

RJE7318800300

est a Quote

RJE7318800300 Information

Heisener.com	Part Number	RJE7318800300	
	Manufacturer	Amphenol Commercial Products	Г
	Category	Connectors, Interconnects Modular Connectors - Jacks	ž
	Description	CONN MOD JACK 8P8C R/A SHLD	- 5
	Package	-	
		For the pricing/inventory/lead time, please contact	L
		us	
For Reference Only		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.



RJE7318800300 Specifications

Manufacturer Amphenol Commercial Products Category Connectors, Interconnects Madular Connectors - Jacks Modular Connectors - Jacks Package - Series RJE73 Connector Type Jack Number of Positions/Contacts 8p8c (RJ45, Ethernet) Number of Ports 1 Number of Rows 1 Number of Rows Solder Orientation 90° Angle (Right) Termination Solder Shielding - Features Board Guide LED Color Does Not Contain LED Ingress Protection - Tab Direction Pown Contact Material Phosphor Bronze Contact Finish Gold		
CategoryConnectors, InterconnectsModular Connectors - JacksPackage-SeriesRJE73Connector TypeJackNumber of Positions/Contacts&p8c (RJ45, Ethernet)Number of Ports1Number of Rows1Mounting TypeSolderOrientationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Manufacturer Part Number	RJE7318800300
Addular Connectors - JacksPackage-SeriesRJE73Connector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports1Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShielding-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Manufacturer	Amphenol Commercial Products
Package-SeriesRJE73Connector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Porst1Number of Rows1Mounting TypeMonge (Right)Orientation90° Angle (Right)TerminationSolderShielding-Ratings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress ProtectionDownContact MaterialPhosphor BronzeContact MaterialGold	Category	Connectors, Interconnects
SeriesJEF3Connector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports1Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorOes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold		Modular Connectors - Jacks
Connector TypeJackNumber of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports1Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorJoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialGlodContact FinishGold	Package	-
Number of Positions/Contacts8p8c (RJ45, Ethernet)Number of Ports1Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialGoldGontact FinishGold	Series	RJE73
Number of Ports1Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeGoldGold	Connector Type	Jack
Number of Rows1Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialHosphor BronzeContact FinishGold	Number of Positions/Contacts	8p8c (RJ45, Ethernet)
Mounting TypeThrough HoleOrientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeGoldGold	Number of Ports	1
Orientation90° Angle (Right)TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Number of Rows	1
TerminationSolderShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Mounting Type	Through Hole
ShieldingShieldedRatings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Orientation	90° Angle (Right)
Ratings-FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Termination	Solder
FeaturesBoard GuideLED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Shielding	Shielded
LED ColorDoes Not Contain LEDIngress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Ratings	-
Ingress Protection-Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	Features	Board Guide
Tab DirectionDownContact MaterialPhosphor BronzeContact FinishGold	LED Color	Does Not Contain LED
Contact MaterialPhosphor BronzeContact FinishGold	Ingress Protection	-
Contact Finish Gold	Tab Direction	Down
	Contact Material	Phosphor Bronze
Report errors?	Contact Finish	Gold
		Report errors?

RJE7318800300 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.

RJE7318800300 Payment Methods





If you have any question about RJE7318800300, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com