

Quick Reference Guide

Mini-Universal MATE-N-LOK Connector System

The Mini-Universal MATE-N-LOK Connector System offers wire-to-wire and wire-to-board connections with contacts on a 4.14 mm [.163] centerline and current ratings up to 9.5 Amps max. per line. 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. Wire-to-wire, free-hanging or panel mount options are available in 1-15 position in-line, dual row or matrix configurations and wire-to-board systems in dual row and matrix configurations are available in 2-24 positions. Hermaphroditic housings are also available in 2-4 positions for free-hanging applications. Crimp, snap-in pin and receptacle contacts are used to terminate 30-16 [0.05-1.2 mm²] AWG wire with insulation diameters up to 3.20 mm. The Mini-Universal MATE-N-LOK Connector System also offers a splash-proof design allowing for use in areas where high humidity, intermittent liquid splashing or foam-in applications require a sealed connector for improved electrical performance. The sealed system is available in select 2-16 positions.

FEATURES AND BENEFITS

- Discrete wire interconnect available in 1-24 position wire-to-wire and wire-to-board pin and receptacle connector system
- Contacts are on 4.14 mm centerline spacing
- Contacts are available in strip form or loose piece
- Pins and sockets can be accommodated in the same housing
- · Vertical and right angle pin headers
- Splash-proof design for applications that require sealing
- UL, CSA & VDE approved

PRODUCT APPLICATIONS

- · Household appliances
- Indoor and outdoor lighting
- Medical equipment
- · Security systems
- Industrial controls
- · HVAC system controls
- · Storage and networking systems



CONTACTS											
Wire Size	Ins. Dia. Range	Plat	Plating Pin Socket		Automatic	Semiautomatic		Hand Tool			
Range AWG	ilis. Dia. Kalige	Pre-Tin	Gold	Strip From	Loose Piece	Strip From	Loose Piece	Automatic	K Press	G Press	Part No.
30-26 [.0512]	.035050 [.889-1.27]	x		770835-1	794059-1	770834-1	794058-1	567418-1	567418-2	567418-3	90717-2
30-26 [.0512]	.035050 [.889-1.27]		x	1-770835-0	1-794059-0	1-770834-0	1-794058-0	567418-1	567418-2	567418-3	90717-2
26-22 [.123]	.047069 [1.19-1.75]	х		770901-1*	770985-1*	770702-1*	770986-1*	567066-1	567066-2	567418-3	91529-1
26-22 [.123]	.047069 [1.19-1.75]		x	1-770901-0*	1-770985-0*	1-770902-0*	1-770986-0*	567066-1	567066-2	567418-3	91529-1
22-18 [.38] or 22 x (2) [.3]	.059094 [1.50-2.39] or 0.67 x (2) [3.38]	x		770903-1*	770987-1*	770904-1*	770988-1*	567067-1	567067-2	567067-3	91522-1
22-18 [.38] or 22 x (2) [.3]	.059094 [1.50-2.39] or 0.67 x (2) [3.38]		x	1-770903-0*	1-770987-0*	1-770904-0*	1-770988-0*	567067-1	567067-2	567067-3	91522-1
20-16 [.512] or 20 x (2) [.5]	.079126 [2.01-3.20] or .075 x (2) [1.91]	x		794406-1	171638-1	794407-1	171639-1	680582-1	680582-2	680582-3	91536-1
20-16 [.512] or 20 x (2) [.5]	.079126 [2.01-3.20] or .075 x (2) [1.91]		x	1-794406-0		1-794407-0		680582-1	680582-2	680582-3	91536-1
22-26	.050069 [1.27-1.75]	х		770901-1	770985-1	770902-1	770986-1				
22-26	.050069 [1.27-1.75]		х	1-770901-0	1-770985-0	1-770902-0	1-770986-0				
18-22	.050083 [1.27-2.11]	х		794406-1		794831-1					
18-22	.050083 [1.27-2.11]		х	794406-3		794831-3					
16	.050083 [1.27-2.11]	х		1586537-1		1586538-1					
16	.050083 [1.27-2.11]		х	_		1586538-3					

*Can be used in conjunction with individual wire seal- part no. 794758-1 Contact Extraction Tool Part No. 189727-1 Contact Insertion Tool Part No. 91002-1







Socket

CAP HOUSINGS								
No. of	UL9	UL94V-0		UL94V-2		Configurations		
Circuits	Panel Mount	Free-Hanging	Panel Mount	Free-Hanging	Single Row	Dual Row	Matrix	
1		172156-1		172327-1	х			
2	172157-1	172233-1	172328-1	172343-1	х			
3	172158-1	172234-1	172329-1	172344-1	х			
4		172159-1		172330-1		х		
6		172160-1		172331-1		х		
9		172161-1		172332-1			х	
12		172162-1		172333-1			х	

The Mini-Universal MATE-N-LOK contacts are brass with pre-tin or gold plating. See catalog 82181 for additional available options. The contacts are fully protected in the housings. The pins and sockets can be accommodated in the same housing.

HERMAPHRODITIC HOUSINGS					
No. of Circuits	UL94V-0 Nylon, White Color	UL94V-2, Natural Color			
2	173956-1	172807-1			
3	173957-1	172808-1			
4	173958-1	172809-1			

Note: Housing mates to itself; 2 required per wire-to-wire connection



Cap Housing



VERTICAL PIN	HEADERS						
No. of Circuito	Vertical		In Line	Dual Row	Matrix	Tin	Gold
No. of Circuits	with Drain holes	w/out Drain holes	III LIIIe	Dual Row	IVIALITX	1111	Gold
2	1-770166-0	1-770872-0	x			x	
2	1-770166-1	1-770872-1	x				×
3	1-770170-0	1-770873-0	x			x	
3	1-770170-1	1-770873-1	x				х
4	1-770174-0	1-770874-0		х		x	
4	1-770174-1	1-770874-1		х			x
6	1-770178-0	1-770875-0		х		x	
6	1-770178-1	1-770875-1		х			×
8	1-794065-0	1-794073-0		х		×	
8	1-794065-1	1-794073-1		х			×
9	1-770182-0	1-770976-0			х	×	
9	1-770182-1	1-770976-1			×		×
10	1-770743-0	1-770858-0		x		×	
10	1-770743-1	1-770858-1		x			×
12	1-794066-0	1-770621-0		х		×	
12	1-794066-1	1-770621-1		x			×
12	1-770186-0	1-794040-0			х	×	
12	1-770186-1	1-794040-1			х		×
14	1-794067-0	1-794074-0		x		×	
14	1-794067-1	1-794074-1		x			×
15	1-770190-0	1-770859-0			х	×	
15	1-770190-1	1-770859-1			x		×
16	1-794068-0	1-794075-0		x		×	
16	1-794068-1	1-794075-1		x			×
18	1-794069-0	1-794076-0		×		×	
18	1-794069-1	1-794076-1		×			×
20	1-794070-0	1-794077-0		×		×	
20	1-794070-1	1-794077-1		×			×
22	1-794071-0	1-794078-0		x		×	
22	1-794071-1	1-794078-1		x			×
24	1-794072-0	1-794079-0		x		x	
24	1-794072-1	1-794079-1		x			×

RIGHT ANGLE HEADERS						
No. of Circuits	Part No.	In Line	Dual Row	Gold	Tin	
1	1-794374-0				х	
1	1-794374-1			x		
2	1-770966-0	x			х	
2	1-770966-1	x		x		
3	1-770967-0	x			×	
3	1-770967-1	x		x		
4	1-770968-0		x		х	
4	1-770968-1		x	x		
6	1-770969-0		x		х	
6	1-770969-1		x	x		
8	1-770970-0		x		х	
8	1-770970-1		x	x		
10	1-770971-0		x		x	
10	1-770971-1		x	x		
12	1-770972-0		x		x	
12	1-770972-1		×	x		
14	1-770973-0		x		x	
14	1-770973-1		×	x		
16	1-770974-0		×		×	
16	1-770974-1		×	x		
18	1-794105-0		×		×	
18	1-794105-1		×	x		
20	1-794106-0		x		x	
20	1-794106-1		x	x		
22	1-794107-0		x		x	
22	1-794107-1		x	x		
24	1-794108-0		×		x	
24	1-794108-1		×	×		



Vertical Pin Header



Right Angle Pin Header





Vertical PC Board Pin Header

VERTICAL PO	VERTICAL PC BOARD BLINDMATE PIN HEADERS						
No. of Circuits	Part No. w/ Drain Holes	Dual Row	Matrix	Tin	Gold		
4	1-794325-0	x		х			
4	1-794325-1	x			x		
6	1-794326-0	x		x			
6	1-794326-1	x			x		
8	1-794327-0	х		х			
8	1-794327-1	х			х		
9	1-794432-0		х	х			
9	1-794432-1		х		х		
10	1-794328-0	х		х			
10	1-794328-1	х			х		
12	1-794329-0		х	х			
12	1-794329-1		х		х		
15	1-794330-0		х	х			
15	1-794330-1		х		х		

GANG SEALS							
No. of Positions	Interface Seals	Gang Wire Seal	Plug for Sealing	Cap for Sealing	Vertical Headers for Sealing*	Right Angle Headers for Sealing*	
2	794772-2	1586359-2	794894-1	794896-1	1-770872-x	1-770966-x	
4	794772-4	1586359-4	794805-1	794939-1	1-770874-x	1-770968-x	
6	794772-6	1586359-6	794895-1	794940-1	1-770875-x	1-770969-x	
8	794772-8	1586359-8	794821-1	794941-1	1-794073-x	1-770970-x	
10	1-794772-0	1-1586359-0	794781-1	794942-1	1-770858-x	1-770971-x	
16	1-1586362-6	1-1586359-6	794824-1		1-794075-x	1-770974-x	





Single & Gang Wire Seals with Interfacial Seal



Single Wire Seal



Gang Seal



Single Wire Seal

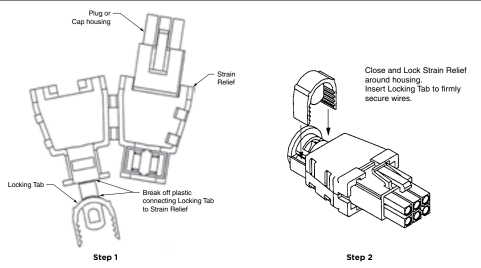


Wire Seal Configuration



PLUG HOUSINGS					
No. of Circuits	UL94V-0	UL94V-2	Single Row	Dual Row	Matrix
1	172164-1	172335-1	x		
2	172165-1	172336-1	x		
3	172166-1	172337-1	х		
4	172167-1	172338-1		х	
6	172168-1	172339-1		х	
8	770579-1	_		х	
9	172169-1	172340-1			х
10	770580-1	_		x	
12	172170-1	172341-1			х
12	770581-1	_		x	
14	770582-1	_		х	
15	172171-1	172342-1			x
16	770583-1	_		х	
18	770584-1	_		х	
20	770585-1	_		х	
22	770586-1	_		х	
24	770587-1	_		х	

STRAIN RELIEFS -	STRAIN RELIEFS - PLUG OR CAP HOUSINGS							
No. of Circuits	Wire Bundle Dia. Range	UL94V-0 Part No.	Use with:	Dual Row	Matrix			
6	.135220 4.19-5.59	794423-1	172168-1, 172160-1, 172339-1, 172331-1	x				
8	.180245 4.57-6.22	794370-1	770979-1	x				
9 Plug		316454-1	172169-1, 172340-1		x			
9 Cap		316455-1	172161-1, 171232-1		x			



CONNECTOR KITS	
Kit Part Number	Description
1-2110832-0	Mini-Universal MATE-N-LOK Panel Mount Plug and Receptacle Kit
1-2110832-1	Mini-Universal MATE-N-LOK Vertical Header and Plug Connector Kit
1-2110832-2	Mini-Universal MATE-N-LOK Right Angle Header and Plug Connector Kit
1-2110832-3	Mini-Universal MATE-N-LOK Plug and Receptacle Connector Kit
1-2110832-5	Mini-Universal MATE-N-LOK Deluxe Header, Plug, Receptacle and Sealed Components Kit
1-2110832-7	Mini-Universal MATE-N-LOK and Universal MATE-N-LOK Deluxe Sealed Plug, Receptacle and Components Kit
1-2110832-8	Mini-Universal MATE-N-LOK, Universal MATE-N-LOK and Universal MATE-N-LOK II Deluxe Plug and Receptacle Connector Kit



Questions that will help you better select the product that you need:

What are the current and voltage requirements for your application?

The Mini-Universal MATE-N-LOK connector system has a maximum current rating of 9.5 Amps per line and is rated for 600 Volts AC/DC.

What are the wire type and size requirements?

The Mini-Universal MATE-N-LOK connector system contacts are approved for use with 4 different wire ranges from 30 AWG [0.05] to 16 AWG [1.20] wire with a maximum insulation diameter of .126 [3.20].

What are the number of positions?

The Mini-Universal MATE-N-LOK connector system is available in wire-to-wire, free-hanging or panel mount options in 1-15 position in-line, dual row or matrix configurations and wire-to-board is available in 2-24 positions dual row and matrix configurations. The hermaphroditic housings are available in 2-4 positions for free-hanging applications and the sealed system is available in select 2-16 positions.

What are the operating temperature requirements?

The Mini-Universal MATE-N-LOK connector system has a maximum operating temperature of 105°C. For more information regarding operating temperatures refer to Product Specification 108-1542.

What is the benefit of using the hermaphroditic housings?

The Mini-Universal MATE-N-LOK connector system offers a special hermaphroditic housing design where 2 of the same housings in the same position size mate to one another. The benefit of this design simply reduces the amount of part numbers and inventory for the user.

What is the benefit of using the Mini-Universal MATE-N-LOK Sealed Connector System?

The Mini-Universal MATE-N-LOK Sealed Connector System offers a splash-proof design for use in areas where high humidity, intermittent liquid splashing or foam-in applications require a sealed connector for improved electrical performance. The sealed system is available in select 2-16 positions and requires either individual or ganged wire seals and an interface seal in conjunction with the plug and cap housings uniquely designed to accommodate these seals. The sealed plug housings with wire and interface seal can also be mated to the standard Mini-Universal MATE-N-LOK headers without drain holes for a sealed wire to board application.

FOR MORE INFORMATION

TE Technical Support Center

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

Part numbers in this brochure are RoHS Compliant*, unless marked otherwise.

*as defined www.te.com/leadfree

te.com

© 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 1-1773458-0 CIS LUG FP 3M 09/2011

MATE-N-LOK, TE Connectivity and the TE connectivity (logo) are trademarks. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

