

Item no.: 389491

**OK16-250/2000 - FK16 Opt.cab.16fibres-2 km LSFH Dca (G657A2) 250**from **10,75 EUR**Item no.: 389491  
shipping weight: 100.00 kg  
Manufacturer: Teledes**Product Description**

16-fibre cable with UV-resistant LSFH sheath for indoor and outdoor installation. Divided into 4 micro-modules of 4 fibres each, each with its own LSFH sheath and different colour. This enables better organisation and simplifies identification. Reference 231414 is supplied by the metre. Highlights- EU fire protection class Dca-s2,d2,a1- Low attenuation- Distributed in fibre micro-modules- Gel for protection against water- Good increase in structural strength with aramid fibres. Maintains tensile strength without an additional central guide wire for resistance.- Glass fibre type 9/125, ITU-T G.657.A2- Equipped with a core guide wire for resistance- UV-resistant LSFH sheath, orange Specification- Euroclass Dca- Euroclass: Smoke development s2- Euroclass: Dripping of particles d2- Euroclass: Acidity a1- Fibre type monomode (ITU-T-G.657A2)- Diameter fibre core 9- Diameter fibre cladding 125- Cladding diameter on fibre 250- Cable structure fixed core- Fibre structure diameter mm 0.85- Outer cladding diameter mm 7.6- Material outer cladding LSFH, UV-resistant- Gel for protection Yes- Attenuation 1310nm dB/km < 0.4- Attenuation 1490nm dB/km < 0.4- Attenuation 1550nm dB/km < 0.3- Short tensile force N 1000- Strength increase element aramid fibres- Short break (@100mm) N 1000- Long break (@100mm) N 750- Minimum propagation velocity mm 76- Operating temperature °C -5 ... 6-0 Physical data- Net weight: 34 g- Gross weight: 35 g- Width: 8 mm- Height: 1,000 mm- Depth: 8 mm- Main product weight: 34 g

**Specifications**

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

