FUSION SPLICE SLEEVES TAPERED ENDS - 40mm



FEATURES

- Polished stainless steel rod
- Polyolefin[®] clear inner tube provides moisture and cushion protection
- Teflon-coated inner tube
- Fits most popular splice trays including the F1-6808 and F1-8729 (AMP 501518-1)
- Competitively priced and stocked for immediate delivery
- Installed using a heat gun or protection sleeve oven

The most popular method of protecting a fusion splice is the utilization of two heat sensitive tubes supported by a stainless steel rod. The protection sleeve contains a custom inner tube made of polyolefin, which melts around the fiber to provide both moisture and cushion protection. The Teflon-treated inner tube allows easy fiber entry. The sleeve shrinks to a size that allows insertion into most fusion splice trays. This is a proven shrink tube design used in thousands of telco and communication applications.

SPECIFICATIONS

Part	Outer Tube			Inner Tube			Stainless Steel Pin		Diameter	
F1100240T5	ID	Thickness	Length	ID	Thickness	Length	Diameter	Length	After	Ends Type
			-			-		-	Shrink	
	3.2±0.1	0.28±0.05	40±0.5	1.5±0.1	0.4±0.05	40±0.5	1.3±0.03	39±0.5	2.9±0.1	Tapered
										Ends