

### **Product Facts**

- High current handling capability: 31 or 53 amperes maximum depending on application (reference product specs)
- Modular housings for multiple connector applications
- Assortment of mounting accessories available
- Interlock between adjacent housings to assist assembly
- Precision formed contacts available in strip form for high-speed automatic machine application or loose piece for hand tool application
- Integral stainless steel locking spring in housing for contact retention and reliable contact performance
- Choice of silver or gold plated copper contacts
- Housing of impact resistant thermoplastic
- Accepts wire size range 18-6 AWG [0.8-15 mm<sup>2</sup>]
- Positive electrical continuity provided by self-cleaning wiping action of mated contacts
- Recognized under the **Component Program of Underwriters** Laboratories Inc., File No. E-28476
- Certified by Canadian **Standards** Association. File No. LR 7189



AMP Power Lock Connectors have hermaphroditic housing and contact designs. The hermaphroditic housings are also modular in design and permit the clustering of connectors of the same series. Housings are made of impact resistant thermoplastic with stainless steel locking springs for contact stability. Terminals are available in strip and loose piece form with a material choice of silver, or gold plated copper. Contacts for Series I Connectors accept a wire size range of 18-12 AWG [0.8-3 mm<sup>2</sup>] and contacts for Series II Connectors accept a wire size range of 10-6 AWG [6-15 mm<sup>2</sup>].

Both insert easily into housings where integral locking springs provide positive retention.

AMP Power Lock Connectors can be adapted to most high current applications and may be used as freehanging, surface mounted and thru-panel mounted connectors, or when posted contacts are used, they can be used on printed circuits.

Precision formed contacts are available in strip form for automatic machine application, providing maximum production and minimum assembly time.

#### **Technical Documents:**

### **Product Specifications**

108-11026 Series I 108-11043 Series II

#### **Instruction Sheets**

408-2624 Series I Housings 408-2928 Series I Contacts 408-2597 Series II Housings 408-3196 Series II Contacts

**Application Specification** 114-6032 Series II

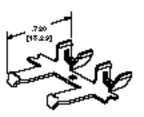


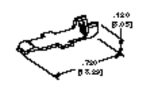
### **Series I Connectors**

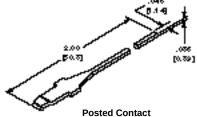
### **Contacts**

#### Material:

Contact — .035 [.089] copper







**Crimp Contact** 

**Solder Contact** 

Туре	Wire Range		Dietine	Part Numbers	
	AWG	mm²	Plating	Strip Form	Loose Piece
Crimp Contact	18-12	0.8-3	Silver	53892-2	53892-4
	10-12		Gold*	53892-8	53892-7
Solder Contact	12Max.	3	Silver	_	54329-1
Posted Contact		_	Silver	_	54326-2
	_		Gold*	_	54326-1

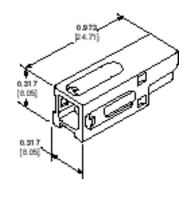
<sup>\*.000030 [0.00076]</sup> gold over .000050 [0.0013] nickel

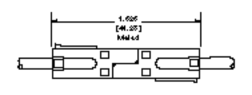
## **Single-Circuit Housing Assemblies**

#### Material:

**Housing** — Polycarbonate

Color	Part Number
White	53894-1
Black	53894-2
Green	53894-3
Red	53894-4
Yellow	53894-5
Blue	53894-6





### **Adapters**

# Material:

**Housing** — Polycarbonate, red

# **Typical Mounting Configuration**





Thru-Panel Mount Vertical Mount

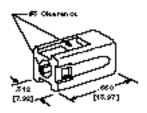


**Surface Mount** 

**Spacer** 

Part Number 53899-2

## **Mounting Adapter**



Part Number 54315-1

For complete product information, order Catalog 65864



Key

Part Number 53899-1



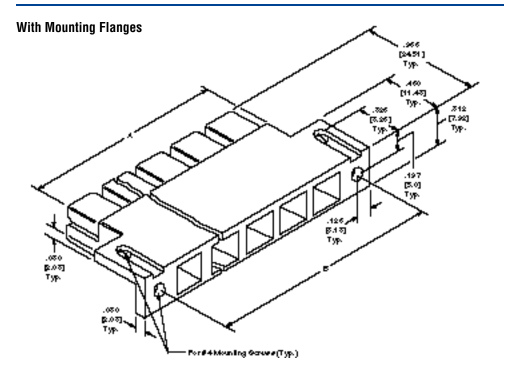
### **Series I Connectors**

# 2 to 6 Position In-Line Housings

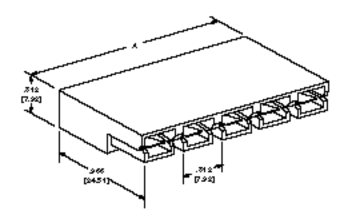
### Material:

**Housing** — Nylon, natural color

**Note:** In-Line Housings with and without mounting flanges can be mated with suitably arranged clusters of single-circuit housings found on page 2.



# **Without Mounting Flanges**



No. of Positions	Dimensions		Part Numbers		
	Α	B*	With Flanges	Without Flanges	
2	<b>.624</b> 15.85	<b>.874</b> 22.2	54489-2	54483-2	
3	<b>.936</b> 23.77	<b>1.186</b> 30.12	54489-3	_	
4	<b>1.248</b> 31.7	<b>1.498</b> 38.05	54489-4	54483-4	
6	<b>1.872</b> 47.55	<b>2.122</b> 53.9	54489-6	_	

<sup>\*</sup>Dimension required only for housing with mounting flanges.

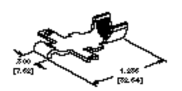


### **Series II Connectors**

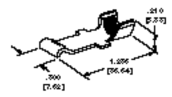
### **Contacts**

Material:

Contact — .048 [1.22] copper



**Crimp Contact** 



Solder Contact

Type	Wire Range		Plating	Part Numbers
туре	AWG	mm²	riating	Loose Piece
Crimp Contact	10-6	6-15	Silver	53880-4
Solder Contact	6 Max.	15	Silver	54330-1

# Connector Housing Assembly

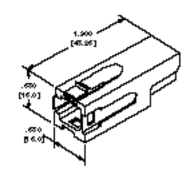
Part Numbers 53884-1 blue

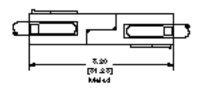
**53884-3** black

**53884-4** red

Material:

**Housing** — Polycarbonate





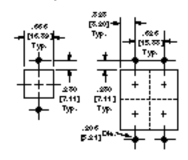
### **Panel Mounting Adapters**

**Part Numbers 53886-1** female **53887-1** male

Material:

**Housing** — Polycarbonate, blue

# **Mounting Dimensions**

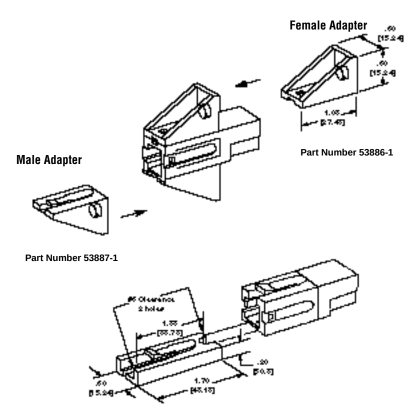


# **Surface Mounting Adapter**

Part Number 53885-1

Material:

**Housing** — Polycarbonate, blue





# **Application Tooling**

### Series I Connector Tooling

The Series I AMP Power Lock Contact can be terminated in the industry accepted AMP-O-LECTRIC Semiautomatic Terminating Machine. This machine accepts a special side-feed mini-applicator which permits you to "dial-in" the proper crimp height and provides a reliable crimp. The Heavy Head Hand Tool is also available for limited production requirements using loose piece contacts.



Heavy Head Hand Tool Part Number 68347-1 (Instruction Sheet 408-2734)

Note: Contact Extraction Tool Part Number 68265-1 May be ordered, if desired. AMP-O-LECTRIC Model "G" Terminating Machine Part Number 354500-1 (Customer Manual 409-5842)

AMPOMATOR CLS IV+ Lead-Making Machine Part Number 356500-1, -2

Heavy-Duty, Side Feed Miniature Applicators Part Number 466516-7 for Model "K" Terminating Machine (Applicator Instruction 408-8074) Part Number 466516-6 for CLS IV+ Lead-Making Machine (Applicator Instruction 408-8074)



### Series II Connector Tooling

The Semiautomatic Power Applicator is designed to produce a carefully controlled uniform pressure crimp while providing a high rate of production. The applicator features matching dies that fully bottom at the completion of the crimp to provide proper crimp height. The one die set is fully adjustable to provide the full range of crimp heights for all wire sizes.

For limited applications the BANTAM ROTA-CRIMP Hand Tool produces the same unform crimp.







Power Applicator Part Number 68296-1 (Customer Manual 409-2661)