

2213188-4 Information



For Reference Only

Part Number 2213188-4

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects Solid State Lighting Connectors

Description CONN SSL RCPT 2POS 3.3MM SOLDER

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.









2213188-4 Specifications

Manufacturer Part Number2213188-4ManufacturerTE Connectivity AMP ConnectorsCategoryConnectors, InterconnectsPackage-Series-StyleBoard to Card EdgeConnector TypeReceptacleNumber of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C			
CategoryConnectors, InterconnectsPackage-Series-StyleBoard to Card EdgeConnector TypeReceptacleNumber of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C	Manufacturer Part Number	2213188-4	
Package-Series-StyleBoard to Card EdgeConnector TypeReceptacleNumber of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C	Manufacturer	TE Connectivity AMP Connectors	
Package-Series-StyleBoard to Card EdgeConnector TypeReceptacleNumber of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C	Category	Connectors, Interconnects	
Series-StyleBoard to Card EdgeConnector TypeReceptacleNumber of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C		Solid State Lighting Connectors	
StyleBoard to Card EdgeConnector TypeReceptacleNumber of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C	Package	-	
Connector Type Receptacle Number of Positions 2 Mounting Type Surface Mount, Bottom Entry, Through Board Termination Solder Pitch 0.130" (3.30mm) Fastening Type - Features 1.60mm Thick PCB, Cover, Solder Retention Housing Color Natural Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -20°C ~ 130°C	Series	-	
Number of Positions2Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C	Style	Board to Card Edge	
Mounting TypeSurface Mount, Bottom Entry, Through BoardTerminationSolderPitch0.130" (3.30mm)Fastening Type-Features1.60mm Thick PCB, Cover, Solder RetentionHousing ColorNaturalWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-20°C ~ 130°C	Connector Type	Receptacle	
Termination Solder Pitch 0.130" (3.30mm) Fastening Type - Features 1.60mm Thick PCB, Cover, Solder Retention Housing Color Natural Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -20°C ~ 130°C	Number of Positions	2	
Pitch 0.130" (3.30mm) Fastening Type - Features 1.60mm Thick PCB, Cover, Solder Retention Housing Color Natural Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -20°C ~ 130°C	Mounting Type	Surface Mount, Bottom Entry, Through Board	
Fastening Type - 1.60mm Thick PCB, Cover, Solder Retention Housing Color Natural Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -20°C ~ 130°C	Termination	Solder	
Features 1.60mm Thick PCB, Cover, Solder Retention Housing Color Natural Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -20°C ~ 130°C	Pitch	0.130" (3.30mm)	
Housing Color Wire Gauge Contact Material Contact Finish Tin Housing Material Thermoplastic Operating Temperature Natural Natural Copper Alloy Tin Thermoplastic	Fastening Type	-	
Wire Gauge Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -20°C ~ 130°C	Features	1.60mm Thick PCB, Cover, Solder Retention	
Contact Material Contact Finish Tin Housing Material Operating Temperature Copper Alloy Tin Thermoplastic -20°C ~ 130°C	Housing Color	Natural	
Contact Finish Tin Housing Material Thermoplastic Operating Temperature $-20^{\circ}\text{C} \sim 130^{\circ}\text{C}$	Wire Gauge	-	
Housing Material Thermoplastic Operating Temperature $-20^{\circ}\text{C} \sim 130^{\circ}\text{C}$	Contact Material	Copper Alloy	
Operating Temperature $-20^{\circ}\text{C} \sim 130^{\circ}\text{C}$	Contact Finish	Tin	
	Housing Material	Thermoplastic	
Report errors?	Operating Temperature	-20°C ~ 130°C	
		Report error	ors?

2213188-4 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.

2213188-4 Payment Methods



















2213188-4 Shipping Methods













If you have any question about 2213188-4, please do not hesitate to contact us!

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