



All numerical values are in metric units [with U.S. customary units in brackets]. Dimensions are in millimeters [and inches]. Unless otherwise specified, dimensions have a tolerance of ± 0.13 [.005] and angles have a tolerance of $\pm 2^{\circ}$. Figures and illustrations are for identification only and are not drawn to scale.

1. INTRODUCTION

This specification covers the requirements for application of AMP* Metrimate Drawer Connectors. These connectors are available in 4, 12, 19, or 25 circuit positions in the standard version connector and in 8 and 15 positions in the power version. They are designed for use with various contacts and wire sizes 30–8 AWG. The wires can be crimped with hand tools or by automatic machines. The plug housings accept socket contacts and the receptacle housings accept pin contacts.

Figure 1 shows typical products and their features. The terms identifying the features are used throughout this specification.



Figure 1

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2. REFERENCE MATERIAL

2.1. Revision Summary

This paragraph is reserved for a revision summary covering the most recent additions and changes made to this specification which include the following:

Per EC 0020-1248-94

• Add new Figure 3 to show mated connector dimensions and information

Per EC 0990-7823-92

- Added new Paragraph 2.1, Revision Summary, and renumbered Section 2
- Added new information in Paragraph 2.5. (Instructional Material)
- Added new Paragraph 3.1, Storage, and renumbered Section 3
- Added new soldering information in Paragraph 3.11
- Added new tooling information in Section 5
- Added machine drawing to Figure 6



2.2. Customer Assistance

Reference Part Number 212609 and Product Code 5018 are representative numbers of AMP Metrimate Drawer Connectors. Use of these numbers will identify the product line and expedite your inquiries through an AMP service network established to help you obtain product and tooling information. Such information can be obtained through a local AMP Representative (Field Sales Engineer, Field Applications Engineer, etc) or, after purchase, by calling the Technical Assistance Center or the AMP FAX/Product Information Center number at the bottom of page 1.

2.3. Drawings

AMP Customer Drawings for each product part number are available from the service network. The information contained in Customer Drawings takes priority if there is a conflict with this specification or with any technical documentation supplied by AMP Incorporated.

2.4. Specifications

AMP Product Specifications provide performance test information. AMP Application Specifications provide application requirements and reference materials.

Product Specifications:

108–10033 Metrimate Connectors 108–10042 Type III+ Contacts 108–10045 Pin and Socket, Size 8 Contacts (Power Application)

Application Specifications:

114-10004 Type III+ Contacts

114-10014 Pin and Socket, Size 8 Contacts (Power Application)

2.5. Instructional Material

The following list includes AMP instruction sheets (408-series) that provide assembly procedures for product, operation, maintenance and repair of tooling, as well as setup and operation procedures of applicators; and customer manuals (409-series) that provides setup, operation, and maintenance of AMP machines.

Document Number	Document Title
408–1216 408–1379	Extraction Tools 305183, 305183–2 Thru –8, and 1–305183–8 Selection Charts for AMP Multimate Pin And Socket Contacts
408-1817	AMP Insertion Tool 200893–2
408-3295	Preparing Reel Of Contacts For Application Tooling
408-6610	Application and Maintenance For AMP Hand Crimping Tool 90066-7
408-6613	Application and Maintenance For AMP Hand Crimping Tool 90067–4
408-6614	Application and Maintenance For AMP Hand Crimping Tool 90067–5
408-6827	AMP Extraction Tool 58095–1
408–7347	AMP Insertion Tools 91002–1 and –2
408-7414	Application and Maintenance For AMP Hand Crimping Tool 90225–2
4087424	Checking Terminal Crimp Height Or Gaging Die Closure
408-7516	AMP Screw Machine Contacts and Application Tooling
408-7773	Application and Maintenance For AMP Hand Crimping Tool 90331-1
408-7942	Application and Maintenance For AMP Hand Crimping Tool 90310–2 AMP HDM Quick–Change Applicators (Side–Feed Type) With Mechanical Feed System
408-8040	Application and Maintenance For AMP Hand Crimping Tool 90310–3
408-9387	Handling Of Reeled AMP Products
408–9816 408–9819	AMP PRO-CRIMPER* II Hand Tool Assembly 58495–1 With Die Assembly 58495–2
408-9866	AMP Terminal Reef Flange Removal Tool 354030–1
409-5842	AMP AMP-O-LECTRIC* Model "G" Terminating Machine 354500-[]
409-5855	AMP-O-MATIC* Side Feed Stripper-Crimper Model II Machine No. 854040-3 and -4

2.6. Soldering Information

AMP Corporate Bulletin No. 52 is available upon request and can be used as a guide in soldering. This bulletin provides information on various flux types and characteristics along with commercial designation and flux removal procedures. A checklist is attached to the bulletin as a guide for information on soldering problems.



3. REQUIREMENTS

3.1. Storage

A. Ultraviolet Light

Prolonged exposure to ultraviolet light may deteriorate the chemical composition used in the housing material.

B. Reeled Contacts

When using reeled contacts, store coil wound reels horizontally and traverse wound reels vertically.

C. Shelf Life

The contacts should remain in the shipping containers until ready for use to prevent deformation to the contact. The contacts should be used on a first in, first out basis to avoid storage contamination that could adversely affect signal transmissions.

3.2. Mounting Holes and Panel Cutouts

A. Panel Mounting

The connector halves can be installed or removed from either the back or the front of the panel. Usually, the plug is mounted in the cabinet panel, while the receptacle is mounted in the drawer panel. Dimensions and layout for mounting holes and panel cutouts are shown in Figure 2.





PANEL CUTOUT FOR RECEPTACLES (Pin Housings)

		DIMENSIONS							
NUMBER OF POSITIONS		A	В	С	D	E	F	G	Н
<u> </u>	Plug	45.29 [1.783]	14.02 [.552]	17.27 [.680]	4.47 [.176]	17.27 [.680]	26.21 [1.032]	36.32 [1.430]	
4	Receptacle	40.51 [1.595]	13.89 [.547]	12.75 [.502]	6.73 [.265]	17.27 [.680]	26.21 [1.032]	31.50 [1.240]	3.56 [.140]
12	Plug	55.49 [2.183]	14.02 [.552]	27.43 [1.080]	4.47 [.176]	17.27 [.680]	36.37 [1.432]	36.32 [1.430]	
	Receptacle	50.77 [1.995]	13.89 [.547]	22.91 [.902]	6.73 [.265]	17.27 [.680]	36.37 [1.432]	31.50 [1.240]	3.56 [.140]
19, Power	Plug	61.04 [2.403]	15.90 [.626]	29.21 [1.150]	6.38 [.251]	17.83 [.702]	41.96 [1.652]	36.88 [1.452]	
Connectors- 8 & 15	Receptacle	56.26 [2.215]	15.93 [.627]	24.38 [.960]	8.79 [.346]	17.83 [.702]	41.96 [1.652]	32.05 [1.262]	4.57 [.180]
0 5	Plug	68.66 [2.703]	15.90 [.626]	36.83 [1.450]	6.38 [.251]	17.83 [.702]	49.58 36.88 <u>[1.952]</u>		
25	Receptacle	63.88 [2.515]	15.93 [.627]	32.00 [1.260]	8.79 [.346]	17.83 [.702]	49.58 [1.952]	32.05 [1.262]	4.57 [.180]

Mounting holes may be threaded as noted for use with screws, or clearance-drilled for use with nuts.

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B. Panel Mating Dimensions

The panel mating dimensions when the drawer connectors are mounted shall be as shown in Figure 3.



Figure 3

3.3. Mounting Hardware

Connector plug housings are float-mounted with a shoulder screw to allow some movement of the housings for easier mating. The screws are not included, but may be ordered (Part No. 208211-1 or 208211-4).

3.4. Wire Size and Preparation

Contacts are available for the wire sizes specified. Prepare wire for crimping by stripping insulation according to dimensions in Figure 4. DO NOT nick, scrape, or cut the stranded or solid wire conductor during stripping operation.

	WIRE STRIP LENGTH		CONTACT TYPE	WRE SIZE RANGE (AWG)
DISCRETE WIRE			Crimp Type Solder Type	30–14
	3.96 [.156] (A)	11+	Solder Type (with Preformed wire barrel insulation support)	26–16
NOTE: NOT TO SCALE	9.53[.375](A)		Size 8	18-8
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Figure 4

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3.5. Loading Contacts Into Housing

Normally an insertion tool is not required to insert contacts into housing, but, if the wire bundle is large or the individual wires are fragile, the use of an insertion tool is recommended. Refer to Section 5, TOOLING.

NOTE

After loading contact, pull back lightly on the wire to make sure contact is locked into position.



3.6. Wire Dress

A minimum of 51 mm [2 in.] is required between the connector and a cable tie, also between the connector and any bend of the wires.

3.7. Mating

This connector is specially designed with solid molded guide pins on the plug and extra long collars on the pin housings of receptacle. These features help to ensure positive mating of the connector halves. The radial float feature of the plug allows blind mating with misalignment of up to 2.29 [.090]. Connector halves should bottom, but may be separated by up to 2.03 [.080] for size 16 contacts and 1.27 [.050] for size 8 contacts.

3.8. Polarizing and Keying

The connector features polarizing slots on the plug and polarizing keys on the receptacle. To prevent mismating same-size connector halves, keying plugs may be placed in socket cavities of the connector plug. Keying plugs are available under Part No. 207654–1.

3.9. Contact Crimp Criteria

Contacts must be crimped to designated height. Refer to Application Specification (See Paragraph 2.4) for particular type of contacts.

3.10. Connector Application

The Drawer Connector can be used free-hanging or mounted in a panel. Refer to Paragraph 2.5 for applicable instruction sheets on assembling connectors.

3.11. Soldering and Cleaning (Solder Type Contacts Only)

A. Flux Selection

Solder type contacts must be fluxed prior to soldering. Selection of flux must be compatible with the solder method used, and with safety requirements.

B. Cleaning

Removal of fluxes, residues, and activators is mandatory. Cleaning procedures will depend on the type of flux used. The following cleaning compounds and chemicals may be used to clean the contacts without any adverse effects to them or the housings. See Figure 5.

CLEANE	TIME (Minutes)	TEMPERATURES (Maximum)		
NAME		CELSIUS	FAHRENHEIT	
Alpha 2110=	Aqueous	1	132	270
Bioact 3C7◆	Solvent	5	100	212
Carbitol	Solvent	1	Room Ambience	
Isopropyl Alcohol	Solvent	5	100	212
Kester 5778#	Aqueous	5	100	212
Kester 5779#	Aqueous	5	100	212
Lonco 520	Aqueous	5	100	212
Lonco 530•	Aqueous	5	100	212
Terpene Solvent	Solvent	5	100	212

Product of Fry's Metals, Inc.

Product of Petroferm, Inc.

Product of Union Carbide Corp.

Product of Litton Systems, Inc.

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Consideration must be given to toxicity and other safety and health requirements as recommended in the Material Safety Data Sheet (MSDS) supplied by the solvent manufacturer.



If you have a particular solvent that is not listed, consult an AMP Representative before using it with these connectors.



C. Drying

When drying cleaned assemblies, make certain the recommended temperature limitations of -55° C to +130° C [-67° F to +266° F] are not exceeded. Excessive temperatures may cause housing degradation.

D. Soldering Guidelines

Refer to Paragraph 2.6 for instruction material available for establishing soldering guidelines.

3.12. Repair

Damaged contacts can be removed and replaced. See the instructions packaged with the connector for removal and replacement procedures.

4. QUALIFICATIONS

The Metrimate Drawer Connector is recognized under the Component Program of Underwriters' Laboratories, Inc. (UL), File No. E28476.

The Standard Version is certified by the Canadian Standard Association (CSA) under File No. LR16455. The Power Connector Version is also certified by the CSA under File No. LR7189–105.

The Standard Drawer Connector is tested to VDE (Verband Deutscher Electrotechniker) requirements outlined in VDE Test Report No. 4751–1550–4003/AIC; it is designed to meet International Electrotechnical Commission (IEC) (440V) requirements. The Power Connector certification is pending.

5. TOOLING

AMP Hand Crimping Tools and Applicators are available for applying crimp type contacts. Insertion and Extraction Tools assist in assembly and repair. Instruction Sheets and Applicator Instruction Sheets describing tool operation, are packaged with the tool. See Figure 6.







6. VISUAL AID

Figure 7 shows a typical application of a Metrimate Drawer Connector. This illustration should be used by production personnel to ensure a correctly applied product. Applications which DO NOT appear correct should be inspected using the information in the main body of this specification and in the instructional material shipped with product or tooling.





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