

### 2058299-2 Information



For Reference Only

**Part Number** 2058299-2

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects

Solid State Lighting Connectors

**Description** CONN HSNG RCPT&BLADE 4POS NATRL

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.









# 2058299-2 Specifications

Manufacturer Part Number     2058299-2       Manufacturer     TE Connectivity AMP Connectors       Category     Connectors, Interconnects       Package     -       Series     -       Style     Board to Cable/Wire       Connector Type     Blade and Receptacle Housing       Number of Positions     4       Mounting Type     Free Hanging (In-Line)       Termination     Crimp       Pitch     0.157" (4.00mm)       Fastening Type     Latch Lock       Features     -       Housing Color     Natural       Wire Gauge     -       Contact Material     -       Contact Finish     -       Housing Material     Polybutylene Terephthalate (PBT)       Operating Temperature     -40°C ~ 105°C       Report errors?		
CategoryConnectors, InterconnectsSolid State Lighting ConnectorsPackage-Series-StyleBoard to Cable/WireConnector TypeBlade and Receptacle HousingNumber of Positions4Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Manufacturer Part Number	2058299-2
Package-Series-StyleBoard to Cable/WireConnector TypeBlade and Receptacle HousingNumber of Positions4Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Manufacturer	TE Connectivity AMP Connectors
Package-Series-StyleBoard to Cable/WireConnector TypeBlade and Receptacle HousingNumber of Positions4Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Category	Connectors, Interconnects
Series-StyleBoard to Cable/WireConnector TypeBlade and Receptacle HousingNumber of Positions4Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C		Solid State Lighting Connectors
StyleBoard to Cable/WireConnector TypeBlade and Receptacle HousingNumber of Positions4Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Package	-
Connector Type Blade and Receptacle Housing Number of Positions 4 Mounting Type Free Hanging (In-Line) Crimp Pitch O.157" (4.00mm) Fastening Type Latch Lock Features - Housing Color Natural Wire Gauge Contact Material Contact Finish - Housing Material Operating Temperature Blade and Receptacle Housing 4  A   Blade and Receptacle Housing  A	Series	-
Number of Positions4Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Style	Board to Cable/Wire
Mounting TypeFree Hanging (In-Line)TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Connector Type	Blade and Receptacle Housing
TerminationCrimpPitch0.157" (4.00mm)Fastening TypeLatch LockFeatures-Housing ColorNaturalWire Gauge-Contact Material-Contact Finish-Housing MaterialPolybutylene Terephthalate (PBT)Operating Temperature-40°C ~ 105°C	Number of Positions	4
Pitch 0.157" (4.00mm)  Fastening Type Latch Lock  Features - Housing Color Natural  Wire Gauge - Contact Material - Contact Finish - Housing Material Polybutylene Terephthalate (PBT) Operating Temperature -40°C ~ 105°C	Mounting Type	Free Hanging (In-Line)
Fastening Type Latch Lock  Features - Housing Color Natural  Wire Gauge - Contact Material Contact Finish - Housing Material Operating Temperature  Latch Lock  Latch Lock  Latch Lock  -  Route Material -  Polybutylene Terephthalate (PBT) -40°C ~ 105°C	Termination	Crimp
Features - Housing Color Natural - Wire Gauge - Contact Material - Contact Finish - Housing Material Polybutylene Terephthalate (PBT) - 40°C ~ 105°C	Pitch	0.157" (4.00mm)
Housing Color  Wire Gauge  Contact Material  Contact Finish  Housing Material  Polybutylene Terephthalate (PBT)  Operating Temperature  Natural  Natural  Polybutylene Terephthalate (PBT)  -40°C ~ 105°C	Fastening Type	Latch Lock
Wire Gauge - Contact Material - Contact Finish - Housing Material Polybutylene Terephthalate (PBT) Operating Temperature -40°C ~ 105°C	Features	-
Contact Material - Contact Finish - Housing Material Polybutylene Terephthalate (PBT) Operating Temperature -40°C ~ 105°C	Housing Color	Natural
Contact Finish - Housing Material Polybutylene Terephthalate (PBT) $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$	Wire Gauge	-
Housing Material Polybutylene Terephthalate (PBT) Operating Temperature $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$	Contact Material	-
Operating Temperature $-40^{\circ}\text{C} \sim 105^{\circ}\text{C}$	Contact Finish	-
	Housing Material	Polybutylene Terephthalate (PBT)
Report errors?	Operating Temperature	-40°C ~ 105°C
		Report errors?

#### **2058299-2 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.

# 2058299-2 Payment Methods



















## 2058299-2 Shipping Methods













If you have any question about 2058299-2, please do not hesitate to contact us!

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