

# 10120126-F0J-80DLF

### 10120126-F0J-80DLF Information

Heisener.com	Part Number	10120126-F0J-80DLF	
	Manufacturer	Amphenol FCI	TEL NORD
	Category	Connectors, Interconnects Backplane Connectors - Specialized	
	Description	4P 4C 2W VERT XCHD LEFT WK	604
	Package	-	二 岩袋坊
		For the pricing/inventory/lead time, please contact	E1755
For Reference Only		us	
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a

## **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.



Quote

## 10120126-F0J-80DLF Specifications

Manufacturer Amphenol FCI   Category Connectors, Interconnects   Backplane Connectors - Specialized   Package -   Series XCede?   Connector Usage Backplane   Connector Type Backplane   Connector Style KCede?, Guide Left   Number of Positions -   Number of Positions Loaded All   Pitch -   Number of Columns 4   Mounting Type Through Hole   Termination Press-Fit   Contact Layout, Typical 6 Gold or Gold, GXT?   Contact Finish Thickness 3ujin (0.76µm)		
CategoryConnectors, InterconnectsBackplane Connectors - SpecializedPackage-SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide LeftNumber of Positions-Number of Positions LoadedAllPitch-Number of Columns4Munber of Columns1Munber of Columns1Contact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness3µin (0.76µm)ColorBlack	Manufacturer Part Number	10120126-F0J-80DLF
Backplane Connectors - SpecializedPackage-SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide LeftNumber 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 ThicknessBackColorBlack	Manufacturer	Amphenol FCI
Package-SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide LeftNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact Finish Thickness30µin (0.76µm)ColorBlack	Category	Connectors, Interconnects
SeriesXCede?Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide LeftNumber 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 ThicknessBlack		Backplane Connectors - Specialized
Connector UsageBackplaneConnector TypeHeader, Male Pins and BladesConnector StyleKCede?, Guide LeftNumber of Positions-Number of Positions LoadedAllPitch-Number of Rows-Number of Columns4Mounting TypePress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact Finish ThicknessSoluin (0.76µm)ColorBlack	Package	-
Connector TypeHeader, Male Pins and BladesConnector StyleXCede?, Guide LeftNumber of Positions-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)ColorBlack	Series	XCede?
Connector StyleXCede?, Guide LeftNumber of Positions-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)ColorBlack	Connector Usage	Backplane
Number 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)ColorBlack	Connector Type	Header, Male Pins and Blades
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)BlackBlack	Connector Style	XCede?, Guide Left
Pitch-Number of Rows-Number of Rows4Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish ThicknessSipin (0.76µm)BlackBlack	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)ColorBlack	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)ColorBlack	Pitch	-
Mounting TypeThrough HoleTerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Number of Rows	-
TerminationPress-FitContact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Number of Columns	4
Contact Layout, Typical16 Signal Pairs, 18 GroundFeatures-Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Mounting Type	Through Hole
Features-Contact FinishGold or Gold, GXT?Contact Finish Thickness30μin (0.76μm)ColorBlack	Termination	Press-Fit
Contact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Contact Layout, Typical	16 Signal Pairs, 18 Ground
Contact Finish Thickness30µin (0.76µm)ColorBlack	Features	-
Color Black	Contact Finish	Gold or Gold, GXT?
	Contact Finish Thickness	30µin (0.76µm)
Report errors?	Color	Black
		Report errors?

#### 10120126-F0J-80DLF 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-F0J-80DLF Payment Methods



#### 10120126-F0J-80DLF Shipping Methods



If you have any question about 10120126-F0J-80DLF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com