

97-3108B20-16P-940

97-3108B20-16P-940 Information

Heisener.com	97-3108B20-16P-940 Amphenol Industrial Operations Connectors, Interconnects Circular Connectors AB 9C 7#16, 2#12 PIN PLUG - 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.



97-3108B20-16P-940 Specifications

Manufacturer Part Number 97-3108B20-16P-940 Manufacturer Amphenol Industrial Operations Category Connectors, Interconnects Package - Package - Series * Connector Type - Number of Positions - Shell Size - Insert - Mounting Type - Mounting Type - Fremination - Ingress Protection - Shell Material, Finish - Orientation - Ingress Protection - Shell Material, Finish - Orientation - Ingress Protection - Shell Material, Finish - Contact Finish - Features - Voltage - Rated -		
Category To nectors, Interconnects Package - Package - Series * Connector Type - Number of Positions - Shell Size - Insert - Shell Size, MIL - Mounting Type - Fastening Type - Orientation - Ngress Protection - Shell Material, Finish - Contact Finish - <tr tbody=""> Contact Finish</tr>	Manufacturer Part Number	97-3108B20-16P-940
Circular ConnectorsPackage-Series*Connector Type-Ounder of Positions-Number of Positions-Shell Size - Insert-Shell Size, MIL-Mounting Type-Termination-Fastening Type-Orientation-Shell Material, Finish-Shell Material, Finish-Shell Material, Finish-Statures-Fatures-Shell Size, MIL-Shell Material, Finish-Statures- <td< td=""><td>Manufacturer</td><td>Amphenol Industrial Operations</td></td<>	Manufacturer	Amphenol Industrial Operations
Package.Series*Connector Type-Number of Positions-Shell Size - Insert-Shell Size - Insert-Mounting Type-Termination-Termination-Orientation-Shell Size - Insert-Shell Size - Insert-State insert-State insert-State insert-State insert-Shell Material, Finish-Seatures-Features-State insert-State insert-Stat	Category	Connectors, Interconnects
Series*Connector Type-Number of Positions-Shell Size - Insert-Shell Size, MIL-Mounting Type-Termination-Fastening Type-Orientation-Ingress Protection-Shell Material, Finish-Contact Finish-Fastening-Contact Finish-Contact Finish-Fastening-Contact Finish-Fastening-Contact Finish-Fastening-Fastening-Fastening-Contact Finish-Fastening <td></td> <td>Circular Connectors</td>		Circular Connectors
StatesConnector Type-Number of Positions-Shell Size - Insert-Shell Size, MIL-Mounting Type-Termination-Fastening Type-Orientation-Ingress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Current Rating-Stateman-<	Package	-
Number of Positions-Shell Size - Insert-Shell Size, MIL-Mounting Type-Termination-Fastening Type-Orientation-Number of Positions-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Shell Material, Finish-Shell Stated-Shell Stated-Stated-Stated-Stated-Stated-Stated-Stated-Stated-Stated-Stated-	Series	*
Shell Size - Insert-Shell Size, MIL-Mouning Type-Termination-Fastening Type-Orientation-Nigress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Shell Material, Finish-Shell Statement-Shell Statement-Shell Statement-Shell Statement-Stat	Connector Type	-
Shell Size, MIL-Mounting Type-Termination-Fastening Type-Orientation-Orientation-Ingress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Stating - Stating-Stating - Stating-Stating - Stating-Stating - Stating-Stating - Stating-Stating - Stating-Stating - Stating - Stating-Stating - Stating - Sta	Number of Positions	-
Mounting Type-Formination-Fastening Type-Fastening Type-Orientation-Ngress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rain-Standard State-State <td>Shell Size - Insert</td> <td>-</td>	Shell Size - Insert	-
Termination-Fastening Type-Orientation-Orientation-Ingress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Statemann- </td <td>Shell Size, MIL</td> <td>-</td>	Shell Size, MIL	-
Fastening Type-Fastening Type-Orientation-Ingress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Statement-<	Mounting Type	-
Orientation-Ingress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Outer Stated-Current Rating-Current Rated-Current Ra	Termination	-
Ingress Protection-Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-Current	Fastening Type	-
Shell Material, Finish-Contact Finish-Features-Voltage - Rated-Current Rating-	Orientation	-
Contact Finish-Features-Voltage - Rated-Current Rating-	Ingress Protection	-
Features - Voltage - Rated - Current Rating -	Shell Material, Finish	-
Voltage - Rated-Current Rating-	Contact Finish	-
Current Rating -	Features	-
	Voltage - Rated	-
Report errors?	Current Rating	-
Report chois.		Report errors?

97-3108B20-16P-940 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.

97-3108B20-16P-940 Payment Methods



97-3108B20-16P-940 Shipping Methods



If you have any question about 97-3108B20-16P-940, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com