

## CN1021A18G31PNY040

#### CN1021A18G31PNY040 Information

Heisener.com	Part Number	CN1021A18G31PNY040	
	Manufacturer	Cinch Connectivity Solutions	TEL Di Ver
	Category	Connectors, Interconnects Circular Connectors - Housings	
	Description	CONN RCPT HSNG MALE 31POS PNL MT	
	Package	-	- Alexandre
		For the pricing/inventory/lead time, please contact	E19'3"
For Reference Only		us	
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a

#### **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.



a Quote

#### CN1021A18G31PNY040 Specifications

	CN11021 A 10C21 DNIV040
Manufacturer Part Number	CN1021A18G31PNY040
Manufacturer	Cinch Connectivity Solutions
Category	Connectors, Interconnects
	Circular Connectors - Housings
Package	-
Series	MIL-DTL-26500, CN1021
Connector Type	Receptacle Housing
Туре	For Male Pins
Number of Positions	31 (Power)
Shell Size - Insert	18-31
Shell Size, MIL	-
Contact Type	Crimp
Contact Size	20 Power
Mounting Type	Panel Mount
Mounting Feature	Flange
Fastening Type	Bayonet Lock
Orientation	N (Normal)
Shell Material	Aluminum
Shell Finish	Cadmium over Nickel
Housing Color	Silver
Ingress Protection	IP66 - Dust Tight, Water Resistant
Material Flammability Rating	-
Features	-
Shielding	Shielded

#### CN1021A18G31PNY040 Guarantees



#### Quality Guarantees

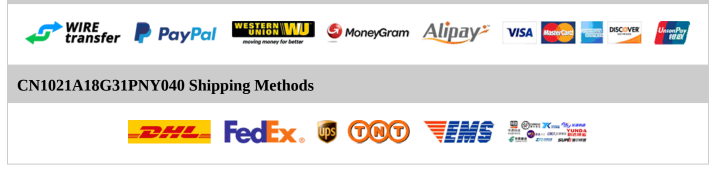
We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE

#### **Service Guarantees**

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

### CN1021A18G31PNY040 Payment Methods



If you have any question about CN1021A18G31PNY040, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com