

## Extralink kabel łatwego dostępu 16f G.657A2 500M



**3,32 PLN brutto**  
**2,70 PLN netto**

Producent: EXTRALINK

FIBRE PROPERTIES			
CHARACTERISTICS		UNIT	VALUE
ATTENUATION	@ 1310 nm	dB/ km	< 0.36
	@ 1550 nm	dB/ km	< 0.22
PMD		dB(ps/km <sup>1/2</sup> )	< 0.2
CABLE CUT-OFF WAVELENGTH		nm	1260
ZERO-DISPERSION WAVELENGTH		nm	1300~1324
ZERO-DISPERSION SLOPE		dB(ps/km <sup>1/2</sup> )	< 0.092
CHROMATIC DISPERSION	@ 1285~1330 nm	ps/(nm <sup>2</sup> .km)	< 3.5
	@ 1550 nm	ps/(nm <sup>2</sup> .km)	< 18.0
MODE FIELD DIAMETER	@ 1310 nm	um	9.3 + 0.5
CORE/CLAD CONCENTRICITY ERROR		um	< 0.6
CLADDING DIAMETER		um	125.0 + 1.0
CLADDING NON-CIRCULARITY			< 1.0 %
PRIMARY COATING DIAMETER		um	245 + 10
PROOF TEST LEVEL		kpsi	100, 1%
MECHANICAL & ENVIRONMENTAL PROPERTIES			
CRUSH	Test method: IEC 60794-1-2 Method E3	Applied load: 500 N/100mm	
	Acceptance Criteria	Duration of loading: 5 minutes Attenuation increment: < 0.2 dB	
INSTALLATION TEMPERATURE		-20°C to 70°C	
SERVICE TEMPERATURE		-20°C to 70°C	
STORAGE TEMPERATURE		-30°C to 70°C	
PHYSICAL & DIMENSIONS PROPERTIES			
NO. OF FIBRES		16 C	
TYPE OF FIBRE		HSCC-15-PAT001	
COLOUR OF FIBRE		blue/ orange/ green/ brown/ grey/ white	
		red/ black/ yellow/ violet/ pink/ aqua	
		black-blue/ black-orange/ black-green	
PRIMARY COATING WITH COLOR LAYER		black-brown	
TIGHT BUFFER		245 + 10 µm	
REINFORCED STRENGTH MEMBER		900 µm tight buffer fiber	
OUTER JACKET		KRP Rod	
CABLE OUTER DIAMETER		LSZH	
STANDARD LENGTH		10.5 + 0.5 nm	
		2 km + 10 %	

Do montażu	Wewnętrzny
Liczba włókien	16F
Rodzaj włókna	G.657.A2
Średnica kabla	-

