

## **0489560000 Information**

Heisener.com

Part Number 0489560000
Manufacturer Weidmuller

**Category** Connectors, Interconnects

Terminal Blocks - Din Rail, Channel

**Description** CONN TERM BLK FEED THROUGH BEIGE

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.









## 0489560000 Specifications

Manufacturer Part Number         0489560000           Manufacturer         Weidmuller           Category         Connectors, Interconnects           Terminal Blocks - Din Rail, Channel           Package         -           Series         SAK           Type         Feed Through           Disconnect Type         -           Number of Positions         2           Number of Levels         1           Terminal - Width         60.0mm           Termination Style         Screw           Current - IEC         32A           Voltage - IEC         690V           Current - UL         -           Voltage - WL         -           Wire Gauge or Range - AWG         -           Wire Gauge or Range - mm²         0.5-6mm²           Features         -           Color         Beige	-	
Category Connectors, Interconnects Terminal Blocks - Din Rail, Channel  Package - Series SAK Type Feed Through Disconnect Type - Number of Positions 2 Number of Levels I Terminal - Width 60.0mm Termination Style Current - IEC 32A Voltage - IEC 690V Current - UL Voltage - UL Wire Gauge or Range - AWG Wire Gauge or Range - mm² Features Color Beige	Manufacturer Part Number	0489560000
Package - Series SAK Type Feed Through Disconnect Type Number of Positions 2 Number of Levels 1 Terminal - Width 60.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 690V Current - UL Voltage - UL Wire Gauge or Range - AWG Wire Gauge or Range - mm² 0.5-6mm² Features - Color Beige	Manufacturer	Weidmuller
Package         -           Series         SAK           Type         Feed Through           Disconnect Type         -           Number of Positions         2           Number of Levels         1           Terminal - Width         60.0mm           Termination Style         Screw           Current - IEC         32A           Voltage - IEC         690V           Current - UL         -           Voltage - UL         -           Wire Gauge or Range - AWG         -           Wire Gauge or Range - mm²         0.5-6mm²           Features         -           Color         Beige	Category	Connectors, Interconnects
Series SAK Type Feed Through Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 60.0mm Termination Style Screw Current - IEC 32A Voltage - IEC 690V Current - UL - Voltage - UL Wire Gauge or Range - AWG Wire Gauge or Range - amm² 0.5-6mm² Features - Color Beige		Terminal Blocks - Din Rail, Channel
Type Feed Through  Disconnect Type - Number of Positions 2 Number of Levels 1 Terminal - Width 60.0mm  Termination Style Screw  Current - IEC 32A  Voltage - IEC 690V  Current - UL - Voltage - UL - Wire Gauge or Range - AWG - Wire Gauge or Range - mm² 0.5-6mm²  Features - Color Beige	Package	-
Disconnect Type  Number of Positions  2  Number of Levels  1  Terminal - Width  60.0mm  Termination Style  Screw  Current - IEC  32A  Voltage - IEC  690V  Current - UL  Voltage - UL  Wire Gauge or Range - AWG  Wire Gauge or Range - mm²  Features  Color  Beige	Series	SAK
Number of Positions2Number of Levels1Terminal - Width60.0mmTermination StyleScrewCurrent - IEC32AVoltage - IEC690VCurrent - UL-Voltage - UL-Wire Gauge or Range - AWG-Wire Gauge or Range - mm²0.5-6mm²Features-ColorBeige	Туре	Feed Through
Number of Levels  Terminal - Width 60.0mm  Termination Style Screw  Current - IEC 32A  Voltage - IEC 690V  Current - UL - Voltage - UL  Wire Gauge or Range - AWG  Wire Gauge or Range - mm² Features Color  Beige	Disconnect Type	-
Terminal - Width  Termination Style  Screw  Current - IEC  32A  Voltage - IEC  690V  Current - UL  -  Voltage - UL  Wire Gauge or Range - AWG  Wire Gauge or Range - mm²  Features  -  Color  Beige	Number of Positions	2
Termination Style  Current - IEC  32A  Voltage - IEC  690V  Current - UL  -  Voltage - UL  Wire Gauge or Range - AWG  Wire Gauge or Range - mm²  Features  -  Color  Screw  32A  690V  690V  -  690V  -  690V  -  690V  -  690V  690	Number of Levels	1
Current - IEC 32A  Voltage - IEC 690V  Current - UL -  Voltage - UL -  Wire Gauge or Range - AWG -  Wire Gauge or Range - mm² 0.5-6mm²  Features -  Color Beige	Terminal - Width	60.0mm
Voltage - IEC  Current - UL  - Voltage - UL  Wire Gauge or Range - AWG  Wire Gauge or Range - mm²  Features  Color  690V  -  0.5-6mm²  Beige	Termination Style	Screw
Current - UL - Voltage - UL - Wire Gauge or Range - AWG - Wire Gauge or Range - mm² 0.5-6mm² Features - Color Beige	Current - IEC	32A
Voltage - UL  Wire Gauge or Range - AWG  Wire Gauge or Range - mm²  O.5-6mm²  Features  Color  Beige	Voltage - IEC	690V
Wire Gauge or Range - AWG  Wire Gauge or Range - mm²  O.5-6mm²  Features  Color  Beige	Current - UL	-
Wire Gauge or Range - mm²  Features  Color  Beige	Voltage - UL	-
Features - Color Beige	Wire Gauge or Range - AWG	-
Color Beige	Wire Gauge or Range - mm <sup>2</sup>	0.5-6mm <sup>2</sup>
	Features	-
	Color	Beige
Report errors?		Report errors?

### **0489560000 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.

## 0489560000 Payment Methods





















## 0489560000 Shipping Methods













If you have any question about 0489560000, please do not hesitate to contact us!

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