

1036000000 Information

Heisener.com

Part Number 1036000000 Manufacturer Weidmuller

Category Connectors, Interconnects

Terminal Blocks - Din Rail, Channel

Description CONN TERM BLK FEED THRU 12-26AWG

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.









1036000000	Specifications
1020000000	Specifications

Manufacturer Part Number 1036000000 Manufacturer Weidmuller Category Connectors, Interconnects Terminal Blocks - Din Rail, Channel Package Series W Type Feed Through, Component Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device Color Beige	-	
Category Connectors, Interconnects Terminal Blocks - Din Rail, Channel Package - Series W Type Feed Through, Component Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC Current - UL 10A Voltage - UL Wire Gauge or Range - AWG Wire Gauge or Range - mm² Features Center Description Terminal Blocks - Din Rail, Channel - Terminal, Channel - Terminal Blocks - Din Rail, Channel - Terminal, Channel - Terminal Blocks - Din Rail, Channel - To Hall Channel - Terminal Blocks - Din Rail, Channel - To Hall Channel - Terminal Blocks - Din Rail, Channel - To Hall Channel - Terminal Blocks - Din Rail, Channel - To Hall Channel - Terminal Blocks - Din Rail, Channel - To Hall Channel - Terminal Blocks - Din Rail, Channel - To Hall Channel - Terminal Blocks - Din Rail, Channel - To Hall Channe	Manufacturer Part Number	1036000000
Terminal Blocks - Din Rail, Channel Package Series W Type Feed Through, Component Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC Current - UL 10A Voltage - UL Wire Gauge or Range - AWG Wire Gauge or Range - mm² Features Requires Device	Manufacturer	Weidmuller
Package - Series W Type Feed Through, Component Disconnect Type Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG Wire Gauge or Range - AWG Wire Gauge or Range - mm² 0.5-4mm² Features Peed Through, Component W W W Tend Through, Component 1 1 1 1 1 1 1 1 1 1 1 1 1	Category	Connectors, Interconnects
Series W Type Feed Through, Component Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device		Terminal Blocks - Din Rail, Channel
Type Feed Through, Component Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Package	-
Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Series	W
Number of Positions 2 Number of Levels 1 Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Туре	Feed Through, Component
Number of Levels Terminal - Width 6.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG Wire Gauge or Range - mm² Features 1 1 6.0mm Screw 32A 250V 250V 250V 0.5-4mm² Requires Device	Disconnect Type	-
Terminal - Width Termination Style Screw Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL Wire Gauge or Range - AWG Wire Gauge or Range - mm² Features 6.0mm 6.0mm 6.0mm 6.0mm 12-A 804 805 807 807 808 809 809 809 809 809	Number of Positions	2
Termination Style Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG Wire Gauge or Range - mm² Features Requires Device	Number of Levels	1
Current - IEC 32A Voltage - IEC 250V Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Terminal - Width	6.0mm
Voltage - IEC Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Termination Style	Screw
Current - UL 10A Voltage - UL 300V Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Current - IEC	32A
Voltage - UL Wire Gauge or Range - AWG 12-26 AWG Wire Gauge or Range - mm² 0.5-4mm² Features Requires Device	Voltage - IEC	250V
Wire Gauge or Range - AWG Wire Gauge or Range - mm² O.5-4mm² Features Requires Device	Current - UL	10A
Wire Gauge or Range - mm ² Features 0.5-4mm ² Requires Device	Voltage - UL	300V
Features Requires Device	Wire Gauge or Range - AWG	12-26 AWG
-	Wire Gauge or Range - mm ²	0.5-4mm ²
Color Beige	Features	Requires Device
20102	Color	Beige
Report errors?		Report errors?

1036000000 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.

1036000000 Payment Methods



















1036000000 Shipping Methods













If you have any question about 1036000000, please do not hesitate to contact us!

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