

# LAN-OPTIC

MPO/F-MPO/APC F 12 fiber Patch kabel 20 m  
OS2 Low Loss LSZH Method A



## Anvendelse

Anvendes som fiberbackbone i datainstallationer mellem krydsfelter eller i Datacentre mellem krydsfelter.

Leveres færdigtemineret klar til brug - et meget tidsbesparende produkt.

## Specifikation

Fiber: OS2 9/125 $\mu$

Antal fibre: 12 stk.

Loss: Low Loss < 0,35dB

Methode: A

Ende A: MPO/F

Ende B: MPO/F

Kappe materiale: LSZH

Kappe farve: Gul

Længde: 20 mtr.

Fabrikant: Lan-Optic

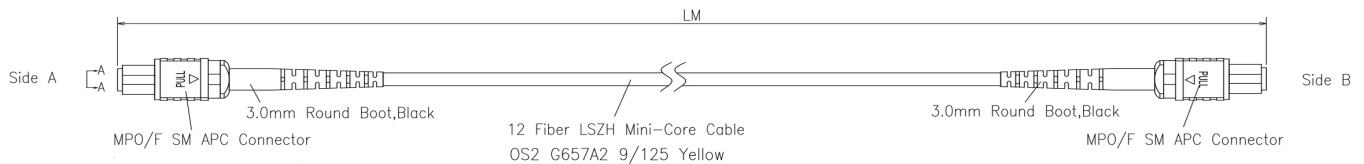
Varenr.: 235511

EANr.: 5706683028878

# LAN-OPTIC

## MPO/F-MPO/APC F 12 fiber Patch kabel 20 m OS2 Low Loss LSZH Method A

Description: A fiber patch cord assembly with MPO(F) on side A and side B.



### MPO Housing Color

Connector type	Housing Color		
			SM
MPO			Green

### Specification

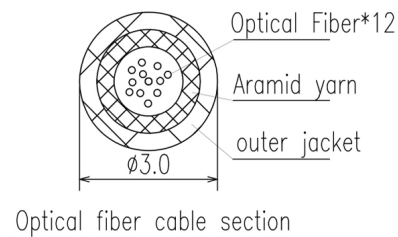
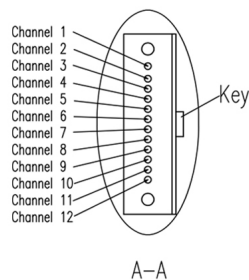
Connector	MPO Connector	
Type		SM
IL(dB)		Low loss
RL(dB)		≤0.35
Test Wavelength		≥60
		1310nm

LENGTH(L)	TOLERANCE
L≤1M	+50mm/0
1M<L≤3M	+100mm/0
3M<L≤10M	±100mm
10M<L≤30M	±150mm
L>30M	±200mm

### Fiber Chart(Polarity A):

250um Fiber Colors	Side A	Side B
	MPO	MPO
Blue	Channel 1	Channel 1
Orange	Channel 2	Channel 2
Green	Channel 3	Channel 3
Brown	Channel 4	Channel 4
Gray	Channel 5	Channel 5
White	Channel 6	Channel 6
Red	Channel 7	Channel 7
Black	Channel 8	Channel 8
Yellow	Channel 9	Channel 9
Violet	Channel 10	Channel 10
Pink	Channel 11	Channel 11
Aqua	Channel 12	Channel 12

### 12 channels of MPO connector



### Technical requirements:

- 1.USCONEC SENKO MPO Housing Kit and Ferrule Kit used;
- 2.MPO polarity TIA method A
- 3.Temperature range -20°C~70°C
- 4.ROHS Compliant.