

63784-1022LF

Request a Quote

63784-1022LF Information

Heisener.com	Part Number	63784-1022LF
	Manufacturer	Amphenol FCI
	Category	Connectors, Interconnects Backplane Connectors - Specialized
	Description	M1000 HDR ASSY 8R 24MM
	Package	-
		For the pricing/inventory/lead time, please contact
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com

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.



63784-1022LF Specifications

ManufacturerAmphenol FCIConnectors, InterconnectsBackplane Connectors - SpecializedPackage-SeriesMetral? 1000Connector Usage-Connector TypeHeader, Male PinsConnector Style108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Columns-Number of Columns-Number of ColumnsSolderNumber of Columns-StringtonSolderContact Layout, TypicalSolderFeaturesShieldedContact Finish ThicknessSolyin (0.76µm)		
CategoryConnectors, InterconnectsBackplane Connectors - SpecializedPackage-SeriesMetral? 1000Connector Usage-Connector TypeHeader, Male PinsConnector TypeHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Columns8Number of Columns-Number of Columns-Number of ColumnsSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact Finish ThicknessGoldContact Finish ThicknessSuprin (0.76µm)ColorNatural	Manufacturer Part Number	63784-1022LF
Backplane Connectors - SpecializedPackage-SeriesMetral? 1000Connector Usage-Connector TypeHeader, Male PinsConnector StyleHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Number of ColumnsSolderTerminationSolderContact Layout, TypicalSolderContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Manufacturer	Amphenol FCI
Package-SeriesMetral? 1000Connector Usage-Connector TypeHeader, Male PinsConnector StyleHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Munting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Category	Connectors, Interconnects
Netral? 1000Connector Usage-Connector TypeHeader, Male PinsConnector StyleHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact Finish Thickness30µin (0.76µm)ColorNumaleColorNumaleColorNumaleColorSolderColorSolderContact Finish ThicknessSolderColorNumaleColorNumaleColorNumaleColorNumaleColorNumaleColorNutural		Backplane Connectors - Specialized
Connector Usage-Connector TypeHeader, Male PinsConnector TypeHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Columns-Mounting Type-TerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact Finish ThicknessSolym (0.76µm)ColorNurual	Package	-
Connector TypeHeader, Male PinsConnector StyleHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Mounting TypeThrough HoleContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Series	Metral? 1000
Connector StyleHigh SpeedNumber of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Connector Usage	-
Number of Positions108Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Connector Type	Header, Male Pins
Number of Positions Loaded90Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)Kontard Contact Sinish ThicknessNutural	Connector Style	High Speed
Pitch0.079" (2.00mm)Number of Rows8Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Number of Positions	108
Number of Rows8Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Number of Positions Loaded	90
Number of Columns-Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Pitch	0.079" (2.00mm)
Mounting TypeThrough HoleTerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Number of Rows	8
TerminationSolderContact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Number of Columns	-
Contact Layout, Typical96 Signal, 12 GroundFeaturesShieldedContact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Mounting Type	Through Hole
FeaturesShieldedContact FinishGoldContact Finish Thickness30μin (0.76μm)ColorNatural	Termination	Solder
Contact FinishGoldContact Finish Thickness30µin (0.76µm)ColorNatural	Contact Layout, Typical	96 Signal, 12 Ground
Contact Finish Thickness30μin (0.76μm)ColorNatural	Features	Shielded
Color Natural	Contact Finish	Gold
	Contact Finish Thickness	30µin (0.76µm)
Report errors?	Color	Natural
		Report errors?

63784-1022LF 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.

63784-1022LF Payment Methods





If you have any question about 63784-1022LF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com