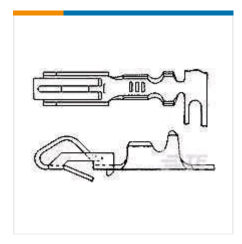


BOARD-TO-BOARD CONNECTOR CONTACTS



✓ Active

TE CONNECTIVITY (TE)

BIF-LEAF CONT AUPHBZ LP 24-18

AMP | BF , CNT

350011-2

TE Internal Number: 350011-2

EU RoHS Compliant EU ELV Compliant

Contact Type Hermaphroditic

Centerline (Pitch) 2.54 mm [.1 in]

Contact Mating Area Plating Material Gold

Wire Range $.2 - .8 \text{ mm}^2 [24 - 18 \text{ AWG}]$

PCB Mount Retention Without



PRODUCT DRAWING

English



→ 3D PDF

DOCUMENTATION

Product Drawings

CONTACT, LOOSE PIECE,

PDF (TIFF AVAILABLE)

English

CAD Files

Customer View Model

3D_IGS.ZIP

English

Customer View Model

3D_STP.ZIP

English

2D_DXF.ZIP
English
3D PDF
PDF
English
Product Specifications
Application Specification
Bifurcated Leaf Contact
TIF
English
Bifurcated Leaf Contact
PDF
English
Product Specification
Connector, Edge, Bifurcated Leaf
TIF
English
Connector, Edge, Bifurcated Leaf
PDF English
Eligiisii
FEATURES +
Please review product documents or contact us for the latest agency approval information.
Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.
Please Note: Use the Product Drawing for all design activity.
Please Note: Use the Product Drawing for all design activity. Product Type Features
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable
Please Note: Use the Product Drawing for all design activity. Product Type Features
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel Contact Configuration Bifurcated
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel Contact Configuration Bifurcated Contact Angle Straight
Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel Contact Configuration Bifurcated
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel Contact Configuration Bifurcated Contact Angle Straight Contact Type Hermaphroditic Contact Mating Area Plating Material Gold Contact Mating Area Plating Material Gold Contact Current Rating (Max) (A) 6
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel Contact Configuration Bifurcated Contact Angle Straight Contact Type Hermaphroditic Contact Mating Area Plating Material Gold Contact Current Rating (Max) (A) 6 Contact Mating Area Plating Thickness .762 µm [30 µin]
Please Note: Use the Product Drawing for all design activity. Product Type Features Connector & Contact Terminates To Wire & Cable Product Type Contact With Insulation Support Yes Make First / Break Last No Body Features Body Style Straight Contact Features Solder Tail Contact Plating Material Nickel Contact Configuration Bifurcated Contact Angle Straight Contact Type Hermaphroditic Contact Mating Area Plating Material Gold Contact Mating Area Plating Material Gold Contact Current Rating (Max) (A) 6

Termination Features	
Termination Method to Wire/Cable Crimp	
Termination End Plating Material Gold	
Mechanical Attachment	
Contact Retention in Housing Crimp Snap-In	
PCB Mount Retention Without	
Housing Features	
Centerline (Pitch) 2.54 mm [.1 in]	
Dimensions	
Wire Range .2 – .8 mm ² [24 – 18 AWG]	
Wire Insulation Diameter 2.54 mm [.1 in]	
Usage Conditions	
Operating Temperature Range (°C) -55 – 105	
Packaging Features	
Packaging Quantity 1000	
Packaging Method Loose Piece	
PRODUCT COMPLIANCE	+
Statement of Compliance	
Statement of Compliance PDF	