

## Powered Fiber Cable, OS2, 4 Fibers, Outdoor, l2AWG Conductor, Printed in FEET

- Easy peel, stranded conductors for maximum cable flexibility and rapid access
- Polarization indentation along one side of the cable for polarity identification
- No special tools or mounting hardware required - usage of a standard "FTTH" pressure clamp for aerial installation
- Easy split of cable into three separate sections for separate routing in closures, as needed for installation
- Polyethylene jacket for outdoor duct or direct buried applications


## OBSOLETE

## Product Classification

## Regional Availability

## Product Type

Ordering Note

## North America

Hybrid cable, fiber and power
Minimum order quanity is 1640 feet

## Stranded outdoor

PFC-012
Black
Feet
4
4.318 mm | 0.17 in
$11.43 \mathrm{~mm} \mid 0.45 \mathrm{in}$
12 AWG

Outline Drawing

## PFC-S04012F



## Mechanical Specifications

## Minimum Bend Radius, loaded

Minimum Bend Radius, unloaded
Tensile Load, long term, maximum
Tensile Load, short term, maximum
Vertical Rise, maximum

## Optical Specifications

50.8 mm | 2 in
30.48 mm | 1.2 in
133.447 N | 30 lbf
440.374 N | 99 lbf
122.011 m | 400.3 ft

Fiber Type
G.657.A2, TeraSPEED® | OS2

## Environmental Specifications

Installation temperature
Operating Temperature
Storage Temperature
Cable Qualification Standards
Environmental Space
Jacket UV Resistance

## Packaging and Weights

Cable weight
$-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}\left(+14^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$
$-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$
$-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$
Telcordia GR-20-CORE Issue 4
Outdoor
UV stabilized

## PFC-S04012F

## Included Products

CS-8G-PFC

- Enhanced Low Macrobending, Zero Water Peak, Dispersion-Unshifted Singlemode Fiber (ITU-T G.657.A2, B2)


## CS-8G-PFC

## Enhanced Low Macrobending, Zero Water Peak, Dispersion-Unshifted Singlemode Fiber (ITU-T G. 657.A2, B2)

## Product Classification

## Portfolio Product Type General Specifications

## Cladding Diameter

CommScope®

Cladding Diameter Tolerance
$125 \mu \mathrm{~m}$

Cladding Non-Circularity, maximum
$\pm 0.7 \mu \mathrm{~m}$

Coating Diameter (Colored)
0.7 \%

Coating Diameter (Uncolored) $240 \mu \mathrm{~m}$
Coating Diameter Tolerance (Colored) $\quad \pm 7 \mu \mathrm{~m}$
Coating Diameter Tolerance (Uncolored) $\quad \pm 5 \mu \mathrm{~m}$
Coating/Cladding Concentricity Error, maximum $12 \mu \mathrm{~m}$
Core/Clad Offset, maximum $0.5 \mu \mathrm{~m}$
Proof Test
$689.476 \mathrm{~N} / \mathrm{mm}^{2}$ | 100000 psi

## Dimensions

Fiber Curl, minimum
4 m | 13.123 ft

## Mechanical Specifications

| Macrobending, 15 mm Ø mandrel, 1 turn | 0.50 dB @ 1,550 nm | 1.00 dB @ 1,625 nm |
| :---: | :---: | :---: |
| Macrobending, $20 \mathrm{~mm} \emptyset$ mandrel, 1 turn | 0.10 dB @ 1,550 nm | 0.20 dB @ 1,625 nm |
| Macrobending, $\mathbf{3 0} \mathrm{mm} \emptyset$ mandrel, 10 turns | 0.03 dB @ 1,550 nm | 0.10 dB @ 1,625 nm |
| Coating Strip Force, maximum | $8.9 \mathrm{~N} \mid 2.001 \mathrm{lbf}$ |  |
| Coating Strip Force, minimum | $1.3 \mathrm{~N} \mid 0.292 \mathrm{lbf}$ |  |
| Dynamic Fatigue Parameter, minimum | 20 |  |

## Optical Specifications

## CS-8G-PFC

Zero Dispersion Slope, maximum
Zero Dispersion Wavelength, maximum
Zero Dispersion Wavelength, minimum

## Optical Specifications, Wavelength Specific

## Environmental Specifications

Heat Aging, maximum
Temperature Dependence, maximum
Temperature Humidity Cycling, maximum
Water Immersion, maximum

## Regulatory Compliance/Certifications

## Agency

ISO 9001:2015


9001:2015

## * Footnotes

Temperature Dependence, maximum Temperature dependence is conducted at $-60^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-76^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$
Temperature Humidity Cycling, maximum Temperature humidity cycling is conducted at $-10^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(+14^{\circ} \mathrm{F}\right.$ to $\left.+185^{\circ} \mathrm{F}\right)$ up to $95 \%$ relative humidity

