

BOARD-TO-BOARD HEADERS & RECEPTACLES





✓ Active



PRODUCT DRAWING



3D PDF

TE CONNECTIVITY (TE)

0.8FH,R13H.5,100,08/Sn,TU

0.8mm FH | .8mm FH

5-5179010-4

TE Internal Number: 5-5179010-4

Always EU RoHS/ELV Compliant

Connector Style Receptacle

Centerline .031 mm [.8 in]

Stack Height (mm) 13, 14, 15, 16

Stack Height (in) .63

Number of Positions 100

Packaging Method Tube, Tube/Box

Product Drawings

RECEPTACLE ASSY 13H TYPE FOR FH 0.8MM PITCH B-T-B CONNECTOR

PDF **English**

CAD Files

Customer View Model

2D_DXF.ZIP English

3D PDF

PDF **3D**

Customer View Model

3D_IGS.ZIP English

Customer View Model

3D_STP.ZIP **English**

Catalog Pages/Data Sheets

Fine Pitch Stacking Connectors - 0.8mm Free Height (FH) Connectors

PDF English

Product Specifications

Product Specification Free Height 0.8 Mm Pitch Board-To-Board Connector (SMT)

PDF **English**

Product Environmental Compliance

TE Material Declaration MD_5-5179010-4_09242013217_dmtec

PDF **English**

Please review product documents or contact us for the latest agency approval information. Please Note: Use the Product Drawing for all design activity.

PCB Mounting Row-to-Row S Applies To Product Type Boss Series Configuration Features Number of Po Preloaded Number of Ro Stackable Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Mezzanine Orientation Vertical 2.4 mm [.09432 in] Printed Circuit Board Connector With Free Height Sitions 100 Yes Yes Yes
PCB Mounting Row-to-Row S Applies To Product Type Boss Series Configuration Features Number of Po Preloaded Number of Ro Stackable Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Orientation Pacing 2.4 mm [.09432 in] Printed Circuit Board Connector With Free Height Sitions 100 Yes 2 Yes stance (VAC) 500 100
Row-to-Row S Applies To Product Type Boss Series Configuration Features Number of Po Preloaded Number of Ro Stackable Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Printed Circuit Board Connector With Free Height Sitions 100 Yes 2 Yes Stance (VAC) 500 100
Applies To Product Type Boss Series Configuration Features Number of Poreloaded Number of Rostackable Electrical Characteristics Insulation Resinvoltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Printed Circuit Board Connector With Free Height sitions 100 Yes 2 Yes stance (VAC) 500 100
Product Type Boss Series Configuration Features Number of Portion Preloaded Number of Rote Stackable Electrical Characteristics Insulation Resinated Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Connector With Free Height sitions 100 Yes 2 Yes Stance (VAC) 500 100
Boss Series Configuration Features Number of Portion Preloaded Number of Rostackable Electrical Characteristics Insulation Resinvoltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	With Free Height sitions 100 Yes 2 Yes Stance (VAC) 500 100
Configuration Features Number of Porter Preloaded Number of Rostackable Electrical Characteristics Insulation Resinated Voltage (VAC) Dielectric With Body Features Contact Features Contact Matin	Free Height sitions 100 Yes 2 Yes Stance (VAC) 500 100
Configuration Features Number of Portion Preloaded Number of Roservical Stackable Electrical Characteristics Insulation Resinvoltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	sitions 100 Yes ws 2 Yes stance (VAC) 500 100
Preloaded Number of Ro Stackable Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Yes 2 Yes stance (VAC) 500 100
Preloaded Number of Ro Stackable Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	Yes 2 Yes stance (VAC) 500 100
Number of Ro Stackable Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Sody Features Sealant Contact Features Contact Matin	yes Stance (VAC) 500 100
Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Sody Features Sealant Contact Features Contact Matin	Yes stance (VAC) 500 100
Electrical Characteristics Insulation Resi Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	stance (VAC) 500 100
Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	100
Voltage (VAC) Dielectric With Body Features Sealant Contact Features Contact Matin	100
Body Features Sealant Contact Features Contact Matin	
Body Features Sealant Contact Features Contact Matin	standing Voltage (VAC) 500
Contact Features Contact Matin	
	Without
Contact Matin	g Area Plating Material Gold
	g Area Plating Thickness .2 µm [7.874 µin]
Contact Curre	nt Rating (A) .5
Contact Type	Socket
Solder Tail Co	ntact Plating Material Tin over Nickel
Contact Layou	t Inline
Solder Tail Co	ntact Plating Material Finish Matte
Solder Tail Co	tact Plating Thickness 2 μm [78.74 μin]
Contact Base	Vaterial Copper Alloy
Termination Features Termination M	ethod to PC Board Surface Mount
Mechanical Attachment Mating Alignm	nent Type Polarized
PCB Mount Re	
PCB Mount Re	etention Without
PCB Mount Al	

m)	Length (mm)	Post	ocating
----	-------------	------	---------

.5

.0196

	D .		/* *
Locating	Post	Length	(ın)

Housing Features	Centerline	.031 mm [.8 in]
	Housing Material	LCP (Liquid Crystal Polymer)
	Housing Color	Natural
	Housing Entry Style	Тор

Dimensions	Stack Height (mm)	13, 14, 15, 16

Stack Height (in)	.63
-------------------	-----

Height	13 mm [.51 in]
rieigni	1311111[.31111]

Usage Conditions	Operating Temperature Range	-40 – 85 °C [-40 – 185 °F]
------------------	-----------------------------	------------------------------

Operation/Application	Pick and Place Cover	With
	Assembly Process Feature	None

Industry Standards	UL Flammability Rating	UL 94V-0
,	, ,	

Packaging Features	Packaging Method	Tube, Tube/Box
--------------------	------------------	----------------

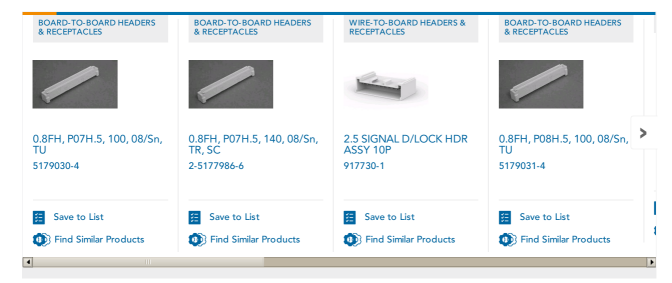
Packaging Quantity 500

Product Compliance Statement of Compliance

PDF

VIEW ALL PRODUCT COMPLIANCE

CUSTOMERS ALSO BOUGHT





View All

Compare 0/10



Relation Type

RELATIONSHIP

Mating Products

Used to identify Mating Parts

See All Mating Products



PRODUCT - MATING PRODUCTS

Connectors - Board-to-Board Headers & Receptacles 0.8mm FHI.8mm FH 0.8FH, P08H.5, 100,

0.8FH, P08H.5, 100, 30/Sn, TR, SC - 6123001-4 TEINTERNAL NUMBER: 6123001-4

✓ Active

Always EU RoHS/ELV Compliant

Connector Style Plug

Centerline .031 mm

Stack Height 8 mm, 12 mm, 16 mm, 20 mm

Number of Positions 100

Packaging Method Tape & Reel

RELATIONSHIP

Mating Products

Used to identify Mating Parts

See All Mating Products



PRODUCT - MATING PRODUCTS

Connectors - Board-to-Board Headers & Receptacles
0.8mm FH | .8mm FH

0.8FH, P07H.5, 100, 08/Sn, TU - 5179030-4

TE INTERNAL NUMBER: 5179030-4

✓ Active

Always EU RoHS/ELV Compliant

Connector Style Plug

Centerline .031 mm

Stack Height **7 mm, 11 mm, 15 mm, 19 mm**

Number of Positions 100

Packaging Method **Tube**,

Tube/Box

RELATIONSHIP

Mating Products

Used to identify Mating Parts

See All Mating Products



PRODUCT - MATING PRODUCTS

Connectors - Board-to-Board Headers & Receptacles

0.8mm FH | .8mm FH

0.00 | DOO | 5 100

0.8FH, P08H.5, 100, 08/Sn, TU - 5179031-4 TE INTERNAL NUMBER: 5179031-4

✓ Active

Always EU RoHS/ELV Compliant

Connector Style Plug

Centerline .031 mm

Stack Height 8 mm, 12 mm, 16 mm, 20 mm

Number of Positions 100

Packaging Method Tube,

Tube/Box

