# 770970-1 - ACTIVE

### MATE-N-LOK | Mini-Universal MATE-N-LOK

TE Internal #: 770970-1 Rectangular Power Connectors, Header, Plug, Wire-to-Board, 8 Position, .162 in [4.14 mm] Centerline, Printed Circuit Board, Mini-Universal MATE-N-LOK

#### View on TE.com >

#### Connectors > Power Connectors > Rectangular Power > Rectangular Power Connectors



Rectangular Power Connector Type: Header

Connector & Housing Type: Plug

Connector System: Wire-to-Board

Number of Positions: 8

Centerline (Pitch): 4.14 mm [.162 in ]

### Features



### Product Type Features

Header Type	Fully Shrouded		
Rectangular Power Connector Type	Header		
Connector & Housing Type	Plug		
Connector System	Wire-to-Board		
Sealable	No		
Connector & Contact Terminates To	Printed Circuit Board		
Configuration Features			
Number of Positions	8		
PCB Mount Orientation	Right Angle		
Number of Power Positions	8		
Number of Signal Positions	0		
Number of Rows	2		
Electrical Characteristics			
Operating Voltage	600 VDC		

Rectangular Power Connectors, Header, Plug, Wire-to-Board, 8 Position, .162 in [4.14 mm] Centerline, Printed Circuit Board, Mini-Universal MATE-N-LOK



### **Contact Features**

Contact Termination Area Plating Finish	Matte	
Multiple Contact Types	Without	
Contact Current Rating (Max)	9.5 A	
Contact Retention Within Housing	Without	
Contact Type	Pin	
PCB Contact Termination Area Plating Material	Tin-Lead	
Contact Mating Area Plating Material	Tin-Lead	
Contact Mating Area Plating Material Thickness	3.81 – 6.35 μm[150 – 250 μin]	
Termination Features		
Termination Method to Printed Circuit Board	Through Hole - Solder	
Mechanical Attachment		
Strain Relief	Without	
Mating Alignment Type	Chamfered Edges	
Mating Alignment	With	
PCB Mount Alignment	Without	
Panel Mount Feature	Without	

PCB Mount Retention	With
PCB Mount Retention Type	Boardlock
Connector Mounting Type	Board Mount
Mating Retention	With
Mating Retention Type	Locking Tab
Housing Features	
Centerline (Pitch)	4.14 mm[.162 in]
Housing Color	White
Housing Material	Nylon
Dimensions	
Row-to-Row Spacing	4.14 mm[.163 in]
Width	12.7 mm
Height	11.86 mm
Length	18.14 mm
Usage Conditions	

Rectangular Power Connectors, Header, Plug, Wire-to-Board, 8 Position, .162 in [4.14 mm] Centerline, Printed Circuit Board, Mini-Universal MATE-N-LOK



Operating Temperature Range-55 – 105 °C[-67 – 100 °C]Operation/ApplicationWithoutAssembly Integration FeatureWithoutCircuit ApplicationPowerIndustry StandardsCertifiedCSA RatingCertifiedUL Flammability RatingUL 94V-0Glow Wire RatingStandard Part - NotAgency/Standard NumberE28476UL RatingCSA, ULUL RatingCSA, ULVDE TestedNotPackaging MethodBag	221 °⊏1	
Assembly Integration Feature Without Power		
Circuit Application Power   ndustry Standards Certified   CSA Rating Certified   UL Flammability Rating UL 94V-0   Glow Wire Rating Standard Part - No   Agency/Standard Number E28476   UL Rating CSA, UL   VL Rating LR7189   VDE Tested No		
ndustry Standards CSA Rating Certified UL Flammability Rating UL 94V-0 Glow Wire Rating Standard Part - No Agency/Standard Number Agency/Standard Number UL Rating CSA File Number NDE Tested No CSA File Number CSA File Number No CSA File Number CSA	Without	
CSA Rating Certified UL Flammability Rating UL 94V-0 Glow Wire Rating Standard Part - No Agency/Standard Number E28476 (Agency/Standard Number Certified Cer		
UL Flammability RatingUL 94V-0Glow Wire RatingStandard Part - NoAgency/Standard NumberE28476Agency/StandardCSA, ULUL RatingRecognizedCSA File NumberLR7189VDE TestedNo		
Glow Wire RatingStandard Part - NoAgency/Standard NumberE28476Agency/StandardCSA, ULUL RatingRecognizedCSA File NumberLR7189VDE TestedNo	Certified	
Agency/Standard NumberE28476Agency/StandardCSA, ULUL RatingRecognizedCSA File NumberLR7189VDE TestedNoAckaging FeaturesLR7189	UL 94V-0	
Agency/StandardCSA, ULUL RatingRecognizedCSA File NumberLR7189VDE TestedNoAgence Reading FeaturesLR7189	Standard Part - Not Glow Wire	
UL RatingRecognizedCSA File NumberLR7189VDE TestedNoPackaging FeaturesLR7189	E28476	
CSA File Number LR7189 VDE Tested No Packaging Features	CSA, UL	
VDE Tested No Packaging Features	Recognized	
Packaging Features	LR7189	
Packaging Method Bag		
Packaging Quantity 200		

### Other

For Use With

Plug Housing

## Product Compliance

For compliance documentation, visit the product page on TE.com>

EU RoHS Directive 2011/65/EU	Compliant
EU ELV Directive 2000/53/EC	Compliant
China RoHS 2 Directive MIIT Order No 32, 2016	No Restricted Materials Above Threshold
EU REACH Regulation (EC) No. 1907/2006	Current ECHA Candidate List: JUNE 2022 (224) Candidate List Declared Against: JUNE 2022 (224) Does not contain REACH SVHC
Halogen Content	Low Halogen - Br, Cl, F, I < 900 ppm per homogenous material. Also BFR/CFR/PVC Free
Solder Process Capability	Not lead free process capable
Product Compliance Disclaimer	

Rectangular Power Connectors, Header, Plug, Wire-to-Board, 8 Position, .162 in [4.14 mm] Centerline, Printed Circuit Board, Mini-Universal MATE-N-LOK



This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of 0.1% by weight in homogenous materials for lead, hexavalent chromium, and mercury, and 0.01% for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-on-reach

## **Compatible Parts**



# Also in the Series | Mini-Universal MATE-N-LOK





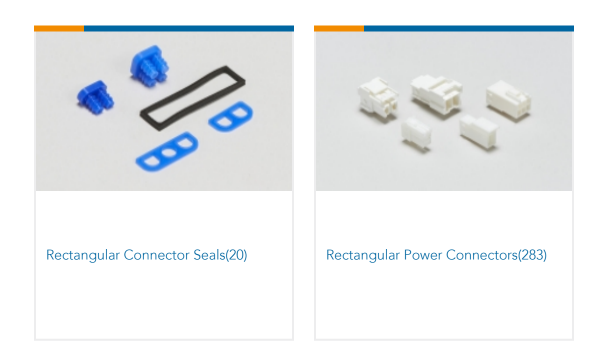




the state of the s			
Connector Contacts(11)	Insertion & Extraction Tools(1)	PCB Headers & Receptacles(1)	Power Contacts(85)
		Jacob Contraction	A State of the second
Rectangular Backshells & Clamps(2)	Rectangular Boots & Strain Relief(2)	Rectangular Connector Keying Plugs(2)	Rectangular Connector Locking(2)

Rectangular Power Connectors, Header, Plug, Wire-to-Board, 8 Position, .162 in [4.14 mm] Centerline, Printed Circuit Board, Mini-Universal MATE-N-LOK





## Customers Also Bought



### Documents

Product Drawings 08P MINI UMNL R/A HDR ASSY SN

English

### CAD Files

3D PDF

3D

Customer View Model

ENG\_CVM\_CVM\_770970-1\_E.2d\_dxf.zip

English

Customer View Model

ENG\_CVM\_CVM\_770970-1\_E.3d\_igs.zip

English

Customer View Model

ENG\_CVM\_CVM\_770970-1\_E.3d\_stp.zip

English

By downloading the CAD file I accept and agree to the **Terms and Conditions** of use.

**C** For support call+1 800 522 6752

Rectangular Power Connectors, Header, Plug, Wire-to-Board, 8 Position, .162 in [4.14 mm] Centerline, Printed Circuit Board, Mini-Universal MATE-N-LOK



Datasheets & Catalog Pages SOFT\_SHELL\_PIN\_AND\_SOCKET\_CONNECTORS\_CATALOG

English

**Product Specifications** 

**Application Specification** 

English

**Product Environmental Compliance** 

**TE Material Declaration** 

English

Instruction Sheets

Instruction Sheet (U.S.)

English

Agency Approvals Agency Approval Document

English