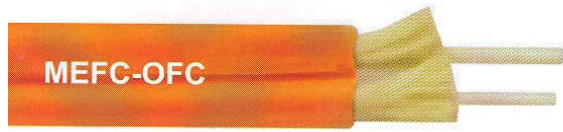
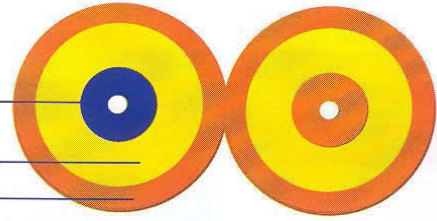


INDOOR ZIP CORD O.F. CABLE


Tight Buffered Optical Fiber

Peripheral Strength Members

Outer Jacket


CABLE CONSTRUCTION

900 um Tight Buffer - Peripheral Strength Members - Riser / Plenum Orange Color Jacket.

DESCRIPTION

MEFC zip cord indoor type cables are designed for two way communication, provides excellent transmission performance, flexibility and connectivity for optical network systems in a variety of installation environments. The tight buffers are color coded for easy identification during termination.

APPLICATIONS

- Pigtail and Patch cords - Factory Automation, Inter office - Aircraft and marine systems

FEATURES AND BENEFITS

- ❖ Eases installation and space constrained area.
- ❖ Ensures lower total installation costs.
- ❖ Used in LAN, SAN equipment rooms.
- ❖ Small size lightweight and versatile installation capability.

STANDARDS

Reference Standards: Industry Standard

Fiber Specifications : Refer Page nos : 44-45

FIBER / TUBE COLOURS: AS PER IEC 60304 Natural Color

Testing Procedures : IEC-60794-1 (or) EIA/TIA-455

PERFORMANCE CHARACTERISTICS

Storage Temperature : -10 C to +70 C

Operating Temperature : -10 C to +70 C

Max Pulling Tension : 500 Newton

CABLE CODE

CABLE CODE				Fiber count	Fiber per Loose tube	No. of active Loose tubes	outer dia (MM)	Min.Bending Radius(MM)		Net Weight (Kg/km)
MM 50/125NM (G.651)	MM 50/125NM (G.651)	SM DISP. unshifted (G.652)	SMNZDS (G.655)					NO LOAD	UNDE R LOAD	
BZCR6002	BZCR5002	BZCR1002	BZCR4002	21	1	2	6.1x3.0	61	92	17