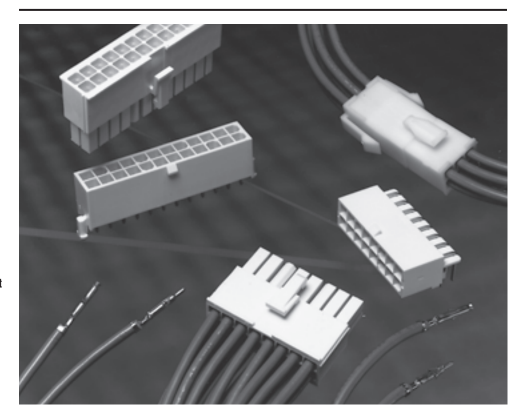
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Electronics

Product Facts

- **■** Compact, durable housings
- Pins and sockets can be accommodated in the same housings
- Contacts fully protected in the housings. Both pins and sockets can be used on the power supply wiring
- Fully polarized to provide proper plug-to-cap mating incorporating a positive locking mechanism to help prevent accidental disengagement of mated connectors. Also facilitates panel mounting
- Free hanging or panel mount
- Housings available in 1, 2, 3, 4, 6, 9, 12 and 15 circuit configuration for wire-towire connection
- Connectors can be mounted to .031-.079 [0.79-2.00] thick panels
- Printed circuit board pin headers are available in 2 thru 24 circuit vertical and right-angle configurations
- Hermaphroditic housings available in 2, 3 and 4 circuits for free hanging applications
- Low insertion/extraction forces
- Contacts accept wire size range 30-16 AWG [.05-1.2 mm²]
- **■** Test probe contacts available
- .163 [4.14] centerline spacing
- Not for interrupting current
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189
- Passed test by VDE under their Registration Number 3476/ Continuous Surveillance

Mini-Universal MATE-N-LOK Connectors



Performance Characteristics

The Mini-Universal MATE-N-LOK Connector performance characteristics found on pages 79-80 are based on free hanging and panel mount connectors, loaded with contacts crimped on stranded wire

Low Level Termination Resistance

20 milliohms max. total resistance between wire crimps of a mated pin and socket

Dielectric Withstanding Voltage—

1.5 KVAC between adjacent circuits

Insulation Resistance—

1000 megohms minimum between adjacent circuits

Voltage Rating—600 V AC or DC

Contact Retention—8 lb. min. per contact

Durability—20 cycles, mating and unmating

Technical Documents

Product Specifications

	•
108-1542	Mini-Universal MATE-N-LOK
	Connectors

108-1543 Mini-Universal MATE-N-LOK Headers

108-5151 Mini-Universal MATE-N-LOK Connectors (UL94V-2)

108-5138 Mini-Universal MATE-N-LOK Connectors (UL94V-0)

Application Specification

114-16017 Mini-Universal MATE-N-LOK Connectors

Instruction Sheets

408-3234 Mini-Universal MATE-N-LOK Connectors

411-5105 Mini-Universal MATE-N-LOK Connectors



Electronics

Performance Characteristics (Continued)

Maximum Current—Maximum current rating of Mini-Universal MATE-N-LOK connectors is limited by the maximum operating temperature of the housings which is 105°C including the temperature rise of the contacts which is a maximum of 30°C. There are several variables which have a direct effect on this maximum current-carrying capability for a given connector and must be considered for each application. These variables are:

Wire Size—Larger diameter wire will carry more current since it has less internal resistance to current flow and thus generates less heat. Longer wire lengths also enhance current-carrying capabilities since the wire conducts heat away from the connector.

Connector Size—In general, the more circuits in a connector, the less current can be carried.

Ambient Temperature—The higher the ambient temperature, the less current can be carried in any given connector.

Printed Wiring Board Conductor Size—The finished trace conductor width and thickness should be maximized to allow for the greatest currentcarrying capacity and heat dissipation.

Mini-Universal MATE-N-LOK connectors also will withstand the following tests:

Housing Panel Retention—26 lb. min.

Housing Lock Strength—6 lb. min. Thermal Shock— -55° C to $+105^{\circ}$ C

Temperature-Humidity Cycling—25°C to 65°C at 95 RH

Corrosion—48 hr. at 5% salt concentration

Vibration—10-55-10 cycles per minute at .06 inch total excursion

Physical Shock—18 drops, 50 G half-sine at 11 milliseconds

Mini-Universal MATE-N-LOK Connectors (Continued)

Current Rating Verification for 30°C Maximum Temperature Rise 100% Energized

Wire-to-Wire
Mini-Universal MATE-N-LOK Connectors — Calculated Current Table

Number of				Wire AWG			
Circuits	16	18	20	22	24	26	30
2	9.50	9.00	7.50	6.00	5.00	4.00	3.00
3	8.50	8.00	7.00	5.50	4.50	4.00	3.00
4	8.00	7.00	6.00	5.00	4.50	3.50	2.50
6	7.00	6.50	5.50	4.50	4.00	3.00	2.50
9	6.00	5.50	4.50	4.00	3.50	3.00	2.00
12	6.00	5.50	4.50	3.50	3.00	2.50	2.00
15	5.50	5.00	4.00	3.50	3.00	2.50	2.00

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit, for fully loaded housings being 100% energized. **Note:** All combinations above were not tested and this chart contains interpolated and extrapolated values.

Minimum Wire Lengths for T-Rise vs. Current Testing

AWG	Min. Length (in.)	AWG	Min. Length (in.)
30	2.6	18	9.4
28	3.2	16	11.3
26	4.1	14	13.7
24	5.1	 12	16.4
20	7.8	10	19.3

Note: If wire lengths used are less than those listed above, the currentcarrying ability of the system will be reduced due to less heat being conducted away from the connector. The customer should fully test all applications.

Wire-to-Board

Due to the vast differences in trace geometry and printed circuit board configurations, we are unable to provide a separate current carrying chart for our printed circuit board header products. However, the above Wire-to-Wire charts may be used as a guideline for headers if the trace width and thickness is equal to the listed wire gauge. For vertical headers, only 95% of the Wire-to-Wire value should be used. For right-angle headers, only 75% of the Wire-to-Wire value should be used. The chart values are only a tool for connector selection and will require the customer to fully test their application.

Termination Resistance/Contact Crimp Tensile Force

Wire Size		Termination Resistance Test Resistance		Contact Crimp Tensile Force		
AWG	mm²	Current	Current Milliohms		(Min.)	
		(Amps)	(Max. Init.)	lbs.	N	
30	.05	_	_	_	_	
28	.08	_	_	_	_	
26	.12	_	_	4	18	
24	.2	_	_	7	31	
22	.3	_	_	11	49	
20	.5	_	_	13	58	
18	.8	_	_	15	67	
16	1.2	_	_	18	80	





Housings

Free Hanging or Panel Mount

.163 [4.14] Centerline spacing

Related Product Data

Product Specifications

108-1542 Mini-Universal MATE-N-LOK Connectors

108-1543 Mini-Universal MATE-N-LOK Headers

108-5151 Mini-Universal MATE-N-LOK Connectors (UL94V-2)

108-5138 Mini-Universal MATE-N-LOK Connectors (UL94V-0)

Performance Characteristics-

pages 79-80

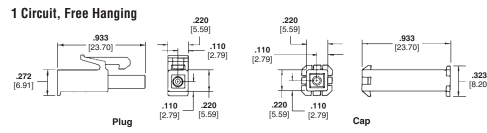
Contacts — page 82 Keying Plug — page 82 Test Probe Contact — page 82

Panel Cutout Recommendations page 85

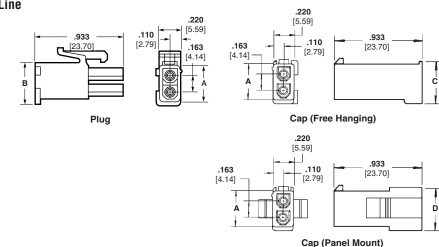
Technical Documents—pages 79 and 199-200

Mating Headers — pages 86-88

Mini-Universal MATE-N-LOK Connectors (Continued)



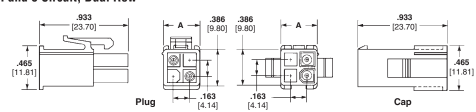
2 and 3 Circuit, In-Line



					Housing Part Numbers ¹						
Number Dimensions			UL94V	UL94V-0 Nylon, White Color			UL94V-2 Nylon, Natural Color				
Circuits	Α	В	С	D	Сар		Dina		Cap		
					Plug	Panel Mount	Free Hanging	Plug	Panel Mount	Free Hanging	
1	_	_	_	_	172164-1	_	172156-1	172335-1	_	172327-1	
2	.386 9.80	.425 10.79	.488 12.39	.464 11.78	172165-1	172157-1	172233-1	172336-1	172328-1	172343-1	
3	.551 14.00	.591 15.01	.654 16.61	.630 16.00	172166-1	172158-1	172234-1	172337-1	172329-1	172344-1	

Note: All part numbers are RoHS Compliant.

4 and 6 Circuit, Dual Row



Number	Δ	Housing Part Numbers ¹					
of Circuits	Dim.	UL94V-0 Nylo	n, White Color	UL94V-2 Nylon, Natural Color			
	Dilli.	Plug	Cap	Plug	Cap		
4	.386 9.80	172167-1	172159-1	172338-1	172330-1		
6	.551 14.00	172168-1	172160-1	172339-1	172331-1		

1Housing part numbers shown in both charts (above) are also available in other colors: Red, Green, Blue, Black. To order connectors in these colors use the appropriate dash numbers as follows: Red 1-XXXXXX-2, Green 1-XXXXXX-5, Blue 1-XXXXXX-6, Black 1-XXXXXX-9

Note: All part numbers are RoHS Compliant.