

50 Micron Multimode (OM4) Indoor (Corning ClearCurve) OFNR (per meter) - Aqua

BK-F6CP-OM4-R-T - Specifications

Description

This bulk OM4 fiber cable is indoor riser rated and has a tight buffer construction. It is OFNR rated for riser and general inside plant environments. It is ideal for routing between communications closets and equipment rooms.

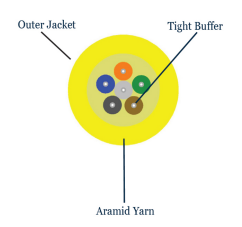
Features:

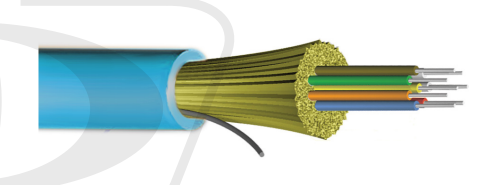
-900µm Tight Buffers -Aramid yarn strength members

-Exclusive use of Corning® optical fibers

-Jacket print ensures product identification and fiber compatibility

-Durable jacket offers added protection during installation and in rugged use applications





Physical Characteristics

Nominal Diameter

Color Aqua Bel
Fiber Optic Type OM4 50 micron Multimode Riser Indoor Tight Buffered Cable Bel

Fiber Count 6-Strand

Glass Fiber Corning ClearCurve

Sub Unit Diameter 900 micron

Outer Jacket Material Flame Retardant PVC

Tight Buffer Material Flame Retardant PVC

4.8mm

Strength Member Aramid Yarn

Bending Radius (Installation) 7.2mm

Bending Radius (Long Term) 4.8cm

Operating Temperature $-20 \text{ deg C} \sim +70 \text{ deg C}$ Storage Temperature $-40 \text{ deg C} \sim +70 \text{ deg C}$

Wavelength Maximum 850 / 1300nm

Attenuation Fire Rating 3.0 / 1.0 dB/km OFNR, FT4

Certifications

UL Yes

Product Support

RoHS Yes
Country of Origin USA

Packaging Information

Product Weight 0.06 lbs/

Cable Marking: 6 FIBER DISTRIBUTION CABLE xxxxxxFT xxxx E504569 c(UL)us PLUS CORNING ClearCurve OM4 OPTICAL FIBER (50/125) OFNR RISER RoHS