

### 1899362 Information



For Reference Only

**Part Number** 1899362

Manufacturer Phoenix Contact

Category Connectors, Interconnects

Terminal Blocks - Panel Mount

**Description** TERM BLK HDR 10POS SCREW MNT GRN

Package -

For the pricing/inventory/lead time, please contact

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.









## 1899362 Specifications

Manufacturer Part Number  Manufacturer  Phoenix Contact  Category  Connectors, Interconnects  Terminal Blocks - Panel Mount  Package  - Series  COMBICON DFK-MSTBA  Front Panel Wire Connection  Rear Panel Wire Connection  PCB Pins - Straight  Width  3.172" (80.56mm)  Panel Thickness  - Positions Per Level  10  Panel Mount Type  Screw Mount - Rear Flange  Pitch  0.200" (5.08mm)  Voltage - UL  300V  Current - UL  10A  Wire Gauge  - Color  Green  Features  Sealing Gasket, Threaded Mate Lock  Number of Levels  1  Report errors?	•	
Category Connectors, Interconnects Terminal Blocks - Panel Mount  Package - Series COMBICON DFK-MSTBA Front Panel Wire Connection Header, Male Pins Rear Panel Wire Connection PCB Pins - Straight Width 3.172" (80.56mm)  Panel Thickness - Positions Per Level 10 Panel Mount Type Screw Mount - Rear Flange Pitch 0.200" (5.08mm)  Voltage - UL 10A Wire Gauge Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels	Manufacturer Part Number	1899362
Terminal Blocks - Panel Mount  Package - Series COMBICON DFK-MSTBA Front Panel Wire Connection Header, Male Pins  Rear Panel Wire Connection PCB Pins - Straight Width 3.172" (80.56mm)  Panel Thickness - Positions Per Level 10 Panel Mount Type Screw Mount - Rear Flange Pitch 0.200" (5.08mm)  Voltage - UL 300V Current - UL 10A Wire Gauge - Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels 1	Manufacturer	Phoenix Contact
Package - COMBICON DFK-MSTBA Front Panel Wire Connection Header, Male Pins Rear Panel Wire Connection PCB Pins - Straight Width 3.172" (80.56mm) Panel Thickness - Positions Per Level 10 Panel Mount Type Screw Mount - Rear Flange Pitch 0.200" (5.08mm) Voltage - UL 300V Current - UL 10A Wire Gauge - Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels 1	Category	Connectors, Interconnects
Series COMBICON DFK-MSTBA Front Panel Wire Connection Header, Male Pins Rear Panel Wire Connection PCB Pins - Straight Width 3.172" (80.56mm) Panel Thickness - Positions Per Level 10 Panel Mount Type Screw Mount - Rear Flange Pitch 0.200" (5.08mm) Voltage - UL 300V Current - UL 10A Wire Gauge - Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels 1		Terminal Blocks - Panel Mount
Front Panel Wire Connection  Rear Panel Wire Connection  PCB Pins - Straight  3.172" (80.56mm)  Panel Thickness  - Positions Per Level  10  Panel Mount Type  Screw Mount - Rear Flange  Pitch  0.200" (5.08mm)  Voltage - UL  Current - UL  10A  Wire Gauge  Color  Green  Features  Number of Levels  Header, Male Pins  PCB Pins - Straight  3.172" (80.56mm)  -  10  10  Screw Mount - Rear Flange  10  Screw Mount - Rear Flange  10  Green Green  Features  Sealing Gasket, Threaded Mate Lock  Number of Levels	Package	-
Rear Panel Wire ConnectionPCB Pins - StraightWidth3.172" (80.56mm)Panel Thickness-Positions Per Level10Panel Mount TypeScrew Mount - Rear FlangePitch0.200" (5.08mm)Voltage - UL300VCurrent - UL10AWire Gauge-ColorGreenFeaturesSealing Gasket, Threaded Mate LockNumber of Levels1	Series	COMBICON DFK-MSTBA
Width 3.172" (80.56mm)  Panel Thickness -  Positions Per Level 10  Panel Mount Type Screw Mount - Rear Flange  Pitch 0.200" (5.08mm)  Voltage - UL 300V  Current - UL 10A  Wire Gauge -  Color Green  Features Sealing Gasket, Threaded Mate Lock  Number of Levels 1	Front Panel Wire Connection	Header, Male Pins
Panel Thickness  Positions Per Level  10  Panel Mount Type  Screw Mount - Rear Flange  Pitch  0.200" (5.08mm)  Voltage - UL  300V  Current - UL  10A  Wire Gauge  - Color  Green  Features  Sealing Gasket, Threaded Mate Lock  Number of Levels	Rear Panel Wire Connection	PCB Pins - Straight
Positions Per Level 10 Panel Mount Type Screw Mount - Rear Flange Pitch 0.200" (5.08mm)  Voltage - UL 300V  Current - UL 10A  Wire Gauge - Color Green  Features Sealing Gasket, Threaded Mate Lock  Number of Levels 1	Width	3.172" (80.56mm)
Panel Mount Type  Pitch  0.200" (5.08mm)  Voltage - UL  300V  Current - UL  10A  Wire Gauge  -  Color  Green  Features  Sealing Gasket, Threaded Mate Lock  Number of Levels	Panel Thickness	-
Pitch 0.200" (5.08mm)  Voltage - UL 300V  Current - UL 10A  Wire Gauge - Green  Color Green  Features Sealing Gasket, Threaded Mate Lock  Number of Levels 1	Positions Per Level	10
Voltage - UL300VCurrent - UL10AWire Gauge-ColorGreenFeaturesSealing Gasket, Threaded Mate LockNumber of Levels1	Panel Mount Type	Screw Mount - Rear Flange
Current - UL 10A  Wire Gauge - Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels 1	Pitch	0.200" (5.08mm)
Wire Gauge - Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels 1	Voltage - UL	300V
Color Green Features Sealing Gasket, Threaded Mate Lock Number of Levels 1	Current - UL	10A
Features Sealing Gasket, Threaded Mate Lock Number of Levels 1	Wire Gauge	-
Number of Levels 1	Color	Green
	Features	Sealing Gasket, Threaded Mate Lock
Report errors?	Number of Levels	1
1		Report errors?

#### 1899362 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.

# 1899362 Payment Methods



















## 1899362 Shipping Methods













If you have any question about 1899362, please do not hesitate to contact us!

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