

DATASHEET

Duplex Jumper LC-SC 50/125µ, OM4, 1.2mm



The 1.2mm Duplex Jumper are characterized due to the small outer diameter. This is an advantage for the installers when they have limited space for cable management. The small outer diameter is also useful in projects with high density areas.

Fibre type:

Category:

Number of

Characteristics

Space-saving installation due to the small outer diameter Halogen free and flame retardant according to IEC-60754-2, IEC-60332-1 and IEC-61034

Connector in colour of category (OM4 is erika-violet) LC connector in Compact design

EFB fiber connectors meet the quality class Grade A/1 for Multimode according to IEC-61753-122-2 (Draft) pre-coded

100% tested and with individuell measuring protocol

ibre type: Multimode 50/125

Category:OM4Number of fibres:2Cable type:DuplexAPC-version:FalseAnti-kink sleeve:put-onCable Ø:1.2 mm

Flame retardant: According to EN

erika-violett

50265-2-1

Colour outer sheath:

Halogen free (according to EN 50267-2-3): True

Type of connector connection 1: LC-Duplex Compact

Connector colour 1:erika-violettType of connector connection 2:SC-DuplexConnector colour 2:erika-violettOperating Temperature:-20 - 75 °CStorage Temperatur:-20 - 85 °C