

0857591012 Information

Heisener.com

Part Number 0857591012 **Manufacturer** Molex, LLC

Category Connectors, Interconnects

Modular Connectors - Jacks With Magnetics

Description CONN MAGJACK 1PORT 1000 BASE-T

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

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.









0057501012	Specifications
092/271017	Specifications

Manufacturer Part Number 0857591012 Manufacturer Molex, LLC Category Connectors, Interconnects Modular Connectors - Jacks With Magnetics Package - Series Hyperjack 1000, 85759 Connector Type RJ45 Number of Ports 1 Number of Rows 1 Applications 10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+) Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.546" (13.87mm) LED Color Green - Orange Number of Cores per Jack 8 Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	•		
CategoryConnectors, InterconnectsModular Connectors - Jacks With MagneticsPackage-SeriesHyperjack 1000, 85759Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Manufacturer Part Number	0857591012	
Package-SeriesHyperjack 1000, 85759Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Manufacturer	Molex, LLC	
Package-SeriesHyperjack 1000, 85759Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Category	Connectors, Interconnects	
SeriesHyperjack 1000, 85759Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C		Modular Connectors - Jacks With Magnetics	
Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Package	-	
Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Series	Hyperjack 1000, 85759	
Number of Rows1Applications10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.546" (13.87mm)LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Connector Type	RJ45	
Applications 10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+) Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.546" (13.87mm) LED Color Green - Orange Number of Cores per Jack 8 Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Number of Ports	1	
Mounting Type Through Hole Orientation 90° Angle (Right) Termination Solder Height Above Board 0.546" (13.87mm) LED Color Green - Orange Number of Cores per Jack 8 Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Number of Rows	1	
Orientation 90° Angle (Right) Termination Solder Height Above Board 0.546" (13.87mm) LED Color Green - Orange Number of Cores per Jack 8 Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Applications	10/100/1000 Base-T, AutoMDIX, Power over Ethernet+ (PoE+)	
Termination Solder Height Above Board 0.546" (13.87mm) LED Color Green - Orange Number of Cores per Jack 8 Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature Solder	Mounting Type	Through Hole	
Height Above Board LED Color Green - Orange Number of Cores per Jack Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0.546" (13.87mm) Board Lock 8 Shielded, EMI Finger Board Lock Operating Temperature	Orientation	90° Angle (Right)	
LED ColorGreen - OrangeNumber of Cores per Jack8ShieldingShielded, EMI FingerFeaturesBoard LockTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature0°C ~ 70°C	Termination	Solder	
Number of Cores per Jack Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Height Above Board	0.546" (13.87mm)	
Shielding Shielded, EMI Finger Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	LED Color	Green - Orange	
Features Board Lock Tab Direction Up Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature 0°C ~ 70°C	Number of Cores per Jack	8	
Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature 0° C ~ 70° C	Shielding	Shielded, EMI Finger	
Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Features	Board Lock	
Contact Finish Gold Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Tab Direction	Up	
Operating Temperature $0^{\circ}\text{C} \sim 70^{\circ}\text{C}$	Contact Material	Phosphor Bronze	
	Contact Finish	Gold	
Report errors?	Operating Temperature	0°C ~ 70°C	
•			Report errors?

0857591012 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.

0857591012 Payment Methods



















0857591012 Shipping Methods













If you have any question about 0857591012, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com