

Jumper in a Box (JIAB)

Part Number Configurators

Part Number Configurators

SC and LC Simplex | Jumper in a Box



Select connector code.

Single-mode

0202 = LC UPC 2222 = LC APC

2244 = LC APC/SC APC

4444 = SCAPC

5858 = SC UPC

Defines cable and fiber type.

SR2 = Simplex R 1.6 mm, Single-mode (OS2) Select quantity. Quantity per box is determined by length.

P = Plastic Box

P70 = 1-5 m or 1-16 ftP50 = 6-10 m or 17-35 ft

P40 = 11-15 m or 36-52 ft

P30 = 16-20 m or 53-66 ft

R = Refill

R70 = 1-5 m or 1-16 ft

R50 = 6-10 m or 17-35 ft

R40 = 11-15 m or 36-52 ft

R30 = 16-20 m or 53-66 ft

Select jumper length*.

01-20 m

01-65 ft

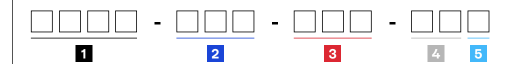
* Maximum length is 20 m or 65 ft.

Select unit of measure.

F = Feet

M = Meters

SC Duplex | Jumper in a Box



Select connector code.

Multimode Duplex

5757 = SCPC

Single-mode Duplex

7272 = SC UPC

Defines cable and fiber type.

ZR4 = 2.0 mm Zipcord R MM OM4 ZR3 = 2.0 mm Zipcord R MM OM3

ZR2 = 2.0 mm Zipcord R SM OS2

ZR1 = 2.0 mm Zipcord R MM OM1

Select quantity. Quantity per box is determined by length.

P = Plastic Box

P60 = 1-2 m or 1-7 ftP50 = 3-4 m or 8-13 ft

P40 = 5-6 m or 14-20 ftP35 = 7-8 m or 21-26 ft

P30 = 9-10 m or 27-33 ft

R = Refill

R60 = 1-2 m or 1-7 ft

R50 = 3-4 m or 8-13 ft

R40 = 5-6 m or 14-20 ftR35 = 7-8 m or 21-26 ft

R30 = 9-10 m or 27-33 ft

Select jumper length*.

01-10 m 01-33 ft

* Maximum length is 10 m or 33 ft.

Select unit of measure.

F = Feet

M = Meters

Part Number Configurators

LC Duplex | Jumper in a Box



1 Select connector code.

Multimode Duplex 0505 = LC PC

Single-mode Duplex

0404 = LC UPC

2 Defines cable and fiber type.

ZR4 = 2.0 mm Zipcord R MM OM4

ZR3 = 2.0 mm Zipcord R MM OM3

ZR2 = 2.0 mm Zipcord R SM OS2 ZR1 = 2.0 mm Zipcord R MM OM1 3 Select quantity. Quantity per box is determined by length.

P = Plastic Box

 $P70 = 1 \,\text{m or } 3 \,\text{ft}$

P60 = 2 m or 4-7 ftP50 = 3-5 m or 8-16 ft

P40 = 6-8 m or 17-26 ft

P30 = 9-10 m or 27-33 ft

R = Refill

 $R70 = 1 \,\text{m or } 3 \,\text{ft}$

R60 = 2 m or 4-7 ft

R50 = 3-5 m or 8-16 ft

R40 = 6-8 m or 17-26 ft

R30 = 9-10 m or 27-33 ft

4 Select jumper length*.

01–10 m 01–33 ft

* Maximum length is 10 m or 33 ft.

Select unit of measure.

F = Feet M = Meters

LC Duplex Reverse Polarity Uniboot | Jumper in a Box



1 Select connector code.

Multimode Duplex

7979 = LC PC Uniboot

Single-mode Duplex

7878 = LC UPC Uniboot

2 Defines cable and fiber type.

OM4 = DFX 250 R MM OM4

OM3 = DFX 250 R MM OM3

OS2 = DFX 250 R SM OS2, Corning® ClearCurve®

Select quantity. Quantity per box is determined by length.

P = Plastic Box

P70 = 1-5 m or 1-16 ft

P50 = 6-10 m or 17-35 ftP40 = 11-15 m or 36-52 ft

P30 = 16-20 m or 53-66 ft

R = Refill

R70 = 1-5 m or 1-16 ft

R50 = 6-10 m or 17-35 ft

R40 = 11-15 m or 36-52 ft

R30 = 16-20 m or 53-66 ft

Select jumper length*.

01–20 m 01–65 ft

* Maximum length is 20 m or 65 ft.

5 Select unit of measure.

F = Feet

M = Meters



Let's connect!







CO/HE Solutions

corning.com/isp

Hybrid Fiber Coax Solutions

corning.com/mso

Community Broadband Solutions

corning.com/community-broadband

FTTH Solutions

corning.com/ftth

CORNING

Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC 28216 USA • 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2019, 2024 Corning Optical Communications. All rights reserved. CRR-1187-AEN / June 2024