

09031966951222

Quote

09031966951222 Information

Heisener.com	Part Number	09031966951222	
	Manufacturer	HARTING	TEL BY SERVICE
	Category	Connectors, Interconnects Backplane Connectors - DIN 41612	
	Description	DIN-SIGNAL C096MS-3 0C1-2-V2-NFF	- 53264
	Package	-	- ñæ
		For the pricing/inventory/lead time, please contact	
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.



09031966951222 Specifications

Manufacturer Part Number09031966951222ManufacturerHARTINGCategoryConnectors. InterconnectsBackplane Connectors - DIN 41612Package-SeriesDIN 41612Connector TypeHeader, Male PinsNumber of Positions96Number of Positions LoadedAllPitch0.100° (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AnglePientantionSolderFeatures-Contact Finish-Contact Finish Thickness-Kurber of Solder-Store of Solder- <t< th=""><th></th><th></th></t<>		
CategoryConnectors, InterconnectsBackplane Connectors - DIN 41612Package-SeriesDIN 41612Connector TypeHeader, Male PinsNumber of Positions96Number of Positions LoadedAllPitch0.100° (2.54mm)Number of Rows3StyleCLevel, Class2Nenting TypeSolderFeaturesSolderFeatures-Contact Finish-Contact Finish Thickness-Solder-Contact Finish Thickness-	Manufacturer Part Number	09031966951222
Hackplane Connectors - DIN 41612Package-SeriesDIN 41612Connector TypeHeader, Male PinsNumber of Positions96Number of Positions LoadedAllPitch0.100° (2.54mm)Number of Rows3StyleCLevel, Class2Nouting TypeSiderFeaturesSolderFeatures-Contact Finish Thickness-Contact Finish Thickness-	Manufacturer	HARTING
Package-SeriesDIN 41612Connector TypeHeader, Male PinsNumber of Positions96Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleFeaturesSolderFortact Finish-Contact Finish Thickness-Outor Linish Thickness-	Category	Connectors, Interconnects
SeriesDIN 41612Connector TypeHeader, Male PinsNumber of Positions96Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleFeatures-Features-Contact Finish-Contact Finish Thickness-		Backplane Connectors - DIN 41612
Connector TypeHeader, Male PinsNumber of Positions96Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeSolderFeaturesSolderFeatures-Contact Finish Thickness-Contact Finish Thickness-	Package	-
Number of Positions96Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleTerminationSolderFeatures-Contact Finish Thickness-Contact Finish Thickness-	Series	DIN 41612
Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleFeaturesSolderFoatac Finish-Contact Finish-Kontact Finish Thickness-	Connector Type	Header, Male Pins
Pitch0.100" (2.54mm)Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleTerminationSolderFeatures-Contact Finish-Contact Finish-Kenter State-	Number of Positions	96
Number of Rows3StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleTerminationSolderFeatures-Contact Finish-Contact FinishThickness-	Number of Positions Loaded	All
StyleCLevel, Class2Mounting TypeThrough Hole, Right AngleTerminationSolderFeatures-Contact Finish-Solder-Contact Finish-Solder- <t< td=""><td>Pitch</td><td>0.100" (2.54mm)</td></t<>	Pitch	0.100" (2.54mm)
Level, Class2Mounting TypeThrough Hole, Right AngleTerminationSolderFeatures-Contact Finish-Contact FinishThickness-	Number of Rows	3
Mounting TypeThrough Hole, Right AngleTerminationSolderFeatures-Contact Finish-Contact FinishThickness-	Style	С
TerminationSolderFeatures-Contact Finish-Contact FinishThickness-	Level, Class	2
Features-Contact Finish-Contact Finish Thickness-Contact Finish Thickness-	Mounting Type	Through Hole, Right Angle
Contact Finish-Contact Finish Thickness-	Termination	Solder
Contact Finish Thickness -	Features	-
	Contact Finish	-
Report errors?	Contact Finish Thickness	-
		Report errors?

09031966951222 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

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

09031966951222 Payment Methods





If you have any question about 09031966951222, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com