

IC1F-68RD-1.27SH

IC1F-68RD-1.27SH Information

www.hartser.com	 IC1F-68RD-1.27SH Hirose Electric Co Ltd Connectors, Interconnects Memory Connectors - PC Card Sockets CONN PCMCIA CARD PUSH-PULL - 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.



IC1F-68RD-1.27SH Specifications

ManufacturerHirose Electric Co LtdCategoryConnectors. InterconnectsPackage-Package-SeriesC1Card TypePOMCIA - Type I, IIConnector Type68Connector TypePoun Ion ConnectorElectro Side-Electro Side-Factures-Factures-Hight Above Board-Monting Feature-Contact FinishGoldContact Finish ThicknessSpin (0.20µm)		
CategoryConnectors, InterconnectsRackageMemory Connectors - PC Card SocketsPackage-SeriesIC1Card TypePCMCIA - Type I, IICard Type68Connector TypeConnectorInsertion, Removal MethodPush In, Pull OutEjector Side-FeaturesSoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldContact Finish ThicknessSpin (0.20µm)	Manufacturer Part Number	IC1F-68RD-1.27SH
Memory Connectors - PC Card SocketsPackage-SeriesIC1Card TypePCMCIA - Type I, IICard Type68Connector TypeConnectorInsertion, Removal MethodPush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldContact Finish ThicknessSpin (0.20µm)	Manufacturer	Hirose Electric Co Ltd
Package-SeriesIC1Card TypePCMCIA - Type I, IINumber of Positions68Connector TypeConnectorInsertion, Removal MethodPush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldContact Finish ThicknessSpin (0.20µm)	Category	Connectors, Interconnects
SeriesIC1Card TypePCMCIA - Type I, IINumber of Positions68Connector TypeConnectorInsertion, Removal MethodPush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldScrater Finish ThicknessSpin (0.20µm)		Memory Connectors - PC Card Sockets
Card TypePCMCIA - Type I, IINumber of Positions68Connector TypeConnectorInsertion, Removal MethodPush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldKenter Finish ThicknessSpin (0.20µm)	Package	-
Number of Positions68Connector TypeConnectorInsertion, Removal MethodPush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldKontact Finish Thickness8µin (0.20µm)	Series	IC1
Connector TypeConnectorConnector TypePush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldSonact Finish ThicknessSµin (0.20µm)	Card Type	PCMCIA - Type I, II
Insertion, Removal MethodPush In, Pull OutEjector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldSontact Finish ThicknessSpin (0.20µm)	Number of Positions	68
Ejector Side-Mounting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldContact Finish Thickness8µin (0.20µm)	Connector Type	Connector
Younting TypeBoard Edge, Straddle MountFeatures-Height Above Board-Mounting Feature-Contact FinishGoldContact Finish Thickness8µin (0.20µm)	Insertion, Removal Method	Push In, Pull Out
Features-Height Above Board-Mounting Feature-Contact FinishGoldContact Finish Thickness8µin (0.20µm)	Ejector Side	-
Height Above Board-Mounting Feature-Contact FinishGoldContact Finish Thickness8µin (0.20µm)	Mounting Type	Board Edge, Straddle Mount
Mounting Feature-Contact FinishGoldContact Finish Thickness8μin (0.20μm)	Features	-
Contact FinishGoldContact Finish Thickness8µin (0.20µm)	Height Above Board	-
Contact Finish Thickness 8µin (0.20µm)	Mounting Feature	-
	Contact Finish	Gold
Report errors?	Contact Finish Thickness	8µin (0.20µm)
		Report errors?

IC1F-68RD-1.27SH 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 BUARANTEE

Service Guarantees

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

IC1F-68RD-1.27SH Payment Methods



IC1F-68RD-1.27SH Shipping Methods



If you have any question about IC1F-68RD-1.27SH, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com