

2213434-2 Information

Heisener.com

Part Number 2213434-2

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects

Solid State Lighting Connectors

Description 3P SPLITTER ASSY, CODE B

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only 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.









2213434-2 Specifications

Manufacturer 2213434-2 Manufacturer TE Connectivity AMP Connectors Category Connectors, Interconnects Package - Series Nector M Style Cable/Wire to Cable/Wire Connector Type T-Splitter Number of Positions 3 Mounting Type Free Hanging (In-Line) Termination - Pitch - Features Keyed Housing Color Black Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature -40°C ~ 85°C		
CategoryConnectors, InterconnectsPackage-SeriesNector MStyleCable/Wire to Cable/WireConnector TypeT-SplitterNumber of Positions3Mounting TypeFree Hanging (In-Line)Termination-Pitch-Fastening Type-FeaturesKeyedHousing ColorBlackWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialPolybutylene Terephthalate (PBT), Glass FilledOperating Temperature-40°C ~ 85°C	Manufacturer Part Number	2213434-2
Package - Series Nector M Style Cable/Wire to Cable/Wire Connector Type T-Splitter Number of Positions 3 Mounting Type Free Hanging (In-Line) Termination - Pitch - Fastening Type - Features Keyed Housing Color Black Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature -40°C ~ 85°C	Manufacturer	TE Connectivity AMP Connectors
Package - Series Nector M Style Cable/Wire to Cable/Wire Connector Type T-Splitter Number of Positions 3 Mounting Type Free Hanging (In-Line) Termination - Pitch - Statening Type Fastening Type - Features Keyed Housing Color Black Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature - 40°C ~ 85°C	Category	Connectors, Interconnects
SeriesNector MStyleCable/Wire to Cable/WireConnector TypeT-SplitterNumber of Positions3Mounting TypeFree Hanging (In-Line)Termination-Pitch-Fastening Type-FeaturesKeyedHousing ColorBlackWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialPolybutylene Terephthalate (PBT), Glass FilledOperating Temperature-40°C ~ 85°C		Solid State Lighting Connectors
StyleCable/Wire to Cable/WireConnector TypeT-SplitterNumber of Positions3Mounting TypeFree Hanging (In-Line)Termination-Pitch-Fastening Type-FeaturesKeyedHousing ColorBlackWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialPolybutylene Terephthalate (PBT), Glass FilledOperating Temperature-40°C ~ 85°C	Package	-
Connector Type Number of Positions 3 Mounting Type Free Hanging (In-Line) Termination - Pitch Fastening Type - Features Keyed Housing Color Black Wire Gauge - Contact Material Contact Finish Housing Material Operating Temperature T-Splitter Tree Hanging (In-Line) Free Hanging (In-Line) Free Hanging (In-Line) Free	Series	Nector M
Number of Positions Mounting Type Free Hanging (In-Line) Termination - Pitch - Fastening Type - Features Keyed Housing Color Black Wire Gauge Contact Material Copper Alloy Contact Finish Tin Housing Material Operating Temperature 3 Free Hanging (In-Line) - Free Hanging (In-Line) - Free Hanging (In-Line) - Keyed - Copper Alloy - Copper Alloy Copper Alloy - Copper Alloy - Copper Alloy - Contact Finish Tin - Copper Alloy	Style	Cable/Wire to Cable/Wire
Mounting TypeFree Hanging (In-Line)Termination-Pitch-Fastening Type-FeaturesKeyedHousing ColorBlackWire Gauge-Contact MaterialCopper AlloyContact FinishTinHousing MaterialPolybutylene Terephthalate (PBT), Glass FilledOperating Temperature-40°C ~ 85°C	Connector Type	T-Splitter
Termination - Pitch - Fastening Type - Features Keyed Housing Color Black Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature -40°C ~ 85°C	Number of Positions	3
Pitch - Fastening Type - Features Keyed Housing Color Black Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature -40°C ~ 85°C	Mounting Type	Free Hanging (In-Line)
Fastening Type Features Keyed Housing Color Black Wire Gauge - Contact Material Contact Finish Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature - Contact Material Polybutylene Terephthalate (PBT), Glass Filled	Termination	-
Features Keyed Housing Color Black Wire Gauge - Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature -40°C ~ 85°C	Pitch	-
Housing Color Black Wire Gauge Contact Material Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature Polybutylene Terephthalate (PBT)	Fastening Type	-
Wire Gauge Contact Material Copper Alloy Contact Finish Tin Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature -40°C ~ 85°C	Features	Keyed
Contact MaterialCopper AlloyContact FinishTinHousing MaterialPolybutylene Terephthalate (PBT), Glass FilledOperating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Housing Color	Black
Contact Finish Tin Housing Material Operating Temperature Polybutylene Terephthalate (PBT), Glass Filled -40°C ~ 85°C	Wire Gauge	-
Housing Material Polybutylene Terephthalate (PBT), Glass Filled Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Contact Material	Copper Alloy
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Contact Finish	Tin
	Housing Material	Polybutylene Terephthalate (PBT), Glass Filled
Report errors?	Operating Temperature	-40°C ~ 85°C
· ·		Report errors?

2213434-2 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.

2213434-2 Payment Methods



















2213434-2 Shipping Methods













If you have any question about 2213434-2, please do not hesitate to contact us!

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