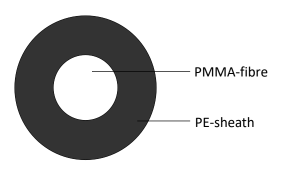




Part No.: 84A00100S

FiberConnect® V-2Y 1P980/1000

Profile view:



Design:

Fibre:

 Fibre of polymethylmethacrylate (PMMA); 980/1000 μm step index profile with fluorpolymere cladding (POF), diameter 1.0 mm

Sheath:

 Polyethylene (PE), nominal diameter: 2.2 mm colour: black

Application/Installation:

For applications with a simple mechanical demand

For direct connector assembly

Transmission characteristics:

Attenuation (at TR = 20 °C)

at 650 nm (Laser) < 160 dB/km at 660 nm (LED) < 230 dB/km

Bandwidth

at 650 nm using RML > 40 MHz x 100 m Numerical aperture 0.485 +/-0.045

Mechanical characteristics:

Min. bending radius

dynamic 25mm static 25 mm

Pull force max.

short-term 15N long-term 5 N

Crush resistance max.

short-term 300 N/dm long-term 40 N/dm





Part No.: 84A00100S

Repeated bendingWeight10.000 cyclesapprox. 3,8 kg/km

Thermal characteristics:

Transport and storage - 55 °C to + 85 °C
Installation - 5 °C to + 50 °C
During operation - 55 °C to + 85 °C

Fire performance:

Halogen-free

Chemical characteristics:

Resistance to oil, petrol, acid and leach

Standardisation:

Multimode fibres category A4a.2 IEC 60793-2-40

■ IEC 60794-2-41

Notes:

Packaging: 500 m coils

FELTEN Wire and Cable Solutions BV reserves the right to make changes to the product described in this specification without prior notice. FELTEN does not assume any liability which may occur due to the use of the specification described herein. Drawings are not to scale unless otherwise specified and are provided for general and informational purposes only. All values represented in this specification should be used as a guide only and exact product details can be confirmed at point of enquiry.