

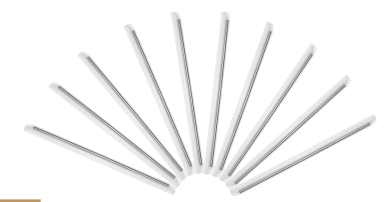
Product

Specifications

Fiber Optic Fusion Splice Sleeves

KEY FEATURES

- Stainless steel strength members provides rigidity at splice
- Pre-shrunk, heat-bonded
- Constructed with a polyolefin copolymer inner tube & polyolefin outer tube



ORDERING INFORMATION

PART NO.	DESCRIPTION
OFFSS-15-40	Fusion Splice Sleeves, 1.5 x 40 mm, 250 μ m (Pack of 100)
OFFSS-30-40	Fusion Splice Sleeves, 3 x 40 mm, 250–900 µm (Pack of 100)
OFFSS-30-60	Fusion Splice Sleeves, 3.0 x 60 mm, 250–900 μ m (Pack of 100)
OFFSS-09-40	Fusion Splice Sleeves, 4 x 40 mm, 250–900 µm (Pack of 100)
OFFSS-09-60	Fusion Splice Sleeves, 4 x 60 mm, 250–900 µm (Pack of 100)

SPECIFICATIONS

MODEL	FIBER BUFFER	STRENGTH MEMBER	SIZE	LENGTH	SHRINK TEMPERATURE	HEATING TIME
OFFSS-15-40	250 μm		1.5 mm (0.06 in)	40 mm	120 °C (248 °F)	50 s
OFFSS-09-40	250-900 μm	Stainless steel	3.0 mm (0.12 in)	40 mm		90 s
OFFSS-09-60				60 mm		
OFFSS-30-40				40 mm		
OFFSS-30-60				60 mm		



*Need more customization, contact tech support for a consult.

