

3208733

3208733 Information

Ma Cat Des	t Number nufacturer egory cription kage	3208733 Phoenix Contact Connectors, Interconnects Terminal Blocks - Headers, Plugs and Sockets TERM BLOCK PLUG 10POS STR 6.1MM - 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.



3208733 Specifications

Manufacturer Part Number	3208733
Manufacturer	Phoenix Contact
Category	Connectors, Interconnects
	Terminal Blocks - Headers, Plugs and Sockets
Package	-
Series	CLIPLINE COMBI UT
Туре	Plug, Female Sockets
Number of Positions	10
Positions Per Level	5
Number of Levels	2
Pitch	0.240" (6.10mm)
Header Orientation	-
Plug Wire Entry	180°
Termination Style	Bolt and Nut
Mounting Type	Free Hanging (In-Line)
Current - IEC	30A
Voltage - IEC	320V
Current - UL	-
Voltage - UL	-
Wire Gauge or Range - AWG	14-20 AWG
Wire Gauge or Range - mm ²	0.5-2.5mm ²
Color	Gray
Operating Temperature	-50° C ~ 100° C
Contact Mating Finish	-

Features		Mating Flange							
					Report errors?				
3208733 Guarantees									
QUALITY EUARANTEE	Quality Guarantees We provide 90 days warr If the items you received replacement, but the item	were not in perfect quali			fund or				
Service Guarantees We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customer									
3208733 Payment Methods									
WIRE transfer	PayPal Western moving money	for better	Alipay	VISA Materiard	DISCOVER Union Pay tel By				
3208733 Shipping Methods									
	-2#1 Fed	x. 🔯 TNT	TEMS	Contraction Contra					
If you have any questi	on about 3208733, please do 1	not hesitate to contact us!							

If you have any question about 3208733, please do not hesitate to contact us Website: https://www.heisener.com E-mail: salesdept@heisener.com