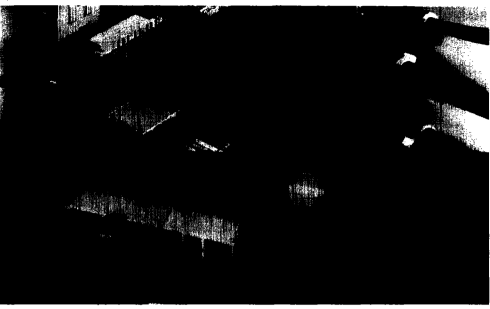
METRIC

070 Series

Product Facts

- Small yet durable wire-to-wire and wire-to-board connectors
- Housing lance design
- Contacts have no lance to tangle with one another, making handling easier
- Consist of plug and cap connectors for wire termination and cap housing assembly for horizontal and vertical mounting on the printed circuit board
- Receptacle contact has a leaf with contacting points protected by a box-shaped shroud: highly resistant to damage from outside
- Both plue and cap housings have an integral double-lock mechanism, on the wire side
- Board-mount cap housing assembly available in two types: vertical mount and horizontal mount, preloaded with posted tab contacts
- Mark II plug connector is also available which has a doublelock plate assembled into the
- Hybrid type connector (wire-towire) is also available with signal and power circuits mixed within one housing



AMP 070 Series MULTILOCK Connectors are a miniaturized high-density wire-to-wire and wire-to-board connector.

The connectors consist of a plug housing with receptacle contacts and a cap housing with tab contacts for wire termination, and a cap housing assembly which can be mounted onto the printed circuit board either vertically or horizontally.

The plug and cap connectors for wire termination are of housing lance design. The receptacle and tab contacts used in these connectors have no lance and therefore there is no possibility of contact lances tangling with one another or of contact lances being deformed.

Contacts are of crimp, snap-in type. The receptacle contact has a leaf with contacting points protected by a box-shaped shroud. It is strong and highly resistant to damage from outside.

Both the plug and cap housings have an integral double-lock mechanism for positive contact loading. Despite their small size, the housings are durable and dependable, and prevent contacts from being damaged by rocking at mating/unmating. For the plug housing, there is a MARK II version which has a two-piece type double-lock plate embedded into the body.

This Mark II plug housing uses the same receptacle contacts. and same mating cap housing, as the conventional standard plug housing.

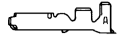
The cap housing assembly for board mounting is available in two types, vertical mount and horizontal mount. To this 070 Series MULTILOCK Connectors a hybrid type wire-to-wire connector containing a mixture of signal circuits (070 Series) and power circuits in one housing has now been added. Standard 070 Series contacts are used for signal circuits, while 250 Series contacts without latch are used for power circuits.



070 Series (Continued)

Receptacle Contacts (For Plug Housing)



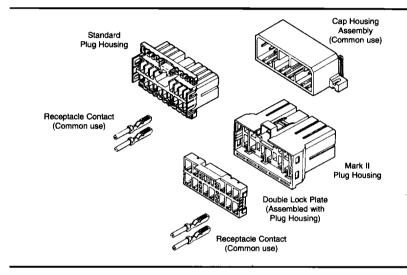




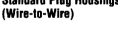
Wire Range		Wire Ins.			Part No. of Re	ceptacle Conta	ct	
AWG	mm²	Diameter	Finish	Strip	Form	Loose	Piece	Hand Tool
AIVG	,,,,,,	Diamotor		Brass	Phos. Brz.	Brass	Phos. Brz.	Part No.
04.00	00.005	1.2~2.0	Pre-Tinned	173630-11	173630-6	175026-1	175026-6	911799-2
24-22	0.2~0.35	.047~.079	Sel. Gold	173630-2	173630-7	175026-2	175026-7	58528-1
20.40	05.405	2.0~2.6	Pre-Tinned	173631-11	173631-61	175027-1	175027-6	911788-2
20-16	0.5~1.25	.079~.102	Sel. Gold	173631-2	173631-7	175027-2	175027-7	58521-1

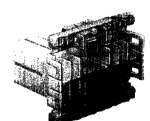
^{&#}x27;US produced product, available upon request.

Connector **Components**



Standard Plug Housings



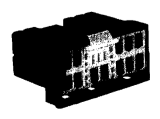


Note: 12 Pos. Housing Dim. (Tvp.)-31.90 [1.26] L x 21.60 [.850] W x .25.00 [.984] H

No. of Pos.	Housing Color	Row	Plug Housing Part No.	
2	White	1	174463-1	
3	White	1	174921-1	
4	White	1	174922-1	
6	White	1	174923-1	
	White	2	174468-1	
8	White	2	173850-1	
J	Green	2	173850-4	
10	White	1	174464-1	
10	vvriite	2	174465-1	
12	White	2	173851-1	
14	White	2	173852-1	
18	White	2	173853-1	
20	White	2	174952-1	

Note: For possible additional housing color variations, please check customer drawings.

Mark II Plug Housings (Wire-to-Wire)



SOURCE: Catalog 65839

Note: 12 Pos. Housing Dim. (Typ.)— 31.90 [1.26] L x 24.40 [.960] W x 16.50 [.650] H

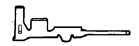
No. of Pos.	Housing Color	Row	Plug Housing Part No.
8	Gray	2	176113-6
10	Craw	1	176115-6
10	Gray	2	176114-6
12	Gray	2	176116-6
14	Gray	2	176117-6
18	Gray	2	176118-6
20	Gray	2	176119-6

Note: For possible additional housing color variations, please check customer drawing.



070 Series (Continued) **Tab Contacts** (For Cap Housings)







Wire	Range	Wire Inc			Part No. of Tal	Contact		Hand Tool
AWG	mm²	Wire Ins. Diameter	Finish	Strip	Form	Loose	Plece	Hand Tool
AHU	476147	Diameter		Brass	Phos. Brz.	Brass	Phos. Brz.	Part No.
24-22	0.2~0.35	1.2~2.0	Pre-Tinned	173633-1	173633-2	175029-1	175029-2	011700.0
24-22	0.2~0.35	.047~.079	Sel. Gold		173633-3		175029-3	911799-2
20-16	0.5~1.25	2.0~2.6	Pre-Tinned	173645-1	173645-2	175030-1	175030-2	911788-2
20-10	0.5~1.25	.079~.102	Sel. Gold	_	173645-3		175030-3	58521-1

Cap Housings (Wire-to-Wire)



Note: 12 Pos. Housing Dim. (Typ.)-31.70 [1.25] L x 31.40 [1.24] W x 18.20 [.717] H

No. of	Housing	D	Cap Housing Part No.		
Positions	Color	Row	Standard	Panel Mount	
2	White	1	174460-1	1-178602-1	
3	White	1	174928-1		
4	White	1	174929-1		
	14/6:4-	1	174930-1		
6	White	2	175657-1		
8	White	2	174931-1	1-174937-1	
10	White	2	174932-1		
12	White	2	174933-1	_	
14	White	2	174934-1	_	
18	White	2	174935-1		
20	White	2	174936-1	1-174938-1	
30 ¹	White	2		1-174939-1	

'Mating Plug: 12 and 18 positions, (Split type)

Note: For possible additional housing color variations, please check customer drawing.

Cap Housing Assemblies Vertical Mount Type (For Pc Board Applications)



Note: 12 Pos. Housing Dim. (Typ.)-32.70 [1.29] L x 12.80 [.504] W x 23.50 [.925] H

No. of Positions	Housing Color	Row	Cap Housing Assembly Part Number
13	White	1	1-174953-1
16	White	1	1-174954-1
18	White	2	1-174955-1
12	White	2	1-174957-1
20	White	2	1-174960-1
30 [†]	White	2	1-174961-1

Mating Plug: 12 and 18 positions, (Split type)

Notes: 1. For possible additional plating and housing color variations, please check customer drawing.

2. Selectively loaded gold/tin caps available upon request.

Cap Housing Assemblies Horizontal Mount Type (For Pc Board Applications)



Note: 12 Pos. Housing Dim. (Typ.)-46.30 [1.82] L x 25.50 [.984] W x 15.80 [.622] H

No. of Positions	Housing Color	Row	Cap Housing Assembly Part No.	Mating Plug Positions	
3	White	1	175781-1	3	
6	White	1	175783-1	6	
8	Gray	2	173856-6'	8	
10	White	1	174467-1	10	
12	White 2 173858-1		173858-11	12	
	White		173860-11	14	
14	Gray	2	173860-61		
40	White		173862-1	18	
18	Gray	2	173862-61		
20	White	2	175785-1	20	
24	White	2	173864-11	10 and 14	
	White	2	173866-1	12 and 18	
30	Gray	2	173866-61	12 all0 10	

'US produced product, available upon request.

Notes: 1. For possible additional plating and housing color variations, please check customer drawing.

2. Selectively loaded gold/fin caps available upon request.

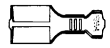
SOURCE: Catalog 65839

METRIC

070 Series (Continued) 070/250 Series Hybrid I/O Receptacle Contact (For Plug Housing)









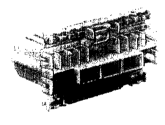
070 Series

250 Series

	_			Part No. of Receptacle Contact			
AWG	Range mm²	Wire Ins. Diameter	Finish	070 S (Strip		250 Series (Strip Form)	
7100 0	******			Brass	Phos. Brz.	Brass	
24-22	0.2~0.35	1.2~2.0	Pre-Tinned	173630-11	173630-6	-	
24-22	0.2~0.35	.047~.079	Sel. Gold	173630-2	173630-7	_	
20-16	0.5~1.25	2.0~2.6	Pre-Tinned	173631-11	173631-6¹	_	
20-16	0.5~1.25	.079~.102	Sel. Gold	173631-2	173631-7	_	
22-20	0.3~0.5	1.5~2.2				170384-1	
22-20	0.3~0.5	.059~.087	Tin			170384-2	
20-14	0.5~2.27	2.2~3.4	_			170032-2	
20-14	0.5~2.27	.087~.134	Tin		_	170032-5	
14-12	2.0~3.37	2.9~3.8	_		-	170258-1	
14-12	2.0~3.37	.114~.150	Tin		_	170258-2	

^{&#}x27;US produced product, available upon request.

Plug Housing

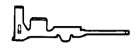


Note: 15 Pos. Housing Dim. (Typ.)—43.80 [1.72] L x 24.30 [.957] W x 12.40 [.488] H

No. of Positions	Housing Color	Row	Plug Housing Part No.
11	White	2	174925-1
13	White	2	174926-1
15	White	2	174927-1









070 Series

250 Series

					Part No. of Tab C	ontact
Wire AWG	Range mm²	Wire Ins. Diameter	Finish		Series Form)	250 Series (Strip Form)
				Brass	Phos. Brz.	Brass
04.00	0.0.05	1.2~2.0	Pre-Trned	173633-1	173633-2	_
24-22	0.2~0.35	.047~.079	Sel. Gold		173633-3	
		2.0~2.6	Pre-Tinned	173645-1	173645-2	
20-16	0.5~1.25	.079~.102	Sel. Gold	_	173645-3	_
22-20	0.3~0.5	1.5~2.2 .059~.087	_	-	_	170349-1
		2.2~3.4		_		170340-1
20-14	0.5~2.27	.087~.134	Pre-Tnned		_	170340-3
-		2.9~3.8		_	_	170341-1
14-12	2.0~3.37	.114~.150	Pre-Tinned			170341-3

Cap Housings

Note: 11 Pos. Housing Dim. (Typ.)--39.60 [1.56] L x 35.50 [1.40] W x 16.60 [.654] H

No. of Positions	Housing Calor	Row	Cap Housing Part No.
11 .	White	2	174940-1
13	White	2	174941-1
15	White	2	174942-1

Blade-Type Connectors
MULTILOCK Connectors