## FUSION SPLICE SLEEVES TAPERED ENDS - 40mm



## **FEATURES**

- Polished stainless steel rod
- Polyolefin<sup>®</sup> 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