9-99717 -7 Product Details

No Image Available

9-99717 -7

Active

Wavelength Division Multiplexers

Home > Products > By Type > Fiber Management & Packaged Solutions > Product Feature Selector > Product Details

Not ELV or RoHS Compliant (Find RoHS Compliant Alternates)

Product Highlights:

- ? Singlemode
- 2 Lensed
- ? Fiber Size = 9/125 Micron
- ? Cable Diameter = 900 micron mm
- ? Connector Type = ST/SPC

View all Features

Quick Links

Check Pricing &
Availability
Search for Tooling
Product Feature
Selector
Contact Us About
This Product

Documentation & Additional Information

Product Drawings:

MUX/DEMUX, 1310/1550nm, SM (PDF, English)

Catalog Pages/Data Sheets:

? None Available

Product Specifications:

? None Available

Application Specifications:

? None Available

? None Available

Instruction Sheets:

CAD Files:

? None Available

Additional Information:

Product Line Information

Related Products:

? Tooling

List all Documents

Product Features

(Please use the Product Drawing for all design activity)

Product Type Features:

- ? Connector Type = ST/SPC
- ? Number of Ports = 3
- ? Comment = Ports are marked with tags indicating port 1, 2, or 3

Termination Related Features:

- ? Mode = Singlemode
- ? Fiber Size (Micron) = 9/125
- ? Wavelength Bandpass (nm) = 1310 1550

Body Related Features:

- ? Cable Diameter (mm [in]) = 900 micron [900 micron]
- ² Cable Length (M [ft]) = 0.50 [1.640]
- ? Crosstalk Performance = MUX or DEMUX

Housing Related Features:

- ? Port No. 1 Connector = None
- ? Port No. 2 Connector = None
- ? Port No. 3 Connector = None

Configuration Related Features:

? Fused/Lensed = Lensed

Industry Standards:

- ? RoHS/ELV Compliance = Not ELV/RoHS compliant
- ? <u>Lead Free Solder Processes</u> = Not relevant for lead free process

Other:

? Brand = AMP

 Languages
 : English |
 Deutsch |
 Español |
 Português (do Brasil) |
 ??????? |
 Italiano |
 ???? (??) |
 ?? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |
 ??? (? ?) |