🗎 Print

Pricing & Availability

Not quite the product

you're looking for? **Find Similar Products**

View Part in Product Feature Selector

Check for Tooling

Request Sample

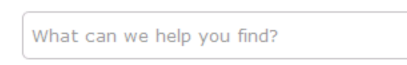
Email



Products



About TE



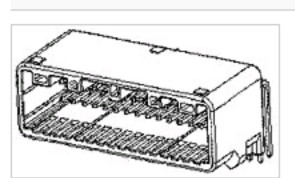
■ Share

Support Center

Home > Products > Product Feature Selector > Product Details

1565373-4 Product Details

Industries



Active

View 3D PDF

0.025 Series and Hybrid Connectors and Contacts

My Account

Innovation

025 28POS CAP ASSY H SELECTIVE-TIN

1565373-4

Resources

TE Internal Numbe

Product Highligh

- Product Series =
- Wire-to-Board Applies To Printe
- Connector

er: 1565373-4	Add to My Part List
hts View All = 025	Buy Product through Distributor
ted Circuit Board	
embly	
	Related Products

	 Connector Connector Assembly
Documents	Compliance
Please Note:	
Use the Product Drawing for a	all design activity
Product Type Feature	95
Product Series	025
Product Type ?	Connector
Connector Type	Connector Assembly
Orientation ?	Right Angle
PCB Mount Retention	With
PCB Mount Retention Type	Tapping Screw
Sealed	No
PCB Mount Alignment	With
PCB Mount Alignment Type	Mounting Holes
Mechanical Attachme	nt
Contact Retention	Without
Mating Retention Type	Latch(ing)
Panel Mount Retention	Without
-1	
Electrical Characteris	tics
Operating Voltage Reference	DC
Operating Voltage (VDC)	12
Termination Features	
Termination Method to Wire/Cable	Solder
Termination Method to PC Board	Through Hole - Solder
Dimensions	
Tab Width (mm [in])	0.64 [0.025]
Tail Length (mm [in])	4 [0.157]
PCB Thickness, Recommended (mm [in])	1.20 [0.048], 1.60 [0.063]
Length (X-Axis) (mm	18.40 [0.7244]
Width (Z-Axis) (mm	36.20 [1.4252]
[in]) Profile Height (Y-Axis)	
(mm [in])	
Body Features	
Mating Retention	With
Contact Features	
Contact Type	Tab
Multiple Contact Types	
Contact Base Material	Brass
Contact Mating Area Plating (Signal)	Selective Tin
Contact Plating, Termination Area, Material	Selective Tin
Contact Plating, Termination Area, Thickness (µm [µin])	2.5 [98.42]
Underplate Material	Nickel
Underplate Material	0.80 - 1.50 [31.496 -
Thickness (µm [µin]) Shunts/Shorting Bars	59.055] Without
June 15 July Dars	Without

Housing Features		
Connector Style	Receptacle	
Centerline (mm [in])	2.20 [0.087]	
Housing Material ?	SPS - GF17	
Housing Color ?	Natural	
Mating Alignment	With	
Mating Alignment Type	Polarization	
Configuration Features		
Number of Positions ?	26	
Number of Rows	2	
Strain Relief	Without	
GET 0.64 Connector System	No	
Industry Standards		
RoHS/ELV Compliance	RoHS compliant, ELV compliant	
Lead Free Solder Processes ?	Wave solder capable to 240°C	
RoHS/ELV Compliance History	Always was RoHS compliant	
	•	
History	•	
Environmental Operating	compliant	
Environmental Operating Temperature (°C [°F])	compliant	
Environmental Operating Temperature (°C [°F]) Conditions for Usage	-30 - +105 [-22 - +221]	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ?	-30 - +105 [-22 - +221] Printed Circuit Board	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With	-30 - +105 [-22 - +221] Printed Circuit Board	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application Application Use Contact Transmits	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115 Wire-to-Board	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application Application Use Contact Transmits	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115 Wire-to-Board	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application Application Use Contact Transmits (Typical Application)	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115 Wire-to-Board	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application Application Use Contact Transmits (Typical Application) Packaging Features	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115 Wire-to-Board Signal (Data)	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application Application Use Contact Transmits (Typical Application) Packaging Features Packaging Method Packaging Quantity	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115 Wire-to-Board Signal (Data) Tube, Paper Box	
Environmental Operating Temperature (°C [°F]) Conditions for Usage Applies To ? For Use With Operation/Application Application Use Contact Transmits (Typical Application) Packaging Features Packaging Method	-30 - +105 [-22 - +221] Printed Circuit Board Plug: 1565380 or 1717115 Wire-to-Board Signal (Data) Tube, Paper Box	

Corporate	Information

About TE Investors News Room Supplier Portal

Careers Terms & Conditions Privacy Policy

Global Accessibility Statement

Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map

Quick Links

Distributor Inventory

Customer Support

Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



