## **Product information**

## Patch Cord SC-Duplex PC, beige - LC-Duplex PC, beige/turquoise, OM3, Bm/3, F8 2.0x4.1mm, 2 m

R323060 1 Pcs.



Fitted with one SC-Duplex PC and one LC-Duplex PC connector. Connector color SC-Duplex: beige. Connector color LC-Duplex: beige. Lever color LC-duplex: turquoise. Fiber: MM G50/125 (OM3). Cable: F8 2.0x4.1 mm, turquoise.

090.5266 / similar product

## **Technical Data**

DESCRIPTION [UNIT]	VALUE/VALUE RANGE
Protection class IP	IP 20
Connector class	connector
Protection class IP (A)	IP 20
Number of connectors (A)	1
Protection class IP (B)	IP 20
Number of connectors (B)	1
Cable type	patch cord
Connector type (A)	SC-Duplex
Polishing plug (A)	PC
Attenuation grade IL (A)	Bm
Return loss grade RL (A)	3
Connector color (A)	beige
Connector type (B)	LC-Duplex
Polishing plug (B)	PC
Attenuation grade IL (B)	Bm
Return loss grade RL (B)	3
Connector color (B)	beige
Lever- / frame-coding (B)	Color
Lever color (B)	turquoise/aqua
Fiber type	multimode (MM)
Fiber class	ОМ3
Conductor type	tight buffer
Fiber diameter	G50 / 125 μm



DESCRIPTION [UNIT]	VALUE/VALUE RANGE
Patch cord type	duplex figure 8

## **Mechanical Data**

DESCRIPTION [UNIT]	VALUE/VALUE RANGE
Cable length	2 m
Color	turquoise/aqua

Patch cord with LSZH jacket, F8 2.0x4.1 mm, turquoise (aqua), multimode G50 50/125  $\mu m$  (OM3), bend-optimized, length

2.

Mounted on one side with SC-Duplex connectors in acc. with IEC 61754-4. Zirconia (ceramic) ferrule with a PC polished endface geometry, connectors qualified in acc. with IEC 61753-1 for category U (uncontrolled environment). Beige connector housing (multimode), material PBT / UL 94 V-0, black duplex clip, 1 x black and 1 x red strain relief, material TPE / UL 94 V-0 and plastic dust cover.

Optical specifications (random mated):

Performance:

• Insertion loss (IL) Grade Bm for 100% of the tested specimen:  $\leq$  0.50 dB / typical  $\leq$  0.15 dB

• Return loss (RL) Grade 3:  $\geq$  35 dB

Mechanical specifications:

• Mating cycles: delta IL < 0.2 dB after 500 mating cycles

Pull-out force patch cord: ≥ 100 N (per connector)

and one side with LC-Duplex connectors in acc. with IEC 61754-20. Zirconia (ceramic) ferrule with a PC polished endface geometry, connectors qualified in acc. with IEC 61753-1 for category U (uncontrolled environment). Beige connector housing (multimode), turquoise duplex clip, material PC / UL 94 V-0, 1 x black and 1 x red strain relief, white plastic dust cover.

Optical specifications (random mated):

Performance:

• Insertion loss (IL) Grade Bm for 100% of the tested specimen:  $\leq$  0.50 dB / typical  $\leq$  0.15 dB

• Return loss (RL) Grade 3:  $\geq$  35 dB

Mechanical specifications:

• Mating cycles: delta IL < 0.2 dB after 500 mating cycles

• Pull-out force patch cord:  $\geq$  100 N (per connector)

Description	PU	Product No.
With the subsequent mountable 90° boot existing or new networks can be updated. The 90° boot garanties an optimised fiber guidance (R>30 mm), even by load caused by the cable. An uncontrolled fiber bending and resulting attenuation or even broken fiber can be avoided in no time.	12 Pcs.	R505756
Color clip for LC-Duplex connector.	12 Pcs.	R508098
Color clip for LC-Duplex connector.	12 Pcs.	R508104



Description	PU	Product No.
Color clip for LC-Duplex connector.	12 Pcs.	R508100
Color clip for LC-Duplex connector.	12 Pcs.	R508097
Color clip for LC-Duplex connector.	12 Pcs.	R508105
Color clip for LC-Duplex connector.	12 Pcs.	R508103
Color clip for LC-Duplex connector.	12 Pcs.	R508102
Color clip for LC-Duplex connector.	12 Pcs.	R508101
Color clip for LC-Duplex connector.	12 Pcs.	R508099



Description	PU	Product No.
Plug Guard for LC-Duplex connector.	12 Pcs.	R508116

