SPECIALTY OPTICAL FIBER

IXF-2CF-EY-PM-12-130-HPA

Double Clad Polarization-Maintening Er/Yb Co-Doped Fiber

IXF-2CF-AG-EY fibers are double clad Erbium-Ytterbium co-doped fibers. The core composition has been carefuly selected in order to get high efficiency and low 1 µm emission ratio, which are the recognized trade mark of Exail Erbium-Ytterbium co-doped fibers developed over the past 10 years.

PM design of this fiber is Panda type which make it easy to be recognized by splicing machines.

Dual coating with high index index primary layer.

A High Temperature dual layer acrylate Coating (HTC) is used in order to increase the long term operational temperature range up to 125°C making it the ideal solution for severe environments.

For easy integration, matching passive fibers are available as well as pump combiners.



Benefits & Features

- Panda fiber
- Extensive Exail know-how in Er/Yb fibers core composition
- High efficiency & Power Conversion Efficiency
- · Low 1 µm emission
- · Easy to splice and cleave
- +125°C long term operational temperature range
- Specific core composition to avoid photodarkening effect at high power

Applications

- · PM Amplifier
- · Harsh Environment Fibre Laser and Amplifier
- · High Power Laser & Amplifier
- · LIDAR
- · Mid Power Amplifier

Related Products

- IXF-2CF-PAS-PM-12-130-0.17
- IXF-PAS-PM-12-130-0.17
- · IXS-COMB-PM-2-1-1-12-130-A



IXF-2CF-EY-PM-12-130-HPA TECHNICAL SPECIFICATIONS

Parameters

Core diameter (µm)	12 ± 1
Cladding diameter (flat/flat) (µm)	125 ± 3
Cladding shape	Round
Coating diameter (µm)	210 ± 15
Core NA	0. 19 ± 0.02
Cladding NA	≥ 0.46
Clad absorption @915nm (dB/m)	2.0 - 3.5
Clad absorption @976nm* (dB/m)	8 - 14
Core absorption @1536nm (dB/m)	40 - 65
Multimode background losses (dB/km)	< 50
Birefringence	> 1.10 ⁻⁴
Core-clad offset (µm)	< 1.0
Proof test level (kpsi)	100

^{*} Calculated from 915 nm absorption value

Comments:
HeNe multimode tested
OTDR tested
OTDR tested
Power Conversion Efficiency (PCE) >35% (following XFS/080301ARL procedure)
To be used with High Power Applications (5-20W)

