

2834049-2 Information

ww.helsener.com

2834049-2 Part Number

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects **Solid State Lighting Connectors**

Description REC, 2P LATCHED POKE-IN WTW CONN

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









2834049-2 Specifications

Manufacturer Part Number 2834049-2 Manufacturer TE Connectivity AMP Connectors Category Connectors, Interconnects Solid State Lighting Connectors Package - Series LIGHT-N-LOK Style Cable/Wire to Cable/Wire Connector Type Receptacle Number of Positions 2 Mounting Type Free Hanging (In-Line) Termination Poke-In Pitch - Fastening Type Latch Holder Features - Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -40°C ~ 125°C		
CategoryConnectors, InterconnectsPackage-SeriesLIGHT-N-LOKStyleCable/Wire to Cable/WireConnector TypeReceptacleNumber of Positions2Mounting TypeFree Hanging (In-Line)TerminationPoke-InPitch-Fastening TypeLatch HolderFeatures-Housing ColorBlackWire Gauge16-22 AWGContact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-40°C ~ 125°C	Manufacturer Part Number	2834049-2
Package-SeriesLIGHT-N-LOKStyleCable/Wire to Cable/WireConnector TypeReceptacleNumber of Positions2Mounting TypeFree Hanging (In-Line)TerminationPoke-InPitch-Fastening TypeLatch HolderFeatures-Housing ColorBlackWire Gauge16-22 AWGContact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-40°C ~ 125°C	Manufacturer	TE Connectivity AMP Connectors
Package-SeriesLIGHT-N-LOKStyleCable/Wire to Cable/WireConnector TypeReceptacleNumber of Positions2Mounting TypeFree Hanging (In-Line)TerminationPoke-InPitch-Fastening TypeLatch HolderFeatures-Housing ColorBlackWire Gauge16-22 AWGContact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-40°C ~ 125°C	Category	Connectors, Interconnects
SeriesLIGHT-N-LOKStyleCable/Wire to Cable/WireConnector TypeReceptacleNumber of Positions2Mounting TypeFree Hanging (In-Line)TerminationPoke-InPitch-Fastening TypeLatch HolderFeatures-Housing ColorBlackWire Gauge16-22 AWGContact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-40°C ~ 125°C		Solid State Lighting Connectors
StyleCable/Wire to Cable/WireConnector TypeReceptacleNumber of Positions2Mounting TypeFree Hanging (In-Line)TerminationPoke-InPitch-Fastening TypeLatch HolderFeatures-Housing ColorBlackWire Gauge16-22 AWGContact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-40°C ~ 125°C	Package	-
Connector Type Receptacle Number of Positions 2 Mounting Type Free Hanging (In-Line) Termination Poke-In Pitch - Fastening Type Latch Holder Features - Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature40°C ~ 125°C	Series	LIGHT-N-LOK
Number of Positions2Mounting TypeFree Hanging (In-Line)TerminationPoke-InPitch-Fastening TypeLatch HolderFeatures-Housing ColorBlackWire Gauge16-22 AWGContact MaterialCopper AlloyContact FinishTinHousing MaterialThermoplasticOperating Temperature-40°C ~ 125°C	Style	Cable/Wire to Cable/Wire
Mounting Type Free Hanging (In-Line) Poke-In Pitch - Fastening Type Latch Holder Features - Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Operating Temperature Free Hanging (In-Line) Pree Hanging (In-Line) Free Hanging (In-Line) Free Hanging (In-Line) Poke-In Copper-In Copper Alloy Thermoplastic -40°C ~ 125°C	Connector Type	Receptacle
Termination Poke-In Pitch - Fastening Type Latch Holder Features - Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -40°C ~ 125°C	Number of Positions	2
Pitch - Latch Holder Features - Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature - 40°C ~ 125°C	Mounting Type	Free Hanging (In-Line)
Fastening Type Features - Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature Latch Holder - - - - - - - - - - - - -	Termination	Poke-In
Features Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -40°C ~ 125°C	Pitch	-
Housing Color Black Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -40°C ~ 125°C	Fastening Type	Latch Holder
Wire Gauge 16-22 AWG Contact Material Copper Alloy Contact Finish Tin Housing Material Thermoplastic Operating Temperature -40°C ~ 125°C	Features	-
Contact Material Copper Alloy Contact Finish Tin Housing Material Operating Temperature Copper Alloy Tin Thermoplastic -40°C ~ 125°C	Housing Color	Black
Contact Finish Tin Housing Material Operating Temperature Thermoplastic -40°C ~ 125°C	Wire Gauge	16-22 AWG
Housing Material Thermoplastic Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Contact Material	Copper Alloy
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Contact Finish	Tin
	Housing Material	Thermoplastic
Report errors?	Operating Temperature	-40°C ~ 125°C
· · · · · · · · · · · · · · · · · · ·		Report errors?

2834049-2 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.

2834049-2 Payment Methods



















2834049-2 Shipping Methods













If you have any question about 2834049-2, please do not hesitate to contact us!

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