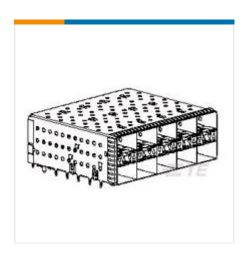


SFP/SFP+/ZSFP+



✓ Active

TE CONNECTIVITY (TE)

2X5 SFP+ w/ Springs, 4 LP Sn

SFP+ | SFP+ Enhanced EMI

2132403-5

TE Internal Number: 2132403-5

EU RoHS Compliant EU ELV Compliant

Form Factor SFP+

Product Type Cage Assembly with Integrated Connector

Data Rate (Max) (Gb/s) 16

EMI Containment External Springs

Cage Type Stacked



PRODUCT DRAWING

English



→ 3D PDF

DOCUMENTATION

Product Drawings

CAGE AND PT CONNECTOR ASSEMBLY, WITH EMI SPRINGS, PRESS FIT, 2X5, STACKED SFP+

PDF

English

CAD Files

3D PDF

PDF

3D

Customer View Model

2D_DXF.ZIP

English

Customer View Model 3D_IGS.ZIP **English Customer View Model** 3D_STP.ZIP **English Product Specifications Application Specification** Stacked Small Form-Factor Pluggable (SFP+) Connector And Cage Assembly **PDF English Product Specification SFP+ Stacked Connector And Cage Assemblies PDF English Qualification Test Report SFP+ Stacked Connector And Cage Assemblies PDF English Instruction Sheets** Instruction Sheet (U.S.) Small Form-Factor Pluggable (SFP)+ Seating Tool Kits 2018280-[] For Stacked PT Connector And Cage Assemblies **PDF English** Small Form-Factor Pluggable (SFP)+ ZSFP+ Extraction Tool Kits 2063048-[] And 2161405-1 For Stacked PT **Connector And Cage Assemblies PDF English FEATURES** Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity. **Product Type Features** Form Factor SFP+ **Product Type** Cage Assembly with Integrated Connector Cage Type Stacked **Included Heat Sink No Integrated Lightpipes** Yes **Configuration Features**

Downloaded from Arrow.com.

Port Matrix Configuration 2 x 5

Number of Ports 10

Lightpipe Configuration Four Triangular (Inner & Outer)

Electrical Characteristics Data Rate (Max) (Gb/s) 16 **Contact Features** Contact Mating Area Plating Material Gold or Gold Flash over Palladium Nickel Contact Mating Area Plating Thickness (µm) .76 Tail Plating Material Tin **Termination Features** Termination Method to PC Board Through Hole - Press-Fit **Housing Features** Cage Material Nickel Silver **Dimensions** PCB Thickness (Recommended) 1.5 mm [.059 in] Tail Length 3 mm [.118 in] Operation/Application Heat Sink Compatible No **Industry Standards UL Flammability Rating** UL 94V-0 **Packaging Features** Packaging Method Box & Carton Other **EMI Containment** External Springs **Included Lightpipe** Yes **PRODUCT COMPLIANCE** Statement of Compliance **Statement of Compliance** PDF