

1-1546306-3 Information

Heisener.com

Part Number 1-1546306-3

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects

Terminal Blocks - Barrier Blocks

Description CONN BARRIER STRP 13CIRC 0.374"

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









1-1546306-3 Specifications

Manufacturer Part Number1-1546306-3ManufacturerTE Connectivity AMP ConnectorsCategoryConnectors, InterconnectsTerminal Blocks - Barrier BlocksPackage-SeriesBuchananTerminal Block TypeBarrier BlockNumber of Circuits13Number of Circuits13Number of Wire Entries26Pitch0.374" (9.50mm)Number of Rows2Current Rating20AVoltage Rating300VWire Gauge12-22 AWG		
Category Connectors, Interconnects Terminal Blocks - Barrier Blocks Package - Series Buchanan Terminal Block Type Barrier Block Number of Circuits 13 Number of Circuits 13 Number of Wire Entries 26 Pitch 0.374" (9.50mm) Number of Rows 2 Current Rating 20A Voltage Rating 300V Wire Gauge 12-22 AWG	Manufacturer Part Number	1-1546306-3
Package - Series Buchanan Terminal Block Type Barrier Block Number of Circuits 13 Number of Wire Entries 26 Pitch 0.374" (9.50mm) Number of Rows 2 Current Rating 20A Voltage Rating 300V Wire Gauge 12-22 AWG	Manufacturer	TE Connectivity AMP Connectors
Package - Series Buchanan Terminal Block Type Barrier Block Number of Circuits 13 Number of Wire Entries 26 Pitch 0.374" (9.50mm) Number of Rows 2 Current Rating 20A Voltage Rating 300V Wire Gauge 12-22 AWG	Category	Connectors, Interconnects
SeriesBuchananTerminal Block TypeBarrier BlockNumber of Circuits13Number of Circuits13Number of Wire Entries26Pitch0.374" (9.50mm)Number of Rows2Current Rating20AVoltage Rating300VWire Gauge12-22 AWG		Terminal Blocks - Barrier Blocks
Terminal Block Type Number of Circuits 13 Number of Circuits 13 Number of Wire Entries 26 Pitch 0.374" (9.50mm) Number of Rows 2 Current Rating 20A Voltage Rating 300V Wire Gauge Barrier Block 13 0.374" (9.50mm) 226 0.374" (9.50mm) 20A	Package	-
Number of Circuits Number of Circuits 13 Number of Wire Entries 26 Pitch 0.374" (9.50mm) Number of Rows 2 Current Rating 20A Voltage Rating 300V Wire Gauge 12-22 AWG	Series	Buchanan
Number of Circuits13Number of Wire Entries26Pitch0.374" (9.50mm)Number of Rows2Current Rating20AVoltage Rating300VWire Gauge12-22 AWG	Terminal Block Type	Barrier Block
Number of Wire Entries26Pitch0.374" (9.50mm)Number of Rows2Current Rating20AVoltage Rating300VWire Gauge12-22 AWG	Number of Circuits	13
Pitch 0.374" (9.50mm) Number of Rows 2 Current Rating 20A Voltage Rating 300V Wire Gauge 12-22 AWG	Number of Circuits	13
Number of Rows2Current Rating20AVoltage Rating300VWire Gauge12-22 AWG	Number of Wire Entries	26
Current Rating 20A Voltage Rating 300V Wire Gauge 12-22 AWG	Pitch	0.374" (9.50mm)
Voltage Rating 300V Wire Gauge 12-22 AWG	Number of Rows	2
Wire Gauge 12-22 AWG	Current Rating	20A
	Voltage Rating	300V
	Wire Gauge	12-22 AWG
Top Termination Screws	Top Termination	Screws
Bottom Termination Closed	Bottom Termination	Closed
Barrier Type 2 Wall (Dual)	Barrier Type	2 Wall (Dual)
Features Flange	Features	Flange
Color Black	Color	Black
Report errors?		Report errors?

1-1546306-3 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.

1-1546306-3 Payment Methods





















1-1546306-3 Shipping Methods













If you have any question about 1-1546306-3, please do not hesitate to contact us!

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