

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