

ZX360D-B-10P

ZX360D-B-10P Information

	ZX360D-B-10P Hirose Electric Co Ltd Connectors, Interconnects USB, DVI, HDMI Connectors CONN RCPT USB 3.0 MICRO B SMD - 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.



ZX360D-B-10P Specifications

Manufacturer Part NumberZX360D-B-10PManufacturerHirose Electric Co LtdCategoryConnectors, InterconnectsVBB, DVI, HDMI ConnectorsUSB, DVI, HDMI ConnectorsPackage-SeriesZX360Connector TypeUSB - micro BNumber of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting Feature-Features-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingJONACVoltage - Rated30VACMating Cycles10000		
CategoryConnectors, InterconnectsVBB, DVI, HDMI ConnectorsPackage-SeriesZX360Connector TypeUSB - micro BNumber of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalFeatures-Ingress Protection-Operating Temperature30°C ~ 85°CNumber of PortsI Aper ContactVoltage - Rated30VACMating Cycles10000	Manufacturer Part Number	ZX360D-B-10P
USB, DVI, HDMI ConnectorsPackage-SeriesZX360Connector TypeUSB - micro BNumber of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Operating Temperature-30°C ~ 85°CNumber of Ports1Current Rating30VACMating Cycles10000	Manufacturer	Hirose Electric Co Ltd
Package.SeriesZX360Connector TypeUSB - micro BNumber of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureForizontalTerminationSolderIngress Protection.Operating Temperature.30°C ~ 85°CNumber of PortsICurrent RatingJONACVoltage - Rated.0000	Category	Connectors, Interconnects
SeriesZX360Connector TypeUSB - micro BNumber of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30°ACMating Cycles10000		USB, DVI, HDMI Connectors
Connector TypeUSB - micro BNumber of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-Operating Temperature-Number of Ports1Current RatingIAper ContactVoltage - Rated30VACMating Cycles10000	Package	-
Number of Contacts10GenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30VACMating Cycles10000	Series	ZX360
GenderReceptacleGenderReceptacleSpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30VACMating Cycles10000	Connector Type	USB - micro B
SpecificationsUSB 3.0 (USB 3.1 Gen 1, Superspeed)Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current Rating-1 Aper ContactVoltage - Rated30VACMating Cycles1000	Number of Contacts	10
Mounting TypeSurface Mount, Right Angle; Through HoleMounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30VACMating Cycles10000	Gender	Receptacle
Mounting FeatureHorizontalTerminationSolderFeatures-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30VACMating Cycles10000	Specifications	USB 3.0 (USB 3.1 Gen 1, Superspeed)
TerminationSolderFeatures-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30VACMating Cycles10000	Mounting Type	Surface Mount, Right Angle; Through Hole
Features-Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current RatingAper ContactVoltage - Rated30VACMating Cycles10000	Mounting Feature	Horizontal
Ingress Protection-Operating Temperature-30°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - Rated30VACMating Cycles10000	Termination	Solder
Operating Temperature-30°C ~ 85°CNumber of Ports1Current Rating1A per ContactVoltage - Rated30VACMating Cycles10000	Features	-
Number of Ports1Current RatingIA per ContactVoltage - Rated30VACMating Cycles10000	Ingress Protection	-
Current Rating1A per ContactVoltage - Rated30VACMating Cycles10000	Operating Temperature	-30°C ~ 85°C
Voltage - Rated30VACMating Cycles10000	Number of Ports	1
Mating Cycles 10000	Current Rating	1A per Contact
	Voltage - Rated	30VAC
Shielding -	Mating Cycles	10000
	Shielding	-
Report error		Report errors?

ZX360D-B-10P 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 GUARANTEE

Service Guarantees

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

ZX360D-B-10P Payment Methods



ZX360D-B-10P Shipping Methods



If you have any question about ZX360D-B-10P, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com