

# 3211472

### 3211472 Information

Heisener.com	 3211472 Phoenix Contact Connectors, Interconnects Terminal Blocks - Din Rail, Channel CONN TERM BLK FEED THRU 12-24AWG - 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**

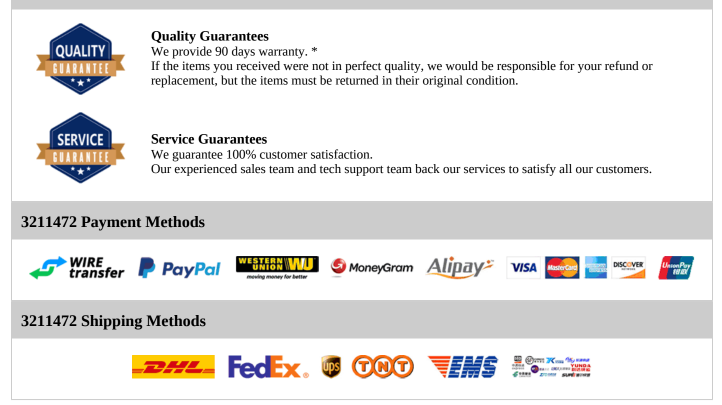
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



## 3211472 Specifications

Manufacturer Part Number3211472ManufacturerPhoenix ContactCategoryConnectors, InterconnectsTerminal Blocks - Din Rail, ChannelPackage-SeriesCLIPLINE PTTBTypeFeed ThroughDisconnect Type-Number of Positions4Number of Levels2; ConnectedTerminal Nickle5,2mmTermination Style90AVoltage - IEC20ACurrent - ILC20AVoltage - UL300VWire Gauge or Range - AWG0.144mm²		
CategoryConnectors, InterconnectsTerminal Blocks - Din Rail, ChannelPackage-SeriesCLIPLINE PTTBTypeFeed ThroughDisconnect Type-Number of Positions4Number of Levels5.2mmTerminal Nidth5.2mmCurrent - IEC04Volage - IEC5.0VNVolage - UL00NVolage - UL0.0VVire Gauge or Range - AMG1.224 AMGWire Gauge or Range - Small0.14-4mm2	Manufacturer Part Number	3211472
Terminal Blocks - Din Rail, ChannelPackage-SeriesCLIPLINE PTTBTypeFeed ThroughDisconnect Type-Number of Positions4Number of Levels2; ConnectedTerminal - Width5.2mmCurrent - IEC00AVoltage - IEC500VCurrent - UL00AVoltage - UL300VWire Gauge or Range - AWG1.224 AWGWire Gauge or Range - mm²0.14-4mm²	Manufacturer	Phoenix Contact
Package-SeriesCLIPLINE PTTBTypeFeed ThroughDisconnect Type-Number of Positions4Number of Levels2; ConnectedTerminal - Width5.2mmCurrent - IEC0AVoltage - IEC500VCurrent - UL00AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Category	Connectors, Interconnects
SeriesCLIPLINE PTTBTypeFeed ThroughDisconnect Type-Number of Positions4Number of Levels2; ConnectedTerminal - Width5.2mmTermination StylePush In, SpringCurrent - IEC20AVoltage - IEC500VCurrent - UL300VVoltage - UL300VWire Gauge or Range - AMG0.14-4mm²		Terminal Blocks - Din Rail, Channel
TypeFeed ThroughDisconnect Type-Number of Positions4Number of Positions2; ConnectedNumber of Levels2; ConnectedTerminal - Width5:2mmTermination StylePush In, SpringCurrent - IEC20AVoltage - IEC5:00VCurrent - UL00AVoltage - UL3:00VWire Gauge or Range - AMG1:2:24 AMGWire Gauge or Range - mm²0:14-4mm²	Package	-
Disconnect Type-Number of Positions4Number of Levels2; ConnectedTerminal - Width5.2mmTermination StylePush In, SpringCurrent - IEC20AVoltage - IEC500VCurrent - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Series	CLIPLINE PTTB
Number of Positions4Number of Levels2; ConnectedTerminal - Width5.2mmTermination StylePush In, SpringCurrent - IEC20AVoltage - IEC500VCurrent - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Туре	Feed Through
Number of Levels2; ConnectedTerminal - Width5.2mmTermination StylePush In, SpringCurrent - IEC20AVoltage - IEC500VCurrent - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Disconnect Type	-
Terminal - Width5.2mmTermination StylePush In, SpringCurrent - IEC20AVoltage - IEC500VCurrent - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Number of Positions	4
Termination StylePush In, SpringCurrent - IEC20AVoltage - IEC500VCurrent - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - amm²0.14-4mm²	Number of Levels	2; Connected
Current - IEC20AVoltage - IEC500VCurrent - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Terminal - Width	5.2mm
Voltage - IEC 500V   Current - UL 20A   Voltage - UL 300V   Wire Gauge or Range - AWG 12-24 AWG   Wire Gauge or Range - mm² 0.14-4mm²	Termination Style	Push In, Spring
Current - UL20AVoltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Current - IEC	20A
Voltage - UL300VWire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Voltage - IEC	500V
Wire Gauge or Range - AWG12-24 AWGWire Gauge or Range - mm²0.14-4mm²	Current - UL	20A
Wire Gauge or Range - mm²0.14-4mm²	Voltage - UL	300V
	Wire Gauge or Range - AWG	12-24 AWG
	Wire Gauge or Range - mm <sup>2</sup>	0.14-4mm <sup>2</sup>
FeaturesLED	Features	LED
Color Gray	Color	Gray
Report errors?		Report errors?

#### 3211472 Guarantees



If you have any question about 3211472, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com