

Breakout cable with central strength element (II)

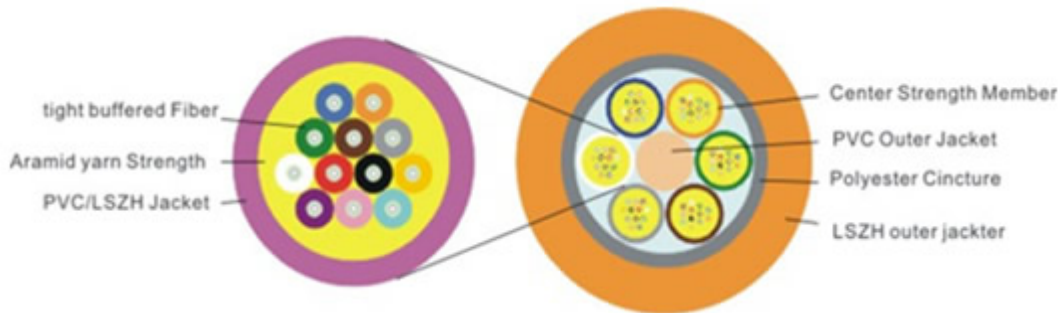
Applications

- Used in indoor cabling
- Used as transmission lines in communication & transmission network
- Used as connectors in data processing equipment and optical communication equipment
- Used in telecommunication equipment room and distribution frame

Features

- Easily separated into different simple-core cables
- Tight-buffered fibers, and easily connected.
- Flame retardant.
- Big capacity data transmitting

Configuration



Cable Parameters

Fiber Count	representative value						
	Outer Dia (mm)	Unit Outer Dia (mm)	Structure	Center Strengthen Piece	Transitoriness Stave (N/10cm)	Transitoriness Stretch(N)	Weight (Kg/Km)
72	20.0	5.5	6 units	1.5FRP/5.8 mat layer	1000	3024	289

Options

- Optical fiber: Single-mode, 50 μ m or 62.5 μ m multimode fiber.
- Jacket: PVC jacket or LSZH jacket.
- Jacket color: For SM fiber, yellow is standard color. For MM fiber, orange is standard color. Or other contracted color.
- Outer diameter of jacket: The nominal diameters are 2.0mm, 2.5mm, 2.8mm and 3.0mm. Or other contracted outer diameter.
- Delivery Length: The nominal length is 2km, or other contracted length.