

### **3B104P Information**

Heisener.com

Part Number 3B104P

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects

Terminal Blocks - Barrier Blocks

**Description** CONN BARRIER STRIP 4CIRC 0.63"

Package -

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.









# **3B104P Specifications**

Manufacturer Part Number     3B104P       Manufacturer     TE Connectivity AMP Connectors       Category     Connectors, Interconnects       Package     -       Series     B100, Buchanan       Terminal Block Type     Barrier Block       Number of Circuits     4       Number of Vire Entries     8       Pitch     0.630" (16.00mm)       Number of Rows     2       Current Rating     50A       Voltage Rating     600V       Wire Gauge     8-18 AWG       Top Termination     Screws       Bottom Termination     Closed       Barrier Type     2 Wall (Dual)       Features     -       Color     Black		
Category         Connectors, Interconnects           Package         -           Series         B100, Buchanan           Terminal Block Type         Barrier Block           Number of Circuits         4           Number of Wire Entries         8           Pitch         0.630" (16.00mm)           Number of Rows         2           Current Rating         50A           Voltage Rating         600V           Wire Gauge         8-18 AWG           Top Termination         Screws           Bottom Termination         Closed           Barrier Type         2 Wall (Dual)           Features         -           Color         Black	Manufacturer Part Number	3B104P
Package-SeriesB100, BuchananTerminal Block TypeBarrier BlockNumber of Circuits4Number of Wire Entries8Pitch0.630" (16.00mm)Number of Rows2Current Rating50AVoltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack	Manufacturer	TE Connectivity AMP Connectors
Package         -           Series         B100, Buchanan           Terminal Block Type         Barrier Block           Number of Circuits         4           Number of Circuits         8           Pitch         0.630" (16.00mm)           Number of Rows         2           Current Rating         50A           Voltage Rating         600V           Wire Gauge         8-18 AWG           Top Termination         Screws           Bottom Termination         Closed           Barrier Type         2 Wall (Dual)           Features         -           Color         Black	Category	Connectors, Interconnects
SeriesB100, BuchananTerminal Block TypeBarrier BlockNumber of Circuits4Number of Wire Entries8Pitch0.630" (16.00mm)Number of Rows2Current Rating50AVoltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack		Terminal Blocks - Barrier Blocks
Terminal Block TypeBarrier BlockNumber of Circuits4Number of Wire Entries8Pitch0.630" (16.00mm)Number of Rows2Current Rating50AVoltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack	Package	-
Number of Circuits 4 Number of Circuits 4 Number of Wire Entries 8 Pitch 0.630" (16.00mm) Number of Rows 2 Current Rating 50A Voltage Rating 600V Wire Gauge 8-18 AWG Top Termination Screws Bottom Termination Closed Barrier Type 2 Wall (Dual) Features Color Black	Series	B100, Buchanan
Number of Circuits4Number of Wire Entries8Pitch0.630" (16.00mm)Number of Rows2Current Rating50AVoltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack	Terminal Block Type	Barrier Block
Number of Wire Entries8Pitch0.630" (16.00mm)Number of Rows2Current Rating50AVoltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack	Number of Circuits	4
Pitch 0.630" (16.00mm)  Number of Rows 2  Current Rating 50A  Voltage Rating 600V  Wire Gauge 8-18 AWG  Top Termination Screws  Bottom Termination Closed  Barrier Type 2 Wall (Dual)  Features -  Color Black	Number of Circuits	4
Number of Rows2Current Rating50AVoltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack	Number of Wire Entries	8
Current Rating 50A  Voltage Rating 600V  Wire Gauge 8-18 AWG  Top Termination Screws  Bottom Termination Closed  Barrier Type 2 Wall (Dual)  Features -  Color Black	Pitch	0.630" (16.00mm)
Voltage Rating600VWire Gauge8-18 AWGTop TerminationScrewsBottom TerminationClosedBarrier Type2 Wall (Dual)Features-ColorBlack	Number of Rows	2
Wire Gauge 8-18 AWG  Top Termination Screws  Bottom Termination Closed  Barrier Type 2 Wall (Dual)  Features - Color Black	Current Rating	50A
Top Termination Screws  Bottom Termination Closed  Barrier Type 2 Wall (Dual)  Features - Color Black	Voltage Rating	600V
Bottom Termination Closed  Barrier Type 2 Wall (Dual)  Features - Color Black	Wire Gauge	8-18 AWG
Barrier Type 2 Wall (Dual) Features - Color Black	Top Termination	Screws
Features - Color Black	Bottom Termination	Closed
Color Black	Barrier Type	2 Wall (Dual)
	Features	-
Report errors?	Color	Black
		Report errors?

#### **3B104P 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.

### **3B104P Payment Methods**



















## **3B104P Shipping Methods**













If you have any question about 3B104P, please do not hesitate to contact us!

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