

10120126-V0J-50DLF

10120126-V0J-50DLF Information

Heisener.com	Part Number Manufacturer Category Description Package	10120126-V0J-50DLF Amphenol FCI Connectors, Interconnects Backplane Connectors - Specialized 4P 4C 2W VERT XCHD RIGHT WK - For the pricing/inventory/lead time, please contact	
For Reference Only		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.



10120126-V0J-50DLF Specifications

Manufacturer Part NumberI012012-V0J-SDDLFManufacturerAmphenol FCICategoryConnectors InterconnectsBackplane Connectors - SpecializedPackage-SeriesXCede?Connector UsageBackplaneConnector TypeBackplaneConnector StyleScede?, Guide RightNumber of Positions LoadedAllPitch-Number of Rows-Number of Rows-Number of Columns4Number of Rows-Number of Rows-Pitch-Number of Rows-String Type-Pitch-String Type-String Type-Pitch-String Type-String Type- <th></th> <th></th>		
CategoryConnectors, InterconnectsBackplane Connectors - SpecializedPackage-SeriesKCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide RightNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypePress-FitContact Layout, TypicalIo Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish ThicknessSigni (0.76µm)	Manufacturer Part Number	10120126-V0J-50DLF
Backplane Connectors - SpecializedPackage-SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide RightNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical-Features-Contact FinishGold or Gold, GXT?Contact Finish ThicknessSujin (0.76µm)	Manufacturer	Amphenol FCI
Package.SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide RightNumber of Positions.Number of Positions LoadedAllPitch.Number of Rows.Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical6 Joing Algars, 18 GroundFeatures.Contact FinishGold or Gold, GXT?Contact Finish Thickness3ujin (0.76µm)	Category	Connectors, Interconnects
SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide RightNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)		Backplane Connectors - Specialized
Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleKCede?, Guide RightNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HolePertinationPress-FitContact Layout, Typical-Features-Contact Finish ThicknessSignal Pains, 18 GroundContact Finish ThicknessSignal Origh, Signal Pains, Sig	Package	-
Connector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide RightNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical-Features-Contact FinishGold or Gold, GXT?Contact Finish Thickness3juin (0.76µm)	Series	XCede?
Connector StyleXCede?, Guide RightNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical-Features-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Connector Usage	Backplane
Number of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical6Features-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Connector Type	Header, Male Pins and Blades
Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical6 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Connector Style	XCede?, Guide Right
Pitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Kontact Finish Thickness30µin (0.76µm)	Number of Positions	-
Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Number of Positions Loaded	All
Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Pitch	-
Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Number of Rows	-
TerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Number of Columns	4
Contact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)	Mounting Type	Through Hole
Features-Contact FinishGold or Gold, GXT?Contact Finish Thickness30μin (0.76μm)	Termination	Press-Fit
Contact FinishGold or Gold, GXT?Contact Finish Thickness30μin (0.76μm)	Contact Layout, Typical	16 Signal Pairs, 18 Ground
Contact Finish Thickness 30µin (0.76µm)	Features	-
	Contact Finish	Gold or Gold, GXT?
	Contact Finish Thickness	30µin (0.76µm)
Color Black	Color	Black
Report error		Report errors?

10120126-V0J-50DLF 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.

DISCOVER

10120126-V0J-50DLF Payment Methods



10120126-V0J-50DLF Shipping Methods



If you have any question about 10120126-V0J-50DLF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com