

## RJHSEE08JA8

#### **RJHSEE08JA8** Information

Contact and they	 RJHSEE08JA8 Amphenol Commercial Products Connectors, Interconnects Modular Connectors - Jacks CONN MOD JACK 8P8C R/A UNSHLD - 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.



## **RJHSEE08JA8** Specifications

AnufacturerAmphenol Commercial ProductsCategoryConnectors, InterconnectsPackage-Package-SeriesRJHSEConnector TypeJackNumber of Positions/Contacts898c (RJ45, Ethernet)Number of Ports8Number of Rows1Orientation90° Angle (Right)DrientationSolderShielding-Statings-Statings-ColorRed, Green - YellowIngress Protection-Contact MaterialUpshor BronzeContact Material-Statings-<		
CategoryConnectors, InterconnectsModular Connectors - JacksPackage-SeriesRJHSEConnector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports8Number of Rows1Mounting TypePrincup HoleOrientation90° Angle (Right)Shielding-Ratings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Manufacturer Part Number	RJHSEE08JA8
Adduar Connectors - JacksPackage-SeriesRJHSEConnector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports8Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShielding-Ratings-FeaturesBoard LockLED ColorRed, Green - YellowIngress ProtectionUpContact MaterialPhosphor BronzeContact MaterialGold	Manufacturer	Amphenol Commercial Products
Package-SeriesRJHSEConnector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports8Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowInderse ProtectionUpChate MaterialPhosphor BronzeContact MaterialPhosphor BronzeContact MaterialGold	Category	Connectors, Interconnects
SeriesRJHSEConnector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Posts8Number of Rows1Mounting TypeThrough HoleDrientation90° Angle (Right)DrientationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Chate MaterialUpshoreBrouzeContact MaterialPhosphoreBrouzeContact FinishGold		Modular Connectors - Jacks
Connector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Posts8Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)DreminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED Color-Ingress Protection-Ingress Protection-Contact MaterialUpshior BronzeContact MaterialGoldContact FinishGold	Package	-
Number of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports8Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Fab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Series	RJHSE
Number of Ports8Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Connector Type	Jack
Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)FerminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Fab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Number of Positions/Contacts	8p8c (RJ45, Ethernet)
Mounting TypeThrough HoleDrientation90° Angle (Right)FerminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeGoldGold	Number of Ports	8
Drientation90° Angle (Right)FerminationSolderShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Number of Rows	1
FerminationSolderShieldingUnshieldedShielding-Ratings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Mounting Type	Through Hole
ShieldingUnshieldedRatings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Fab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Orientation	90° Angle (Right)
Ratings-FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Termination	Solder
FeaturesBoard LockLED ColorRed, Green - YellowIngress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Shielding	Unshielded
LED Color Red, Green - Yellow   Ingress Protection -   Tab Direction Up   Contact Material Phosphor Bronze   Contact Finish Gold	Ratings	-
Ingress Protection-Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	Features	Board Lock
Tab DirectionUpContact MaterialPhosphor BronzeContact FinishGold	LED Color	Red, Green - Yellow
Contact Material Phosphor Bronze   Contact Finish Gold	Ingress Protection	-
Contact Finish Gold	Tab Direction	Up
	Contact Material	Phosphor Bronze
Report errors?	Contact Finish	Gold
		Report errors?

#### **RJHSEE08JA8** 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.

#### **RJHSEE08JA8** Payment Methods



### **RJHSEE08JA8** Shipping Methods



If you have any question about RJHSEE08JA8, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com