

MICRO MATE-N-LOK CONNECTOR SYSTEM

Quick Reference Guide

The Micro MATE-N-LOK 3 mm connector system offers wire-to-wire and wire-to-board connections with contacts on a 3 mm (0.118) centerline and current ratings up to 5 Amps max. per line. Both single-row and dual-row configurations are available. Crimp, snap-in pin and receptacle contacts are used to terminate 30-18 (0.05-0.9 mm²) AWG wire with insulation diameters up to 1.52 mm. Plug and receptacle housings allow wire-to-wire and wire-to-panel configurations and header assemblies offer wire-to-board connections in vertical and right angle configurations. These IR reflow process compatible headers are available in through-hole and surface mount configurations with multiple board mount options.

FEATURES AND BENEFITS

- Wire-to-wire and wire-to-board pin and receptacle connector system
- Contacts are on 3 mm centerline spacing and are available in strip form or loose piece
- Panel mount or free-hanging versions
- Dual beam receptacle contact design for improved reliability
- PCB mount pin header assemblies available in both vertical and right angle styles and surface mount or through hole versions
- Available in low profile design (<4.7 mm)
- Discrete wire interconnect available in 2-12 position single row and 2-24 position dual row
- Housings available to accommodate 18 AWG wire in select circuits up to 6 position
- UL, CSA and VDE approved

PRODUCT APPLICATIONS

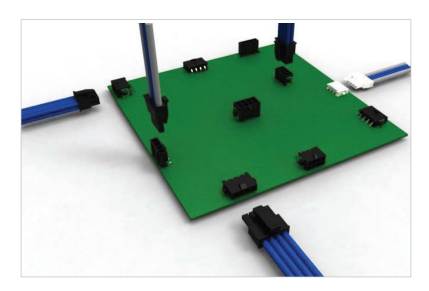
- Household appliances
- Lighting
- Factory automation
- Data storage
- Gaming
- Vending
- Garage door openers
- Security systems

CONTACTS

| Wire Size Range | Insulation Diameter | Decembrate | Danatasia | Receptacle | Dia | Contact Ba | | | Plating | | Application | Hand Tool |
|--------------------|------------------------|------------|-----------|---------------------------|--------|------------|----------|----------|-----------|----------------------|-------------|-----------|
| AWG (mm²) | Range | | Pin | Strip Form Loose Piece | | Tin | 15µ Gold | 30μ Gold | Tooling* | Hand 1001 | | |
| 26-30 0.12-0.05 | .035060 0.89-1.52 | X | - | 794607 | 794611 | PN-1 | 1-PN-1 | 1-PN-2 | 2151142-1 | 91502-1 | | |
| 20-24 0.50-0.20 | .035060 0.89-1.52 | X | - | 794606 | 794610 | PN-1 | 1-PN-1 | 1-PN-2 | 2151022-1 | 91501-1 | | |
| 22-18 0.3-0.9 | .059110 1.50-2.79 | Х | - | 2008625 | - | PN-1 | PN-2 | PN-3 | 2266495-1 | 2217299-1 (18AWG) | | |
| 26-30 0.12-0.05 | .035060 0.89-1.52 | - | × | 794609 | 794613 | 1-PN-0 | 1-PN-1 | 1-PN-2 | 2836146-1 | 91502-1 | | |
| 20-24 0.50-0.20 | .035060 0.89-1.52 | - | × | 94608 | 794612 | 1-PN-0 | 1-PN-1 | 1-PN-2 | 2151616-1 | 91501-1 | | |

^{*} For application tooling, see 114-13000 for AMPOMATOR CLS Machine, AMP-O-LECTRICC Model K Terminator and AMP-O-LECTRIC Model GTerminator.

Note: To select a contact and plating, first select the contact base part number and add appropriate plating prefi and suffix. For example, for a loose piece receptacle with 30μ gold plating, select base part number 794610 and add the plating prefix and suffix for 30μ gold to obtain part number 1-794610-2.



SINGLE ROW HEADERS

| 2 | <u>2</u> | | Plating Style | | | Φ | | | Down | Metal | ت | | feature Tail | | king pe | 4 _ | |
|---------------|----------|------------|---------------|----------|----------|----------|-------------|-----|----------|---------------|------------------------------|----------------------|-----------------|-------------------------------------|------------|------------------|-------------|
| Part No. (PN) | Position | Single Row | Tin | 15µ gold | 30µ gold | Vertical | Right Angle | SMT | Thruhole | SMT Hold Down | Thru-hole Metal Hold Down | Plastic Hold Down | Kapton | Retention feature on Solder Tail | Tray | Tape and Reel | Mating Half |
| x-1445050-x | 2-12 | Х | Х | | | X | | | Х | | | X | | X | X | | x-1445022-x |
| x-1445051-x | 2-12 | × | Х | | | X | | | Х | | X | | | | Х | | x-1445022-x |
| x-1445052-x | 2-12 | X | X | | | × | | Х | | | X | | × | | | X | x-1445022-x |
| x-1445053-x | 2-12 | X | Х | | | X | | Х | | X | | | Х | | | Х | x-1445022-x |
| x-1445054-x | 2-12 | X | Х | | | | Х | | Х | | X | | | | Х | | x-1445022-x |
| x-1445055-x | 2-12 | × | Х | | | | х | | Х | | | X | | | Х | | x-1445022-x |
| x-1445056-x | 2-12 | X | Х | | | | X | Х | | | X | | | | | X | x-1445022-x |
| x-1445057-x | 2-12 | X | Х | | | | Х | Х | | X | | | | | | Х | x-1445022-x |
| x-1445084-x | 2-12 | X | | Х | | X | | | Х | | | X | | Х | Х | | x-1445022-x |
| x-1445085-x | 2-12 | X | | X | | X | | | X | | X | | | | X | | x-1445022-x |
| x-1445086-x | 2-12 | X | | X | | X | | | | | X | | X | | | Х | x-1445022-x |
| x-1445087-x | 2-12 | X | | X | | X | | | | X | | | X | | | X | x-1445022-x |
| x-1445088-x | 2-12 | X | | X | | | × | | X | | X | | | | X | | x-1445022-x |
| x-1445089-x | 2-12 | X | | X | | | × | | X | | | X | | | X | | x-1445022-x |
| x-1445090-x | 2-12 | X | | X | | | × | × | | | X | | | | | X | x-1445022-x |
| x-1445091-x | 2-12 | X | | X | | | × | X | | X | | | | | | X | x-1445022-x |
| x-1445093-x | 2-12 | X | | | X | X | | | X | | | X | | Х | X | | x-1445022-x |
| x-1445094-x | 2-12 | X | | | X | X | | | X | | X | | | | X | | x-1445022-x |
| x-1445095-x | 2-12 | X | | | X | X | | X | | | X | | X | | | Х | x-1445022-x |
| x-1445096-x | 2-12 | Х | | | Х | X | | Х | | Х | | | Х | | | Х | x-1445022-x |
| x-1445097-x | 2-12 | Х | | | Х | | Х | | Х | | Х | | | | Х | | x-1445022-x |
| x-1445098-x | 2-12 | × | | | X | | Х | | × | | | X | | | × | | x-1445022-x |
| x-1445099-x | 2-12 | × | | | × | | Х | × | | | × | | | | | × | x-1445022-x |
| x-1445100-x | 2-12 | Х | | | х | | × | × | | х | | | | | | Х | x-1445022-x |

PART NUMBER EXPLANATION

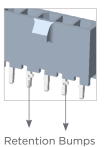
| 2-PN-2 | 2 Position Header |
|--------|--------------------|
| 2-PN-3 | 3 Position Header |
| 2-PN-4 | 4 Position Header |
| 2-PN-5 | 5 Position Header |
| 2-PN-6 | 6 Position Header |
| 2-PN-7 | 7 Position Header |
| 2-PN-8 | 8 Position Header |
| 2-PN-9 | 9 Position Header |
| 3-PN-0 | 10 Position Header |
| 3-PN-1 | 11 Position Header |
| 3-PN-2 | 12 Position Header |

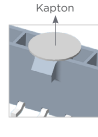
Note: To select the complete part number,

- Use 2- prefix for single row headers up to 9 positions
- Use 3- prefix for single row headers from 10 to 12 positions
- The -X suffix indicates number of positions (Example: 2-1445050-5 would be a 5 position header. 3-1445050-1 would be an 11 position header)









DOUBLE ROW HEADERS

| - | | > | Pla | ating Sty | yle | | o o | | | Jown | Down | d Down | | eature ail | | king pe | |
|---------------|----------|------------|-----|-----------|----------|----------|-------------|-----|----------|---------------|------------|-------------------|--------|-------------------------------------|------|------------------|-------------|
| Part No. (PN) | Position | Double Row | Tin | 15µ gold | 30µ gold | Vertical | Right Angle | SMT | Thruhole | SMT Hold Down | Metal Hold | Plastic Hold Down | Kapton | Retention feature on Solder Tail | Tray | Tape and Reel | Mating Half |
| x-794618-x | 2-24 | X | X | | | | X | | Х | | | X | | | Х | | x-794617-x |
| x-794619-x | 2-24 | X | | X | | | X | | Х | | | X | | | Х | | x-794617-x |
| x-794620-x | 2-24 | X | | | X | | X | | X | | | X | | | X | | x-794617-x |
| x-794621-x | 2-24 | X | X | | | | X | X | | | | X | | | | X | x-794617-x |
| x-794622-x | 2-24 | X | | Х | | | X | X | | | | X | | | | X | x-794617-x |
| x-794623-x | 2-24 | X | | | X | | X | X | | | | X | | | | X | x-794617-x |
| x-794624-x | 2-24 | X | × | | | | X | × | | | × | | | | | × | x-794617-x |
| x-794625-x | 2-24 | X | | Х | | | X | X | | | X | | | | | X | x-794617-x |
| x-794626-x | 2-24 | X | | | X | | X | Х | | | X | | | | | X | x-794617-x |
| x-794627-x | 2-24 | X | Х | | | | X | Х | | Х | | | | | | X | x-794617-x |
| x-794628-x | 2-24 | X | | X | | | X | × | | × | | | | | | × | x-794617-x |
| x-794629-x | 2-24 | X | | | X | | X | X | | X | | | | | | × | x-794617-x |
| x-794630-x | 2-24 | X | X | | | X | | | X | | | | | X | × | | x-794617-x |
| x-794631-x | 2-24 | X | | x | | X | | | Х | | | | | X | × | | x-794617-x |
| x-794632-x | 2-24 | Х | | | X | X | | | Х | | | | | Х | × | | x-794617-x |
| x-794633-x | 2-24 | X | X | | | X | | Х | | | X | | X | | | X | x-794617-x |
| x-794634-x | 2-24 | Х | | Х | | X | | Х | | | Х | | × | | | X | x-794617-x |
| x-794635-x | 2-24 | X | | | X | X | | × | | | × | | × | | | × | x-794617-x |
| x-794636-x | 2-24 | X | X | | | X | | X | | X | | | X | | | X | x-794617-x |
| x-794637-x | 2-24 | X | | Х | | X | | X | | X | | | X | | | X | x-794617-x |
| x-794638-x | 2-24 | X | | | X | X | | × | | X | | | X | | | X | x-794617-x |
| x-794677-x | 2-24 | X | × | | | | × | | × | | × | | | | × | | x-794617-x |
| x-794678-x | 2-24 | Х | | Х | | | × | | × | | × | | | | × | | x-794617-x |
| x-794679-x | 2-24 | Х | | | Х | | Х | | Х | | Х | | | | Х | | x-794617-x |
| x-794680-x | 2-24 | Х | × | | | × | | | × | | × | | | × | × | | x-794617-x |
| x-794681-x | 2-24 | Х | | × | | × | | | х | | × | | | Х | × | | x-794617-x |
| x-794682-x | 2-24 | Х | | | Х | Х | | | Х | | х | | | Х | Х | | x-794617-x |

PART NUMBER EXPLANATION

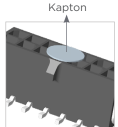
| 3-PN-2 | 2 Position Header |
|------------------|---------------------------------------|
| 3-PN-4 | 4 Position Header |
| 3-PN-6 | 6 Position Header |
| 3-PN-8 | 8 Position Header |
| 4-PN-0 | 10 Position Header |
| 4-PN-2 | 12 Position Header |
| 4-PN-4 | 14 Position Header |
| 4-PN-6 | 16 Position Header |
| 4-PN-8 | 18 Position Header |
| 5-PN-0 | 20 Position Header |
| 5-PN-2 | 22 Position Header |
| 5-PN-4 | 24 Position Header |
| 5-PN-0 5-PN-2 | 20 Position Header 22 Position Header |

Note: To select the complete part number,

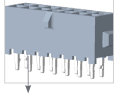
- Use 3- prefix for dual row headers up to 8 positions
- Use 4- prefix for dual row headers from 10 to 18 positions
- Use 5- prefix for dual row headers from 20 to 24 positions
- The -X suffix indicates number of positions (Example: 3-794630-4 would be a 4 position header. 4-794630-4 would be a 14 position header.

5-794630-4 would be a 24 positio header.)









Retention Bumps

HOUSINGS

| No. of Circuits | Part No. | Plug | Receptacle | Single Row | Double Row | Free Hanging | Panel Mount | With Mates | Terminals |
|--------------------|-------------|------|------------|---------------|---------------|-----------------|----------------|--|---------------------------------------|
| 2-12 | x-1445049-x | X | | × | | × | | x-1445022-x | x-794608-x |
| 2-12 | x-1445048-x | Х | | X | | | X | x-1445022-x | x-794609-x |
| 2-24* | x-794616-x | X | | | × | X | | x-794617-x | x-794612-x |
| 2-24* | x-794615-x | X | | | × | | × | x-794617-x | x-794613-x |
| 2-12 | x-1445022-x | | × | × | | | | x-1445049-x, x-1445048-x All single row headers | x-794606-x x-794607-x |
| 2-24* | x-794617-x | | х | | | | | x-794616-x, x-794615-x, All double row headers | x-794610-x x-794611-x 2008625-x |

Note:

- Use the prefix and suffix to indicate position size.
 (Example: 794617-2 would be a 2 position housing and 2-794617-4 would be a 24 position housing)
- · Receptacle terminals mate in the Receptacle housings and Pin terminals mate in the Plug housings

SELECT 18 AWG RECEPTACLE HOUSINGS

| No. of Position | Part No | 18 AWG Circuits | Black | Top Latch | Side Latch |
|--------------------|-----------|--------------------|-------|-----------|---------------|
| 2 | 2008570-2 | 1, 2 | X | | Х |
| 3 | 2008570-3 | 1, 3 | Х | | Х |
| 4 | 2008570-4 | 1, 4 | Х | | Х |
| 5 | 2008570-5 | 1, 3, 5 | X | | Х |
| 6 | 2008570-6 | 1, 3, 6 | X | | Х |
| 2 | 2008571-2 | 1, 2 | X | X | |
| 3 | 2008571-3 | 1, 3 | X | × | |
| 4 | 2008571-4 | 1, 4 | X | X | |
| 5 | 2008571-5 | 1, 3, 5 | X | × | |
| 6 | 2008571-6 | 1, 3, 6 | X | Х | |









Notes:

- For natural color add 1- prefix to base part number
- Remaining circuits accommodate 20 AWG wire or smaller using standard contacts

LOW PROFILE RECEPTACLE HOUSING

| No. of | Color and | Part No. | | | | |
|----------|-----------|-----------|--|--|--|--|
| Position | Natural | Black | | | | |
| 2 | 2029102-2 | 2029047-2 | | | | |
| 3 | 2029102-3 | 2029047-3 | | | | |
| 4 | 2029102-4 | 2029047-4 | | | | |

LOW PROFILE RIGHT ANGLE SURFACE MOUNT HEADERS

| No. of | Color and | Part No. |
|----------|-----------|-----------|
| Position | Natural | Black |
| 2 | 2029104-2 | 2029030-2 |
| 3 | 2029104-3 | 2029030-3 |
| 4 | 2029104-4 | 2029030-4 |

VDE APPROVED CONNECTORS

| No. of Circuits | Part Number | Plug | Receptacle | Single Row | Double Row | Free Hanging | Panel Mount | With Mates | Terminals |
|-----------------|-------------|------|------------|------------|------------|--------------|-------------|------------------------|--|
| 2 to 4 | 2315758-x | Х | | | Х | | Х | 2315744-x | x-794608-x, x-794609-x, x-794612-x, x-794613-x |
| 2 to 4 | 2315759-x | Х | | | Х | X | | 2315744-x | x-794608-x, x-794609-x, x-794612-x, x-794613-x |
| 6 to 10 | 3-794615-x | Х | | | Х | | Х | x-794617-x | x-794608-x, x-794609-x, x-794612-x, x-794613-x |
| 6 to 10 | 3-794616-x | Х | | | Х | X | | x-794617-x | x-794608-x, x-794609-x, x-794612-x, x-794613-x |
| 2, 3 and 4 | 2315785-x | Х | | X | | X | | 2315752-x | x-794608-x, x-794609-x, x-794612-x, x-794613-x |
| 2, 3 and 4 | 2315786-x | Х | | X | | | Х | 2315752-x | x-794608-x, x-794609-x, x-794612-x, x-794613-x |
| 2 to 4 | 2315744-x | | X | | Х | | | 2315758-x, 2315759-x | x-794606-x, x-794607-x, x-794610-x, x-794611-x, 2008625-x |
| 6 to 10 | 3-794617-x | | X | | Х | | | x-794615-x, x-794616-x | x-794606-x, x-794607-x, x-794610-x, x-794611-x, 2008625-x |
| 2, 3 and 4 | 2315752-x | | × | × | | | | 2315785-x, 2315786-x | x-794606-x, x-794607-x, x-794610-x, x-794611-x, 2008625-x |

Note:

- Use the suffix -6 (6 position housing), -8 (8 position housing) or -0 (10 position housing)
- These connectors have keying by position size different of the standard receptacle and plug connectors

ADDITIONAL HEADERS

| oer. | uits | > | , M | I | Plating | g | | <u> </u> | | | Down | I Down | d Down | | feature Tail | | :kaging Type | ال |
|-------------|--------------------|------------|------------|---|----------|----------|----------|-------------|-----|-----------|----------|-----------------|--------------|--------|------------------------|------|-----------------|-------------|
| Part Number | Nº of Circuits | Single Row | Double Row | Ţ | 15µ Gold | 30µ Gold | Vertical | Right Angle | SMT | Thru-hole | SMT Hold | Metal Hold Down | Plastic Hold | Kapton | Retention on Solder | Tray | Tape & Reel | Mating Half |
| x-1586835-x | 12 | | х | | | Х | Х | | Х | | Х | | | Х | | | × | x-794617-x |
| x-1586842-x | 2 to 8, 12, 16, 20 | | Х | Х | | | Х | | Х | | Х | | | Х | | | × | x-794617-x |
| x-1740655-x | 2, 4, 24 | | Х | Х | | | | Х | | Х | | Х | | | | | | x-794617-x |
| x-2029031-x | 4 | Х | | Х | | | Х | | Х | | Х | | | | | | × | x-1445022-x |
| x-2029032-x | 2 | Х | | | | Х | Х | | Х | | Х | | | Х | | | × | x-1445022-x |
| 2029033 | 3 | Х | | Х | | | х | | | х | | | × | | X | х | | x-1445022-x |
| 2029037 | 4, 10 | Х | | | | Х | Х | | | х | | Х | | | | х | | x-1445022-x |
| 2029076 | 2 to 5 | Х | | Х | | | | Х | Х | | Х | | | | | | × | x-1445022-x |
| 2029266 | 2 to 4 | Х | | | | Х | | Х | Х | | Х | | | | | | Х | x-1445022-x |
| 2029304 | 12 | | Х | Х | | | Х | | | Х | | | | | × | | Х | x-794617-x |
| 2315124 | 10 to 12 | | Х | Х | | | Х | | Х | | | Х | | | | | Х | x-794617-x |

QUESTIONS THAT WILL HELP YOU BETTER SELECT THE PRODUCT THAT YOU NEED:

What are the current and voltage requirements for your application?

The Micro MATE-N-LOK 3 mm connector system has a maximum current rating of 5 Amps per line and is rated for 250 Volts AC/DC.

What are the wire type and size requirements?

The Micro MATE-N-LOK 3 mm connector system contacts are approved for use with 22-18 (0.3-0.9), 24-20 (0.2-0.6) and 30-26 (0.05-0.15) AWG wire with a maximum insulation diameter of 0.110 (2.79).

What are the number of positions?

The Micro MATE-N-LOK 3 mm connector system is available in 2-12 position single row and 2-24 position dual row configurations on a 3.0 mm pitch.

What are the operating temperature requirements?

The Micro-MATE-N-LOK 3 mm connector system has a maximum operating temperature of 105°C. For more information regarding operating temperatures refer to Product Specification 108-1836.

What packaging types are offered for headers and housings?

The Micro MATE-N-LOK 3 mm connector system offers tape and reel packaging for surface mount headers, tray packaging for thru-board headers and bulk packaging for all receptacle and plug housings.

What is the benefit of choosing low-profile receptacle housings?

The Micro MATE-N-LOK 3 mm connector system offers a low profile receptacle housing for applications that need to meet minimal height requirements. This low profile design offers a mated height of only 4.7 mm and is available in 2, 3 and 4 positions, in black or natural color.

What is the benefit of using an 18 AWG select circuit receptacle housing?

The Micro MATE-N-LOK 3 mm connector system offers a special 18 AWG wire-to-board select circuit housing for low voltage lighting applications. Designed to accommodate 18 AWG UL1007 wire in select circuits of the 2, 3, 4, 5 and 6 position housings, this product is ideal to minimize millivolt drops on long wire runs sometimes required by low voltage conventional and solid state lighting.

te.com

AMP-O-LECTRIC, AMPOMATOR, MATE-N-LOK, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

©2021 TE Connectivity. All Rights Reserved.

07/21 Original

TE TECHNICAL SUPPORT CENTER

+1 (800) 522-6752 USA: Canada: +1 (905) 475-6222 Mexico: +52 (0) 55-1106-0800 Latin/S. America: +54 (0) 11-4733-2200 +49 (0) 6251-133-1999 Germany: UK. +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999 China: +86 (0) 400-820-6015

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>TE Connectivity</u>: 4-2315124-0