
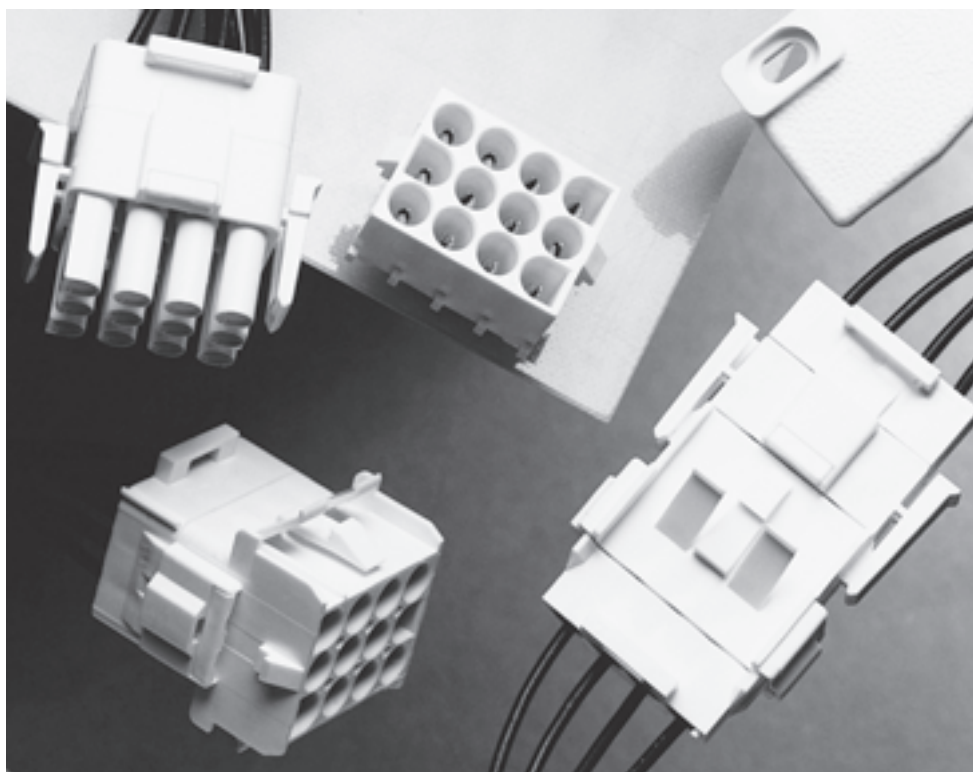


Universal MATE-N-LOK II Connectors

Product Facts

- Ultimate reliability
- For use where repair or replacement would be difficult
- Pins and sockets can be intermixed in the same housing
- Available in 2 through 15 circuit sizes for free hanging or panel mount wire-to-wire connection
- Mate with standard Universal MATE-N-LOK Housings and PC Board Headers
- Uses standard Universal MATE-N-LOK panel cutouts and strain reliefs
- Polarized housings available in UL94V-0 flammability rated material
- Enclosed contacts for shock protection
- F-Crimp terminals accept 30-10 AWG [.05-5.0 mm²] wire sizes
- Contacts available in strip and loose form
- Lanceless contacts for tangle-free handling
- Insulation capability to .200 [5.08] diameter
- Connector design provides for complete contact insertion
- Three-point stabilization precisely controls contact alignment, minimizing stubbing
- Tin or duplex gold plated contacts
- Contacts are on .250 [6.35] 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 3980/Continuous Surveillance 



Performance Characteristics

The Universal MATE-N-LOK II Connector performance characteristics found on pages 183-184 are based on free hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Dielectric Withstanding Voltage—5.0 KV AC or DC between adjacent circuits initially

Insulation Resistance—1000 megohms minimum between adjacent circuits

Voltage Rating—600 V AC or DC

Connector Mating—Split Pin—1.5 lb. max. per circuit

Connector Unmating—Split Pin—.5 lb. min. per circuit

Contact Insertion Force—3.0 lb. max. per contact unassembled

Contact Retention—35 lb. min. per contact

Durability—50 cycles, mating and unmating

Technical Documents

Product Specification
108-1090 Universal MATE-N-LOK II Connectors

Application Specification
114-1043 Universal MATE-N-LOK II Connectors

Instruction Sheet
408-3200 Housing, Contacts and Accessories

Universal MATE-N-LOK II Connectors (Continued)

Performance Characteristics (Continued)

Maximum Current—Maximum current rating of Universal MATE-N-LOK II connectors is limited by the maximum operating temperature of the housings which is 120°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.

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

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

Physical Shock—18 drops, 50 g sawtooth at 10 milliseconds

Housing Panel Retention—75 lb. min.

Housing Lock Strength—35 lb. min.

Thermal Shock—-55°C to +85°C

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

Corrosion—48 hr. at 5% salt concentration

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

Wire-to-Wire

Calculated Current Table

Number of Circuits	Wire Gauge									
	10	12	14	16	18	20	22	24	26	30
2	19.00	18.00	17.00	14.50	13.00	10.00	8.00	6.50	5.50	3.50
3	17.50	16.50	15.50	13.00	12.00	9.00	7.50	6.00	5.00	3.00
4	16.50	15.50	15.00	12.50	11.00	8.50	7.00	5.50	4.50	3.00
5	16.00	15.00	14.00	12.00	10.50	8.00	6.50	5.50	4.50	3.00
6 Matrix	15.00	14.00	13.00	11.00	9.50	7.50	6.00	5.00	4.00	2.50
8	14.50	14.00	13.00	10.50	9.50	7.50	6.00	5.00	4.00	2.50
9	13.50	12.50	11.50	9.50	8.50	6.50	5.50	4.50	3.50	2.00
10	14.00	13.00	12.50	10.00	9.00	7.00	5.50	4.50	3.50	2.50
12	12.50	12.00	11.00	9.00	8.00	6.00	5.00	4.00	3.00	2.00
15	12.00	11.50	10.00	8.50	7.50	6.00	4.50	4.00	3.00	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 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 current carrying 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		Contact Crimp Tensile Force	
AWG	mm ²	Test Current (Amps)	Resistance Milliohms (Max. Init.)	Force (Min.) lbs.	N
30	.05	—	—	1.5	7
28	.08	—	—	3	13
26	.12	—	—	5	22
24	.2	1.5	3.50	7	31
22	.3	3	3.50	12	53
20	.5	4.5	3.00	17	66
18	.8	6	3.00	30	133
16	1.2	8	2.75	45	200
14	2.0	10	2.75	50	222
12	3.0	—	—	60	267
10	5.0	—	—	70	311

Note: This is the total resistance between wire crimps of a mated pin and socket.

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Universal MATE-N-LOK II Connectors (Continued)

Universal MATE-N-LOK II Connector Mating Combinations

Connector Part Number				Mating Connector Part Number									
Number of Circuits	Flammability Rating	Style	Plug Kit Part Number ²	Cap Kit Part Number ²	PC Board Headers								
					Plating	Vertical Pin ²			Vertical Socket ²			Right-Angle ²	
					Standard Tail	Standard Tail Polarized	Long Tail	Standard Tail	Standard Tail Polarized	Long Tail	Pin	Socket	
2	UL94V-0	In-Line	770017-1	770024-1	Pre-tin	350786-1	641964-1	350787-1	350824-1	643412-1	350831-1	1-350942-0	643226-1
					Duplex ¹	350786-3	641964-3	350787-3	350824-4	643412-3	—	3-350942-0	—
3	UL94V-0	In-Line	770018-1	770025-1	Pre-tin	350789-1	641966-1	350790-1	350825-1	643414-1	350832-1	1-350943-0	643228-1
					Duplex ¹	350789-3	—	350790-3	350825-4	643414-3	350832-4	3-350943-0	3-643228-0
4	UL94V-0	In-Line	770019-1	770026-1	Pre-tin	350792-1	641968-1	350793-1	350826-1	643416-1	350833-1	1-350944-0	643230-1
					Duplex ¹	350792-3	—	350793-3	350826-4	—	350833-4	3-350944-0	3-643230-0
5	UL94V-0	In-Line	770016-1	—	Pre-tin	640900-1	643406-1	—	640901-1	—	—	1-350945-0	643232-1
					Duplex ¹	640900-3	—	—	640901-3	—	—	3-350945-0	3-643232-0
6	UL94V-0	Matrix	770020-1	770027-1	Pre-tin	350711-1	641970-1	350732-1	350827-1	643424-1	350834-1	—	—
					Duplex ¹	350711-4	641970-3	350732-4	350827-4	643424-3	350834-4	—	—
9	UL94V-0	Matrix	770021-1	770028-1	Pre-tin	350712-1	641972-1	350742-1	350828-1	643426-1	350835-1	—	—
					Duplex ¹	350712-4	641972-3	350742-4	350828-4	643426-3	350835-4	—	—
12	UL94V-0	Matrix	770022-1	770029-1	Pre-tin	350713-1	641974-1	350737-1	350829-1	643428-1	350836-1	—	—
					Duplex ¹	350713-4	641974-3	350737-4	350829-4	—	350836-4	—	—
15	UL94V-0	Matrix	770023-1	770030-1	Pre-tin	350714-1	641976-1	350738-1	350830-1	643430-1	350837-1	—	—
					Duplex ¹	350714-4	641976-4	350738-4	350830-4	—	350837-4	—	—

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Universal MATE-N-LOK II Plug and Cap housings accept pin or socket contacts. Use the appropriate contacts in the Plug housing as required by the mating component.

Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK II Connectors (Continued)

Contacts

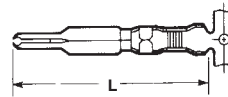
Split pin diameter .086 [2.18]
Stock thickness .012 [.305]
These contacts can be used in either Universal MATE-N-LOK II Plug or Cap housings.

Related Product Data

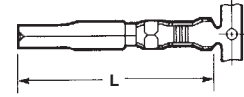
Product Specification
108-1090 Universal MATE-N-LOK II Connectors

Application Specification
114-1043 Universal MATE-N-LOK II Contacts

Performance Characteristics—pages 183-184
Housings—pages 187-188
Technical Documents—pages 183 and 199-200
Application Tooling—pages 201-204



Pin



Socket

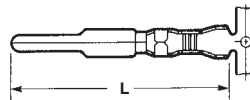
Wire Size Range AWG [mm ²]	Ins. Dia. Range	L Dim.		Material & Finish	Contact Part Numbers				HDM Applicator Part No.	Hand Tool Part No.
		Pin	Socket		Pin		Socket			
					Strip Form	Loose Piece	Strip Form	Loose Piece		
30-26 [.05-.12]	.032-.057 .813-1.45	1.005 25.53	.980 24.90	Phos. Brz. Gold ¹	770011-6	770512-6	770012-6	770416-6	567252-1 ⁶ 567252-4 ⁶	58439-1
24-18 [.2-.8]	.040-.100 1.02-2.54	1.005 25.53	.980 24.90	Brass. Pre-tin	770009-1	770252-1	—	—	567214-1 ⁶ 567214-2 ⁶ 567214-4 ⁶	91510-1
				Brass. Duplex ²	1-770009-0	1-770252-0	—	—		
				Phos. Brz. Pre-tin	—	—	770010-3	770253-3		
				Phos. Brz. Duplex ²	—	—	1-770010-0	1-770253-0		
20-14 [.5-2.0]	.060-.130 1.52-3.30	1.005 25.53	.980 24.90	Brass. Pre-tin	770007-1	770250-1	—	—	567213-1 ⁶ 567213-2 ⁶ 567213-4 ⁶	91500-1
				Brass. Duplex ²	1-770007-0	1-770250-0	—	—		
				Phos. Brz. Pre-tin	—	—	770008-3	770251-3		
				Phos. Brz. Duplex ²	—	—	1-770008-0	1-770251-0		
				Brass. Pre-tin	770005-1	770248-1	—	—		
				Brass. Duplex ²	1-770005-0	1-770248-0	—	—		
12-10 [3.0-5.0]	.200 max. ³ 5.08	1.005 25.53	.980 24.90	Phos. Brz. Pre-tin	770003-3	770246-3	770004-3	770247-3	567211-1 ⁶ 567211-2 ⁶ 567211-4 ⁶	69710-1 ⁵
				Phos. Brz. Duplex ²	1-770003-0	1-770246-0	1-770004-0	1-770247-0		
				Phos. Brz. Pre-tin	—	—	770006-3	770249-3		
				Phos. Brz. Duplex ²	1-770006-1	—	1-770006-0	1-770249-0		

¹Gold Finish—Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact.
²Duplex Finish—Plated with .000030 [.000762] min. gold in mating area and .000050 [.00127] min. tin in crimp area over .000050 [.00127] min. nickel underplate on entire contact.
³There is no insulation barrel on this contact. Insulation maximum diameter is limited by the housing. Use of strain relief is recommended with these contacts.
⁴Use Hand Tool No. 91508-1 for 20–18 AWG and No. 91506-1 for 16–14 AWG.
⁵Hand Tool No. 69710-1 uses die set No. 58380-1 for 12 AWG and No. 58380-2 for 10 AWG.
⁶HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 is used on AMP-O-LECTRIC Model G Machine. See pages 201-204 for further information.

Grounding Pin

(Mate first, break last, not for interrupting current)

Solid pin diameter .084 [2.13]
.100 [2.54] longer than standard pin
Stock thickness .012 [.304]
These contacts can be used in either Universal MATE-N-LOK II Plug or Cap housings only.



Wire Size Range AWG [mm ²]	Ins. Dia. Range	L Dim.	Material & Finish	Contact Part Numbers		HDM Applicator Part No.	Hand Tool Part No.
				Strip Form	Loose Piece		
20-14 [.5-2.0]	.060-.130 1.52-3.30	1.105 25.53	Brass. Pre-tin	770193-1	770254-1	567213-1 ³ 567213-2 ³ 567213-4 ³	91500-1
			Brass. Duplex ¹	1-770193-0	1-770254-0		
	.130-.200 3.30-5.08	1.085 27.56	Brass. Pre-tin	770194-1	770255-1	567212-1 ³ 567212-2 ³ 567212-4 ³	91508-1 ² 91506-1 ²
			Brass. Duplex ¹	1-770194-0	1-770255-0		

¹Duplex Finish—Plated with .000030 [.000762] min. gold in mating area and .000050 [.00127] min. tin in crimp area over .000050 [.00127] min. nickel underplate on entire contact.
²Use Hand Tool No. 91508-1 for 20–18 AWG and No. 91506-1 for 16–14 AWG.
³HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 is used on AMP-O-LECTRIC Model G Machine. See pages 201-204 for further information.



Latch Disengaging Tool
Part No. 58382-1
IS 408-9436



Contact Extraction Tool
(For extracting contacts crimped on 24 AWG or smaller wire)
Part No. 318851-1
IS 408-4371



Contact Insertion Tool
(For inserting contacts applied to small diameter wire)
Part No. 91002-1
IS 408-7347

Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK II Connectors (Continued)

Housing Kits

Free Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material — Nylon

Flammability Rating — UL 94V-0

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Performance Characteristics — pages 183-184

Contacts — page 186

Panel Cutout Recommendations — page 189

Keying Plug — page 190

Strain Reliefs — page 190

Kit Components — page 189

Technical Documents — pages 183 and 199-200

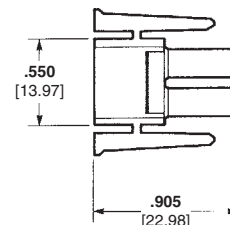
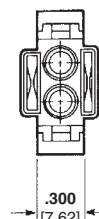
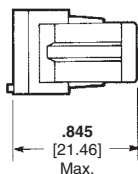
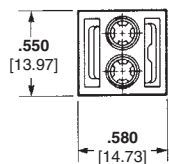
Other Mating Connectors

Universal MATE-N-LOK Housings — page 168

Universal MATE-N-LOK Headers — pages 176-177 and 179

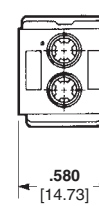
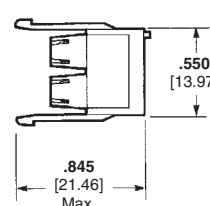
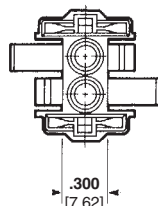
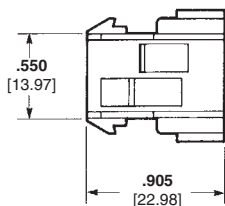
Universal MATE-N-LOK Test Connectors — page 179

2 Circuit, In-line



Plug Rear

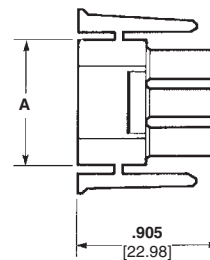
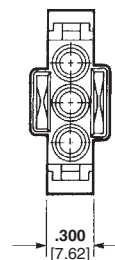
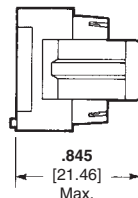
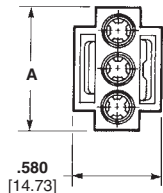
Plug Front



Cap Front

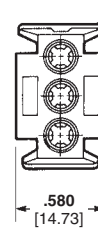
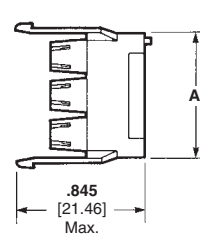
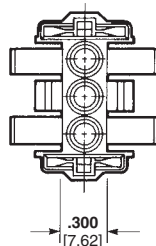
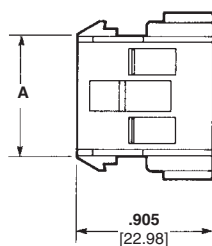
Cap Rear

3, 4 and 5 Circuit, In-Line



Plug Rear

Plug Front



Cap Front

Cap Rear

Number of Circuits	A Dim.	Kit Part Numbers (Includes Front and Rear)	
		Plug	Cap
2	—	770017-1	770024-1
3	.800 20.32	770018-1	770025-1
4	1.050 26.67	770019-1	770026-1
5	1.300 33.02	770016-1 ⁴	—

Notes:

1. Kits consist of a front and rear component.
2. Kit components can be purchased separately. Page 189.
3. Packaging: Bulk — 250 each component per poly bag/box.
4. Mates with standard Universal MATE-N-LOK cap housing P/N 350810-1 and 640900-X or 640901-X Vertical headers.

Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK II Connectors (Continued)

Housing Kits

Free Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material — Nylon

Flammability Rating — UL 94V-0

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Performance Characteristics — pages 183-184

Contacts — page 186

Panel Cutout Recommendations — page 189

Keying Plug — page 190

Strain Reliefs — page 190

Kit Components — page 189

Technical Documents — pages 183 and 199-200

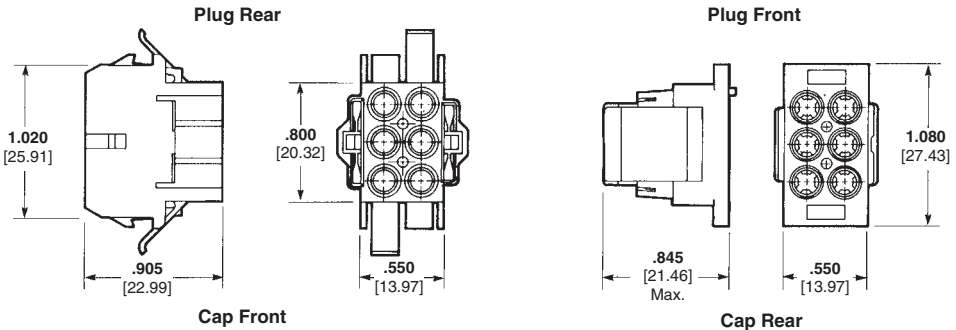
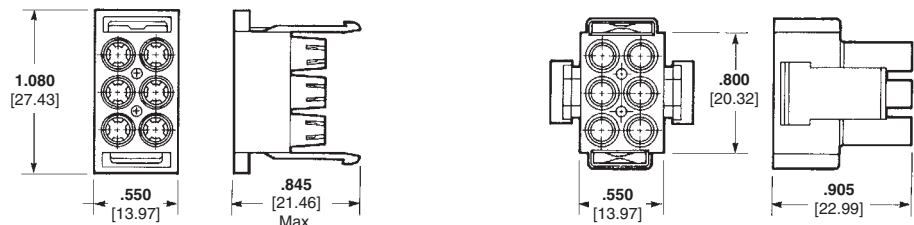
Other Mating Connectors

Universal MATE-N-LOK Housings — page 168

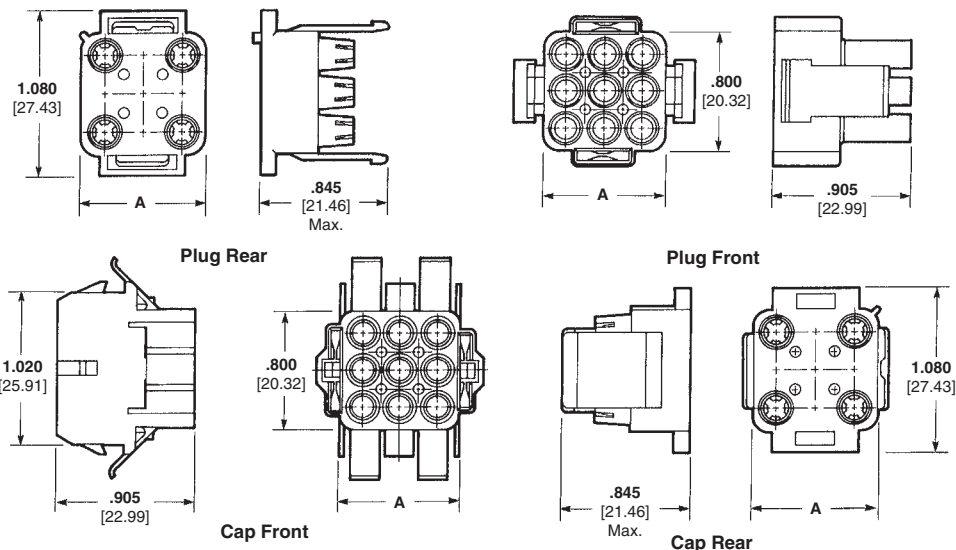
Universal MATE-N-LOK Headers — pages 176-177 and 179

Universal MATE-N-LOK Test Connectors — page 179

6 Circuit, Matrix



9, 12 and 15 Circuit, Matrix



Number of Circuits	A Dim.	Kit Part Numbers (Includes Front and Rear)	
		Plug	Cap
6	—	770020-1	770027-1
9	.800 20.32	770021-1	770028-1
12	1.050 26.67	770022-1	770029-1
15	1.300 33.02	770023-1	770030-1

Notes:

1. Kits consist of a front and rear component.
2. Kit components can be purchased separately. Page 189.
3. Packaging: Bulk — 250 each component per poly bag/box.

Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK II Connectors (Continued)

Housing Components Free Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material — Nylon

Flammability Rating — UL 94V-0

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Performance Characteristics — pages 183-184

Contacts — page 186

Illustrations and Dimensions — pages 187-188

Panel Cutout Recommendations — page 189

Keying Plug — page 190

Strain Reliefs — page 190

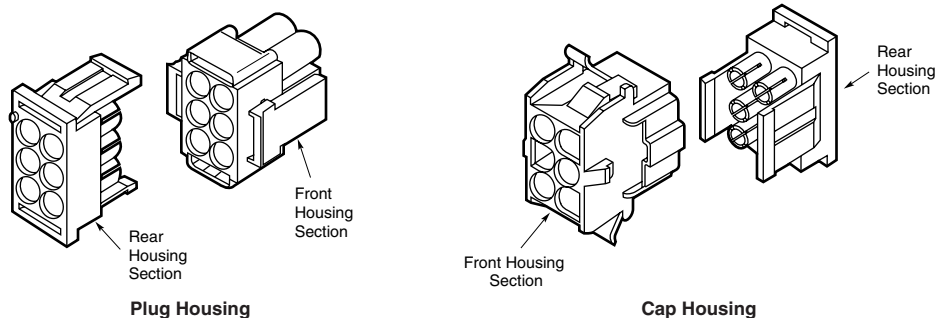
Technical Documents — pages 183 and 199-200

Other Mating Connectors

Universal MATE-N-LOK Connectors — page 168

Universal MATE-N-LOK Headers — pages 176-177 and 179

Universal MATE-N-LOK Test Connectors — page 179



Number of Circuits	Kit Component Part Numbers					
	Plug			Cap		
	Kit	Front	Rear	Kit	Front	Rear
2	770017-1	770031-1	770032-1	770024-1	770045-1	770046-1
3	770018-1	770033-1	770034-1	770025-1	770047-1	770048-1
4	770019-1	770035-1	770036-1	770026-1	770049-1	770050-1
5	770016-1	770319-1	770320-1	—	—	—
6	770020-1	770037-1	770038-1	770027-1	770051-1	770052-1
9	770021-1	770039-1	770040-1	770028-1	770053-1	770054-1
12	770022-1	770041-1	770042-1	770029-1	770055-1	770056-1
15	770023-1	770043-1	770044-1	770030-1	770057-1	770058-1

Notes:

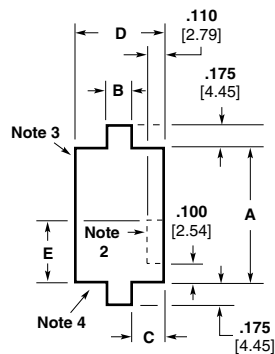
1. Kits consist of a front and rear component.
2. Kit components can be purchased separately.

Note: All part numbers are RoHS Compliant.

Recommended Cap Housing Panel Cutouts

View is from cap entry side

Refer to Application Specification
114-1043



Number of Circuits	Dimensions				
	A	B	C	D	E
2	.565 14.35	.340 8.63	.095 2.41	.530 13.46	.250 6.35
3	.815 20.70	.340 8.63	.095 2.41	.530 13.46	.250 6.35
4	1.065 27.05	.340 8.63	.095 2.41	.530 13.46	.250 6.35
6	.565 14.35	.480 12.19	.275 6.99	1.030 26.16	.250 6.35
9	.815 20.70	.480 12.19	.275 6.99	1.030 26.16	.250 6.35
12	1.065 27.05	.480 12.19	.275 6.99	1.030 26.16	.350 8.89
15	1.315 33.40	.480 12.19	.275 6.99	1.030 26.16	.350 8.89

Notes:

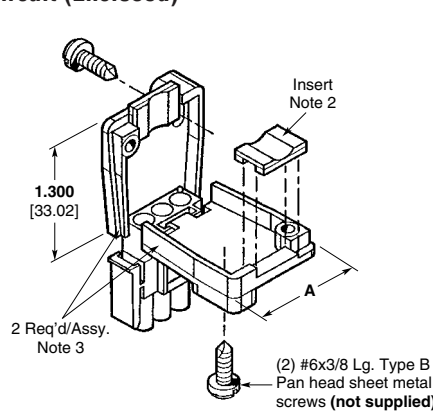
1. Recommended panel thickness — .030-.090 [.762-2.286]. Panel must be punched so that housing enters panel in same direction as the punch.
2. Optional — Do not remove this material when keying cap housing to panel.
3. Circuit #1 location when using panel keying with 6, 9, 12 and 15 circuit housings.
4. Circuit #1 location when using panel keying with 2, 3, and 4 circuit housings.

**Plug or
Cap Housing
Strain Reliefs**
IS 408-3320

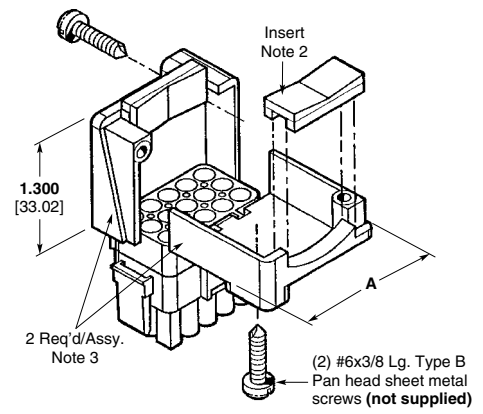
Material — Nylon
Flammability Rating — UL 94V-0

Universal MATE-N-LOK II Connectors (Continued)

**2, 3, 4, 5, 6, 9, 12 and 15
Circuit (Enclosed)**



In-Line



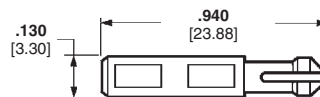
Matrix

Style	Number of Circuits	A Dim.	Insert Supplied	Single Wire Dia. Range	Wire Bundle Dia. Range	Strain Relief Part Numbers
In-Line	2	.960 24.38	Yes	.040 – .190 1.02 – 4.83	—	640713-1
			No	—	.200 – .350 5.08 – 8.89	640713-2
	3	1.140 28.96	Yes	.040 – .190 1.02 – 4.83	—	640714-1
			No	—	.200 – .350 5.08 – 8.89	641945-1
	4	1.340 34.04	Yes	.040 – .190 1.02 – 4.83	—	641776-1
			No	—	.200 – .350 5.08 – 8.89	641776-2
5	1.530 38.86	Yes	.040 – .190 1.02 – 4.83	—	643030-1	
		No	—	.200 – .350 5.08 – 8.89	643030-4	
Matrix	6	1.030 26.16	Yes	—	.120 – .650 3.05 – 16.51	640715-1
	9	1.030 26.16	Yes	—	.120 – .650 3.05 – 16.51	640716-1
	12	1.280 32.51	Yes	—	.150 – .750 3.81 – 19.05	640717-1
	15	1.530 38.86	Yes	—	.200 – .850 5.08 – 21.59	640718-1

Notes:

1. Insert comes attached to strain relief. It can be used to provide additional adjustment for small wire bundles or discarded.
2. Insert to be positioned as shown by dotted lines.
3. Strain relief part number represents one-half of a strain relief. Two of a part number are required for one connector.

Keying Plug
IS 408-3200



Related Product Data

Housings — pages 187-188
Technical Documents — pages 183 and 199-200

Part Number
UL94V-0 Nylon material — **770377-1**

Note: All part numbers are RoHS Compliant.

PC Board Vertical Pin Headers

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Flammability Rating — UL94V-0

Contacts — Phosphor bronze

Solder tail diameter .062 [1.57]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristics — pages 183-184

Recommended PC Board Hole Layout — page 193

Technical Documents — pages 183 and 199-200

Mating Connectors

Universal MATE-N-LOK II

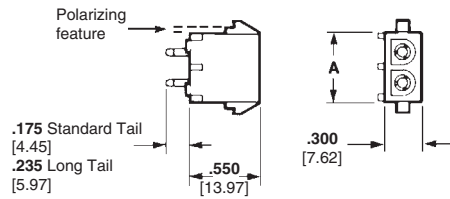
Plug Housings — pages 187-188

Universal MATE-N-LOK

Plug Housings — page 168

Universal MATE-N-LOK Headers for UMNL II Connectors

2, 3, 4 and 5 Circuit, In-Line



Number of Circuits	A Dim.	Pin Finish	Pin Header Part Numbers			Mates with Plug Housing Part Number (Using Socket Contacts)	
			Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK
2	.550 13.97	Pre-tin	350786-1	641964-1 1-641964-1 ⁴	350787-1	770017-1	350777-1
		Duplex ¹	350786-3	641964-3	350787-3		
3	.800 20.32	Pre-tin	350789-1	641966-1 1-641966-1 ⁴	350790-1	770018-1	350766-1
		Duplex ¹	350789-3	—	350790-3		
4	1.050 26.67	Pre-tin	350792-1	641968-1	350793-1	770019-1	350779-1
		Duplex ¹	350792-3	—	350793-3		
5	1.300 33.02	Pre-tin	640900-1	643406-1	—	770016-1	350809-1
		Duplex ¹	640900-3	—	—		

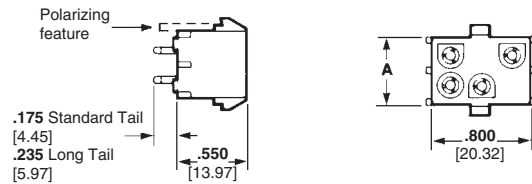
¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.

⁴Black in color.

6, 9, 12 and 15 Circuit, Matrix



Number of Circuits	A Dim.	Pin Finish	Pin Header Part Numbers			Mates with Plug Housing Part Number (Using Socket Contacts)	
			Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK
6	.550 13.97	Pre-tin	350711-1	641970-1	350732-1	770020-1	350715-1
		Duplex ¹	350711-4	641970-3	350732-4		
9	.800 20.32	Pre-tin	350712-1	641972-1 1-641972-1 ⁴	350742-1	770021-1	350720-1
		Duplex ¹	350712-4	641972-3	350742-4		
12	1.050 26.67	Pre-tin	350713-1	641974-1 1-641974-1 ⁴	350737-1	770022-1	350735-1
		Duplex ¹	350713-4	641974-3	350737-4		
15	1.300 33.02	Pre-tin	350714-1	641976-1	350738-1	770023-1	350736-1
		Duplex ¹	350714-4	641976-4	350738-4		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.

⁴Black in color.

Note: All part numbers are RoHS Compliant.

**PC Board Vertical
Socket Headers**

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Flammability Rating — UL94V-0

Contacts — Phosphor bronze

Solder tail diameter .062 [1.57]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK
PC Board Headers

Performance Characteristics —
pages 183-184

**Recommended PC Board Hole
Layout** — page 193

Technical Documents — pages 183
and 199-200

Mating Connectors

Universal MATE-N-LOK II

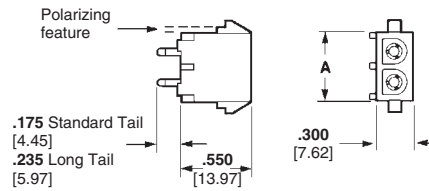
Plug Housings — pages 187-188

Universal MATE-N-LOK

Plug Housings — page 168

Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

**2, 3, 4 and 5
Circuit, In-Line**



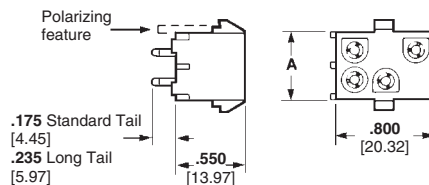
Number of Circuits	A Dim.	Socket Finish	Socket Header Part Numbers			Mates with Plug Housing Part Number (Using Pin Contacts)	
			Standard Tail ¹	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK
2	.550 13.97	Pre-tin	350824-1	643412-1	350831-1	770017-1	350777-1
		Duplex ¹	350824-4	643412-3	—		
3	.800 20.32	Pre-tin	350825-1	643414-1	350832-1	770018-1	350766-1
		Duplex ¹	350825-4	643414-3	350832-4		
4	1.050 26.67	Pre-tin	350826-1	643416-1	350833-1	770019-1	350779-1
		Duplex ¹	350826-4	—	350833-4		
5	1.300 33.02	Pre-tin	640901-1	—	—	770016-1	350809-1
		Duplex ¹	640901-3	—	—		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.

**6, 9, 12 and 15
Circuit, Matrix**



Number of Circuits	A Dim.	Socket Finish	Socket Header Part Numbers			Mates with Plug Housing Part Number (Using Pin Contacts)	
			Standard Tail ¹	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK
6	.550 13.97	Pre-tin	350827-1	643424-1	350834-1	770020-1	350715-1
		Duplex ¹	350827-4	643424-3	350834-4		
9	.800 20.32	Pre-tin	350828-1	643426-1	350835-1	770021-1	350720-1
		Duplex ¹	350828-4	643426-3	350835-4		
12	1.050 26.67	Pre-tin	350829-1	643428-1	350836-1	770022-1	350735-1
		Duplex ¹	350829-4	—	350836-4		
15	1.300 33.02	Pre-tin	350830-1	643430-1	350837-1	770023-1	350736-1
		Duplex ¹	350830-4	—	350837-4		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.

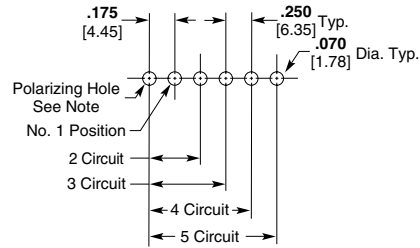
Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

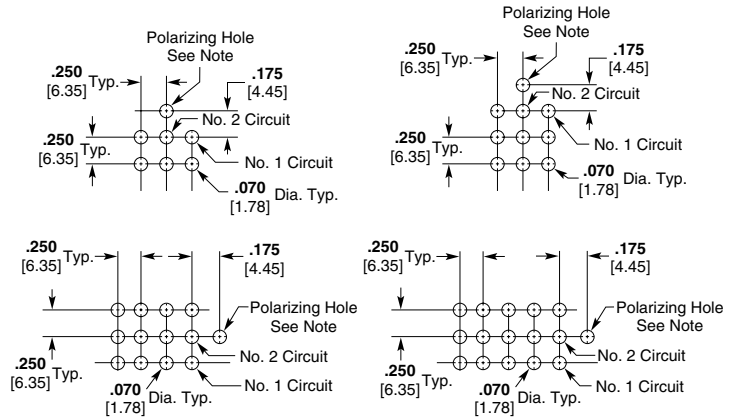
**Recommended
PC Board
Hole Layouts
for Pin and Socket
Vertical Headers**

Related Product Data
Vertical Headers — pages 191-192

**2, 3, 4 and 5
Circuit, In-Line**



**6, 9, 12 and 15
Circuit, Matrix**



Note: Polarizing hole .070 [1.78] Dia. required for polarized headers only.

**PC Board Vertical
Pin Headers with
ACTION PIN Contacts**

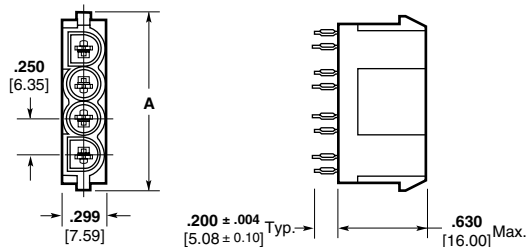
Material and Finish
Housing — PBT, black
Flammability Rating — UL94V-0
Contacts — Copper alloy, plated with tin over nickel on entire contact

Related Product Data
Performance Characteristics — pages 183-184
Technical Documents — pages 183 and 199-200

Product Specification
108-5222 ACTION PIN Universal MATE-N-LOK Header Assembly

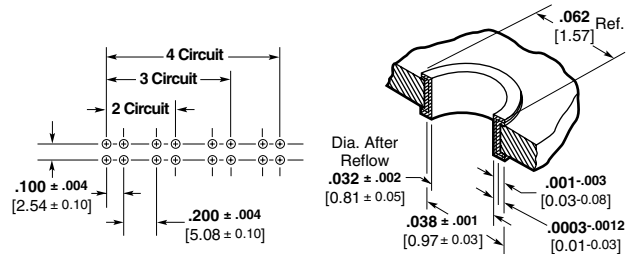
Mating Connectors
Universal MATE-N-LOK II Plug Housings — pages 187-188

Universal MATE-N-LOK Plug Housings — page 168



Number of Circuits	A Dim.	Part Number	Mates with Plug Housing (Using Socket Contacts)	
			Universal MATE-N-LOK II	Universal MATE-N-LOK
2	.750 19.05	173924-1*	770017-1	350777-1
3	1.000 25.40	173925-1*	770018-1	350766-1
4	1.250 31.75	173926-1*	770019-1	350779-1

Note: Install in PC Board with arbor tool.
Note: All part numbers are RoHS Compliant.



Recommended PC Board Hole Layout PC Board Hole Dimensions

PC Board Right-Angle Pin and Socket Headers

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Flammability Rating — UL 94V-0

Contacts — Phosphor bronze

Solder tail width .052 [1.32]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK
PC Board Headers

Performance Characteristics —

pages 183-184

Technical Documents — pages 183
and 199-200

Mating Connectors

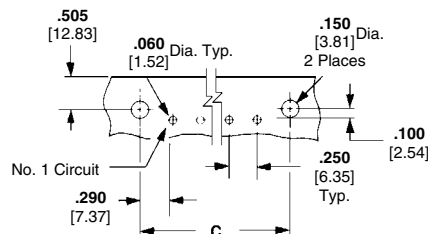
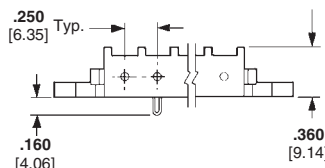
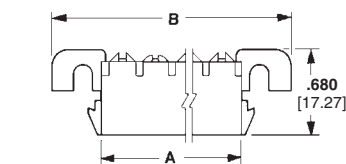
Universal MATE-N-LOK II

Plug Housings — pages 187-188

Universal MATE-N-LOK

Plug Housings — page 168

2, 3, 4 and 5 Circuit, In-line



Use 6-32 UNC Pan Head Screw
3/8 [9.53] long for mounting
(Not Supplied)

Recommended PC Board Hole Layout
.062 [1.57] Board Thickness

Number of Circuits	Dimensions			Contact Finish	Part Numbers			
	A	B	C		Right-Angle Header		Mates with Plug Housing	
					Pin	Socket	Universal MATE-N-LOK II	Universal MATE-N-LOK
2	.550 13.97	1.245 31.62	.830 21.08	Pre-tin	1-350942-0	643226-1	770017-1	350777-1
				Duplex ¹	3-350942-0	—		
3	.800 20.32	1.495 37.97	1.080 27.43	Pre-tin	1-350943-0	643228-1	770018-1	350766-1
				Duplex ¹	3-350943-0	3-643228-0		
4	1.050 26.67	1.745 44.32	1.330 33.78	Pre-tin	1-350944-0	643230-1	770019-1	350779-1
				Duplex ¹	3-350944-0	3-643230-0		
5	1.300 33.02	1.995 50.67	1.580 40.13	Pre-tin	1-350945-0	643232-1	770016-1	350809-1
				Duplex ¹	3-350945-0	3-643232-0		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK II Connectors (Continued)

High Current Contacts

The Louvertac bands have the versatility of being designed into contact dimensions used in existing AMP connectors.

Universal MATE-N-LOK II High Current contacts have been designed to fit into an existing Universal MATE-N-LOK II housing. An initial T-Rise test of a fully energized 4 circuit connector with 10 gage wires has shown a 31 amp capability per line with a 30° T-rise.

Cable-to-Cable

Material

Body — Copper Alloy

Louvertac Band — Beryllium Copper

Finish — Silver

Contact Extraction Tool No. 318851-1

Latch Disengaging Tool No. 58382-1

■ **Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476**



■ **Certified by Canadian Standards Association, File No. LR7189**



■ **Passed test by VDE under their Registration Number 3980/Continuous Surveillance**



Design Objective — 108-1583

Application Specification — 114-16021

Cable-to-Right-Angle Board

Material

Housing — UL 94V-0 Nylon

Contact Body — Copper Alloy

Louvertac Band — Beryllium Copper

Finish — Silver

■ **Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476**



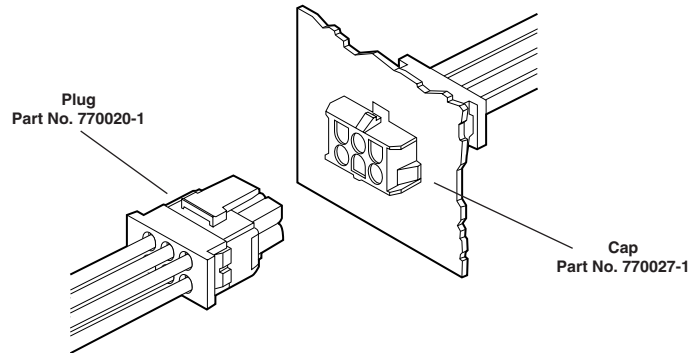
■ **Certified by Canadian Standards Association, File No. LR7189**



■ **Passed test by VDE under their Registration Number 3980/Continuous Surveillance**



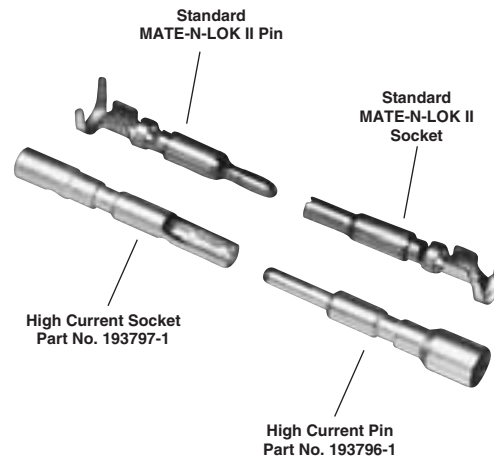
Design Objective — 108-1594



Contacts

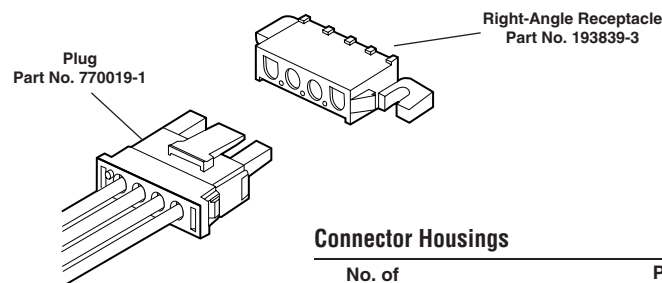
Wire Size AWG	Contact Part Numbers		Crimp Tools
	Pin	Socket	
10	193796-1	193797-1	Daniels Hand Tool #M310 or AMP P/N 356114-1 Positioner #TP1013 or AMP P/N 356337-1
12-14	193841-1	193842-1	

Note: High Current contacts are **not** intermateable with any other Universal MATE-N-LOK contact.



Connector Housings

No. of Circuits	Kit Part Numbers	
	Plug	Cap
2	770017-1	770024-1
3	770018-1	770025-1
4	770019-1	770026-1
5	770016-1	—
6	770020-1	770027-1
9	770021-1	770028-1
12	770022-1	770029-1
15	770023-1	770030-1



Connector Housings

No. of Circuits	Part Numbers	
	Socket Header	Mates with Plug Housing
2	193839-1	770017-1
3	193839-2	770018-1
4	193839-3	770019-1
5	193839-4	770016-1

Notes: 1. High Current contacts with Louvertac bands are **not** intermateable with any other contact.
2. Additional information on connectors is available in AMP High Current Products Catalog 65141.
3. Additional information on contacts is available in AMP Precision Pin and Socket Contacts Catalog 65910.

Note: All part numbers are RoHS Compliant.

Universal MATE-N-LOK II Connectors (Continued)

High Current Vertical Pin Headers

High Current Universal MATE-N-LOK II Vertical Pin Headers are designed to accept Universal MATE-N-LOK II Plugs with High Current Socket contacts. All housings are polarized in order to allow proper circuit board placement. Eight versions are available from 2 circuit to 15 circuits.

Material

Housing — UL 94V-0 Nylon

Contacts — Copper Alloy

Finish — Silver

■ **Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476**



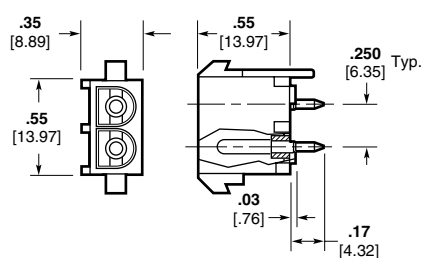
■ **Certified by Canadian Standards Association, File No. LR7189**



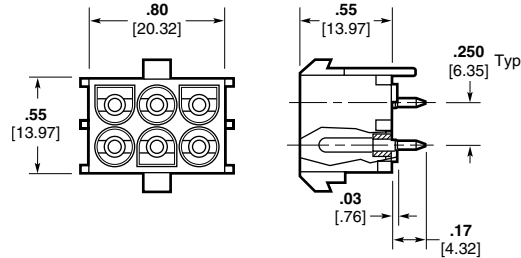
■ **Passed test by VDE under their Registration Number 3980/Continuous Surveillance**



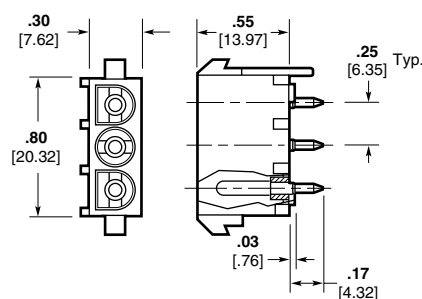
Design Objective — 108-1594



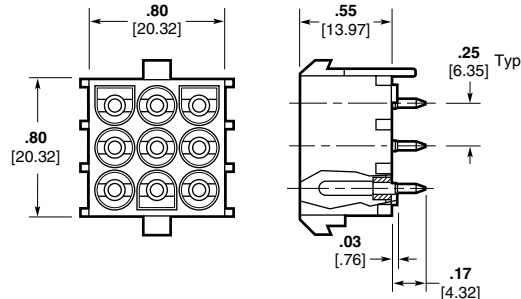
2 Circuit
Part No. 194009-1



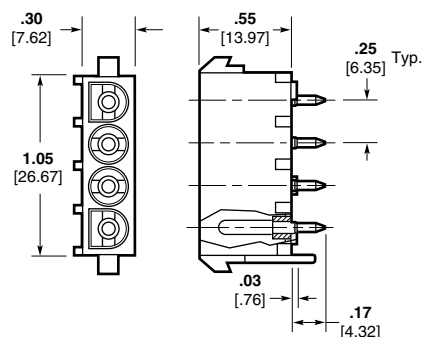
6 Circuit
Part No. 194002-1



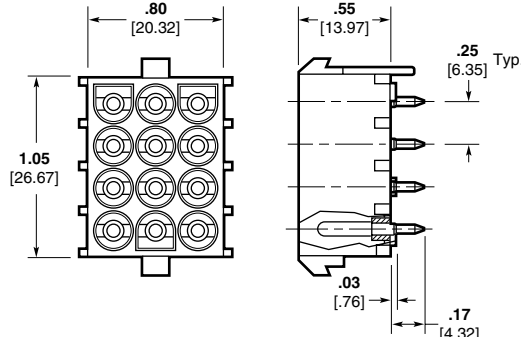
3 Circuit
Part No. 194017-1



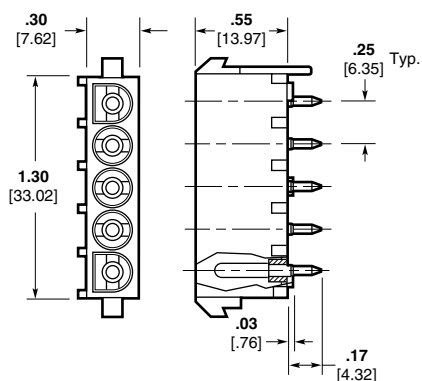
9 Circuit
Part No. 194012-1



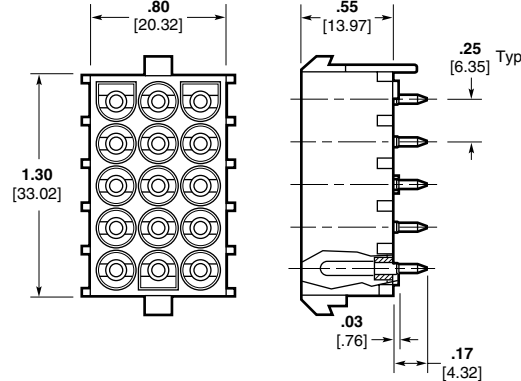
4 Circuit
Part No. 194010-1



12 Circuit
Part No. 194014-1



5 Circuit
Part No. 194018-1



15 Circuit
Part No. 194013-1

Notes: 1. High Current contacts with Louvertac bands are **not** intermateable with any other contact.
2. Additional information on connectors is available in AMP High Current Products Catalog 65141.