

Ortronics Sleeve, Heat Shrink, 40 mm, Package of 50, 2.5 mm diameter Part No. 20500337

Ensure protection at the critical fusion junction between two fusion spliced optical fibers. This heat-shrink sleeve is 40 mm in length and provides a 2.5 mm diameter opening to accommodate 2.5 mm fiber cables. It has been designed to make VFL verification easy to acomplish due to the transparent construction and a stainless steel wire strength member is present to ensure additional robsutness at the sight of the splice connection. These splice on connector heat shrink sleves are packaged in quantities of 50, and are recomended for use with FST3-F048 splice trays.

## Features & Benefits

Protects Fusion Splice: Ensure the critical splice point remains clean and secure.		mains Stainless Stee rigidity	Stainless Steel Wire: Prevents corrosion and ensures rigidity	
2.5 mm: Accomidates 2.5 mm fiber cables		Visual Fault Lo identification	Visual Fault Locator: Clear design enables quick VFL identification	
Specifications				
General Info				
Product Line	Ortronics	UPC Number	662875832409	
Country Of Origin	United States			
Additional Information				
Product Environmental Profile	Yes			