassungen, Zertifizierungen</b> Connector Conform to Standard Cable Conform to Standard	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2
Operating Temperature <b>Übertragungstechnische Eigenschaften</b> Quality class multimode <b>Normen, Zulassungen, Zertifizierungen</b> Connector Conform to Standard	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2
Operating Temperature Übertragungstechnische Eigenschaften Quality class multimode Normen, Zulassungen, Zertifizierungen Connector Conform to Standard Cable Conform to Standard Drawings	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2 IEC 60793-2 L=( X )M
Dperating Temperature Description Descript	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2 IEC 60793-2
Operating Temperature Übertragungstechnische Eigenschaften Quality class multimode Normen, Zulassungen, Zertifizierungen Connector Conform to Standard Cable Conform to Standard Drawings	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2 IEC 60793-2 L=( X )M
Dperating Temperature Description Descript	-20 - 75 °C A/1 according to IEC-61753-222-2 IEC 61754-2 IEC 60793-2

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.