

2834172-3 Information



For Reference Only

Part Number 2834172-3

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects

Solid State Lighting Connectors - Contacts

Description SLIM PIN CONTACT

Package -

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









2834172-3 Specifications

Manufacturer Part Number 2834172-3 Manufacturer TE Connectivity AMP Connectors Category Connectors, Interconnects Package - Series - Style Board to Board Connector Type Contact, Pin Number of Positions - Mounting Type Surface Mount, Right Angle Termination Solder Pitch - Wire Gauge - Features - Contact Finish Tin Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material -		
Category Connectors, Interconnects Solid State Lighting Connectors - Contacts Package - Series - Style Board to Board Connector Type Contact, Pin Number of Positions - Mounting Type Surface Mount, Right Angle Termination Solder Pitch - Wire Gauge - Features - Contact Finish Tin Contact Material Copper Alloy Fastening Type - Housing Color Housing Material - Connector Solides - Contact Solides - Housing Material - Contact Solides - Copper Alloy - Coppe	Manufacturer Part Number	2834172-3
Package-Series-StyleBoard to BoardConnector TypeContact, PinNumber of Positions-Mounting TypeSurface Mount, Right AngleTerminationSolderPitch-Wire Gauge-Features-Contact FinishTinContact MaterialCopper AlloyFastening Type-Housing Color-Housing Material-	Manufacturer	TE Connectivity AMP Connectors
Package-Series-StyleBoard to BoardConnector TypeContact, PinNumber of Positions-Mounting TypeSurface Mount, Right AngleTerminationSolderPitch-Wire Gauge-Features-Contact FinishTinContact MaterialCopper AlloyFastening Type-Housing Color-Housing Material-	Category	Connectors, Interconnects
Series - Style Board to Board Connector Type Contact, Pin Number of Positions - Mounting Type Surface Mount, Right Angle Termination Solder Pitch - Wire Gauge - Features - Contact Finish Tin Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material -		Solid State Lighting Connectors - Contacts
StyleBoard to BoardConnector TypeContact, PinNumber of Positions-Mounting TypeSurface Mount, Right AngleTerminationSolderPitch-Wire Gauge-Features-Contact FinishTinContact MaterialCopper AlloyFastening Type-Housing Color-Housing Material-	Package	-
Connector TypeContact, PinNumber of Positions-Mounting TypeSurface Mount, Right AngleTerminationSolderPitch-Wire Gauge-Features-Contact FinishTinContact MaterialCopper AlloyFastening Type-Housing Color-Housing Material-	Series	-
Number of Positions-Mounting TypeSurface Mount, Right AngleTerminationSolderPitch-Wire Gauge-Features-Contact FinishTinContact MaterialCopper AlloyFastening Type-Housing Color-Housing Material-	Style	Board to Board
Mounting TypeSurface Mount, Right AngleTerminationSolderPitch-Wire Gauge-Features-Contact FinishTinContact MaterialCopper AlloyFastening Type-Housing Color-Housing Material-	Connector Type	Contact, Pin
Termination Solder Pitch - Wire Gauge - Features - Contact Finish Tin Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material -	Number of Positions	-
Pitch - Wire Gauge - Contact Finish Tin Contact Material Copper Alloy - Housing Color - Housing Material - Contact Material - Contact Material - Copper Alloy - Copper Allo	Mounting Type	Surface Mount, Right Angle
Wire Gauge - Features - Contact Finish Tin Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material -	Termination	Solder
Features - Contact Finish Tin Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material -	Pitch	-
Contact Finish Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material	Wire Gauge	-
Contact Material Copper Alloy Fastening Type - Housing Color - Housing Material -	Features	-
Fastening Type - Housing Color - Housing Material -	Contact Finish	Tin
Housing Color - Housing Material -	Contact Material	Copper Alloy
Housing Material -	Fastening Type	-
	Housing Color	-
0 (° T) (000 10500	Housing Material	-
Operating Temperature -40°C ~ 105°C	Operating Temperature	-40°C ~ 105°C
Report errors?		Report errors?

2834172-3 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

2834172-3 Payment Methods



















2834172-3 Shipping Methods













If you have any question about 2834172-3, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com