DCF-YB-20/128P-FAC Yb-doped fiber for pulsed lasers



This phosphosilicate Yb-doped double-clad fiber features high and flattened pump absorption with photodarkeningfree performance. This fiber is the ideal solution for a wide range of demanding high peak power pulsed fiber laser and amplifier applications in the industrial and medical markets.

Features & Benefits

Large core diameter with high pump absorption – allows a shorter fiber length for a more compact and less expensive design while reducing non-linear effects

- Photodarkening-free ensures stable long-term operation
- Wide, flat absorption from 910 nm to 970 nm – reduces pump cooling requirements and allows 940-960 nm pumping

Applications

- High-energy / high peak power pulsed lasers & amplifiers for MOPA configuration
- Laser marking and engraving
- Medical

Specifications

Optical

Cladding Absorption @ 915 nm (dB/m)	5.0 ± 0.5
Cladding Absorption @ 975 nm - Nominal (dB/m)	33
Numerical Aperture - Core	0.08 ± 0.01
Numerical Aperture – Cladding	> 0.45

Geometrical & Mechanical

Core Diameter (µm)	20 ± 2
Cladding Diameter (µm)	128 ± 3
Core/Cladding Concentricity Error (µm)	< 1.5
Cladding Geometry	Octogonal
Coating Diameter (µm)	260 ± 20

Related Products

- SCF-UN-20/125-100 Matched passive single-clad fiber
- DCF-UN-20/125-100 Matched passive double-clad fiber

ISO 9001:2015 certified quality system | RoHS and REACH compliant. All specifications are subject to change without notice. Reference: 101-10-0717.R2