

### **Description**





2F pre-terminated Drop ADSS cable outlet kits included A Fiber faceplate and an ADSS FTTH drop pigtail/ Patch cord. The installer just need to do splice in Fiber cabinets &Closures out of building. The outlet kits can be deployed easily via a wall mount fiber faceplate. Then FTTX cabling job done. It is the fastest and the most labor cost-efficient solution in FTTH projects.

## **Pigtail's Optical Specifications**

SM Insertion loss	≤0.25dB Mean	Fanout tail length	900um
Return loss	SM APC≥60dB	Fanout tail color	Red,Green



## **LCAPC End-face Quality**

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	33.2013
E: Rest of ferrule		None	None	



SM APC

#### **Fiber Terminal box**

- Water-proof design with IP-45 Protection level.
- Integrated with cable termination and management rods
- Manage fibers in a reasonable fiber radius(30mm) condition. High quality industrial anti-aging ABS plastic material.
- Suitable for the wall mounted installation. Suitable for FTTH indoor application.
- 1/4 port cable entrance for drop cable or patch cable.
- Fiber adapter can be installed in the rosette for patching.

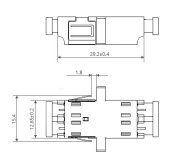


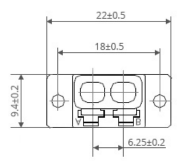




# Fiber Adapter for 2F FDB-104C-2

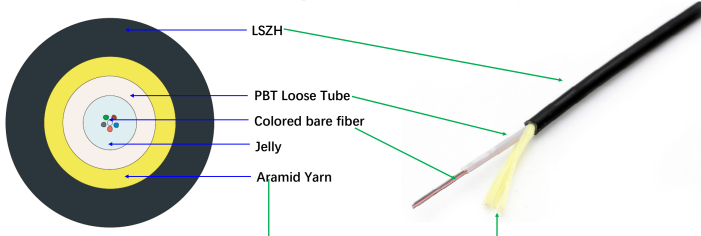






Test item	(SM-9/125) UPC	
Insertion Loss	≤0.2dB	
Return Loss	≥60 dB	

# ADSS cable-loose tube Type



Items			Description	
Number of fiber			2F	
Fiber type			G657A2,Green&Red	
Loose tube	Diameter(mm)		1.4±0.1	
	Color		Natural	
	Material		PBT	
Strength member	Material		Aramid yarn	
Tube filling compound	Material		Jelly	
	Material		LSZH	
Outer sheath	Color		Black	
	Diameter(mm)		4.0±0.2	
Min Bending Radius(mm) Lor		ong term	20D	
Min Bending Radius(mm)		hort term	10D	
Tensile strength (N)		ong term	400	
		hort term	800	
Crusals Land (NL/100sesse)		ong term	100	
Crush Load (N/100mm)	SI	hort term	500	
Installation temperature			-5+50	
Storage or transportation (°C)			-20+70	
Operation and transport temperature (°C)			-20+70	