FLAT DROP CABLE

CABLE CONSTRUCTION

Optical Fiber ARP strength member are placed at two sides.

DESCRIPTION MEFC

MEFC flat drop cable for FTTH applications are flexible enough to handle easily in any interconnection or cross connect applications in the central office, equipment room.

APPLICATIONS

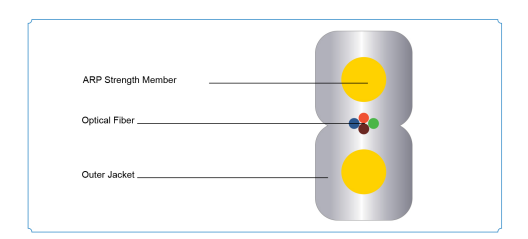
- Internal FTTH applications horizontal and riser clipping to surfaces including skirting boards.

FEATURES AND BENEFITS

- To bend sensitivity fiber provides high bandwidth and good communication.
- Easier to strip and splice, simplify the installation and maintenance.
- Small size lightweight and versatile installation capability.

Standards	Performance Characteristics
Reference standards: Industry standard.	Storage temperature : 40°c to + 70°C.
	Operating temperature : 40°c to +70°C
FIBER /Tube Colours : as per IEC 60304	Installation temperature : 40°C to 70°C
Testing Procedures : IEC-607941- (or) EIA/TIA-455	

Cable code			Ethan.	Tight	No. of	Outer	Min. bending Radius (mm)		Net		
MM 50/125um (G651)	MM 62.5/ 125um (G651)	SM DISP. Unshifted (G657 A)	SMNZDS (G655 /(G656)	Fiber Count		Buffer Per Cord	No. of Cords	Dia(mm)	No Load	Under Load	Weight (kg/km)
BFDR6002	BFDR5002	BFDR1002	BFDR3002	2			2 x 3	20	30	7.30	
BFDR6004	BFDR5004	BFDR1004	BFDR3004	4			2 x 3	20	30	7.30	



Notes:

- 1. Other fiber counts are available as per customer requiremants.
- 2. Customized cables can be manufactured as per customer requirements in cable constructions and performance and optical charachteristics.
- 3. Jacket metered can be customized on customer requirements.

