

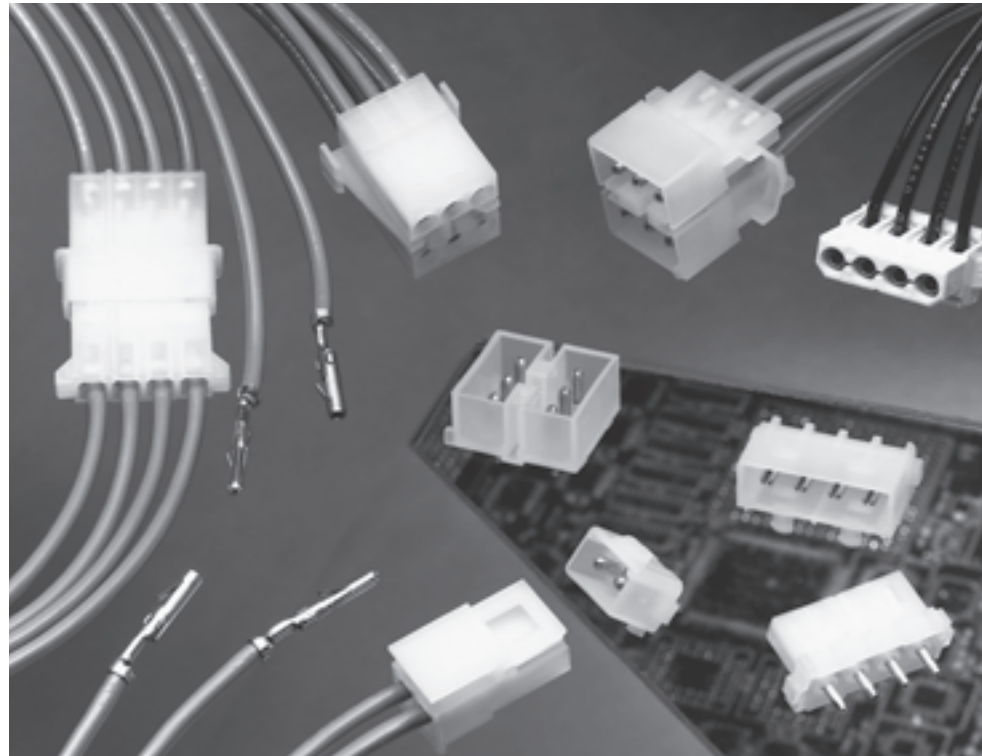


Commercial MATE-N-LOK Connectors

Product Facts

- Fully polarized nylon housings
- Easy cavity identification
- Locking devices are integral part of design. Connector halves will hold together under severe conditions of vibration and shock
- Built-in contact stabilization and self-aligning features
- Hot side egg-crate design for safety
- Precision molded to exacting tolerances
- Contacts accept a wire size range of 30-14 AWG [.05-2.0 mm²]
- Keying plug available
- “Clean” design contact—no sharp projections to impede insertion or damage housings
- Low insertion/extraction forces
- Contacts available in pre-tin or gold over nickel plated to fit the application requirements
- Wire-to-PC Board capability using pin or socket headers
- Solderability—Headers meet MIL-STD 202 method 208
- Four circuit PC Board-to-PC Board capability available by mating vertical socket header with either vertical, right-angle or surface mount pin header
- Four circuit insulation displacement connector (IDC) available
- Ultraviolet (UV) stable housings available in 1, 2 and 3 circuit
- Not for interrupting current
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476 
- Certified by Canadian Standards Association, File No. LR 7189A 



Performance Characteristics

The Commercial MATE-N-LOK Connector performance characteristics found on pages 145-146 are based on free hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Dielectric Withstanding Voltage—1.5 KVAC between adjacent circuits

Insulation Resistance—500 megohms minimum initial between adjacent circuits

Voltage Rating—250 V AC or DC

Connector Mating—4 lb. max. per circuit

Connector Unmating—0.7 lb. min. per circuit

Contact Retention—15 lb. min. per contact

Durability—50 cycles, mating and unmating

Technical Documents

Product Specifications

108-1000 Commercial MATE-N-LOK Connectors

108-1077 Commercial MATE-N-LOK PC Board Headers

108-4900 IDC Connectors

Application Specifications

114-1012 Commercial MATE-N-LOK Contacts

114-49001 IDC Connectors

Instruction Sheets

408-7209, 408-7166, 408-7200, 408-7201, 408-7215, 408-3186, 408-7300

Commercial MATE-N-LOK Connectors (Continued)

Performance Characteristics (Continued)

Maximum Current—Maximum current rating of Commercial 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 current-carrying capacity and heat dissipation.

Commercial MATE-N-LOK 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 11 milliseconds

Housing Panel Mount Retention—40 lb. min. 3 and 4 circuit
65 lb. min. 6, 9, 12, and 15 circuit

Housing Lock Strength with Positive Locking Devices Engaged—25 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

Related Product Data

- Product Specifications**
108-1000 Commercial MATE-N-LOK Connectors
108-1077 Commercial MATE-N-LOK PC Board Headers

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

**Wire-to-Wire
Motor Mount Calculated Current Table**

Number of Circuits	Wire Gauge						
	14	16	18	20	22	24	30
6	13.00	10.50	9.50	7.50	6.00	5.00	2.50
8	12.00	9.50	8.50	7.00	5.50	4.50	2.50
10	11.00	9.00	8.00	6.50	5.00	4.50	2.00
12	10.50	8.50	7.50	6.00	5.00	4.00	2.00
16	9.50	8.00	7.00	5.50	4.50	3.50	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 were not tested, and this chart contains interpolated and extrapolated values.

Calculated Current Table

Number of Circuits	Wire Gauge						
	14	16	18	20	22	24	30
1	19.00	15.50	14.00	11.00	9.00	7.50	4.00
2	18.00	14.50	13.00	10.50	8.50	7.00	4.00
3	16.00	13.00	12.00	9.50	7.50	6.50	3.50
4	15.00	12.50	11.00	9.00	7.00	6.00	3.00
6 Matrix	13.00	10.50	9.50	7.50	6.00	5.00	3.00
8	12.50	10.50	9.00	7.50	6.00	5.00	2.50
9	11.00	9.00	8.00	6.50	5.50	4.50	2.50
10	12.00	9.50	8.50	7.00	5.50	4.50	2.50
12	10.50	8.50	7.50	6.00	5.00	4.00	2.00
15	9.50	8.00	7.00	5.50	4.50	4.00	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.

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.

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.

Termination Resistance/Contact Crimp Tensile Force

Wire Size		Termination Resistance		Contact Crimp Tensile Force	
AWG	mm ²	Test Current (Amps)	Resistance Milliohms (Max. Init.)	lbs.	N
30	.05	.50	4.00	2	9
28	.08	.75	3.50	3	13
26	.12	1.00	3.50	7	31
24	.2	1.5	3.50	10	44
22	.3	3	3.50	15	67
20	.5	4.5	3.00	20	89
18	.8	6	3.00	30	133
16	1.2	8	2.75	30	133
14	2.0	10	2.75	35	156

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

Commercial MATE-N-LOK Connector Mating Combinations

Connector Part Number					Mating Connector Part Number							
Number of Circuits	Flammability Rating	Style	Housing Type	Connector Part No.	Housing Part No.	Housing Type	PC Board Headers					
							Plating	Vertical Pin		Right-Angle Pin	Vertical Socket	
							Standard Tail	Long Tail			Standard Tail	Long Tail
1	UL94V-2	In-Line	Socket: FH	1-480349-0	1-480350-0	Pin: FH	—	—	—	—	—	—
			Socket: FH Positive Lock	1-480351-0	1-480351-0	Pin: FH Positive Lock	—	—	—	—	—	—
			Socket: FH UV Stable	1-480400-0	1-480401-1	Pin: FH UV Stable	—	—	—	—	—	—
			Socket: FH	1-480318-0	1-480319-0	Pin: FH	Pre-tin	350209-1	350422-1	794120-1	—	—
2	UL94V-2	In-Line	Socket: FH UV Stable	1-480393-1	1-480498-1	Pin: FH UV Stable	—	—	—	—	—	—
			Socket: FH Positive Lock	1-480720-0	794012-1	Pin: FH Positive Lock	Pre-tin	350539-1	350540-1	—	—	—
			Socket: FH	1-480303-0	1-480305-0	Pin: FH	Duplex ¹	1586512-2	—	—	—	—
			Socket: PM	1-480304-0			Pre-tin	350210-1	350423-1	643488-1	—	—
3	UL94V-2	In-Line	Socket: FH Positive Lock	1-480721-0	—	—	Pre-tin	350541-1	350542-1	—	—	—
			Socket: FH UV Stable	1-480388-0	1-480387-0	Pin: FH UV Stable	Duplex ¹	1586532-2	—	—	—	—
4	See next page for 4 position mating combinations											
6	UL94V-2	Matrix	Socket: FH Positive Lock	1-480270-0	1-480340-0	Pin: FH Positive Lock	Pre-tin	1-380999-0	350425-1	—	—	—
			Socket: PM Positive Lock	1-480273-0	1-480271-0	Pin: MM Positive Lock	Duplex ¹	2-1586546-0	1586526-2	—	—	—
			Pin: PM Positive Lock	1-480276-0	1-480276-0	Pin: PM Positive Lock	Pre-tin	—	—	—	—	—
			Socket: PM Positive Lock	1-480273-0	1-480273-0	Socket: PM Positive Lock	Pre-tin	—	—	—	350641-1	350576-1
8	UL94V-2	Dual Row	Socket: FH Positive Lock	1-480283-0	1-480345-0	Pin: FH Positive Lock	Pre-tin	350212-1	350426-1	—	—	—
			Pin: PM Positive Lock	1-480277-0	1-480284-0	Pin: MM Positive Lock	Duplex ¹	1586518-2	1586528-2	—	—	—
9	UL94V-2	Matrix	Pin: PM Positive Lock	1-480277-0	1-480274-0	Socket: PM Positive Lock	Pre-tin	—	—	—	350642-1	350577-1
			Socket: FH Positive Lock	1-480285-0	1-480274-0	Socket: PM Positive Lock	Duplex ¹	—	—	—	—	—
10	UL94V-2	Dual Row	Socket: FH Positive Lock	1-480285-0	1-480339-0	Pin: FH Positive Lock	Pre-tin	1-380991-0	350219-1	—	—	—
			Pin: MM Positive Lock	1-480288-0	1-480286-0	Pin: MM Positive Lock	Duplex ¹	2-1586544-0	—	—	—	—
12	UL94V-2	Dual Row	Socket: MM Positive Lock	1-480287-0	1-480288-0	Pin: MM Positive Lock	Pre-tin	350213-1	350220-1	—	—	—
			Pin: PM Positive Lock	1-480278-0	1-480275-0	Socket: PM Positive Lock	Duplex ¹	1586520-2	1586524-2	—	—	—
15	UL94V-2	Matrix	Pin: PM Positive Lock	1-480324-0	1-480323-0	Socket: PM Positive Lock	Pre-tin	—	—	—	350643-1	350578-1
			Socket: MM Positive Lock	1-480438-0	1-480323-0	Socket: PM Positive Lock	Duplex ¹	—	—	—	—	—
16	UL94V-2	Dual Row	Socket: MM Positive Lock	1-480438-0	1-480439-0	Pin: MM Positive Lock	Pre-tin	350214-1	350427-1	—	—	—
			Pin: PM Positive Lock	1-480324-0	1-480439-0	Pin: MM Positive Lock	Duplex ¹	1586522-2	1586529-2	—	—	—

FH: Free Hanging **PM: Panel Mount** **MM: Motor Mount**
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.

Standard Density
200 [5.08] Centerline

Commercial MATE-N-LOK Connectors (Continued)

Commercial MATE-N-LOK 4 Position In-Line Mating Combinations (Note: These connectors are used by the disk drive industry.)

Flammability Rating	Connector Part Number		Mating Connector Part Number													
	Connector Type	Connector Part No.	Socket Connectors					PC Board Pin Headers								
			Housing Part No.	Housing Type	Plating	Insulation Displacement Connector	AWG	PC Board Vertical Socket Header	Vertical Standard Tail	Vertical Long Tail	Surface Mount	Standard	Right-Angle W/Fixed Belt	W/Fixed Belt Reverse Pol.		
UL94V-2	Socket Housing Positive Lock	1-480772-0	—	—	Pre-tin	—	350543-1	350544-1	—	—	—	—	—	—	—	—
			—	—	Duplex ¹	—	1586534-2	1586536-2	—	—	—	—	—	—	—	—
	Socket Housing Detent Lock	1-480424-0	1-480426-0	Pin	Pre-tin	—	350211-1	350424-1	770829-1	641737-1	770846-1	174804-1	174804-2	174804-3	174552-1	
			—	—	Duplex ¹	—	1-770328-1 ⁴	1586515-2	1586525-2	—	—	—	—	—	—	—
UL94V-0	Pin Housing Detent Lock High Temp	3-480426-0	1-480424-0	Socket	Pre-tin	770156-2	22	770397-1	794287-1 ²	—	—	—	—	—	—	—
			1-480425-0	Socket PMI	Duplex ¹	770526-1	18	—	—	—	—	—	—	—	—	—
	Socket Header	770897-1 794287-1 ²	1-480426-0	Pin	Pre-tin	—	—	350211-1	350424-1	770829-1	641737-1	770846-1	174804-1	174804-2	174804-3	174552-1
			—	—	Duplex ¹	—	—	—	—	—	—	—	—	—	—	—
UL94V-0	Insulation Displacement Connector (IDC)	794036-1 794036-2 794036-3 794036-4	794132-1	Pin	Pre-tin	—	—	—	—	—	—	—	—	—	—	—
			794132-1	Pin	Pre-tin	—	—	—	—	—	—	—	—	—	—	—
	Right-Angle Pin Header	1-641737-1	770827-1	Socket	Pre-tin	794036-1	18	—	—	—	—	—	—	—	—	—
			—	—	Pre-tin	794036-2	20	794236-1	—	—	—	—	—	—	—	—

PM: Panel Mount

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.

²Surface Mount Compatible.

³With Drainholes

⁴Tube Loaded

Note: All part numbers are RoHS Compliant.

Commercial MATE-N-LOK Connectors (Continued)

Contacts

Pin diameter .084 [2.13]
Stock thickness .012 [.305]
These contacts are to be used in Commercial MATE-N-LOK housings **only**.

Related Product Data

Product Specification
108-1000 Commercial MATE-N-LOK Connectors

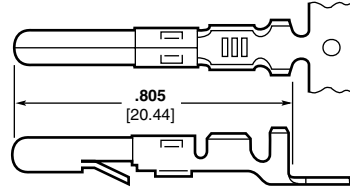
Application Specification
114-1012 Commercial MATE-N-LOK Contacts

Performance Characteristics—
pages 145-146

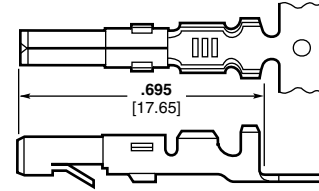
Housings—pages 151-153

Technical Documents—pages 145 and 199-200

Application Tooling—pages 201-204



Pin



Socket

Wire Size Range AWG [mm ²]	Ins. Dia. Range	Material & Finish	Contact Part Numbers				HDM Applicator Part No.	Hand Tool Part No.
			Pin		Socket			
			Strip Form	Loose Piece	Strip Form	Loose Piece		
30-22 [.05-.3]	.040-.075 1.02-1.91	Brass, Pre-tin	350079-1	61174-1	350078-1	61173-1	466426-1 ³ 466426-2 ³ 466426-3 ³	91515-1
		Phos. Brz., Pre-tin	350079-4	—	350078-4	61173-4		
		Brass, Gold ¹	350079-5	61174-5	350078-5	61173-5		
24-18 [.2-.8]	.060-.100 1.52-2.54	Brass, Pre-tin	61116-1	60618-1	61314-1	60617-1	466320-1 ³ 466320-2 ³ 466320-4 ³	91512-1 91528-1 ⁴
		Phos. Brz., Pre-tin	61116-4	60618-4	61314-4	60617-4		
		Brass, Gold ¹	61116-5	60618-5	61314-5	60617-5		
		Phos. Brz., Select Gold ²	61116-6	60618-6	61314-6	60617-6		
		Brass, Select Gold ²	61116-7	—	61314-7	—		
		Brass, Pre-tin	61118-1	60620-1	61117-1	60619-1		
20-14 [.5-2.0]	.100-.130 2.54-3.30	Phos. Brz., Pre-tin	61118-4	60620-4	61117-4	60619-4	687763-1 ³ 687763-2 ³ 687763-6 ³	91504-1
		Brass, Gold ¹	61118-5	60620-5	61117-5	60619-5		
		Phos. Brz., Gold ¹	61118-6	—	61117-6	60619-7		
		Brass, Select Gold ²	61118-7	—	61117-7	—		
(2) 18 [.8] or (2) .115 Max. (1) 18 [.8] and 2.92 (1) 16 [1.2] (stacked)		Brass, Pre-tin	350558-1	350639-1	350557-1	—	687898-1 ³ 687898-2 ³ 687898-4 ³	91504-1
	Phos. Brz., Pre-tin	350558-4	—	350557-4	350638-4			

¹Gold Finish — Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact.

²Select Gold Finish — Plated with .000030 [.000762] min. gold in mating area over .000050 [.00127] min. nickel underplate on entire contact.

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; -3, -4, or -6 is used on AMP-O-LECTRIC Model G Machine. See pages 201-204 for further information.

⁴Use Hand Tool No. 91528-1 for .043-.075 [1.09-1.90] insulation diameter.

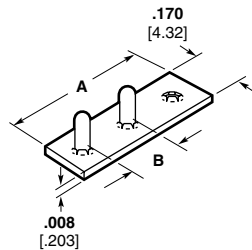
Notes:

1. Extraction Tools: Pins — No. **1-305183-1** (IS 408-7158); Sockets — No. **1-305183-2** (IS 408-7158); Pins and Sockets — No. **465644-1** (IS 408-7211)
2. Insertion Tools: No. **455830-1** (IS 408-7984)

Commoning Tabs

Material and Finish

Brass, tin plated
Stock thickness .008 [.203]



Number of Holes	Dimensions		Part Number
	A	B	
2	.377 9.58	.203 5.16	60843-1
2	.355 9.02	.195 4.95	350444-1
3	.579 14.71	.203 5.16	60842-1
3	.550 13.97	.195 4.95	350444-2

Note: Commoning tabs are designed to be used with pin housings.

Note: All part numbers are RoHS Compliant.

Commercial MATE-N-LOK Connectors (Continued)

Contacts

Pin diameter .084 [2.13]
Stock thickness .012 [.305]
These contacts are to be used in Commercial MATE-N-LOK housings only.

Related Product Data

Product Specification
108-1000 Commercial MATE-N-LOK Connectors

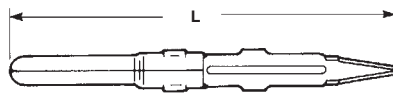
Application Specification
114-1012 Commercial MATE-N-LOK Contacts

Performance Characteristics—pages 145-146

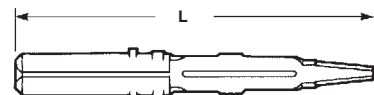
Housings—pages 151-153
Technical Documents—pages 145 and 199-200

Application Tooling—pages 201-204

PC Board Contacts



Pin



Socket

Type of Contact	L Dim.		Material & Finish	Part Numbers	
	Pin	Socket		Pin Loose Piece	Socket Loose Piece
PC Board	1.110 [28.19]	1.010 [25.65]	Phos. Brz., Pre-tin	61518-1 ¹	61320-1 ¹
	1.210 [30.73]	1.110 [28.19]	Phos. Brz., Pre-tin	350074-1 ²	350073-1 ²

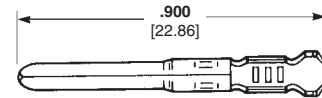
¹For .062 [1.57] max. board thickness—Board hole size .057 [1.45]

²For .125 [3.14] max. board thickness—Board hole size .057 [1.45]

Grounding Pin

(.095 [2.41] longer than standard pin)

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



Wire Size Range AWG [mm ²]	Ins. Dia. Range	Material & Finish	Contact Part Numbers		HDM Applicator Part No.	Hand Tool Part No.
			Strip Form	Loose Piece		
24-18 [2-.8]	.060-.100 1.52-2.54	Brass, Pre-tin	61527-2	—	466320-1 ¹ 466320-2 ¹ 466320-4 ¹	91512-1

¹HDM 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; -3, -4, or -6 is used on AMP-O-LECTRIC Model G Machine. See pages 201-204 for further information.

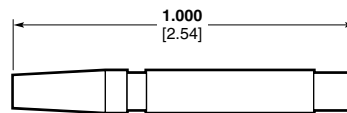
Keying Plug

IS 408-7582

Material

Housing—Nylon, natural color

Flammability Rating—UL94V-2



Part Number
200821-1

Note: Keying plug snaps into socket housing

Note: All part numbers are RoHS Compliant.

Commercial MATE-N-LOK Connectors (Continued)

Housings

Free Hanging

.200 [5.08] Centerline spacing

Material

Housing—Nylon, natural color

Flammability Rating—UL94V-2

Related Product Data

Product Specification

108-1000 Commercial MATE-N-LOK Connectors

Performance Characteristics—pages 145-146

Contacts—pages 149-150

Commoning Tabs—page 149

Keying Plug—page 150

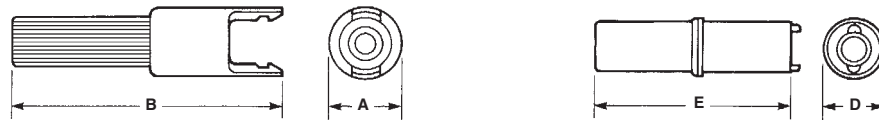
Technical Documents—pages 145 and 199-200

Mating Pin Headers—pages 155-158

Mating Socket Header—page 156

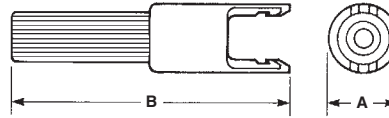
Mating IDC—page 157

1 Circuit



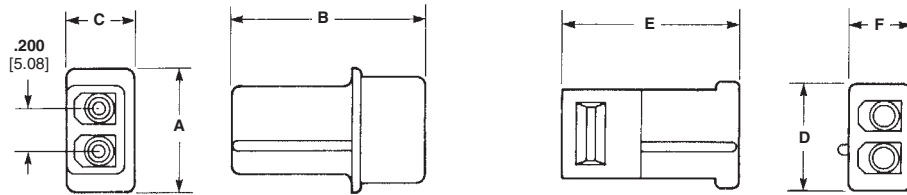
Pin Housing (Cap) Detent Lock

Socket Housing (Plug)



Pin Housing (Cap) Positive Lock

2, 3 and 4 Circuit, In-Line



Pin Housing (Cap)

Socket Housing (Plug)

Number of Circuits	Dimensions						Part Numbers	
	A	B	C	D	E	F	Pin Housing (Cap)	Socket Housing (Plug)
1	.300	1.200	—	.260	.870	—	1-480350-0 ¹	1-480349-0
	7.62	30.48	—	6.60	22.10	—	1-480351-0 ²	1-480349-0
	.300	1.240	—	.260	.870	—	1-480401-0 ^{1,3}	1-480400-0 ³
2	.300	1.325	—	.260	.995	—	1-480401-0 ^{1,3}	1-480400-0 ³
	7.62	33.65	—	6.60	25.27	—	1-480319-0 ^{1,5}	1-480318-0 ⁵
	.610	.930	.330	.530	.860	.295	1-480498-1 ^{1,3,5}	1-480393-1 ^{3,5}
3	.610	.930	.330	.530	.860	.295	1-480305-0 ^{1,5}	1-480303-0 ⁵
	15.49	23.62	8.38	13.46	21.84	7.49	1-480387-0 ^{1,3,5}	1-480388-0 ^{3,5}
	.810	.930	.325	.825	.850	.290	1-480426-0 ^{1,5,6}	1-480424-0 ^{5,6}
4	.810	.930	.325	.825	.850	.290	1-480426-0 ^{1,5,6}	1-480424-0 ^{5,6}
	20.57	23.62	8.25	20.95	21.60	7.37	794132-1 ^{4,5,6}	770827-1 ^{4,5,6}
	1.010	.930	.330	1.030	.850	.310		
	25.65	23.62	8.38	26.16	21.60	7.88		
	—	—	—	1.030	.850	.310		
				26.16	21.60	7.88		

¹Detent lock

²Positive lock

³UV Stable black color

⁴Housing Material UL94V-0 rated

⁵Housing accepts double wire applications where individual insulation diameters do not exceed .115 [2.92].

⁶Used by the disk drive industry.

Note: All part numbers are RoHS Compliant.

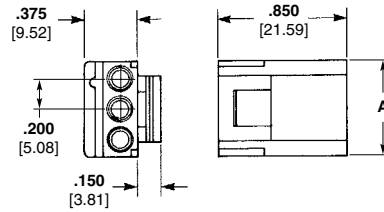
Housings
Free Hanging, Positive Lock

Material

Housing—Nylon, natural color
Flammability Rating—UL94V-2

Commercial MATE-N-LOK Connectors (Continued)

2, 3, and 4 Circuit, In-Line
.200 [5.08] Centerline spacing

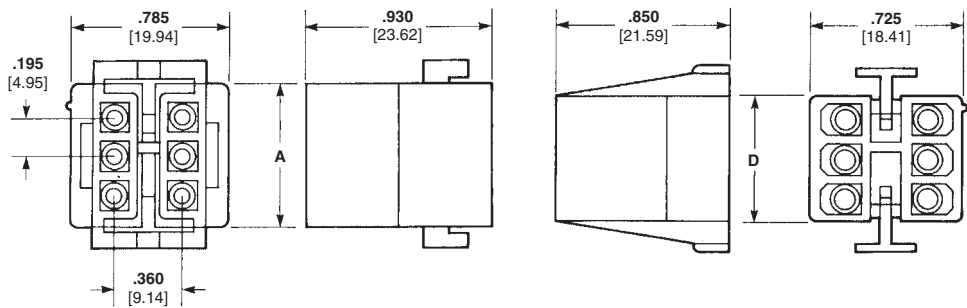


Socket Housing (Plug)

Number of Circuits	A Dim.	Part Numbers		
		Socket Housing (Plug)	Mates with Pin Headers	Mates with Cap Housing
2	.435 11.04	1-480720-0	350539, 350540	794012-1
3	.630 16.00	1-480721-0	350541	—
4	.830 21.09	1-480722-0 ¹	350543 ¹ , 350544 ¹	—

¹Used by the disk drive industry.

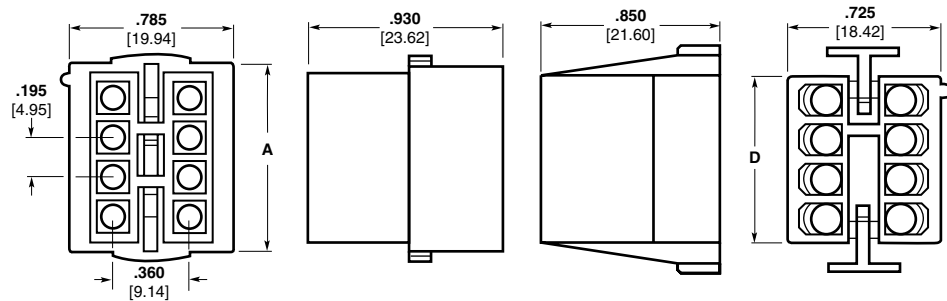
6 Circuit, Dual Row



Pin Housing (Cap)

Socket Housing (Plug)

8 and 10 Circuit, Dual Row



Pin Housing (Cap)

Socket Housing (Plug)

Related Product Data

Product Specification
108-1000 Commercial MATE-N-LOK Connectors

Performance Characteristics—pages 145-146

Contacts—pages 149-150

Commoning Tabs—page 149

Keying Plug—page 150

Technical Documents—pages 145 and 199-200

Mating Headers—pages 155-158

Number of Circuits	Dimensions		Part Numbers	
	A	D	Pin Housing (Cap)	Socket Housing (Plug)
6	.705 17.91	.610 15.49	1-480340-0	1-480270-0 ¹
8	.900 22.86	.805 20.44	1-480345-0	1-480283-0 ¹
10	1.095 27.81	1.000 25.40	1-480339-0	1-480285-0 ¹

¹Housing accepts double wire applications where individual insulation diameters do not exceed .115 [2.92].

Note: All part numbers are RoHS Compliant.

Commercial MATE-N-LOK Connectors (Continued)

Housings

Panel Mount, Positive Lock

Material

Housing—Nylon, natural color

Flammability Rating—UL94V-2

Related Product Data

Product Specification

108-1000 Commercial MATE-N-LOK Connectors

Performance Characteristics—pages 145-146

Contacts—pages 149-150

Commoning Tabs—page 149

Keying Plug—page 150

Technical Documents—pages 145 and 199-200

Mating Socket Headers—page 156

Mating IDC—page 157

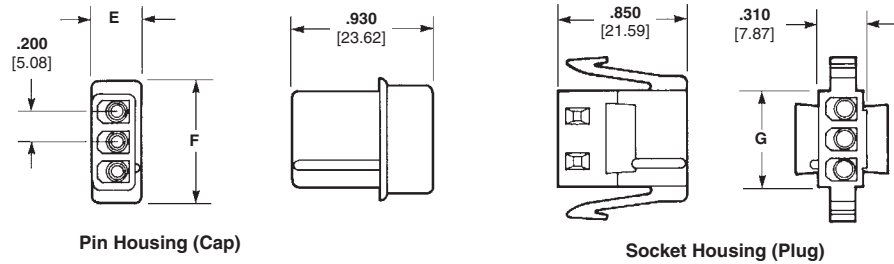
Recommended Panel Cutout for Panel Mount Socket Housing

View is from socket housing entry side

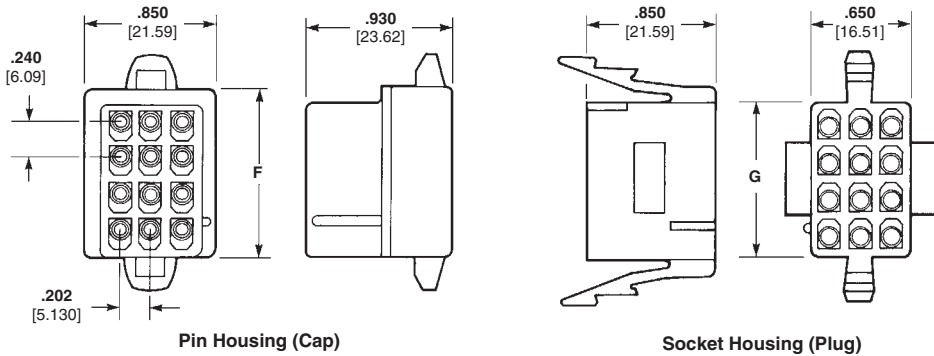
Mounting Information

1. Recommended panel thickness—.025-.065 [.635-1.65].
2. Both locking legs are to be squeezed together and the housing is to be inserted "straight-in", as opposed to a rocking manner.
3. The panel should be punched so that the housing enters the panel in the same direction as the punch.
4. The panel must not have any material (paint, porcelain, etc.) applied in the mounting hole area that would decrease the retention of the housing in the panel.
5. If the two items above are not complied with, the "A" dimension should be reduced .020 [5.08] for proper retention.

3 and 4 Circuit, In-Line



6, 9, 12 and 15 Circuit, Matrix



Number of Circuits	Dimensions			Part Numbers	
	E	F	G	Pin Housing (Cap)	Socket Housing (Plug)
3	.325 8.26	.810 20.57	.630 16.00	1-480305-0 ²	1-480304-0
4	.330 8.38	1.010 25.65	.825 20.96	1-480426-0 ^{2,4} 3-480426-0 ^{1,2,4}	1-480425-0 ⁴ 3-480425-0 ^{1,4}
6	—	.665 16.89	.555 14.10	1-480276-0 ³	1-480273-0
9	—	.905 22.99	.795 20.19	1-480277-0 ³	1-480274-0
12	—	1.145 29.08	1.045 26.54	1-480278-0 ³	1-480275-0
15	—	1.382 35.10	1.280 32.51	1-480324-0 ³	1-480323-0

¹Housing material has 125°C temperature rating

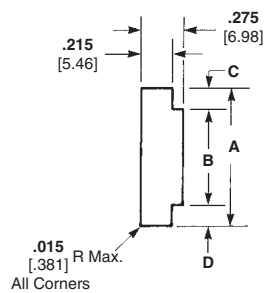
²Detent lock

³Positive lock

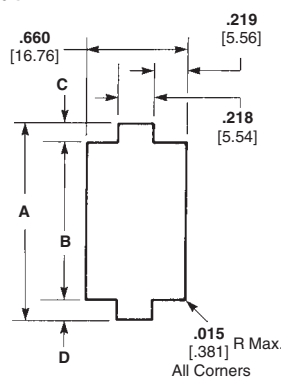
⁴Used by disk drive industry

Note: All part numbers are RoHS Compliant.

3 and 4 Circuit, In-Line



6, 9, 12 and 15 Circuit, Matrix



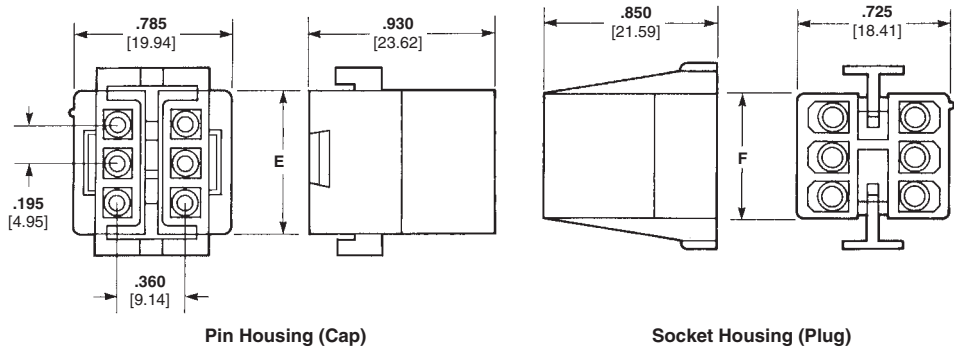
Number Circuits	Dimensions	
	A	B
3	.890 22.61	.645-.635 16.38-16.13
4	1.100 27.94	.845-.835 21.46-21.21
6	.840 21.34	.575-.570 14.61-14.48
9	1.075 27.31	.815-.810 20.70-20.57
12	1.320 33.53	1.055-1.050 26.80-26.67
15	1.550 39.37	1.290-1.285 32.77-32.64

Note: Dimensions "C" and "D" are to be equal.

Commercial MATE-N-LOK Connectors (Continued)

Motor Mount, Positive Lock

6, 8, 10, 12 and 16 Circuit,
Dual Row



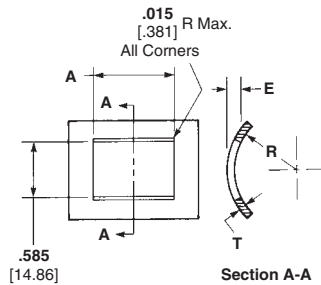
Number of Circuits	Dimensions		Part Numbers	
	E	F	Pin Housing (Cap)	Socket Housing (Plug)
UL94V-2 Nylon, Natural Color				
6	.705 17.90	.610 15.49	1-480271-0	1-480270-0 ¹
8	.900 22.86	.805 20.45	1-480284-0	1-480283-0 ¹
10	1.095 27.81	1.000 25.4	1-480286-0	1-480285-0 ¹
12	1.290 32.77	1.195 30.35	1-480288-0	1-480287-0
16	1.680 42.67	1.585 40.26	1-480439-0	1-480438-0

¹Housing accepts double wire applications where individual insulation diameters do not exceed .115 [2.92].

Note: All part numbers are RoHS Compliant.

Recommended Panel Cutout for Motor Mount Pin Housing

View is from pin housing entry side.



Note: Motor mount housings may be used in flat panels

Number of Circuits	A Dim.
6	.715 18.16
8	.910 23.11
10	1.105 28.07
12	1.300 33.02
16	1.690 42.93

Mounting Information

1. Recommended panel thickness "E" is .040-.100 [1.02-2.54] and is dependent on "T" and "R".
2. The pin housing must be inserted in a rocking manner.
3. The panel must be punched so that the housing enters the panel in the same direction as the punch.

PC Board Vertical Pin Headers

Material

Housing — Nylon, natural color
Flammability Rating — UL94V-2
Contacts — Phosphor bronze
 Solder tail diameter .062 [1.57]

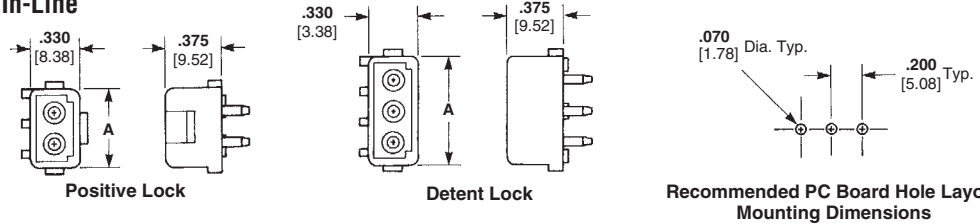
Related Product Data

Product Specifications
 108-1077 Commercial MATE-N-LOK
 PC Board Headers

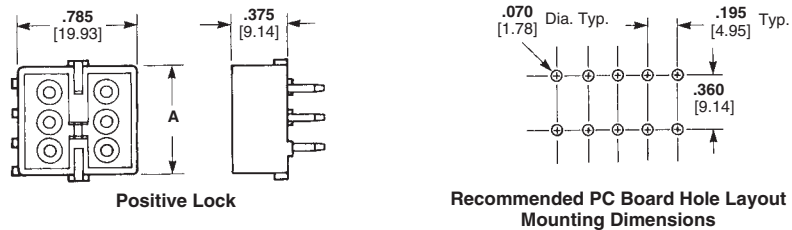
Performance Characteristics —
 pages 145-146
Technical Documents — pages 145
 and 199-200
Mating Socket Housings —
 pages 151-154
Mating Socket Headers — page 156
Mating IDC — page 157

Commercial MATE-N-LOK Connectors (Continued)

2, 3, and 4 Circuit, In-Line



6, 8, 10, 12 and 16 Circuit, Dual Row



Number of Circuits	A Dim.	Type Lock	Finish	Part Numbers		Mates with Socket Housing Part Number
				Standard ² Tail	Long ³ Tail	
2	.515 13.09	Positive	Pre-tin	350539-1	350540-1	1-480720-0
			Duplex ¹	1586530-2	—	
		Detent	Pre-tin	350209-1	350422-1	1-480318-0
			Duplex ¹	1586512-2	—	
3	.715 18.17	Positive	Pre-tin	350541-1	350542-1	1-480721-0
			Duplex ¹	1586532-2	—	
		Detent	Pre-tin	350210-1	350423-1	1-480303-0
			Duplex ¹	1586514-2	—	
4	.915 23.24	Positive	Pre-tin	350543-1 ⁵	350544-1 ⁵	1-480722-0 ⁵
			Duplex ¹	1586534-2 ⁵	1586536-2 ⁵	
		Detent	Pre-tin	350211-1 ⁵	350424-1 ⁵	1-480424-0 ^{4,5}
			794236-1 ^{5,8}	—		
			1586627-1 ^{5,6}	—		
			1-1586627-1 ^{5,6,7}	—		
Duplex ¹	1586515-2 ⁵	1586525-2 ⁵				
6	.705 17.91	Positive	Pre-tin	1-380999-0	350425-1	1-480270-0
			Duplex ¹	2-1586546-0	1586526-2	
8	.900 22.86	Positive	Pre-tin	350212-1	350426-1	1-480283-0
			Duplex ¹	1586518-2	1586528-2	
10	1.095 27.81	Positive	Pre-tin	1-380991-0	350219-1	1-480285-0
			Duplex ¹	2-1586544-0	—	
12	1.290 32.77	Positive	Pre-tin	350213-1	350220-1	1-480287-0
			Duplex ¹	1586520-2	1586524-2	
16	1.680 42.68	Positive	Pre-tin	350214-1	350427-1	1-480438-0
			Duplex ¹	1586522-2	1586529-2	

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.

⁴Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC).

⁵Used by the disk drive industry.

⁶With drain holes.

⁷Tube loaded.

⁸Housing material UL94V-0 rated.

Note: All part numbers are RoHS Compliant.

Commercial MATE-N-LOK Connectors (Continued)

**PC Board Surface Mount
Right-Angle Pin Header**

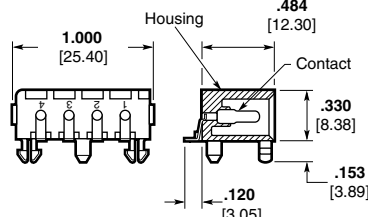
Material and Finish

Housing — Nylon, black color

Flammability Rating — UL94V-2

Contact — Phosphor bronze, pre-tin
Solder tail width .052 [1.32]

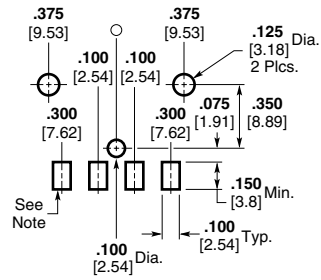
4 Circuit, In-Line



Part Number
770829-1

Notes:

1. Mating parts include socket housings, a vertical PC Board socket header below and the insulation displacement connectors (IDC).
2. Used by the disk drive industry.



Note: .010 [.25] min. thick solder paste, 63/27 tin

Recommended PC Board Layout
.062 [1.57] thick PC Board

**PC Board Vertical
Socket Headers**

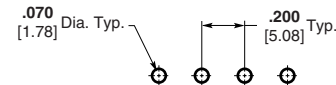
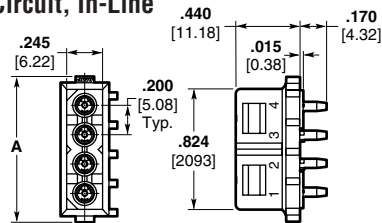
Material

Housing — Nylon, natural color

Flammability Rating — UL94V-2

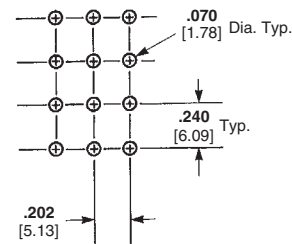
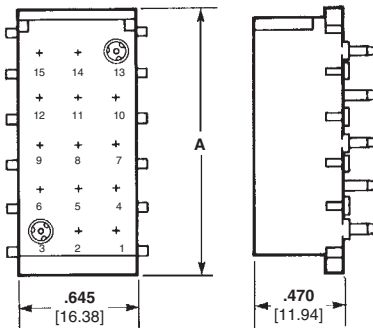
Contacts — Phosphor bronze
Solder tail diameter .062 [1.57]

4 Circuit, In-Line



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

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



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

Related Product Data

Product Specifications

108-1077 Commercial MATE-N-LOK
PC Board Headers

Performance Characteristics —
pages 145-146

Technical Documents — pages 145
and 199-200

Mating Pin Housings — pages 151-154

Mating Pin Headers — pages 155-158

Mating Socket Housings —
pages 151-154

Mating Socket Header — page 156

Mating IDC — page 157

Number of Circuits	A Dim.	Finish	Part Numbers		Mates with Pin Housing Part Number
			Standard Tail ⁵	Long Tail ⁶	
4	1.000 25.40	Pre-tin	770997-1 ³	—	1-480426-0 ^{2,3}
			794285-1 ^{3,7}	—	
			794287-1 ^{3,4,8}	—	
6	.720 18.29	Pre-tin	350641-1	350576-1	1-480276-0
		Duplex ¹	1586539-2	—	
9	.960 24.39	Pre-tin	350642-1	350577-1	1-480277-0
12	1.200 30.49	Pre-tin	350643-1	350578-1	1-480278-0
15	1.440 36.58	Pre-tin	350644-1	350579-1	1-480324-0

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.

²Other mating connectors include vertical, right-angle and surface mount PC Board pin headers.

³Used by the disk drive industry.

⁴Surface mount compatible.

⁵Use standard tail for .062 [1.57] thick PC Board.

⁶Use long tail for .125 [3.18] thick PC Board.

⁷Low Mating Force

⁸High Temperature

Note: All part numbers are RoHS Compliant.

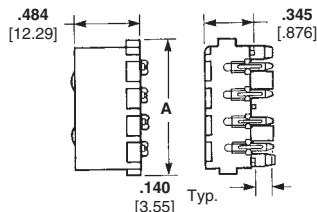
Commercial MATE-N-LOK Connectors (Continued)

PC Board Right-Angle Pin Headers

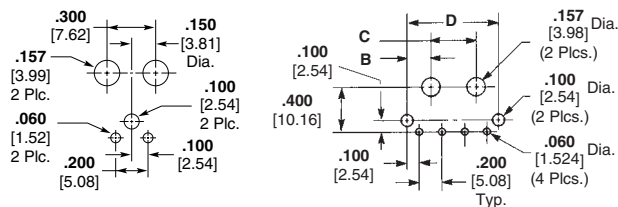
Material and Finish

Contact—Phosphor bronze, pre-tin
Solder tail width .052 [1.32]

2, 3, and 4 Circuit, In-Line



2, 3, and 4 Circuit



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

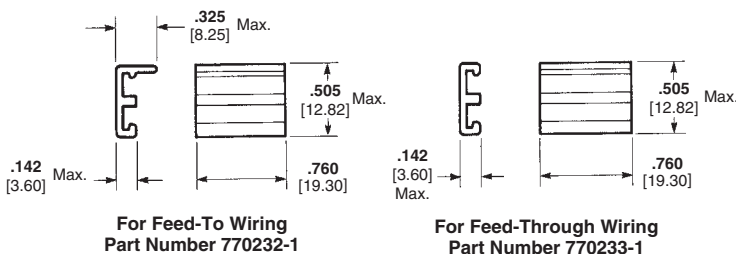
Number of Circuits	Dimensions				Housing Material	Part Numbers	Mates with Socket Housing Part Number
	A	B	C	D			
2	.600 15.24	—	.300 7.62	—	UL94V-2 Nylon Natural Color	794120-1	1-480318-0
3	.800 20.32	.150 3.81	.300 7.62	.600 15.24	UL94V-0 Nylon	643488-1	1-480303-0
4	1.000 25.40	.200 5.08	.400 10.16	.800 20.32	UL94V-2 Nylon, Natural Color	641737-1 ³ 770846-1 ^{1,3}	1-480424-0 ^{2,3}
					UL94V-0 Nylon	1-641737-1 ³	770827-1 ^{2,3}

¹Surface Mount Compatible. ²Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC). ³Used by the disk drive industry.

Dust Covers

Material

Housing—Polyester, white color
Flammability Rating—UL94V-2



Note: These parts are used with the insulation displacement connectors below.

Insulation Displacement Connectors (IDC)

Material

Housing—Nylon
Contact—Phosphor bronze

Related Product Data

Used by the disk drive industry.

Product Specifications

108-1077 Commercial MATE-N-LOK
PC Board Headers

108-49000 IDC Connectors

Application Specification

114-49001 IDC Connectors

Performance Characteristics—
pages 145-146

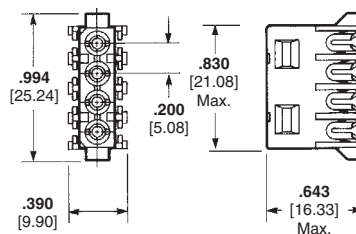
Technical Documents—
pages 145 and 199-200

Mating Socket Housings—
pages 151-154

Mating Pin Housings—pages 151-154

Mating Pin Headers—pages 155-158

4 Circuit, In-Line



Socket Assembly (Plug)

Wire Size Range AWG [mm ²]	Color Code	Finish	Part Number		Mates with Part Numbers
			UL94V-2	UL94V-0	
22 [.3]	Red	Pre-tin	770156-2	794036-3	1-480426-0** 350211-1 350211-2 350424-1 350424-2 641737-1 1-641737-1 770827-1 770829-1 770846-1
20 [.5]	Yellow	Pre-tin	770156-4	794036-2	
18 [.8]	Orange	Pre-tin	770156-3	794036-1	
16 [1.2]	Blue	Pre-tin	770156-5*	794036-4	

*Application Tooling: Arbor Tool 91085-2 uses head 231920-2. **Pin Housing

Notes:

1. Insulation diameter .095 [2.41] max.
2. Application Tooling
Power Unit No. **91112-2** (IS 408-7763) uses Head No. **231920-2** (IS 408-9330) and Hand Tool Handle No. **58074-1** (IS 408-6790) uses Terminating Head No. **231894-1** (IS 408-3186)

Note: All part numbers are RoHS Compliant.

Commercial MATE-N-LOK Connectors (Continued)

**PC Board Right-Angle
Pin Header with Fix Belt**

Material

Housing — Thermoplastic
Flammability Rating — UL94V-2
Contacts — Copper Alloy

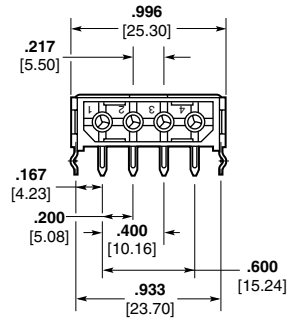
Related Product Data

Used by the disk drive industry

Product Specification

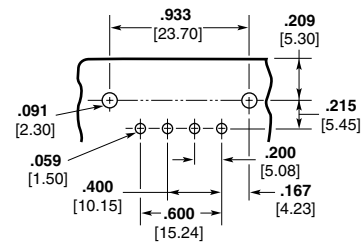
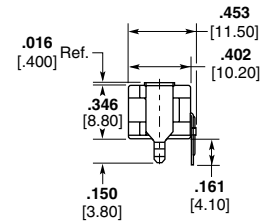
108-5155

4 Circuit, In-Line



Part No. 174552-1

Notes: Mates with socket housing Part No. 1-480424-0. Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC).



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

**PC Board Right-Angle
Pin Headers with Fix Belt**

Reverse Polarization

Material and Finish

Housing — Nylon
Flammability Rating — UL94V-2
Contacts — Tin plated, Copper alloy

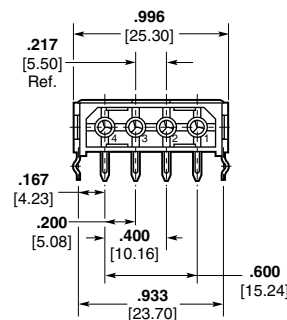
Related Product Data

Used by the disk drive industry

Product Specification

108-5155

4 Circuit, In-Line

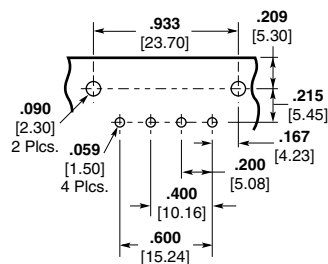
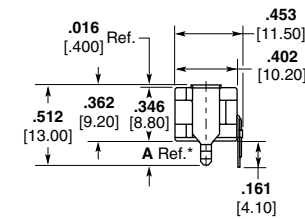


Part No. 174804*

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

Notes: Mates with socket housing Part No. 1-480424-0. Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC).

Note: All part numbers are RoHS Compliant.



Part No.	A Dim.*	Description
174804-1	.150 3.80	Long Clamp with Kink
174804-2	.150 3.80	Clamp without Kink
174804-3	.116 2.95	Short Clamp