Splice Tray, Heat-shrink Fusion Splices 0.2 in, 12 F



Part Number: M67-048

Corning splice trays use proven designs and fiber organization technology to provide optimum physical protection for fusion and mechanical splicing methods. The trays are engineered for use with indoor or outdoor splice hardware with both loose tube and tight-buffered optical cable designs.

The metal-tray series consists of a rugged aluminum base and cover with crimpable metal tabs for buffer tube strain-relief. Additional strain-relief points are available for securing buffer tubes or pigtails to the trays using cable ties. The black powder coating allows easy fiber identification and additional protection. Designed for use with Corning interconnection hardware and splice closures, these splice trays are an integral part of a complete splicing system.

Many of our fiber optic hardware products are highly configurable. If you don't see what you are looking for here, please review the ordering matrix contained in the family spec sheet found on the right, or contact Customer Care at 1-800-743-2675.



Features and Benefits

Metal trays powder coated Ruggedness and durability

Fibre loop retentionControls the bend radius

Positive holding actionMaximum splice protection

Splice Tray, Heat-shrink Fusion Splices 0.2 in, 12 F



Specifications

Design	
Splice Tray Type	Standard with organizers for heat-shrink fusion splice protectors
Splice Tray Category	2S
Splice Protectors Type	Heat Shrink
Splice Tray Capacity Single Fiber	12 N/A
Housing Type	Splice Trays

Ordering Information	
Package Contents	Installation Guide; splice tray base with splice holder; splice tray cover
Units per Delivery	1/1

General Specifications		
Product Type	Splice Trays	
Technology	Fusion Splice	
Application	Carrier Networks , CATV Environments , Central Office , Enterprise Networks	

Standa	ards
RoHS	Free of hazardous substances according to RoHS 2011/65/EU



Corning Optical Communications GmbH & Co. KG • Lelpziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea