

SI-50080

SI-50080 Information

Heisener.com	Part Number Manufacturer Category Description Package	SI-50080 Stewart Connector Connectors, Interconnects Modular Connectors - Jacks With Magnetics CONN MAGJACK 1PORT 1000 BASE-T - 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

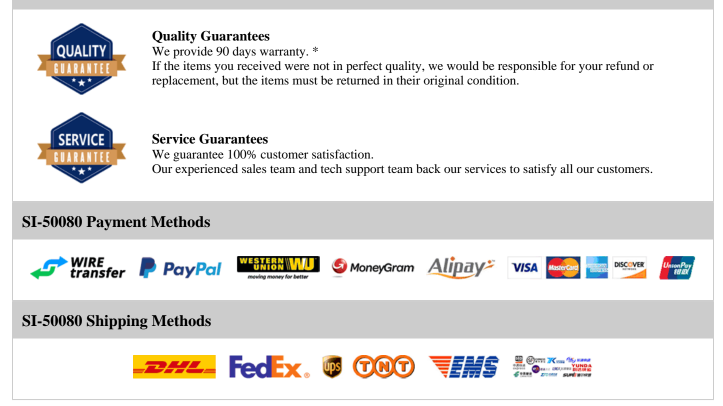
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



SI-50080 Specifications

Manufacturer Stewart Connector Connectors, Interconnects Modular Connectors - Jacks With Magnetics Package - Series MagJack? ST SI-5000 Connector Type RJ45 Number of Ports 1 Applications 10/100/1000 Base-T, AutoMDIX Mounting Type 10/100/1000 Base-T, AutoMDIX Orientation 90° Angle (Right) Termination Solder Number of Cores per Jack 12 Number of Cores per Jack Shielded, EMI Finger Features Goard Guide Tab Direction Up Contact Material Gold		
CategoryConnectors, InterconnectsAodular Connectors - Jacks With MagneticsPackage-SeriesMagJack? ST SI-50000Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIXMoutting Type90° Angle (Right)Orientation90° Angle (Right)TerminationSolderHeight Above Board12Number of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialUpContact FinishGoldOperating Temperature50/1000 Base-TOperating Temperature50/1000 Base-T, AutoMDIXShieldingSolderState SeriesSolderShieldingSolderShieldingShielder, EMI FingerShieldingGoldContact MaterialGoldOperating Temperature-ShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderStategottSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShieldingSolderShielding	Manufacturer Part Number	SI-50080
Modular Connectors - Jacks With MagneticsPackage-SeriesMagJack? ST SI-50000Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderLED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialHosphor BronzeContact FinishGoldOperating Temperature-	Manufacturer	Stewart Connector
Package-SeriesMaJack? ST SI-50000Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIXMounting TypeMole (Right)Orientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingSolard GuideFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BonzeContact FinishGoldOperating TemperaturesoldeOperating TemperaturesoldeOperating TemperaturesoldeOperating TemperaturesoldeOperating TemperaturesoldeOperating TemperaturesoldeSolderSolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperating TemperaturesolderOperaturesolderOperaturesolderOperaturesolderOperaturesolderOperaturesolderOperaturesolderOperaturesolderOperaturesolderOperature<	Category	Connectors, Interconnects
SeriesMagJack? ST SI-50000Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-		Modular Connectors - Jacks With Magnetics
Connector TypeRJ45Number of Ports1Number of Rows1Applications10/100/1000 Base-T, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeOrientationGoldOperating Temperature-	Package	-
Number of Ports1Number of Ports1Number of Rows10/100/1000 Base-T, AutoMDIXApplications10/100/1000 Base-T, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeOperating Temperature-	Series	MagJack? ST SI-50000
Number of Rows1Applications10/100/1000 Base-T, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialMosphor BronzeOperating Temperature-Operating Temperature-	Connector Type	RJ45
Applications10/100/1000 Base-T, AutoMDIXMounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.536° (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeOperating Temperatureof duideOperating Temperature-	Number of Ports	1
Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeOperating Temperature-	Number of Rows	1
Orientation90° Angle (Right)TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeOperating Temperature-	Applications	10/100/1000 Base-T, AutoMDIX
TerminationSolderHeight Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperatures-	Mounting Type	Through Hole
Height Above Board0.536" (13.61mm)LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-	Orientation	90° Angle (Right)
LED ColorGreen - GreenNumber of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-	Termination	Solder
Number of Cores per Jack12ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-	Height Above Board	0.536" (13.61mm)
ShieldingShielded, EMI FingerFeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-	LED Color	Green - Green
FeaturesBoard GuideTab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-	Number of Cores per Jack	12
Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGoldOperating Temperature-	Shielding	Shielded, EMI Finger
Contact Material Phosphor Bronze Contact Finish Gold Operating Temperature -	Features	Board Guide
Contact Finish Gold Operating Temperature -	Tab Direction	Up
Operating Temperature -	Contact Material	Phosphor Bronze
	Contact Finish	Gold
Report errors?	Operating Temperature	-
		Report errors?

SI-50080 Guarantees



If you have any question about SI-50080, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com