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APPLICATION AND MAINTENANCE FOR AMP * SEATING TOOLS

91164-1, -2, -3, 91165-1, -2, -3, 91166-1, -2, -3, 91167-1, -2, -3 AND 91168-1, -2, AND -3



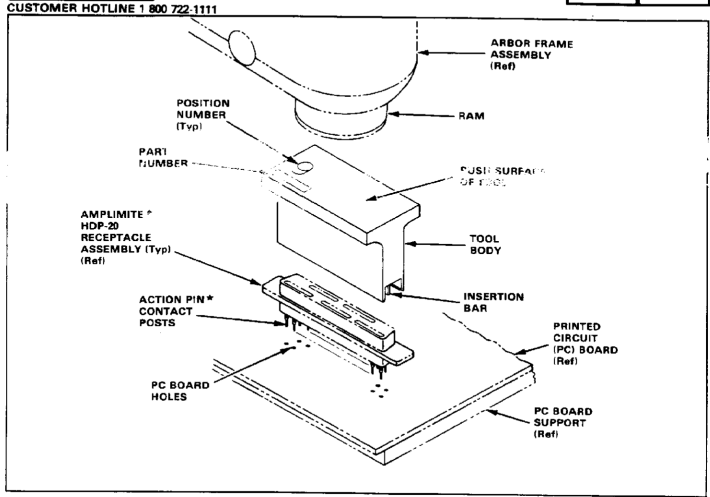


Fig. 1

1. INTRODUCTION

This instruction sheet (IS) covers application and maintenance procedures for the AMP Seating Tools listed in the chart in Figure 2. The tools are used to insert the AMPLIMITE HDP-20 Receptacle Assemblies listed in the chart in Figure 2.

Read these instructions carefully before inserting any receptacle assemblies with the tools.

NOTE

All dimensions presented on this instruction sheet are in inches.

2. DESCRIPTION

The tools are designed to seat the various AMPLIMITE receptacle assemblies listed in the chart in Figure 2. The receptacle assemblies feature molded-in slots in the mating face of the plastic housing which correspond to the appropriate insertion tool and are loaded with ACTION PIN contacts.

The tools are of one-piece, all-steel construction.

Each tool features insertion bars which correspond to the molded-in slots in the mating face of the applicable AMPLIMITE receptacle housings. The housings are seated by using the tools and an appropriate arbor frame assembly.

NOTE

Arbor frame assemblies used to insert ACTION PIN contacts must be capable of exerting 40 lb (max) pressure per contact post.

3. SEATING PROCEDURE

Obtain an appropriately drilled pc board and an appropriate pc board support. See Figure 3 for pc board hole dimensions.

NOTE

Pc board support is customer-supplied. Support must be slotted (.062-in. wide by .500-in. deep) to appropriate connector centerlines, or must have drilled holes (.070 in. dia) on appropriate connector centerlines to exactly match pc board pattern.

SEATING	RECEPTACLE ASSEMBLY PART NUMBER				NUMBER
TOOL PART	STANDARD MTG	MTG HOLES W/THREADED	MTG HOLES W/FIXED	PC BOARD	OF CONTACT
NUMBER	HOLES	INSERTS	FEMALE SCREWLOCKS	THICKNESS	POSN
91164-1	745335-1	745379-1	745454-1	.093 to .125	9
	745335-2	745379-2	745454-2	.000 10 .120	
	745596 -1	745601-1	745616-1	.062	
	745586-2	745601-2	745616-2	1	
91164-2	747088-1	747090-1	747091-1	.093 to .125	
	747089-2	747090-2	747091-2		
	745511-1	746616-1	745521-1	.093 to .125	
	745511-2	745516-2	745521-2		
	746591-1	745808-1	7 45621 -1	.062	
91164-3	745591-2 745450-1	745606-2 745463-1	745821-2	200 4 400	1
91104-3	746450-2	745463-2	745455-1	.093 to .125	ŀ
	746596-1	745611-1	745455-2 745828-1	000	l]
	746596-2	745611-2	745626-2	.062	4
91166-1	746336-1	745380-1	746020-2 745458-1	.093 to .125	15
	745336-2	745380-2	745456-2		
	746587-1	745602-1	745617-1	.062	
	746587-2	745602-2	745617-2		
91165-2	747140-1	747141-1	747142-1	.093 to .125	- 1
	747140-2	747141-2	747142-2		[
91165-3	745451-1	745464-1	745457-1	.093 to .125	1
	<u>745451-2</u>	745464-2	745457-2		
	745597-1	745612-1	7 45627- 1	.062	
01169 1	745597-2	745612-2	745627-2		1
91168-1	208069-1	745381-1	745468-1	.093 to .125	25
	208089-2 745588-1	745381-2 745803-1			
	745588-2	745803-1	745618-1 745618-2	.062	
91168-2	745922-1	745925-1	746016-2	.093 to .125	l
	745922-2	745925-2	745928-2	.093 (0 .125	
	745513-1	745518-1	746523-1	.093 to .125	
	745513-2	745518-2	745523-2	1000 to .120	
	745593-1	745608-1	745623-1	.062	
	745583-2	745606-2	7 45623 -2		
91168-3	208089-1	745465-1	745031-1	.093 to .125	
	208089-2	7 4546 5-2	745031-2		
	7 45598 -1	745613-1	745628-1	.062	
	745598-2	745613-2	745628-2		
91166-1	745337-1 745337-2	745382-1	745459-1	.093 to .125	37
	746589-1	746382-2 746804-1	745459-2	000	
	7 46589 -2	745604-2	745619-1 745619-2	.062	
91166-2	747713-1	747714-1	7400 19-2 7477 15-1	.093 to .125	
	747713-2	747714-2	747715-2	.033 (0 .120	
91168-3	745452-1	745466-1	745460-1	.093 to .125	į
	745452-2	745466-2	745460-2		
	745599-1	745614-1	745629-1	.062	
	745599-2	745614-2	745629-2		
91167-1	745338-1	745383-1	745461-1	.083 to .125	50
	745338-2	745383-2	745461-2		1
	745590-1	745605-1	745620-1	.062	i
91167-2	745690-2	745605-2	745620-2		. [
	747143-1	747144-1	747145-1	.093 to .125	
91167-3	747143-2	747144-2	747145-2		
	7 4545 3-1 7 4545 3-2	745467-1 745467-2	745482-1	.093 to .125	
	745800-1	74545/-2 745615-1	746462-2 746630.1		
	745800-2	745615-1	745630-1 745630-2	.062	

Fig. 2

AMP SEATING TOOLS IS 9031

Seating procedure is as follows:

- 1. Place the pc board and support on the base of the arbor frame assembly.
- 2. Obtain an appropriate receptacle assembly and fit it into the seating tool by entering the insertion bars of the tool into the corresponding slots in the mating face of the receptacle assembly.

NOTE

The receptacle assemblies have a keying feature consisting of molded-in slots in the mating face of the assembly. These slots correspond exactly to the insertion bars of the tool. Do NOT attempt to seat a receptacle assembly into a pc board unless the assembly is correctly fitted into the tool and is bottomed in the tool body.

- 3. With the receptacle assembly correctly fitted into the seating tool, start the ACTION PIN contact posts into the pre-drilled holes of the pc board until the pin splits begin to enter the holes.
- 4. Center the push surface of the tool under the ram of the arbor frame assembly by moving the pc board and support.
- 5. Lower the ram carefully until the receptacle assembly housing bottoms on the pc board.

6. Retract the ram, and remove the seating tool from the seated receptacle assembly using a straight-upward motion.

This completes the application procedure.

4. DAILY MAINTENANCE

Remove all foreign particles from the tools with a clean, soft brush or a clean, soft, lint-free cloth. If foreign matter cannot be removed easily or if insertion bars appear to be bent or out of alignment, return the tool to your supervisor. When tools are not in use, store them in a clean, dry area.

5. PERIODIC MAINTENANCE AND REPAIR

Regular inspections should be performed by quality control personnel. A record of scheduled inspections should remain with the tools and/or be supplied to supervisory personnel responsible for the tool.

Tool specifications along with tool weights are listed in Figure 4. If repair of the tool becomes necessary, send the tool, with a written description of the problem to:

AMP Incorporated Customer Repair 1523 North 4th Street Harrisburg, PA 17102-1604

or a wholly owned subsidiary of AMP Incorporated.

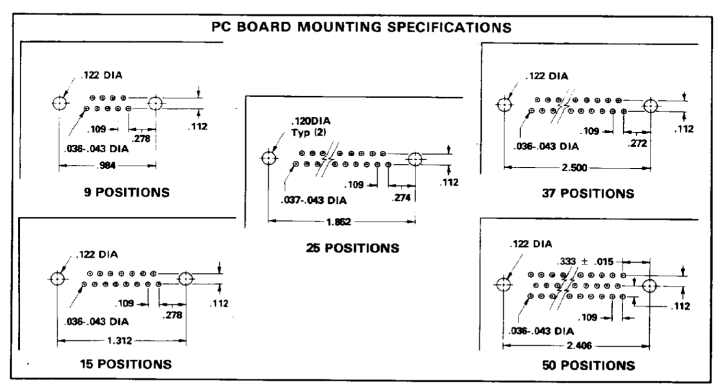


Fig. 3

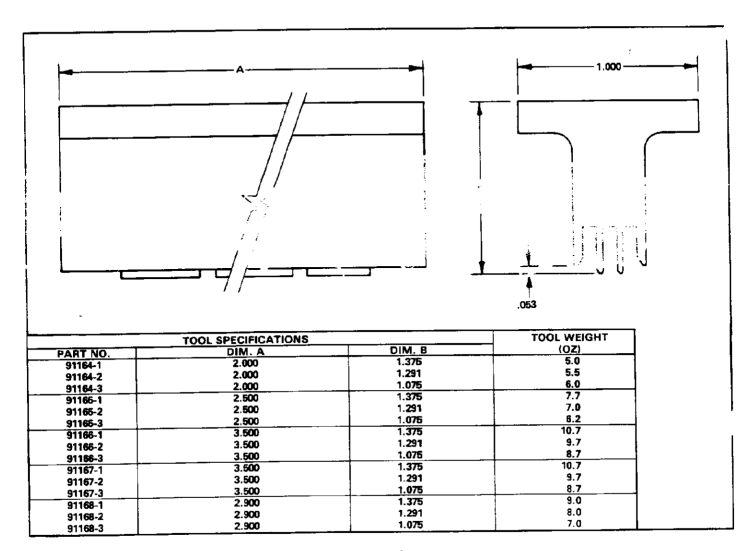


Fig. 4