

# 6643432-1

#### 6643432-1 Information

Part Number Manufacturer Category Description Package	6643432-1 TE Connectivity AMP Connectors Connectors, Interconnects Backplane Connectors - Specialized ICCON,PIN,ASSY - 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.



### 6643432-1 Specifications

Manufacturer TE Connectivity AMP Connectors   Category Connectors, Interconnects   Backplane Connectors - Specialized Backplane Connectors - Specialized   Package -   Series ICCON, Elcon   Connector Usage -   Connector Type Pulg, Male Pins   Connector Style Power   Number of Positions All   Pitch -   Number of Rows -   Number of Columns -   Number of Columns -   Number of Columns -   Contact Layout, Typical -   Contact Layout, Typical -   Features -   Contact Finish Thickness 200µin (5.08µm)		
CategoryConnectors, InterconnectsBackplane Connectors - SpecializedPackage-SeriesICCON, ElconConnector Usage-Connector TypePlug, Male PinsConnector StylePowerNumber of Positions LoadedAllPitch-Number of Rows-Number of Columns-Mumber of Columns-Number of Columns-Streing-Number of Columns-Solder-Contact Layout, Typical-Features-Contact Finish ThicknessSilverContact Finish ThicknessBlack	Manufacturer Part Number	6643432-1
Backplane Connectors - SpecializedPackage-SeriesICCON, ElconConnector Usage-Connector TypePlug, Male PinsConnector StylePowerNumber of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Munting TypeThrough Hole, Right AngleContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Manufacturer	TE Connectivity AMP Connectors
Package-SeriesICCON, ElconConnector Usage-Connector TypePlug, Male PinsConnector StylePowerNumber of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Number of Columns-Number of Columns-FerminationSolderContact Layout, Typical1 PowerFeatures-Contact Finish Thickness200µin (5.08µm)ColorBlack	Category	Connectors, Interconnects
SeriesICCON, ElconConnector Usage-Connector TypePlug, Male PinsConnector StylePowerNumber of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Munting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1Features-Contact Finish ThicknessSilverContact Finish ThicknessBlack		Backplane Connectors - Specialized
Connector Usage-Connector TypePlug, Male PinsConnector StylePowerNumber of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleContact Layout, Typical1Features-Contact FinishSilverContact Finish ThicknessSilverColorBlack	Package	-
Connector TypePlug, Male PinsConnector StylePowerNumber of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical-Features-Contact FinishSilverContact Finish ThicknessSoldpin (5.08µm)ColorBlack	Series	ICCON, Elcon
Connector StylePowerNumber of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Connector Usage	-
Number of Positions1Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Connector Type	Plug, Male Pins
Number of Positions LoadedAllPitch-Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Connector Style	Power
Pitch-Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Number of Positions	1
Number of Rows-Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Number of Positions Loaded	All
Number of Columns-Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Pitch	-
Mounting TypeThrough Hole, Right AngleTerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Number of Rows	-
TerminationSolderContact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Number of Columns	-
Contact Layout, Typical1 PowerFeatures-Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Mounting Type	Through Hole, Right Angle
Features - Contact Finish Thickness 200µin (5.08µm) Color Black	Termination	Solder
Contact FinishSilverContact Finish Thickness200µin (5.08µm)ColorBlack	Contact Layout, Typical	1 Power
Contact Finish Thickness 200µin (5.08µm) Color Black	Features	-
Color Black	Contact Finish	Silver
	Contact Finish Thickness	200µin (5.08µm)
Report errors?	Color	Black
		Report errors?

#### 6643432-1 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.



If you have any question about 6643432-1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com