PATCH CORD&PIGTAIL

SCAPC-SCAPC 3.0MM LSZH ROUND FTTH DROP CABLE PATCH CORD-80N

Description

It's a kind of patch cord/Pigtail which assembly with **3.0mm Round high** tensile FTTH Drop Cable with LSZH Jacket.

With easy accessibility to the fiber and simple installation, The LSZH FTTH Drop cable can be used indoor and outdoor directly connected to the homes&Rooms. This is a last cable in FTTH project. Used widely between Fact plate, terminal box between ONU/ONT.



3.0mm LSZH SCAPC-SCAPC G657A2 Round FTTH Drop cable patch cord

Optical Specifications

Connector	SC	Polish	APC
Fiber Mode	9/125µm G657A2/G657B3	Jacket Color	Black/White/Grey/Ivory
Cable OD	3.0mm	Wavelength	SM:1310/1550nm
Cable Structure	Simplex	Jacket Material	LSZH
Insertion loss	≤0.3dB(IEC Grade C) ≤0.1dB(IEC Grade B)	Crush Resistance (N/100mm)	Long term 100; short term:500
Return loss	SM APC ≥ 60dB(min)	Interchangeability &Vibration	≤0.2dB
Cable Tensile Strength (N)	Long term 40; short term:80	Operation&Storage temperature	-40~85°C

End-face Quality (SM)

Zone	Range (µm)	Scratches	Defects	Reference
A: Core	0 to 25	None	None	
B: Cladding	25 to 115	None	None	
C: Adhesive	115 to 135	None	None	IEC 61300-3- 35:2015
D: Contact	135 to 250	None	None	
E: Rest of ferrule		None	None	





PATCH CORD&PIGTAIL

SCAPC-SCAPC 3.0MM LSZH ROUND FTTH DROP CABLE PATCH CORD-80N



Polishing Method

APC(8 Angled Polished connector)

Length Tolerance

Overall Length(L) (m)	length of tolerance (cm)
0 <l<1< td=""><td>+5/-0</td></l<1<>	+5/-0
1 <l<10< td=""><td>+10/-0</td></l<10<>	+10/-0
10 <l<40< td=""><td>+15/-0</td></l<40<>	+15/-0
40 <l< td=""><td>+0.5% x L/-0</td></l<>	+0.5% x L/-0

Cable structure

3.0mm Round FTTH Drop Cable with LSZH Jacket use Simplex round structure, A 900um tight buffer placed inside the cable. Then the cable is completed with Aramid yarn and TPU sheath. The LSZH cable jacket has excellent physical and mechanical properties, high strength, high elasticity, high wear resistance, Excellent chemical resistance, resistant to erosion by acids, alkalis, and other chemicals. With small diameter, soft and bendable characteristics, it's easy to deploy and maintenance. It's the best choice for FTTX project.

Sheath 900µm T Aramid Y	mm ight Buffer arn 7.5 <u>10 -</u>	G.652 G.657.A1 G.657.A2/B2 G.657.B3 Bending radius	
Number of fiber	per 1F		
Elle en	Туре	G657A2、G657B3	
Fiber	color	White	
Tight huffen en Comi tight huffen	material	PVC/LSZH	
Tight buffer or Semi-tight buffer	diameter	0.9±0.05mm	
strength member	material	Aramid yarn	
	material	LSZH	
Outer sheath	color	Black	
	OD	2.9±0.1mm	
CPR Level	Available for Dca,Eca		
Cable weight(kg/km)	7-8 kg/km		
Tensile load (N)	Long term: 40N & Short term:80N		
Crush resistance (N/10 cm)	Long term: 100N & Short term:500N		
Operation temperature range	-45 ~ +85°C		
Installation temperature range	-10 ~ +60°C		
Storage temperature range	-45 ~ +85°C		

sales@omcftth.com

86-0752-3894889

www.omcftth.com www.omccable.com

PATCH CORD&PIGTAIL

SCAPC-SCAPC 3.0MM LSZH ROUND FTTH DROP CABLE PATCH CORD-80N

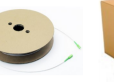
Packaging

OMCGROUP

This easily taken and well-protected fiber patch cable package has been labelled and marked by OMC as de-

fault . Which carton to be used depends on goods Qty . Packing can be customized.









2, Paper Carton



3,Fuming-free Pallet

OEM Service

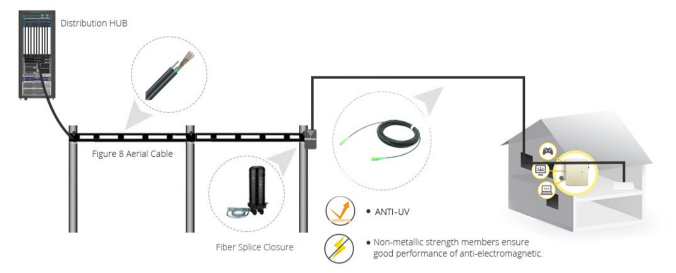
1. Cable color, printing word, material of cable jacket, connector's color

2.OEM Label, Identify ring, cable's label, box, shipping marks

3.Different quality Level.

Application

FTTX Access Networks Fiber Optic Communication System FTTH (Fiber to The Home) Indoor Cabling project Optical fiber connected and transmitted equipment



Ideal Solution Drop cable Solution for Indoor&outdoor FTTH Project

3.0mm Round FTTH Drop Cable with LSZH Jacket has excellent physical and mechanical properties, high strength, high elasticity, high wear resistance, Excellent chemical resistance, resistant to erosion by acids, alkalis, and other chemicals. With small diameter, soft and bendable characteristics, it's easy to deploy and maintenance. It's the best choice for Indoor and outdoor FTTX project.