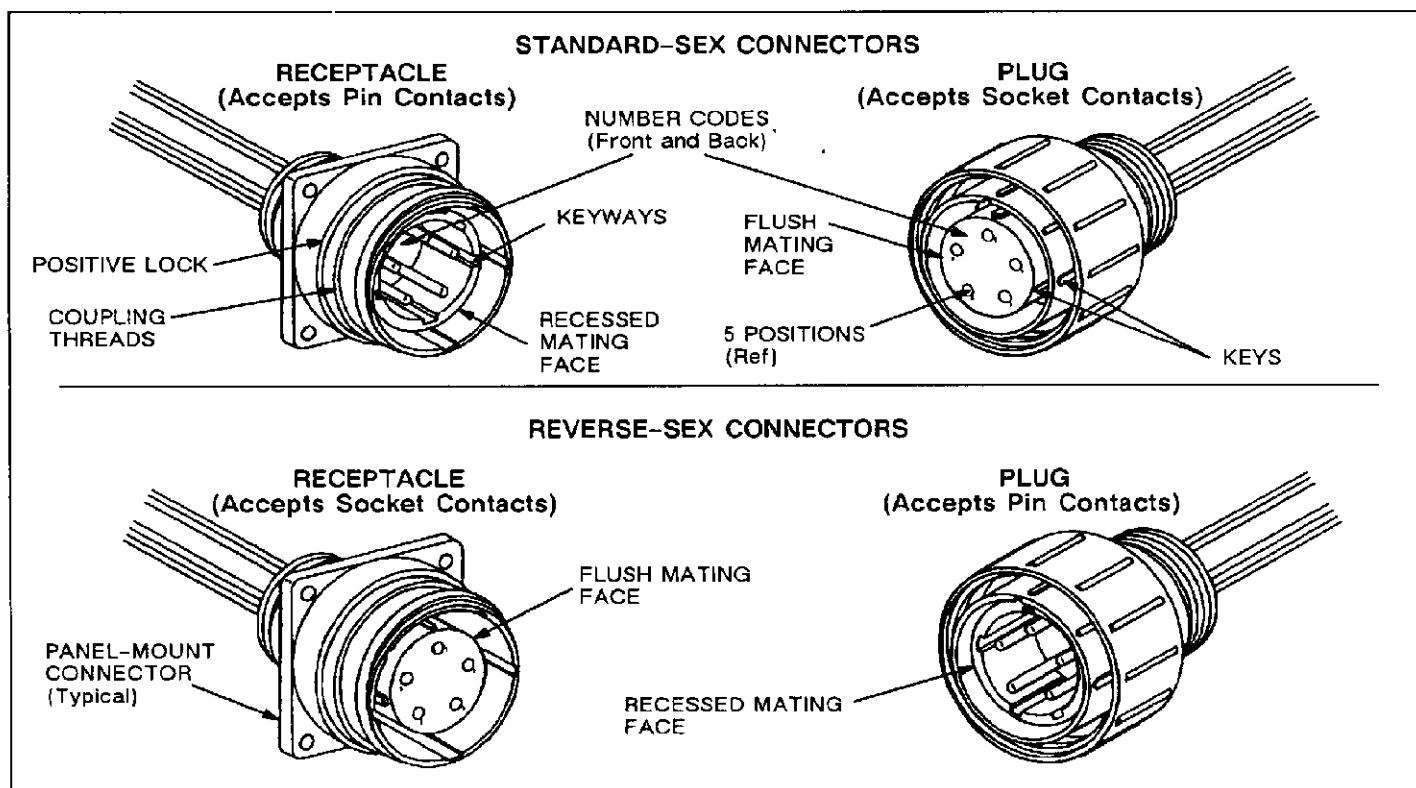


AMPAMP INCORPORATED
HARRISBURG, PA 17105CUSTOMER HOTLINE
1 800 722-1111AMP*
METAL SHELL CPC
(CIRCULAR PLASTIC CONNECTORS)**IS 6641**RELEASED
10-12-89

NOTE: ALL PLUG CONNECTORS ARE AVAILABLE WITH TETRASEALS. PART NUMBERS OF SUCH HAVE A -2 OR -3 SUFFIX WHICH IS NOT REFLECTED IN SELECTION CHARTS 1, 2, 3, AND 4.

Fig. 1

1. INTRODUCTION

This instruction sheet (IS) covers the assembly procedures for AMP Metal Shell CPC (Circular Plastic Connectors) listed in Selection Charts 1 through 4. Typical connector configurations are shown in Figure 1.

Read this sheet carefully, and applicable referenced material, before assembling connector or installing hardware.

NOTE

All dimensions on this sheet are in inches.

2. DESCRIPTION

Each connector consists of a circular plastic contact housing and metal shell. The connector series number is an indicator of the size and/or type of contacts specified for the connector. See Selection Charts 1 through 4 for the four connector series.

Series 1 connectors (Selection Chart 1) are available in three shell sizes (14, 22, and 28) and accept a mixture of TYPE III+ and Subminiature COAXICON* contacts.

Series 2 connectors (Selection Chart 2) are available in two shell sizes (22 and 28) and accept 20 DM and 20 DF contacts.

Series 3 connectors (Selection Chart 3) are available in two shell sizes (22 and 28) and accept Type XII Power contacts.

Series 4 connectors (Selection Chart 4) are available in one shell size (28) and accept a mixture of Type XII Power contacts from Series 3 and size 16 contacts previously mentioned for Series 1 connectors.

The connector designator indicates the industry standard size and contact positions of the connector. For example, 22/14 means size 22, which is the outside diameter in 16ths of an inch as measured across the coupling threads, and contact positions 14, meaning the number of contact cavities in the connector.

SERIES 1 CONNECTORS				RECOMMENDED CONTACTS
DES	SEX	HOUSING		
		DESCR	PART NO.	
14/7 ↓	Std	Plug	208714-1	Type III+, and Subminiature COAXICON Contacts; (See Fig. 3) (See IS 1379 and Catalog CPC/CMC 73-204)
	Std	Rcpt	208715-1	
	Rvs	Plug	208716-1	
	Rvs	Rcpt	208717-1	
14/5 ↓	Std	Plug	208718-1	
	Std	Rcpt	208719-1	
	Rvs	Plug	208720-1	
	Rvs	Rcpt	208721-1	
22/14	↓	Plug	208486-1	
22/14	↓	Rcpt	208487-1	
22/16	Std	Plug	208488-1	
22/16	↓	Rcpt	208489-1	
28/24	↓	Plug	208457-1	
28/24	↓	Rcpt	208459-1	
28/37 ↓	↓	Plug	208470-1	
	↓	Rcpt	208471-1	
	Rvs	Plug	208472-1	
	Rvs	Rcpt	208473-1	

Selection Chart 1

SERIES 3 CONNECTORS				RECOMMENDED CONTACTS
DES	SEX	HOUSING		
		DESCR	PART NO.	
22/3 ↓	Std	Plug	208494-1	Type XII (See Fig. 5) (See IS 1379 and Catalog CPC/CMC 73-204) ↓
	Std	Rcpt	208495-1	
	Rvs	Plug	208496-1	
	Rvs	Rcpt	208497-1	
28/7 ↓	Std	Plug	208482-1	
	Std	Rcpt	208483-1	
	Rvs	Plug	208484-1	
	Rvs	Rcpt	208485-1	

Selection Chart 3

SERIES 4 CONNECTORS				RECOMMENDED CONTACTS
DES	SEX	HOUSING		
		DESCR	PART NO.	
28/16	Std	Plug	208478-1	Multimate Contacts and Type XII Power Contacts (See IS 1379 and Catalog CPC/CMC 73-204)
28/16		Rcpt	208479-1	
28/22		Plug	208480-1	
28/22		Rcpt	208481-1	
28/13		Plug	211822-1	
28/13	↓	Rcpt	211823-1	

Selection Chart 4

SERIES 2 CONNECTORS				RECOMMENDED CONTACTS
DES	SEX	HOUSING		
		DESCR	PART NO.	
22/28 ↓	Std	Plug	208490-1	Size 20 DM and DF (See Fig. 4) (See IS 1379 and Catalog CPC/CMC 73-204) ↓
	↓	Rcpt	208491-1	
	Rvs	Plug	208492-1	
		Rcpt	208493-1	
28/57		Plug	208474-1	
28/57	↓	Rcpt	208475-1	
28/63	Std	Plug	208476-1	
28/63	Std	Rcpt	208477-1	

Selection Chart 2

NOTE

The industry standard connectors are measured across machined threads, whereas the CPC connectors are measured across molded quick-connect/disconnect threads. They are exact equivalents of each other. See Figure 2.

3. CONNECTOR SELECTION

Using the Selection Charts and Paragraph 2, DESCRIPTION, determine the appropriate connectors to be used by the following method. Determine: application requirements(series 1, 2, 3 and 4); number of required contact positions; connector style (standard or reverse); and receptacle and plug housings.

4. CONTACTS

Selection - When selecting contacts, according to the connector Selection Charts on this sheet, refer to Catalog CPC/CMC 73-204. For visual identification of the proper contacts to be used in the various connector series, see Figures 2, 3, 4, and 5.

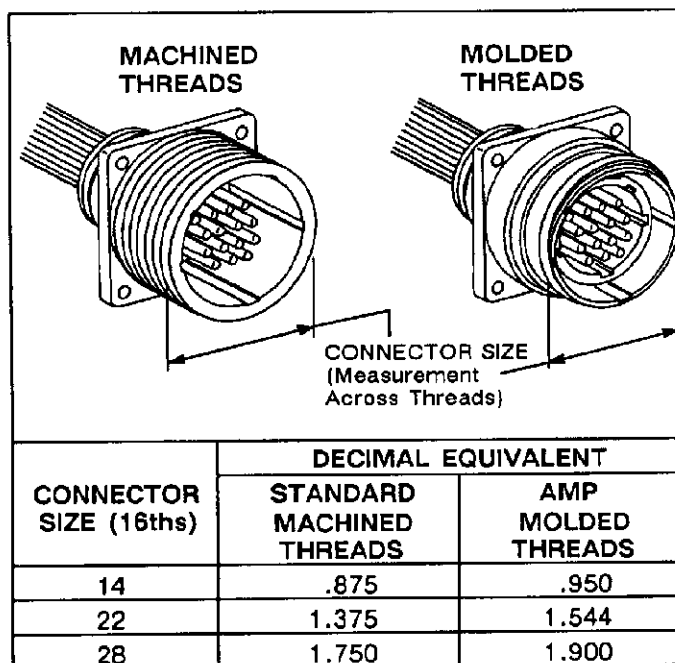


Fig. 2

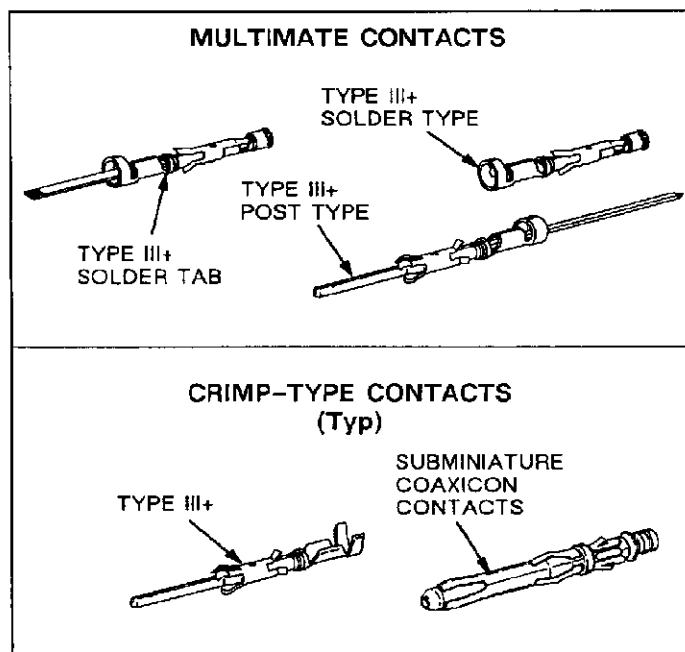


Fig. 3

For contacts used in Series 1 connectors, Multimate Contacts, see Figure 3. Due to the large selection available for crimp type contacts and hand crimping tools, we refer you to instruction sheet IS 1379.

For contacts used in Series 2 connectors, size 20 DM and 20 DF Contacts, see Figure 4.

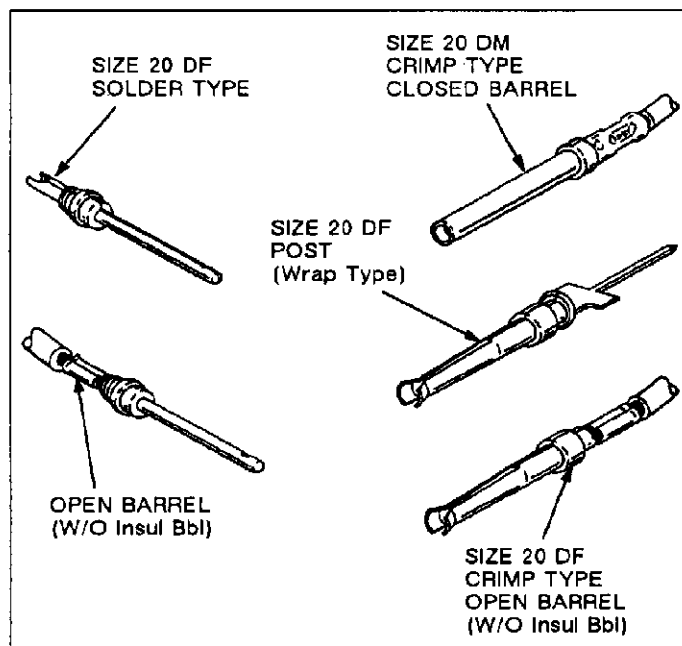


Fig. 4

For contacts used in Series 3 connectors, Type XII Contacts, see Figure 5.

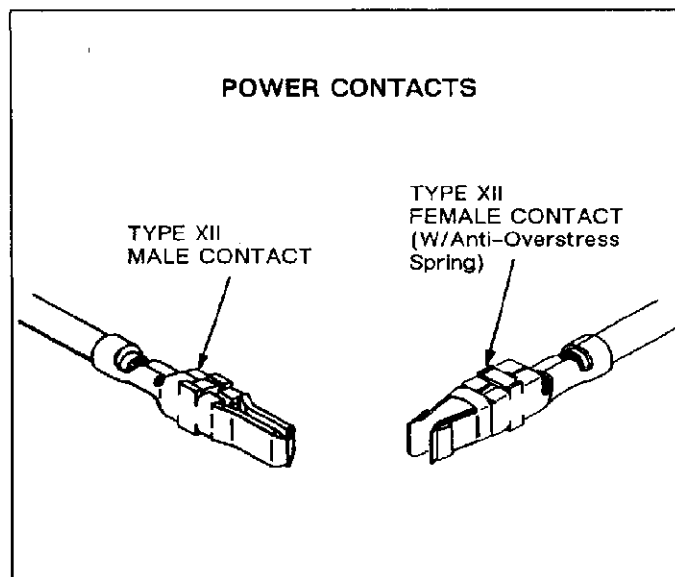


Fig. 5

For contacts used in Series 4 connectors, Multimate and Type XII Contacts, see Figures 3 and 5.

Recommendation - Socket contacts should be attached to wires leading to power source, and installed in housing that has flush mating surface. This procedure provides maximum protection for both the pin and the socket contact, and minimizes the possibility of electrical shock.

Crimping - Strip form contacts are designed to be crimped with an AMP semi-automatic or automatic machine. Consult your local AMP representative for assistance in selecting the machine that will best suit your needs.

Loose piece contacts are designed to be crimped with AMP crimp tooling (hand tools, die assemblies, or crimping heads). The applicable crimp tooling for the contacts is listed on IS 1379. Read the material packaged with the crimp tooling for the proper crimping procedure.

Insertion - Normally, an insertion tool is not required to insert contacts into the housings. However, if the wire bundle is large, or if the wire is fragile, an insertion tool is recommended. Refer to IS 1379 for the appropriate insertion tool.

To insert a contact, grip insulation of wire (directly behind contact) and align contact with BACK of desired contact cavity. Insert contact straight into cavity until it bottoms. Pull back lightly on wire to be sure contact is locked in place. See Figure 6.

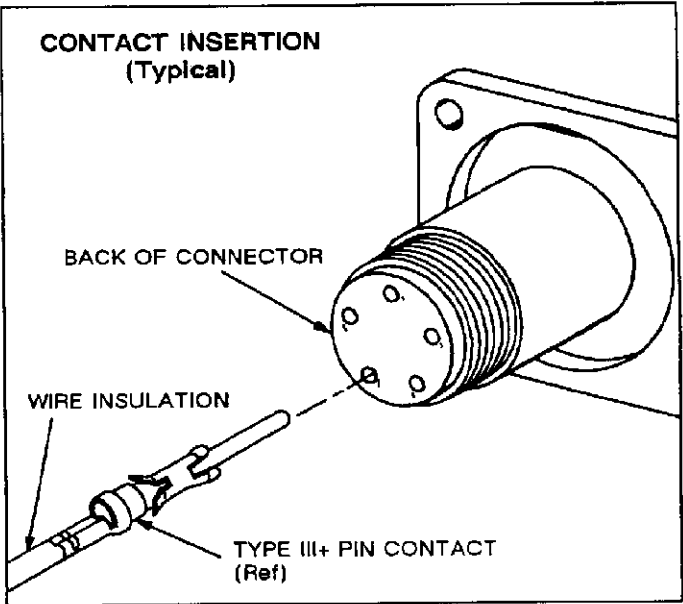


Fig. 6

Extraction ~ AMP extraction tools (refer to IS 1379) are designed for removing pin and socket contacts from the connectors. Refer to the instruction material packaged with the tool for the proper extraction procedure.

Release the contact from the **FRONT** of Series 1, 3, and 4 connectors, and from the **BACK** of series 2 connectors (See Figure 7).

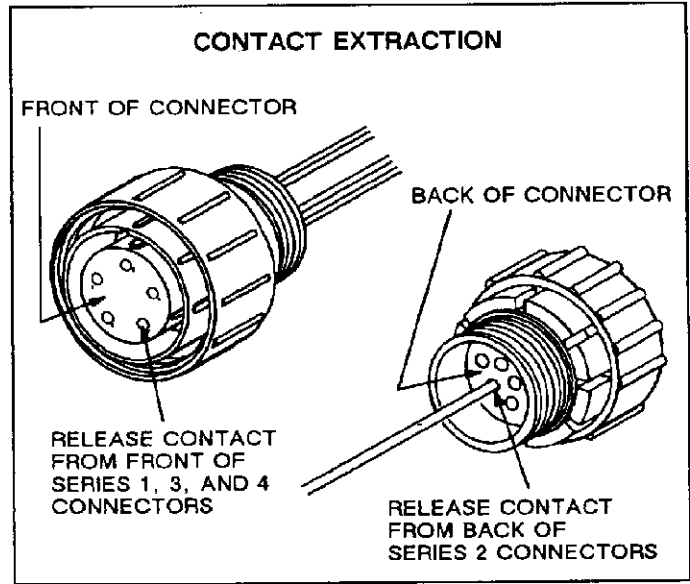


Fig. 7

5. PANEL MOUNTING

The receptacle may be either **FRONT** or **REAR** panel mounted. When **REAR** mounted, the panel thickness must not exceed 1/8 in , otherwise plug will bottom on panel before it is secure.

Determine size of connector to be mounted. Refer to the applicable dimensions provided in Figure 8 and make the panel cutout. Secure connector to panel using commercially available hardware (No. 4 screws).

6. MATING CONNECTORS

These connectors have a positive lock feature which prevents accidental disengagement. Align polarizing keys and keyways and start plug into receptacle. Rotate coupling ring **CLOCKWISE** until positive lock snaps into position.

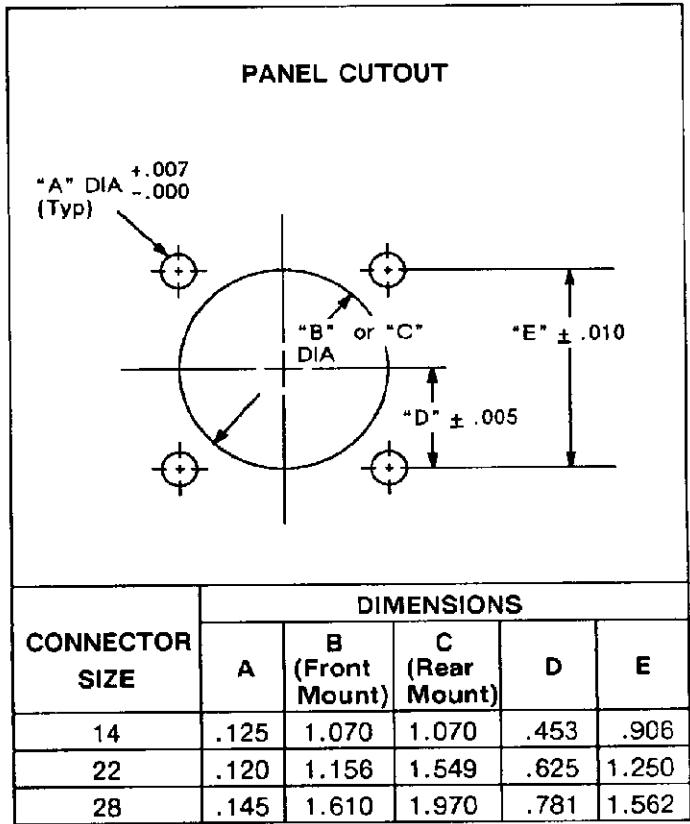


Fig. 8