

BJ88 Information



For Reference Only

Part Number BJ88

Manufacturer Cinch Connectivity Solutions Trompeter

Category Connectors, Interconnects

Coaxial Connectors (RF) - Adapters

Description CONN ADAPT JCK-JCK TRC TWIN/TRI

Package -

For the pricing/inventory/lead time, please contact

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.









BJ88 Specifications

Manufacturer Part Number BJ88 Manufacturer Cinch Connectivity Solutions Trompeter Category Connectors, Interconnects Package - Series 80 Adapter Type Jack to Jack Conversion Type Same Series Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	•	
Category Connectors, Interconnects Coaxial Connectors (RF) - Adapters Package - Series 80 Adapter Type Jack to Jack Conversion Type Same Series Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance Style Straight Mounting Type Panel Mount Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features -	Manufacturer Part Number	BJ88
Coaxial Connectors (RF) - Adapters Package Series 80 Adapter Type Jack to Jack Conversion Type Same Series Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features -	Manufacturer	Cinch Connectivity Solutions Trompeter
Package - Series 80 Adapter Type Jack to Jack Conversion Type Same Series Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Straight Mounting Type Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features - Conservation - Center Contact Plating Gold Features - Conservation - Center Contact Plating Gold	Category	Connectors, Interconnects
Series 80 Adapter Type Jack to Jack Conversion Type Same Series Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features - Same Series - Same Series - TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin - TRC Twinaxial/Triaxial		Coaxial Connectors (RF) - Adapters
Adapter Type Conversion Type Same Series Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features	Package	-
Conversion Type Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection Center Contact Plating Gold Features - Same Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Wale Pin Bulkhea Pin Bulkhea Pin Bulkhea Pin Bulkhead Straight Mounting Type Bayonet Lock, Bayonet Lock Frequency - Max SooMHz Ingress Protection - Center Contact Plating Gold Features	Series	80
Adapter Series TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial Center Gender Male to Male Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features - TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Tro Twinaxial/Triaxial	Adapter Type	Jack to Jack
Center Gender Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Convert To (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features - Male to Male TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Tro Twinaxial/Triaxial (Concentric)	Conversion Type	Same Series
Convert From (Adapter End) TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features - TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin Tro Twinaxial/Triaxial (Concentric) Ja	Adapter Series	TRC Twinaxial/Triaxial to TRC Twinaxial/Triaxial
Convert To (Adapter End) Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max Ingress Protection - Center Contact Plating Gold Features - TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin - Bulkhead Straight - Bulkhead - Bulkhead - Gold - Gold - Center Contact Plating Gold	Center Gender	Male to Male
Impedance - Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	Convert From (Adapter End)	TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin
Style Straight Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	Convert To (Adapter End)	TRC Twinaxial/Triaxial (Concentric) Jack, Male Pin
Mounting Type Panel Mount Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	Impedance	-
Mounting Feature Bulkhead Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	Style	Straight
Fastening Type Bayonet Lock, Bayonet Lock Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	Mounting Type	Panel Mount
Frequency - Max 500MHz Ingress Protection - Center Contact Plating Gold Features -	Mounting Feature	Bulkhead
Ingress Protection - Center Contact Plating Gold Features -	Fastening Type	Bayonet Lock, Bayonet Lock
Center Contact Plating Gold Features -	Frequency - Max	500MHz
Features -	Ingress Protection	-
	Center Contact Plating	Gold
	Features	-
Report errors?		Report errors?

BJ88 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.

BJ88 Payment Methods



















BJ88 Shipping Methods













If you have any question about BJ88, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com