29011902	DATA SHEET
Valid from: 01.12.2020	GOF DUPLEX Patchcord SC/SC E9 OS2, 2m

Description

- GOF Optical fiber Patchcord
- Straight SC-Duplex-plug on straight SC-Duplex-plug



General characteristics

Connection method, connector SC-Duplex (SC-D), blue

SC-Duplex (SC-D), blue PC (physical contact) Singlemode E9 OS2

Number of lead

Temperature range -25°C to +70°C (-13°F to 158°F) (Operation)

-25°C to +70°C (-13°F to 158°F) (Storage) -10°C to +60°C (14°F to 140°F) (Installation)

Additional note

Polishing

Fiber type

Standard length 2m. Data sheet also valid for variant lengths.

Optical properties

Insertion loss (max.) 0.25 dB /0.5 dB (mean/97%)

Return loss (min.) 45 dB

Mechanical properties

Plug

Housing, material PBT
Ferrule, material Zirconia
Ferrule-Ø 2.5 mm

Boot, material TPE, black and blue

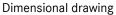
Tensile strength 100 N Mating cycles (min.) 1000

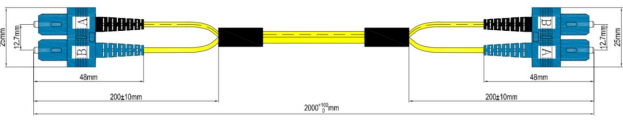
Line

Outer coating, material LSOH, yellow Cable outer diameter 2 mm

Min bending radius 50 mm (Installation) 25 mm (Operation)

Technical drawing





Document: DB29011902EN	D 1 - f 0
Version: 01	Page 1 of 2

29011902	DATA SHEET
Valid from: 01.12.2020	GOF DUPLEX Patchcord SC/SC E9 OS2, 2m

Standards / Approvals

Fibre optic connector interfaces – Type SC IEC 61754-4

Optical fibres – Part 2-50: class B single-mode fibres IEC 60793-2-50

Application range

Office, Data centers, Industry

Note

Photographs are not true to scale and do not represent detailed images of the respective products.