

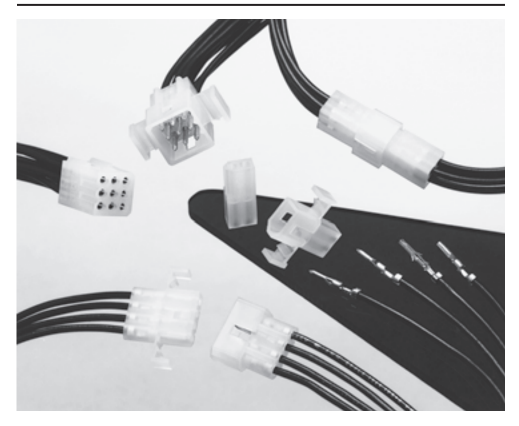


Product Facts

- Polarized
- Cavity identification
- Low contact-mating force
- Dual locking lances
- Detent and positive locking
- Contacts available in brass and phosphor bronze with tin and gold plating
- Panel-mounting and freehanging styles
- "F" crimp contacts
- Applicator and hand tool available
- Economical commercialgrade connectors
- Compatible with high-speed application machinery and most other manufacturers' soft shells
- Wire range 30 to 18 AWG [0.05 to 0.9 mm²]
- Accepts wires with insulation diameters as large as .110 [2.79]
- Housings available in 1 to 9 positions
- .062 plug and receptacle housings accept pin or socket contacts. The preferred convention is to use socket contacts with receptacle housings
- 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



.062 [1.57] Commercial Pin and Socket Connectors



Performance Characteristics

The .062 Commercial Pin and Socket Connectors performance characteristics found on pages 51-52 are based on free hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Durability—10 mating cycles

Dielectric Withstanding Voltage— 1.0 kVAC

Insulation Resistance—1000 megohms min. initial

Voltage Rating—250 V AC or DC

Connector Mating—2.5 lb. [11.1 N] max. per contact

Connector Unmating—0.3 lb. [1.3 N] min. per contact

Contact Insertion Force—

4.0 lb. [17.8 N] max. per contact

Contact Retention—7 lb. [31.1 N] min.

15 lb. [66.6 N] min. for contacts 770983-1 and 794380-1

Technical Documents

Product Specification

108-1037 .062 Commercial Pin and Socket Connectors

Application Specification

114-1013 .062 Commercial Pin and Socket Connectors

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341

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Performance Characteristics

(Continued)

Maximum Current—Maximum current rating of .062 Commercial Pin and Socket 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 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.

Related Product Data

Product Specification — 108-1037

Application Specification — 114-1013

Pin and Socket Connectors



.062 [1.57] Commercial Pin and Socket Connectors (Continued)

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

Wire-to-Wire

.062 Commercial Pin and Socket Connectors Calculated Current Table

Number of	Wire Gauge					
Circuits	18	20	22	24		
2	7.00	6.00	5.00	4.00		
3	7.00	6.00	5.00	4.00		
4	6.00	6.00	5.00	4.00		
4	6.00	5.00	4.00	3.00		
6	6.00	5.00	4.00	3.00		
9	5.00	4.00	4.00	3.00		

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.

Termination Resistance/Contact Crimp Tensile Force

Wire Size AWG mm²			mination sistance	Contact Crimp Tensile Force	
		Test Resistance Current Milliohms		Force (Min.)	
		(Amps)	(Max. Init.)	lbs.	N
24	0.2	1.5	3.50	10	44.5
22	0.3-0.4	3.0	3.50	10	44.5
20	0.5-0.6	4.5	3.00	13	57.8
18	0.8-0.9	6.0	3.00	14	62.3

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





Contacts

Pin Diameter .062 [1.57]

Material

.008 [0.20] Stock Thickness

Pin and socket contacts can be used in either plug or receptacle housings. It is preferred to use socket contacts in receptacle housings.

Related Product Data

Performance Characteristicspages 51-52

Housings—pages 54-55

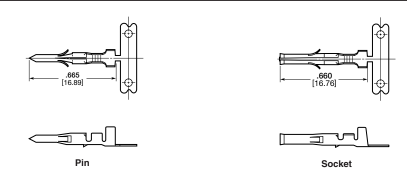
Panel Cutouts—page 55

Technical Documents—pages 51 and 199-200

Application Tooling—pages 201-204

Product Specification-108-1037-1

.062 [1.57] Commercial Pin and Socket Connectors (Continued)



Wire Size				Contact Par	HDM				
_	AWG mm ² Ins. Dia.	Ins. Dia.	Material - & Finish -	F	Pin	Socket		Applicator	Hand Tool Part No.
AWG			α i illisii -	Strip Form	Loose Pieces	Strip Form	Loose Pieces	Part No.	r ait No.
			Brass	640391-1	794018-1	640392-1	794019-1		
			Pre-tin	_	_	794046-1 ²	_	100000 10	90870-1
30-24		.060 1.52 Max.	Brass, Select Gold ¹	640391-5 ¹	_	640392-5 ¹	_	466686-1 ³ 466686-2 ³ 466686-3 ³	
			Phos. Brz., Pre-tin	_	_	640392-2			
		2-0.9 .050110 1.27-2.79	Brass Pre-tin	350629-1	794017-1	350628-1	794016-1	687996-1 ³ 687996-2 ³ 9086	
				770983-14	4 _	794380-14			
						794103-12			
24-18	24-18 0.2-0.9		Phos. Brz., Pre-tin	350629-8	_	350628-2	_		90869-1
			5	Brass, Select Gold ¹	350629-5 ¹	_	350628-5 ¹	_	687996-3 ³
			Phos. Brz., Select Gold ¹	_	_	350628-6 ¹	_		

¹Select Gold—.000030 [.000762] min. in mating area over .000050 [.00127] nickel.

Note: Phosphor bronze contacts should be used in high-temperature/humidity cycling applications.

Note: All part numbers are RoHS Compliant.





Contact Extraction Tool Part No. 318831-1 IS 408-4370

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-208-420-8341

²Lanceless Socket for Overmolding.

⁹HDM 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 is used on AMP-O-LECTRIC Model G Machine. See pages 201-204 for further information.

⁴Contact Retention 15 lbs. [66.6 N] min.





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Housings

Free Hanging or Panel Mount

.145 [3.68] Centerline spacing

Material

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

Related Product Data

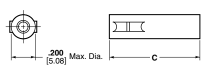
Contacts — page 53

Product Specification —

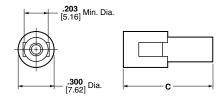
108-1037

.062 [1.57] Commercial Pin and Socket Connectors (Continued)

1 Circuit

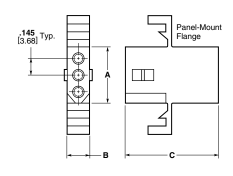




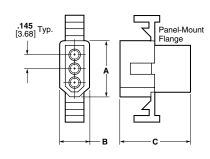


Plug

2, 3, and 4 Circuit, In-Line







Plug

No. of		Dimensions					Receptacle Part Numbers		Plug Part Numbers	
No. of Circuits	Receptacle				Plug			Free	Panel	Free
Oncuits	Α	В	C	Α	В	C	Mount	Hanging	Mount	Hanging
1	_	_	.785 19.94	_	_	.750 19.05	_	770277-1	_	770278-1
2	.340 8.64	.199 5.05	.820 20.83	.440 11.18	.300 7.62	.780 19.81	770343-1	770342-1 770419-1 ¹	770341-1	770340-1
3	.490 12.45	.199 5.05	.785 19.94	.590 14.99	.300 7.62	.750 19.05	770326-1	770333-1	770332-1	770331-1
4 (In-Line)	.635 16.13	.199 5.05	.785 19.94	.733 18.62	.300 7.62	.750 19.05	770335-1	770274-1	770334-1	770275-1
4 (Matrix)	.345 8.76	.345 8.76	.878 22.30	.445 11.30	.445 11.30	.868 22.04	770441-1	770442-1	770443-1	770433-1
6	.345 8.76	.495 12.57	.785 19.94	.445 11.30	.600 15.24	.750 19.05	770354-1	770356-1	770353-1	770355-1
9	.490 12.45	.495 12.57	.790 20.07	.590 14.99	.600 15.24	.750 19.05	770427-1	770429-1	770426-1	770428-1

¹Positive Lock

 $\underline{\text{Note:}}$ All part numbers are RoHS Compliant.

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.062 [1.57] Commercial Pin and Socket Connectors (Continued)

Housings

Free Hanging or Panel Mount

.145 [3.68] Centerline spacing

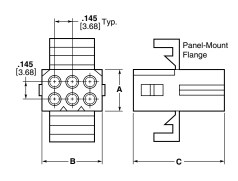
Material

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

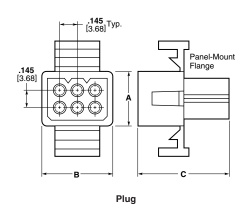
Related Product Data

Contacts - page 53

4, 6, and 9 Circuit, Matrix





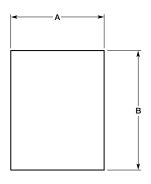


Recommended Panel Cutouts

Maximum panel thickness is .060 [1.52].

Related Product Data

Product Specification — 108-1037



	Panel Cutout Dimensions							
No. of — Circuits —	Rece	ptacle	Plug					
	Α	В	Α	В				
2	.265	.505	.318	.609				
	6.73	12.83	8.08	15.47				
3	.265	.650	.318	.754				
	6.73	16.51	8.08	19.15				
4	.260	.785	.312	.865				
(In-Line)	6.60	19.94	7.92	21.97				
4	.400	.506	.465	.615				
(Matrix)	10.16	12.85	11.81	15.62				
6	.505	.552	.607	.615				
	12.83	14.02	15.42	15.62				
9	.552	.650	.615	.752				
	14.02	16.51	15.62	19.10				

Note: The panel should be punched so that the housing enters in the same direction as the punch.

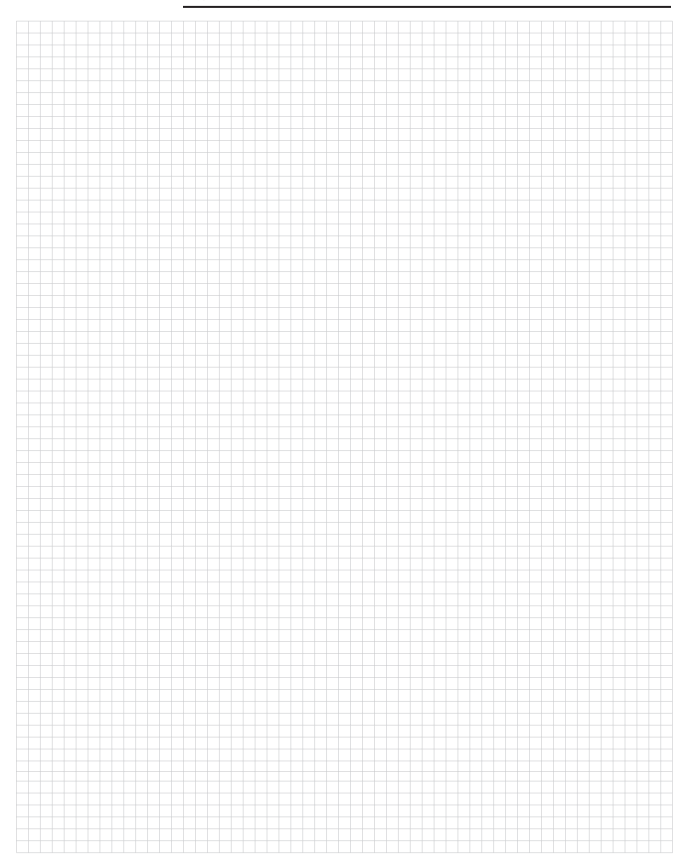
Note: All part numbers are RoHS Compliant.



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Engineering Notes



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