

Technical Specifications

S2I-6M-P-BK

6 Strand Plenum Single Mode OS2 Fiber in Distribution Format

Features at a Glance

- Single Mode OS2 fiber
- 6 strand distribution format
- Black color
- Plenum-rated for indoor and outdoor applications
- Water-resistant construction for installation in conduit
- Tight buffered construction
- 3.5 5lbs stripping force
- Corning® SMF-28 Ultra® fiber



S2I-6M-P-BK fiber optic cable is constructed with six internal tight buffers, internal aramid yarn, and one outer plenum-rated PVC jacket in distribution format. The fiber cable features a water-resistant jacket and is designed for indoor and outdoor applications.

Specifications	
Fiber Count	6 strands
Outer Jacket	Flame retardant black plenum PVC
Strength Member	Aramid Yarn
Internal Jacket	Tight buffer, flame retardant PVC
Outer Jacket Size	4.8mm

Physical Characteristics		
Fiber Type	Single Mode OS2	
Fiber Core Size	9μm	
Fiber Make	SMF-28 Ultra 9/125	
Wavelength	1310 / 1550nm	
Maximum Attenuation (dB/km)	0.5dB (1310nm) / 0.4dB (1550nm)	
Network Link Length (10Gb/s)	5,000m	
Minimum Bend Radius	7.2mm	

Environmental	
Storage Temperature	-40°C to +70°C
Operating Temperature	-0°C to +70°C
Ratings	NFPA262 (flame rating), UL, RoHS



Part Numbers	
1,000ft. stock spool	S2I-6M-P-BK-1000
2,000ft. stock spool	S2I-6M-P-BK-2000





