

# Fibre Optical Central Loose Tube Cable Outdoor, Corrugated Steel Tape Armour

Max 24F

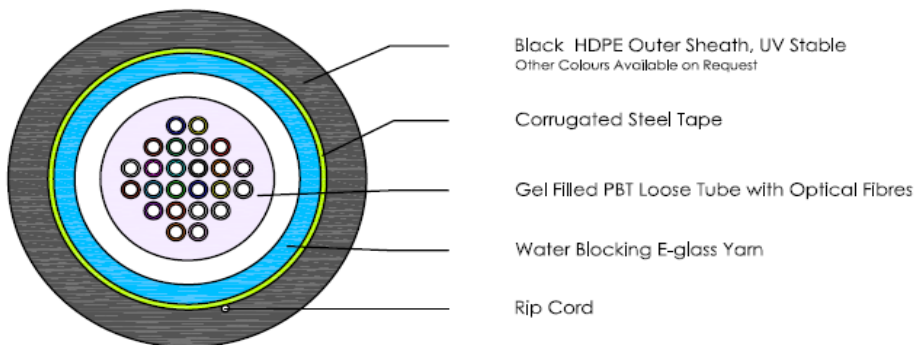


OFC-22X002-MBC to OFC-22X024-MBC

## Applications

Backbone Cabling, Telecommunication and Data, and Secondary distribution applications. Can be installed in ducts, trays or direct buried. This cable has full rodent protection.

## Cross Section Drawing



## Design

Unit	Properties
Fibre	Jelly Filled Loose Tube with Optical Fibres
Strength Member	Water Blocking E-Glass Yarn
Ripcord	Yes
Armour	Corrugated Steel Tape
Sheath Material	UV Stable Polyethylene (PE)
Sheath Colour	Black as Standard
Standard Put Up Length	2000 meters
Packaging Details	Wooden Drum

\*Other Colors, Put Up Lengths and structures can be manufactured upon request, please contact your local B3 International sales representative.

# Fibre Optical Central Loose Tube Cable Outdoor, Corrugated Steel Tape Armour

Max 24F



OFC-22X002-MBC to OFC-22X024-MBC

## Physical Characteristics

Fibre Count	Max. Fibre per tube	Loose Tube Diameter (mm)	Cable OD (mm)	Cable Weight (Kg/km)	Operating Temperature (°C)
2	24	3.0	9.9	98	-20 to +70
4					
6					
8					
12					
24					

## Mechanical Characteristics

Fibre Count	Max. Tensile Strength (N)	Max. Crush Resistance	Impact	Min. Bend Radius
2	2500	10KN / 10cm	3 Impacts (W/29N.m)	15xOD
4				
6				
8				
12				
24				

## Colour Coding Scheme

Fibre Colour 1	2	3	4	5	6	7	8	9	10	11	12
Red	Green	Blue	yellow	white	grey	Brown	Violet	Turquoise	Black	Orange	Pink
Fibre Colour 13	14	15	16	17	18	19	20	21	22	23	24
Red	Green	Blue	yellow	white	grey	Brown	Violet	Turquoise	Black	Orange	Pink

Fibre 13-24 with a Black Ring, \* with a white ring

## Reference Standards

ITU-T G652
IEC 60304
IEC 60794-1-2
RoHS directives

# Fibre Optical Central Loose Tube Cable Outdoor, Corrugated Steel Tape Armour

Max 24F



OFC-22X002-MBC to OFC-22X024-MBC

## Ordering Information

Unit	Properties
OFC-229002-MBC	Central Loose Tube Cable 2- fibre CST G652D PE
OFC-229004-MBC	Central Loose Tube Cable 4- fibre CST G652D PE
OFC-229006-MBC	Central Loose Tube Cable 6- fibre CST G652D PE
OFC-229008-MBC	Central Loose Tube Cable 8- fibre CST G652D PE
OFC-229012-MBC	Central Loose Tube Cable 12- fibre CST G652D PE
OFC-229024-MBC	Central Loose Tube Cable 24- fibre CST G652D PE
OFC-221002-MBC	Central Loose Tube Cable 2- fibre CST OM1 62.5/125 PE
OFC-221004-MBC	Central Loose Tube Cable 4- fibre CST OM1 62.5/125 PE
OFC-221006-MBC	Central Loose Tube Cable 6- fibre CST OM1 62.5/125 PE
OFC-221008-MBC	Central Loose Tube Cable 8- fibre CST OM1 62.5/125 PE
OFC-221012-MBC	Central Loose Tube Cable 12- fibre CST OM1 62.5/125 PE
OFC-221024-MBC	Central Loose Tube Cable 24- fibre CST OM1 62.5/125 PE
OFC-222002-MBC	Central Loose Tube Cable 2- fibre CST OM2 50/125 PE
OFC-222004-MBC	Central Loose Tube Cable 4- fibre CST OM2 50/125 PE
OFC-222006-MBC	Central Loose Tube Cable 6- fibre CST OM2 50/125 PE
OFC-222008-MBC	Central Loose Tube Cable 8- fibre CST OM2 50/125 PE
OFC-222012-MBC	Central Loose Tube Cable 12- fibre CST OM2 50/125 PE
OFC-222024-MBC	Central Loose Tube Cable 24- fibre CST OM2 50/125 PE
OFC-223002-MBC	Central Loose Tube Cable 2- fibre CST OM3 50/125 PE
OFC-223004-MBC	Central Loose Tube Cable 4- fibre CST OM3 50/125 PE
OFC-223006-MBC	Central Loose Tube Cable 6- fibre CST OM3 50/125 PE
OFC-223008-MBC	Central Loose Tube Cable 8- fibre CST OM3 50/125 PE
OFC-223012-MBC	Central Loose Tube Cable 12- fibre CST OM3 50/125 PE
OFC-223024-MBC	Central Loose Tube Cable 24- fibre CST OM3 50/125 PE
OFC-224002-MBC	Central Loose Tube Cable 2- fibre CST OM4 50/125 PE
OFC-224004-MBC	Central Loose Tube Cable 4- fibre CST OM4 50/125 PE
OFC-224006-MBC	Central Loose Tube Cable 6- fibre CST OM4 50/125 PE
OFC-224008-MBC	Central Loose Tube Cable 8- fibre CST OM4 50/125 PE
OFC-224012-MBC	Central Loose Tube Cable 12- fibre CST OM4 50/125 PE
OFC-224024-MBC	Central Loose Tube Cable 24- fibre CST OM4 50/125 PE