

1040040524

1040040524 Information

	Heisener.com	Part Number Manufacturer Category Description Package	1040040524 Molex, LLC Connectors, Interconnects USB, DVI, HDMI Connectors USCAR USB MINI B CONN VERT TYPE - 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.



1040040524 Specifications

ManufacturerMolex, LLCCategoryConnectors, Interconnects USB, DVI, HDMI ConnectorsPackage-Series104004Connector TypeUSB - mini BNumber of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeSolderMounting FeatureSolderFreminationSolderIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - RatedSVDCMaing Cycles-Maing Cycles-		
CategoryConnectors, InterconnectsUSB, DVI, HDMI ConnectorsPackage-Series104004Connector TypeUSB - min BNumber of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeVerticalMounting FeatureSolderFeaturesBoard GuideIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current RatingSyDCVoltage - RatedSyDCMaing Cycles-ShieldingSiderdeStieldingSiderde	Manufacturer Part Number	1040040524
VariationUSB, DVI, HDMI ConnectorsPackage-Series104004Connector TypeUSB - min BNumber of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeThrough HoleMounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current RatingSVDCMating Cycles-ShieldingShielded	Manufacturer	Molex, LLC
Package-Series104004Connector TypeUSB - mini BNumber of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeVerticalMounting FeatureSolderTerminationSolderFeaturesBoard GuideNumber of Ports1Querent Rating140°C ~ 85°CNumber of Ports1A per ContactVoltage - RatedSVDCMaing Cycles-ShieldingSiderMaing CyclesSiderShieldingSider <td>Category</td> <td>Connectors, Interconnects</td>	Category	Connectors, Interconnects
Number104004Connector TypeUSB - mini BNumber of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeThrough HoleMounting FeatureVerticalReceptacleSolderFeaturesBoard GuideIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current RatingSVDCMotang Cycles-Shelding5Shelding-Sheldin		USB, DVI, HDMI Connectors
Connector TypeUSB - mini BNumber of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeThrough HoleMounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current RatingSVDCMating Cycles-ShieldingSvDCMating CyclesShielded	Package	-
Number of Contacts5GenderReceptacleSpecificationsUSB 2.0Mounting TypeThrough HoleMounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current RatingSVDCVoltage - RatedSVDCMaing Cycles-ShieldingShielded	Series	104004
GenderReceptacleGenderReceptacleSpecificationsUSB 2.0Mounting TypeThrough HoleMounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature40°C ~ 85°CNumber of Ports1Current RatingSVDCVoltage - RatedSVDCMating CyclesShielded	Connector Type	USB - mini B
SpecificationsUSB 2.0Mounting TypeThrough HoleMounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature-40°C ~ 85°CNumber of Ports1Current RatingSVDCVoltage - Rated5VDCMating Cycles-ShieldingShielded	Number of Contacts	5
Mounting TypeThrough HoleMounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature-40°C ~ 85°CNumber of Ports1Current RatingSVDCVoltage - Rated-Mating Cycles-ShieldingShielded	Gender	Receptacle
Mounting FeatureVerticalTerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature-40°C ~ 85°CNumber of Ports1Current RatingSVDCVoltage - Rated-Mating Cycles-ShieldingShielded	Specifications	USB 2.0
TerminationSolderFeaturesBoard GuideIngress Protection-Operating Temperature-40°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - Rated5VDCMating Cycles-ShieldingShielded	Mounting Type	Through Hole
FeaturesBoard GuideIngress Protection-Operating Temperature-40°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - Rated5VDCMating Cycles-ShieldingShielded	Mounting Feature	Vertical
Ingress Protection-Operating Temperature-40°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - Rated5VDCMating Cycles-ShieldingShielded	Termination	Solder
Operating Temperature-40°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - Rated5VDCMating Cycles-ShieldingShielded	Features	Board Guide
Number of Ports1Current Rating1A per ContactVoltage - Rated5VDCMating Cycles-ShieldingShielded	Ingress Protection	-
Current Rating1A per ContactVoltage - Rated5VDCMating Cycles-ShieldingShielded	Operating Temperature	-40°C ~ 85°C
Voltage - Rated5VDCMating Cycles-ShieldingShielded	Number of Ports	1
Mating Cycles - Shielding Shielded	Current Rating	1A per Contact
Shielding Shielded	Voltage - Rated	5VDC
	Mating Cycles	-
Report errors?	Shielding	Shielded
		Report errors?

1040040524 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 SUARANTEE

Service Guarantees

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



If you have any question about 1040040524, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com