LP-F13S20S2008L3M

Duplex Optical Patch Cord SC Simplex APC polish to SC Simplex APC polish, Singlemode G652D 9/125um,3.0mm, Yellow color jacket, LSZH 3m length

LPF13S20S2008L3M_ENB01W

Features

- Low insertion loss and back reflection loss.
- Excellent mechanical endurance.
- Good in repeatability.

Application

- Telecommunications.
- □ CATV, LAN, MAN, WAN, Test &Measurement.
- Military industry.
- Medical.



LP-F13S20S2008L3M Duplex Optical Patch Cord SC Simplex APC polish to SC Simplex APC polish, Singlemode 9/125um, 3.0mm, Yellow color jacket, LSZH 3m length

LanPro's SM Patch Cords offers the interface between distribution cables and active optical equipment. This is a Vital link!

Patch cords can be offered in simplex and duplex cable types in SM technology.

From 1/2m to several hundred meters under request.

Bend Insensitive Fiber Cable is less attenuation when bend or twisted compared with traditional fiber cables and this will make the installation and maintenance of the fiber optic cables more efficient. It also can save more space for your high density cabling.

LanPro's patch cords are designed specially for building back bone and passive optical LAN installations.



Specifications SC/APC

Specification	Description
Termination	SC to SC Patch Lead Termination
Connector type	SC to SC
Connector 1	2 x SC 2.5mm form factor connector durable snap-in ceramic ferrule
Connector 2	2 x SC 2.5mm form factor connector durable snap-in ceramic ferrule
Connector Endface	APC
Fiber Mode	OS2 9/125μm
Fiber type	9/125 SM
Fiber core	Duplex
Patch cord color	Yellow
Cable Jacket	LSZH
Length	3m
Installation temperature	-40°C to 70°C
Operation temperature	-40°C to 85°C
Storage temperature	-40°C to 85°C
Insertion Loss (dB)	Typical values ≤ 0.3; Max. values ≤ 0.35
Return Loss (dB)	≥60

How to order:

LP-F13S20S2008L3M Duplex Optical Patch Cord SC Simplex APC polish to SC Simplex APC polish Singlemode 9/125um, 3.0mm, Yellow color jacket, LSZH 3m length

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.