室内外通用金属铠装光缆跳线



室内外通用金属铠装光缆跳线,可端接LC和SC等接头,可用于室内外管道,可用于设备间及建筑物之间互联。



技术规格

室内外通用金属铠装光缆 96F

通用规格	
光纤类型	OM3/OM4多模, SM单模
光纤芯数	96F
光缆类型	OFNP
子单元光纤芯数	12F
光缆直径	14.5mm
应用环境	室内外通用
颜色	黑色

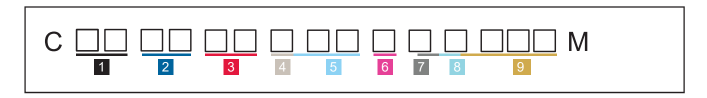
物理性能	
最大拉力(N)	短期1320,长期400
最大抗压力(N/100mm)	短期1000,长期300
存储温度	-10°C to +60°C
运行温度	-40°C to +85°C

接头光学性能	
插损 (dB)	≤ 0.25
回损 (dB)	≥ 20 MM ≥ 60 SM

室内外通用金属铠装光缆跳线



订购信息:



1 选择接头.

03 = LC 单工 MM 900um分支 02 = LC 单工 SM 900um分支 05 = LC 双芯MM 2.0mm 分支

04 = LC 双芯SM 2.0mm 分支 57 = SC 双芯MM 2.0mm 分支

72 = SC 双芯SM 2.0mm 分支

2 选择接头. Same as 1

选择光缆芯数.

96 = 96F

4 选择光纤类型.

T = OM3

Q = OM4

G = SM

5 选择光缆类型. AP = OFNP

6 选择分支长度.

A = 100 mm

J = 300 mm

K = 600 mm L = 900 mm

M = 1,200 mm

N = 1,500 mm

7 选择另一端分支长度.

同6

选择极性.

C = 交叉

P = <u>直</u>通

9 选择光缆长度 (分支到分支).

001 – A00 (米) A表示20

Corning Optical Communications China • 3F, Li Ming Building, No.111 GuiQing Road CaoHeJin High Tech Development Zone Shanghai 200233, China • Tel: 86 21 5450 4888 • 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 corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved.