

TECHNICAL MANUAL

**ORGANIZATIONAL MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS**
**AIR CONDITIONER; VERTICAL COMPACT, FLOOR MOUNTED,
36,000 BTU/HR COOLING, 30,000 BTU/HR HEATING:
208 VOLT, 3 PHASE, 50/60 HERTZ,
(TRANE MODEL MAC 6V40-340-2) FSN 4120-935-5421,
208 VOLT, 3 PHASE, 400 HERTZ
(TRANE MODEL MAC 4V40-340-3) FSN 4120-935-5418**

This copy is a reprint which includes current
pages from Change 1.

HEADQUARTERS, DEPARTMENT OF THE ARMY

26 SEPTEMBER 1970

CHANGE

NO. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 27 March 1987

Organizational Maintenance Repair Parts and Special Tools Lists

AIR CONDITIONER; VERTICAL COMPACT, FLOOR MOUNTED,
36,000 BTU/HR COOLING, 30,000 BTU/HR HEATING:
208 VOLT, 3 PHASE, 50/60 HERTZ, (TRANE MODEL
MAC 6V40-340-2) FSN 4120-935-5421, 208 VOLT,
3 PHASE, 400 HERTZ (TRANE MODEL MAC 4V40-340-3)
FSN 4120-935-5418

TM 5-4120-268-20P, 26 September 1970, is changed as follows:

Page 4, figure 2, item 8, Col 1, SMR Code is changed to read "PA".

Page 17, figure 14, item 5, Col 1, SMR Code is changed to read "PAOZZ"; Col 3, reference number & MFR Code is changed to read "13214E4002 (97403)" and "Counter Clockwise rotation" is added to the nomenclature.

Page 17, figure 14, item 6, Col 1, SMR Code is changed to read "PAOZZ"; Col 3, reference number & MFR Code is changed to read "1321E4001 (97403)" and "clockwise rotation" is added to the nomenclature.

Page 18, figure 14, item 10, Col 2, NSN is added "3110-00-124-9076"; Col 3, Reference number is changed to read "02-010999-2oz".

Page 35, Section V, Delete Ref No. "D4524-2050", MFR Code "60532", Fig. No. "14", and Item No. "4".

Page 35, Delete Ref No. "FAN296", MFR Code "60532", Fig No. "14" and Item No. "6".

Page 36, Add Ref No. "13214E4002", MFR Code "97403", Fig No. "14" and Item No. "4".

Page 36, Add Ref to "13214E4001" MFR Code "97403", Fig No. "14" and Item No. "6".

By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR.
General, United States Army
Chief of Staff

Official:

R. L. DILWORTH
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-25A, Organizational Maintenance requirements for Air Conditioner, Floor Mounted, Vertical Compact, 36,000 BTU Cool/30,000 BTU Heat, 208V, 3PH (MAC 4V40-340-3, 40OHZ; MAC 6V40-340-2, 50/60HZ

TECHNICAL MANUAL

No. 5-4120-268-20P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 26 September 1970

ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

**AIR CONDITIONIER; VERTICAL COMPACT, FLOOR MOUNTED,
36,000 BTU/HR COOLING, 30,000 BTU/HR HEATING:
208 VOLT, 3 PHASE, 50/60 HERTZ, (TRANE MODEL
MAC 6V4040-2) FSN 4120935-5421, 208 VOLT,
3 PHASE, 400 HERTZ (TRAN'E MODEL MAC 4V40-343)
FSN 4120-935-5418**

Current as of 13 April 1970

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SECTION I.

INTRODUCTION

1. Scope

This manual lists repair parts, special tools, test and support equipment required for the performance of organizational maintenance of the air conditioners.

2. General

This Repair Parts and Special Tools List is divided into the following sections:

a. *Prescribed Load Allowance (PLA)-Section II.* A composite listing of the repair parts, special tools, test and support equipment having quantitative allowances for initial stockage at the organizational level.

b. *Repair Parts-Section III.* A list of repair parts authorized for the performance of maintenance at the organizational level in figure and item number sequence.

c. *Special Tools, Test and Support Equipment-Section IV.* (Not Applicable).

d. *Federal Stock Number and Reference Number Index-Section V.* A list of Federal Stock Numbers in ascending numerical sequence followed by a list of reference numbers in ascending alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

Note. Items not illustrated are cross-referenced to group number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II, III, and IV:

a. *Source, Maintenance, and Recoverability Codes (SMR).*

(1) Source code indicates the selection status and source for the listed item. Source codes are:

Code	Explanation
P	Repair Parts, Special Tools and Test Equipment supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories.
P2	Repair Parts, Special Tools and Test Equipment which are procured and stocked for insurance purposes because the combat or military essentially of the end item dictated that a minimum quantity be available in the supply system.

- | | |
|----|---|
| P | Repair Parts, Special Tools and Test Equipment supplied from the GSA/DSA, or Army supply system, and authorized for use at indicated maintenance categories. |
| P2 | Repair Parts, Special Tools and Test Equipment which are procured and stocked for insurance purposes because the combat or military essentially of the end item dictated that a minimum quantity be available in the supply system. |

Code	Explanation
M	Repair Parts, Special Tools and Test Equipment which are not procured or stocked, as such, in the supply system but are to be manufactured at indicated maintenance levels.
A	Assemblies which are not procured or stocked as such, but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately and can be assembled to form the required assembly at indicated maintenance categories.
X	Parts and assemblies that are not procured or stocked because the failure rate is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
X1	Repair parts which are not procured or stocked. The requirement for such items will be filled by the next higher assembly or component.
X2	Repair Parts, Special Tools and Test Equipment which are not stocked and have no foreseen mortality. The indicated maintenance category requiring such repair parts will attempt to obtain the parts through cannibalization or salvage, the item may be requisitioned with exception data, from the end item manager, for immediate use.
G	Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above the DS and GS level or returned to depot supply level.
R	Applied to repair parts, (assemblies and components) special tools and test equipment which are considered economically reparable at direct and general support maintenance levels. When the item is no longer economically reparable, it is normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.

<i>Code</i>	<i>Explanation</i>
S	Repair Parts, Special Tools, Test Equipment and assemblies which are economically repairable at DSU and GSU activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be for evaluation and analysis before final disposition.
T	Higher dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
U	Repair Parts, Special Tools and Test Equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value or reusable casings or castings.
(2)	Maintenance code indicates the lowest category of maintenance authorized to install the listed item. Repair parts and special tools assigned maintenance code "C" may be stocked at the operator level of maintenance when authorized by the Unit Commander. The maintenance level codes are:

<i>Code</i>	<i>Explanation</i>
C.....	Operator/crew
O.....	Organizational maintenance
(3)	Recoverability code indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are expendable. Recoverability codes are:

<i>Code</i>	<i>Explanation</i>
R	Applied to repair parts (assemblies and components) which are considered economically repairable at direct and general support maintenance levels. When the maintenance capability to repair these items does not exist, they are normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
S	Repair parts and assemblies which are economically repairable at DSU and GSU activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically repairable, they will be evacuated to a depot for evaluation and analysis before final disposition.
T	High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.

<i>Code</i>	<i>Explanation</i>
U	Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, or high dollar value reusable casings or castings.

b. Federal Stock Number. This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. Description. This column indicates the Federal item name and any additional description of the item required. Assembly components and subassemblies are indented under major assemblies. The abbreviation "we", when used as part of the nomenclature, indicates the Federal stock number includes all armament, equipment, accessories, and repair parts issued with the item. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parenthesis. Repair parts quantities included in kits and sets are shown in front of the repair part name. Material required for manufacture or fabrication is identified.

d. Unit of Measure (U/M). A two-character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.

e. Quantity Incorporated in Unit. This column indicates the quantity of the item used in the assembly group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc.)

f. Fifteen-Day Organizational -Maintenance Allowance.

(1) The allowance columns are divided into four subcolumn. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipment supported. Subsequent appearances of the same item will have the letters "REF" in the allowance column. To locate the referenced item, locate the FSN or reference number in the index. The earliest figure and item number is the referenced item. Items authorized for Use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) The quantitative allowance for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipment supported. Units authorized additional prescribed loads, multiple the number of prescribed loads by the quantity in the appropriate density column to determine the number of repair parts authorized.

(3) To determine allowances when supporting more than 100 of these equipment: First, divide the number of equipment supported by 100 by moving the decimal two spaces left; second, multiply the result by the quantity in the 51-100 density column. Example; authorized allowance for 51-100 equipment is 40; for 150 equipment, multiply 40 by 1.50 or 60 parts authorized.

(4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U. S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by the U. S. Army Mobility Equipment Command based upon engineering experience, demand data, or TAERS information.

g. Illustration. This column is divided as follows:

(1) *Figure number.* Indicates the figure number of the illustration in which the item is shown.

(2) *Item number.* Indicates the callout number used to reference the item in the illustration.

4. Special Information

a. Identifications of the usable on codes included in the description columns of this publication are: (Applicable only when identifying parts to particular serial number range, or model).

Code	Used on
A	Model MAC 6V40 3402
B	Model MAC 4V40-340-3

b. Repair parts mortality has been based on 7200 hours of operation per year.

a. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.

d. The following publication pertains to the Air Conditioners and their components.

TM 5-4120-268-15 Operator, Organizational, DS,
 GS, and Depot Maintenance
 Manual

e. The illustrations in this manual are identical to the applicable illustrations published in the -35P, Direct and General Support and Depot Maintenance Repair Parts and Special Tools List manual, and the figure numbers are the same as appear in that manual. The -35P illustrations are given for a better understanding of the parts relationship, however, only those parts assigned maintenance code "O" are listed in the tabular portion

and only these parts are authorized for requisitioning from this manual.

5. How to Locate Repair Parts

a. *When Federal Stock Number or Reference Number is Unknown:*

(1) *First.* Using the table of contents, determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups and listings are divided into the same groups.

(2) *Second.* Find the illustration covering the assembly group to which the repair part belongs.

(3) *Third.* Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) *Fourth.* Using the Repair Part Listing, find the assembly to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. *When the Federal Stock Number or Reference Number is Known:*

(1) *First.* Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

(2) *Second.* Using the Repair Part Listing, find the assembly group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

c. *When the Federal Stock Number or Reference Number is Known and the Repair Part is not Illustrated.*

(1) *First.* Using the Index of Federal Stock Numbers and Reference Numbers find the pertinent Federal stock number or reference number in the section titled "Items Not Illustrated" and note the group number. This section of the index is in ascending FSN sequence followed by a list of reference numbers in alpha-numeric sequence cross-referenced to assembly group number.

(2) *Seconds.* Using the Table of Contents, locate the assembly group number and page number.

(3) *Third.* Using the applicable group number and page number locate the pertinent

stock number or reference number in the Repair Parts Listing. Items which are not illustrated are listed at the end of the assembly group to which they belongs.

6. Abbreviations

amp	amperes
assy	assembly
dia.....	diameter
hex.....	hexagon
hd.....	head
id.....	inside diameter
in.....	inch (es)
lg.....	long (length)
mtg.	mounting
od.....	outside diameter
thd.....	thread
thk.....	thick (ness)

7. Federal Supply Codes for Manufacturers

Code	Manufacturer
06151	Dialtron Corp
12881.....	Metex Corp
15605.....	Cutler-Hammer, Inc.
15653.....	Kaynar Mfg Co.
22694.....	Reid Hill Electronic, Inc.
31234.....	Ed Sales, Inc.
56289.....	Sprague Electric Co.
58849.....	Syntron Co.
60532.....	Trane Co., The
61957.....	United Shoe Machinery Corp
64731.....	Welco Industries, Inc.
71296.....	Camloc Fastener Corp
71400.....	Bussman Mfg Division of McGraw-Edison Co.
74193.....	Heinemann Electric Co.
75382.....	Kulka Electric Corp
78189.....	Shakeproof Division of Illinois Tool Works, Inc.

Code	Manufacturer
78553	Tinnerman Products, Inc.
79499	Western Felt Works
80205	National Aerospace Standards Committee Industries Association of America
81349	Military Specifications Promulgated by Standardization Div Directorate of Logistic Services DSA
82646	Spencer Safford Loadcraft, Inc.
82647	Metals and Controls, Inc., Control Products Group
86797	Rogan Co.
88044	Aeronautical Standards Group, Dept. Of Navy and Air Force
90768	United Carr Fastener Corp.
92578	Pen Controls Inc.
93232	Worthington Corp.
93781	Jackes Evens Manufacturing Co.
94222	South Chester Corp.
96906	Military Specifications Promulgated by Standardization Div Directorate of Logistic Services DSA

8. Recommendations for Maintenance Publication Improvements

Report of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commanding General, U. S. Army Mobility Equipment Command, AITN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

(1) FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON CODE	(3) 15-DAY ORG. MAINT. ALLOWANCE			
			(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
	SECTION II - PRESCRIBED LOAD ALLOWANCE					
	GROUP 01 - CASING AND RELATED PARTS					
4130-193-8488	FILTER, RETURN AIR AL18-4-5 (31234)			2	2	
4130-938-0974	FILTER, FRESH AIR AL27812-5 (31234)			2	2	
	GROUP 02 - CONTROL PANEL AND JUNCTION BOX					
5920-280-3175	FUSE F09B250V16-1OA (81349)			2	2	
5920-939-5442	FUSE KAW5(71400)			2	2	
5945-976-3007	RELAY, THERMAL TIME DELAY FR30SNO-24 (06151)					2
	RELAY, SOLENOID: 25 AMP 9565H2B (15605)					2
	GROUP 07 - FANS AND MOTORS					
6105-253-5519	MOTOR, EVAPORATOR FAN: 60 CYCLE 926303 (64731)	A				2
6105-253-5520	MOTOR, EVAPORATOR FAN: 400 CYCLE 715-22 (64731)	B				2
6105-401-4616	MOTOR, CONDENSER FAN: 60 CYCLE 7015-4 (64731)	A				2
	MOTOR, CONDENSER FAN: 400 CYCLE 7025-6 (64731)	B				2

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS\$	(5) QTY IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
		Reference Number and MFR CODE	USABLE	ON CODE						
		SECTION III - ORGANIZATIONAL MAINTENANCE			REPAIR	PARTS	FOR			
		GROUP 01 - CASING AND RELATED PARTS								
P 0	5305-984-6194	SCREW, MACHINE: NO. 8-32 THD SIZE, 5/8 IN. LG MS35206-246 (96906)	EA	39	*	*	*	*	1	1
P 0	5310-011-4986	WASHER, FLAT: NO. 8 SCREW SIZE MS27183-7 (96906)	EA	72	*	*	*	*	1	2
X20		TRNLOCK, FASTENER: CANYAS COVER MTG XX78328-20 (90763)	EA	2					1	3
X20		PANEL ASSEMBLY TOP C4525-549(60532)	EA	1						1
P 0		RIVET, BLIND AK41H (61957)	EA	20	*	*	*	*	1	4
X20		NUT, SELF-LOCKING: PLATE F39155-08 (15653)	EA	10					1	5
X20		NUT, SELF-LOCKING: PLATE, FASTENER MTG, NO. 10-32 THD SIZE F39155-3 (15653)	EA	2					1	6
X1		PANEL B4525-537-7-1 (60532)	EA	1					1	7
M O		INSULATION: PANELS, CASING C4525-326-1 (60532)	EA	V					1	8
		MANUFACTURE FROM: INSULATION, SHEET, 1/2 IN. THK, AS REQUIRED, FSN 5640-785-7788								
M O		INSULATION: PANEL MANUFACTURE FROM: INSULATION, SHEET, 5/16 IN. TWK AS REQUIRED, FSN 5640-198-7255							1	9
P 0	5305-984-6195	SCREW, MACHINE: NO. 8-32 THD SIZE, 3/4 IN. LG MS35206-247 (96906)	EA	24	*	*	*	*	1	10
X20		GRILLE ASSEMBLY, DISCHARGE A4525-03 (60532)	EA	1					1	11
M O		GASKET, RUBBER PANELS GRILLES C4525-703-2 (605321)	EA	V					1	2
		MANUFACTURE FROM: ROLL, RUBBER, 1/8 IN. X 1 IN. AS REQUIRED, FSN 9320-935-2036								
P 0		MIST ELIMINATOR E4525-770 (60532)	EA	1	*	*	*	*	1	13
X20		GRILLE ASSEMBLY, INTAKE A4525-400 (60532)	EA	I					1	11
X20		PANEL ASSEMBLY: LOWER FRONT B4525-394 (60532)	EA	1					1	
X20	5305-984-7441	SCREW ASSEMBLY 12-11-613-12 (94222)	EA	3					1	15
X20		WASHER, RETAINING: PANEL MTG 12-11614-12 (94222)	EA	5					1	16
X20		SCREW ASSEMBLY PANEL MTG 12-11-504-12 (94222)	EA	2					1	17
X20		PLATE, HOLDING: INSULATION BOARD D4525-231-1 (60532)	EA	1					1	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS\$	(5) QTY IN UNIT	(6)				(7)		
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO	
X20		INSULATION BOARD C4525-392-1 (60532)	EA	1					1	19	
X20		INSULATION BOARD C4525-391-1 (60532)	EA	1					1	20	
X1		PANEL B4525-393-1 (60532)	EA	1					1	21	
X20		BAFFLE ASSEMBLY: LOWER FRONT PANEL C4525-124 (60532)	EA	1					1		
X20		TURNLOCK FASTENER 40537-7 (71286)	EA	4					1	22	
X1		BAFFLE D4525-123-1 (60532)		EA	1				1	23	
X20		EYELET 4002N (71286)		EA	4				1	24	
X20		RING, RETAINING R4G (71286)	EA	4					1	25	
X20		RECEPTACLE, TURNLOCK FASTENER 244-16 (71286)	EA	4					1	26	
P 0	5305-984-6193	SCREW, MACHINE: SCREEN SUPPORT MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)	EA	5	*	*	*	*	1	27	
P 0	5310-045-3299	WASHER, LOCK: NO. 8 SCREW SIZE MS35338-42 (96906)	EA	5	*	*	*	*	1	28	
X20		ANGLE5 FILTER SUPPORT C4525-524-1 (60532)	EA	1					1	29	
P 0	4130-193-8488	FILTER, RETURN AIR AL18-4-5 (31234)	EA	1	*	*		2	2	1	30
P 0	5305-989-7435	SCREW, MACHINE: BAFFLE MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35267-264 (96906)	EA	10	*	*	*	*	1	32	
P 0	5310-045-3296	WASHER, LOCK: BAFFLE MTG, NO. 10 SCREW SIZE MS35338-43 (96906)	EA	10	*	*	*	*	1	33	
P 0	5310-809-8546	WASHER, FLAT: BAFFLE MTG, NO. 10 SCREW SIZE MS27183-8 (96906)	EA	10	*	*	*	*	1	34	
X20		BAFFLE: LH B4525-316-1 (60532)	EA	1					1	35	
X20		BAFFLE: RH B4525-317-1 (60532)	EA	1					1	35	
X20		RING, INLET: EVAPORATOR FAN C4525-689_1 (60532)	EA	2					1	36	
P 0	5306-225-9089	SCREW, CAP, HEXAGON HEAD: SUPPORT MTG, 5/16-24 THD SIZE, 1 IN. LG MS9072S34 (96906)	EA	4	*	*	*	*	1	37	
P 0	531-081-4219	WASHER, FLAT: SUPPORT MTG, 5/16 IN. SCREW SIZE MS27183-12 (96906)	EA	4	*	*	*	*	1	38	
X20		SHIM, ADJUSTING: EVAPORATOR FAN MOTOR, .063 IN. THK C4525-761-1 (60532)	EA	2					1	39	
X20		SHIM, ADJUSTING: EVAPORATOR FAN MOTOR, .032 IN. THK C4525-761-2 (60532)	EA	2					1	40	
X20		SUPPORT: EVAPORATOR FAN MOTOR B4525-525 (60532)	EA	1					1	41	

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS\$	(5) QTY IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0		PLUG, PIPE: BASE, DRAIN, 1/2 IN. SOCKET HEAD PLV128 (60532)	EA	4	*	*	*	*	1	55
P 0	4130-469-6758	BLOCK OFF ASSEMBLY: COOL PANEL APERTURE, LOWER FRONT PANEL B4525-24921 (60532)	EA	1					1	
P 0	5310-889-2544	NUT, SELF-LOCKINGI HEXAGON COVE R MTG,NO. 6-32 THD SIZE MS2100(969D6)	EA	8	*	*	*	*	1	56
P 0	5305 889-3000	SCREW, MACHINE: COVER MTG, NO. 6-32 THD SIZE, 1/2 IN. LG MS35206-230 (9690S)	EA	8	*	*	*	*	1	57
X20		COVER B4525-196-3 (60532)	EA	1					1	58
X20		COVER B4525-196-2 (60532)	EA			1			1	59
X1		RACKET, QLOCK OFF C4525-241-21 (60532)	EA	1					1	60
P 0	5305-984-6194	SCREW, MACHINE: NO. 8-32 THD SIZE, 5/8-IN. LG MS35206-246 (96906)	EA	68	*	*	*	*	2	1
X20		COVER ACCESS EVAPORATOR FAN MOTOR D525-128-2 (60532)	EA	1					2	2
X20		COVER CARBURETOR: FILTER ACCESS 525-128-1 (60532)	EA	1					2	3
P 0	5310-045-3299	WASHER, LOCK: NO. 8 SCREW SIZE MS35338-42 (96906)	EA	10	*	*	*		2	4
X20		FRAME. FILTER: FRESH AIR B4525-749 (60532)	EA	1					2	5
P 0	4310-938-0974	FILTER, FRESH AIR AL27-88-12-5 (31234)	EA	1	*	*	2	2	2	6
P 0	5310-011-4986	WASHER, FLAT: NO. 8 SCREW SIZE NS27183-7 (96906)	EA	12	*	*	*	*	2	7
X20		SCREEN, CONDENSER C4525-417-1 (60532)	EA	1					2	8
P 0	5310-811-3494	NUT, SELF-LOCKING: HEXAGON GUARD MTG, NO. 8-32 THD SIZE MS21044NO8 (96906)	EA	6					2	9
X20		GUARD CONDENSER FAN A525-229-1 (60532)	EA	1					2	10
X20		BACK PANEL AND MOTOR SUPPORT: CONDENSER FAN MOTOR E4525-617 (60532)	EA	1					2	11
P 0		5310-889-2544 NUT, SELF-LOCKING: HEXAGON, COVER MTG, NO. 6-32 THD SIZE MS21045-06 (96906)	EA	16					2	12
P 0	5305-889-3001	SCREW, MACHINE: COVER NTG, NO. 6-32 THD SIZE, 1/2 IN. LG MS35206-230 (96906)	EA	16					2	13
X20		COVER ACCESS: CASING B525-196-3 (60532)	EA	4					2	14
X20		CONTROL ASSEMBLY, DAMPER 84525-539 (60532)	EA	1					2	
P 0	5310-061-7325	NUT, SELF-LOCKING: HEXAGON, 1/4-28 THD SIZE MS21045-4 (96906)	EA	3					2	15

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY IN IN	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20		WASHER, FLAT: 1/4 IN. ID, .518 IN. OD B4525-307-24 (60532)	EA	3					2	16
P O		BOLT SHOULDER: ARM MTG, 1/4-28 THD SIZE, .713 IN. LG NAS1297-4- (80205)	EA	1	*	*	*	*	2	17
P O	5305-175-3230	SCREW, DRIVE: DAMPER CONTROL PLATE MS21318-14 (96906)	EA	4	*	*	*	*	2	18
X20		PLATE, INSTRUCTION: DAMPER C4525-208-1 (60532)	EA	2					2	19
P O	5305-7241-6799	SETSCREW: KNOB, NO. 10-32 THD SIZE, 3/8 IN. LG, CUP POINT MS5196,4-51 (96906)	EA	2	*	*	*	*	2	20
X20		KNOB, DAMPER CONTROL C4525-228-1 (60532)	EA	2					2	21
P O	5315-663-2329	PIN, SPRING: WORM, 3/32 IN. DIA, 11/16 IN. LG MS171499 (96906)	EA	1	*	*	*	*	2	22
P O	5310-081-4219	WASHER, FLAT: WORM MTG, 5/16 IN. SCREW SIZE MS27183-12 (96906)	EA	2	*	*	*	*	2	23
X20		WASHER, SPRING: WORM AND GEAR MTG, 5/8 IN. OD, 5/16 IN. ID, .020 IN. THK 3502-18-365 (78189)	EA	3					2	24
X20		ROD LINKAGE D4525-493-2 (60532)	EA	1					2	25
P O	5310-061-7326	NUT, SELF-LOCKING: HEXAGON, GEAR HOUSING, NO. 10-32 THD SIZE M521045-3 (96906)	EA	4	*	*	*	*	2	26
P O	5310-809-8546	WASHER, FLAT: NO. 10 SCREW SIZE MS27183-8 (96906)	EA	12					2	27
P O	5305-989-7435	SCREW, MACHINE: HOUSING MTG, NO. 10-32 THD SIZE 5/8 IN. LG MS35207-264 (96906)	EA	1	*	*	*	*	2	28
X1		HOUSING, GEAR D1525-579 (60532)	EA	1					2	29
X20		ARM, LINKAGE D4525-533-1 (60532)	EA	1					2	30
P O		BOLT SHOULDER: ARM MTG, 1/4-28 THD SIZE, .813 IN. LG NAS1297-4-6 (80205)	EA	1	*	*	*	*	2	31
X20		SPACER: ROD MTG D4525-794-1 (60532)	EA	2					2	32
P O	5305-267-8985	SCREW, CAP, HEXCON: HOUSING, 1/4-28 THD SIZE, 3 IN. LG MS90726-18 (96906)	EA	1	*	*	*	*	2	33
X20		GEAR AND LEVER ASSEMBLY C4525-535 (60532)	EA	1					2	34
X1		GEAR, WRM D4152-6038-1 (60532)	EA	1					2	35
P O	5310-889-2549	NUT, SELF-LOCKING: HEXAGON, DOOR MTG, NO. 8-32 THD SIZE Ms210115-08 (96906)	EA	8	*	*	*	*	2	36
X20		DOOR ASSEMBLY: DAMPER B425-538 (60532)	EA	1					2	37
P O	5305-9874314	SCREW, MACHINE: COVER MTG, NO. 10-32 THD SIZE, 1/2 IN. LG MS35207-263 (96906)	EA	20	*	*	*	*	2	38

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	UNIT OF MEAS	QTY INC IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
		Reference Number and MFR CODE		USABLE ON CODE						
X20		COVER DAMPER DOOR C4525-T62-1 (60532)	EA	2					2	39
X20		GROMMET: ROD MTG G1152 (79499)	EA	1					2	40
X20		HANDLE, LIFTING B4525-2)4-1 (60532)	EA	2					2	41
X20		COVER, CANVAS: CASING, REAR A4525-261 (60532)	EA	1						
X20		PLATE, IDENTIFICATION: CHECK TEMPLATE, BRAKE, REAR D4525-141-1 (60532)	EA	1						
X20		PLATE, INSTRUCTION: DANGER, FAN GUARD C4525-209-1 (60532)	EA	1						
X20		PLATE, INSTRUCTION: CUTOUT C4525-211-1 (60532)	EA	1						
X20		PLATE, INSTRUCTION: ELECTRICAL C4525-220-1 (60532)	A	EA	1					
X20		PLATE INSTRUCTION: ELECTRICAL C 525-221-1 (60532)	B	EA	4					
X20		PLATE INSTRUCTION: CHARGE C4525-768-1 (60532)		EA	1					
X20		PLATE, INFORMATION: WEIGHT C4525-767-1 (60532)	A	EA	1					
X20		PLATE INFORMATION: WEIGHT C4525-765-1 (60532)	B	EA	1					
P 0		5320-932-1972 RIVET, BLIND: CHECK TEMPLATE BRAKE, REAR ACCESS PLATE AD42H (61957)		EA	2	*	*	*	*	*
P 0	5320-882-8388	RIVET, BLIND- PLATE MTG AD43H (61957)		EA	6	*	*	*	*	*
X20		WASHER, CUP: PLATE NTG FAN GUARD C4525-277-1 (60532)		EA	4					
P 0	5310-584-7800	WASHER, FLAT: GROUND NTG, NO. 10 SCREW SIZE MS15795-708 (96906)		EA	3	*		*	*	3
P 0	5310-012-0614	NUT, SELF-LOCKING: HEXAGON, GROUND MTG, NO. 10- THD SIZE MS35650-102 t9690)		EA	1	*	*	*	*	3
P 0	5310-061-7326	NUT, SELF-LOCKING: HEXAGON, GROUND NTG, NO. 10-32 THO SIZE MS21045-3 (96906)		EA	1	*	*	*	*	3
P 0	5305-984-6194	SCREW, MACHINE: HARNESS MTG, NO. 6-32 THD SIZE, 1 IN. LG MS35206-234 (96906)		EA	4					3
P 0	5310-89-2544	NUT, SELF-LOCKING: HEXAGON, HARNESS MTG, NO. 6-2 THD SIZE MS21045-0 (96906)		EA	4	*				3
M O		WIRING, HARNESS: J8 CONTROL PANEL B4525-590 (60532)		EA	1					3
		MANUFACTURE FROM:								
		CONNECTOR RECEPTACLE, ELECTRIC, 1 Required, FP3106-28-9P (7782o)		EA	1					
		WIRE, ELECTRICAL, NO. 16 AWG, AS REQUIRED, FSN 6145-578-7517								
		WIRE, ELECTRICAL, NO. 14 AWG, AS REQUIRED, FSN 6145-578-7516								

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	UNIT OF MEAS	QTY IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
		Reference Number and MFR CODE	USABLE	ON CODE						
X20		TERMINAL LUG,2REQU IRED, FSN 5D-5_7-1627								
PO	5305-943-1942	TERMIAL LOG,12 REQUIRED, FSN 5940-859-4475								
		SPACER: WIRING HARNESS MTG, 4525-792-1 (60532)	EA	2					3	24
X20		GROUP 02 - CONTROL PANEL AND JUNCTION BOX								
		SCREW, CAP, HEXAGON HEAT CONTROL								
		PANEL MTG, IO-32 THD SIZE, 1/2 IN. LG								
X20		CONTROL PANEL	EA	4	*	*	*	*	3	1
X20		A4525-595-1 (60532)	EA	1					3	
X20		KNOB	EA	2					3	2
X20		RB175 (86797)	EA	1					3	3
		CONTROL PANEL	EA	1					3	
P 0	5305-9834-6193	A4525-595-1 (60532)	EA	8	*	*	*	*	3	3
		SCREW, MACHINE: PLATE AND SWITCH MTG,								
		NO. 8-32 THD SIZE, 1/2 IN. LG								
		MS35206-245 (96906)								
P 0	5310-889-2549	NUT, SELF-LOCKING: HEXAGON,	EA	8	*	*	*	*	3	4
		PLATE AND CONTROL MTG,								
		NO. 8-32 THD SIZE								
		MS2105-08 (96906)								
M O		LEAD, ELECTRICAL, V14A16	EA	1					3	5
		A4525-293-68 (60532)								
		MANUFACTURE FROM:								
		WIRE, ELECTRICAL, 16 AWG								
		AS REQUIRED, FSN 6145-578-7517								
		TERMINAL LUG, 1 REQUIRED,								
		FSN 5940Qe59-4475								
		TERMINAL LUG, 1 REQUIRED,								
		FSN 5940-557-1627								
P 0	5930-876-1634	CONTROL, TEMPERATURE THERMOSTAT	EA	1	*	*	*	*	3	6
		A19AGF9 (92578)								
X20		GROMMET, RUBBER: PLATE	EA	1					3	7
		MS35490-1 (96906)								
P 0	5305-989-743	SCREW, MACHINE: CLAMP MTG,	EA	1	*	*	*	*	3	8
		NO. 10-32 THD SIZE 1/2 IN. LG								
		MS35207-263 (96906)								
P 0	5310Z45-3296	WASHER, LOCK: NO. 10 SCREW SIZE	EA	4	*	*	*	*	3	9
		MS35338-43 (96906)								
X20		CLAMP, LOOP: TEMPERATURE CONTROL,	EA	2					3	10
		BULB MTG								
		MS21919DG6 (96906)								
X20		PANEL ASSEMBLY	EA	1					3	
		84525-596 (60532)								
X20		PLATE	EA	1					3	11
		C4525-597 (60532)								
P 0	5320-932-1972	RIVET, BLIND: INSTRUCTION PLATE	EA	6	*	*	*	*	3	12
		AD42H (61957)								
X20		PLATE, INSTRUCTION	EA	1					3	13
		C4525-206-1 (60532)								
X20		INSULATION: PANEL ASSEMBLY	EA	2					3	14
		C4525-588-1 (60532)								
X20		PANEL	EA	1					3	15
		A4525-594-1 (60532)								

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					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0	5930-907-88	SWITCH, ROTARY 8912K6 (15605)	EA	1	*	*	*	*	3	16
P 0	5305-993-1851	SCREW, MACHINE: GROUND NTG, NO. 10-32 THD SIZE 1 IN. LG MS35207-267 (96906)	EA	1	*	*	*	*	3	17
P 0	5305-043-1942	SCREW, CAP, HEXAGON HEAD: BOX NTG NO. 10-32 THD SIZE, 1/2 IN. LG	EA	6	*	*	*	*	4	1
P 0	5305-018-3878	SCREW, CAP, HEXAGON HEAD: BOX MTG, NO. 10-32 THD SIZE, 5/8 IN. LG	EA	2	*	*	*	*	4	2
P 0	5310-98-3703	WASHER, FLAT: BOX MTG, NO. 10 SCREW SIZE	EA	2	*	*	*	*	4	3
X20		JUNCTION BOX ASSEMBLY A4525-500-1 (60532)	EA	1						
X20		BOX, JUNCTION A4525-498 (60532)	EA	1					4	4
X20		INSERT SCREW THREAD MS35914-108 (96906)	EA	4					4	5
P 0	5320 4-4477	RIVET, BLIND: NUT MTG AK42H (61957)	EA	2	*	*	*	*	4	6
X20		NUT, SHEET SPRING 12-1102013 (94222)	EA	1					4	7
X20		PANEL ASSEMBLY: COVER 84525-387-1 (60532)	EA	1					4	
P 0	5320-932-1972	RIVET, BLIND: DIAGRAM MTG AD42H (61957)	EA	6	*	*	*	*	REF	
X20		PLATE, INSTRUCTION: WIRING DIAGRAM A23014 (60532)	A	EA	1				4	8
X20		PLATE, INSTRUCTION: WIRING DIAGRAM A2301-8959 (60532)	B	EA	1				4	8
X20		SCREW ASSEMBLY PANEL NTG 12-11-203-12 (94222)	EA	4					4	9
X20		WASHER, RETAINING 12-110141-2 (94222)	EA	4	4				4	10
X20		PANEL B4525-386-1 (60532)	EA	1					4	11
M O		GASKET, RUBBER C4525-1255-17 (60532)	EA	2					4	12
		MANUFACTURE FROM: ROLL, RUBBER, 1/8 IN. X 1 IN., AS REQUIRED, FSN 932935-2036								
X20		NUT, SHEET SPRING: PANEL MTG C13853-1420 (78553)	EA	4					4	13
P 0	5305-889-3000	SCREW, MACHINE: HARNESS MTG, SNO.D6-32 THD SIZE. 1/2 IN. LG MS35206-230 (9690D6)	EA	8	*	*	*	*	4	14
P 0	5310-889-2544	NUT, SELF-LOCKINGT HEXAGON, HARNESS AND TRANSFODRMER MTG, NO. 6-32 THD SIZE MS21045-06 (96906)	EA	12	*	*	*	*	4	15
M O		WIRING, HARNESS J13 C4525-354 (60532)	EA	1					4	16
		MANUFACTURE. FROM CONNECTOR RECEPTACLE, ELECTRIC, 1 REQUIRED, P/N MS3102R24-22PX (96906) TERMINAL LUG, 3 REQUIRED. FSN 5940-557-3446								

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					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
		Reference Number and MFR CODE		USABLE ON CODE						
P 0		TERMINAL LUG, 1 REQUIRED, FSN 5940-557-1631								
M O		WIRE, ELECTRICAL, NO. 8 AWG AS REQUIRED, FSN 6145-184-3878								
		TRANSFORMER, POWER STEP DOWN 35566 (22694)								
		WIRING, HARNESS: J14 B4525-500 (60532)								
		MANUFACTURE FROM:								
		CONNECTOR RECEPTACLE, 1 REQUIRED, P/N MS3102R28-9SW (96906)								
		TERMINAL LUG, 7 REQUIRED, FSN 5940-644-8713								
		TERMINAL LUG, 4 REQUIRED, FSN 5940-557-1623								
P 0		WIRE, ELECTRICAL, NO. 14 AWG, AS REQUIRED, FSN 6145-578-7517								
		WIRE, ELECTRICAL, NO. 16 AWG, AS REQUIRED, FSN 6145-578-7516								
P 0		SCREW, MACHINE: HARNESS MTG, NO. 8-32 THD SIZE, 5/8 IN. LG NS3520E-245 (96906)								
P 0	5310-285-7083	NUT, SELF-LOCKING: HEXAGON, HARNESS MTG, NO. 8-32 THD SIZE MS21044N08 (96906)								
M O		WIRING, HARNESS: J4 A4525-502 (60532)								
		MANUFACTURE FROM:								
		CONNECTOR RECEPTACLE, 1 REQUIRED, P/N MS3102R36-14S (969u6)								
		TERM1NAL LUG, 9 REQUIRED, FSN 5940-557-1627								
		TERMINAL LUG, 3 REQUIRED, FSN 5940-230-0515								
		TERMINAL LUG, 3 REQUIRED, FSN 5940-644-713								
		WIRE, ELECTRICAL, ND. 16 AWG, AS REQUIRED, FSN 6145-578-7517								
		WIRE, ELECTRICAL, NO. 14 AWG, AS REQUIRED, FSN 6145-578-7516								
M O		WIRING, HARNESS: J1O B4525-50 (60532)							4	22
		MANUFACTURE FROM:								
		CONNECTOR RECEPTACLE, 1 REQUIRED, P/N 3102R36-14sx (96906)								
		TERMINAL LUG, 4 REQUIRED, FSN 5940-557-1627								
		TERMINAL LUG, 2 REQUIRED, FSN 59Q641-8,13								
		TERMINAL LUG, 3 REQUIRED, FSN 59204-9142								
		WIRE, ELECTRICAL, NO. 16 AWG, AS REQUIRED, FSN 614-578-7517								
		WIRE, ELECTRICAL, NO. 10 AWG, AS REQUIRED, FSN 6145-578-7513								

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0	5305-984-4988	SCREW, MACHINE: COVER AND CIRCUIT BREAKER MTG, NO. 6-32 THD SIZE, 3/8 IN. LG MS35206-228 (96906)	EA	4	*	*	*	*	5	1
X20		COVER, CIRCUIT BREAKER C4525-203 (60532)	EA	1					5	2
P 0	5925-465-9743	CIRCUIT BREAKER 3	A	EA	1	*	*	*	*	5
P 0		71-212-4MG6 (74193) CIRCUIT BREAKER 71-212-5MG6 (74193)	B	EA	1	*	*	*	5	3
X20		PLATE ASSEMBLY BH525-496-1 (60532)	EA	1					5	
PO	5310-889-2549	NUT, SELF-LOCKING: HEXAGON RELAY MTG NO. 8-32 THD SIZE MS21045-08 (96906)	EA	16	*	*	*		5	4
P 0		RELAY, SOLENOID: 25 AMP 9565H2B (15605)	EA	3	*	*	*	2	5	5
PO	5310-984-6198	SCREW, MACHINE: CONTROL ASSEMBLY MTG, NO. 8-32 THD SIZE, 1/2 IN. LG MS35206-245 (96906)	EA	4	*	*	*	*	5	6
P 0	5310-045-3299	WASHER LOCK: NO. 8 SCREW SIZE MS3533842 (96906)	EA	8	*	*	*	*	5	7
P 0	5310-OI14986	WASHER, FLAT2 NO. 8 SCREW SIZE MS27183-7 (96906)	EA	4	*	*	*	*	5	8
X20		CONTROL ASSEMBLY C4525-408-2 (60532)	EA	1					5	
X20		BRACKET C4525-407 (60532)	EA	1					5	9
P 0	5310-197-2298	NUT, SELF-LOCKING: HEXAGON, RELAY MTG. NO. 4-40 THD SIZE MS21044NO4 (96906)	EA	2	*	*	*	*	5	10
P 0	5305-993-0190	SCREW, MACHINE RELAY MTG, NO. 44 THD SIZE, 5/16 IN. LG MS3506-214 (96906)	EA	2	*	*	*	*	5	11
X20		RELAY ASSEMBLY, TIME DELAY B4525-338-2 (60532)	EA	1					5	
P 0	5945-976-3007	RELAY. THERMAL TIME DELAY FR30SN0-24 (06151)	EA	1	*	*	*	2	5	12
M O		LEAD, ELECTRICAL, RELAY A4525-291-48 (60532)	EA	3					5	13
		MANUFACTURE FROM: TERMINAL LUG, 3 REQUIRED, FSN 5940-557-1627 WIRE, ELECTRICAL, NO. 16 AWG 35 IN. REQUIRED, FSN 6145-57s7517								
P 0	5305-984-6197	SCREW, MACHINE: TERMINAL BOARD MTG, NO. 8-32)THD SIZE, 1 IN. LG	EA	4	*	*	*	*	5	14
X20		TERMINAL BOARD 605JJ2502-6 (75382)	EA	1					5	15
P 0	5305-958-5451	SCREW, MACHINE: FUSEHOLDER MTG, NO. 6-32 THD SIZE, 5/8 IN. LG MS35190-239 (96906)	EA	4				*	5	16
P 0	5310-55D-0284	WASHER LOCK: FUSEHOLDER MTG, NO. 6 SCREW SIZE MS35336-9 (96906)	EA	1	*	*	*	*	5	17

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					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20		FUSEHOLDER 2819 (71400)	EA	1					5	18
X20		FUSEHOLDER 4515 (71400)	EA	1					5	19
P 0	5920-280-3175	FUSE F09B25OV16-10A (81349)	EA	2	*	2	2	2	5	20
P 0	5920-939-5442	FUSE KAW5 (71400)	EA	1		*	2	2	5	21
P 0	5305-995-3444	SCREW, MACHINE: TERMINAL BOARD MTG, NO. 10-32 THD SIZE, 7/8 IN. LG MS35207-266 (96906)	EA	4	*				5	22
P 0	5310-004-3296	WASHER, LOCK: PLATE AND TERMINAL BOARD MTG, NO. 10 SCREW SIZE MS35338-43 (96906)	EA	10	*	*	*	*	5	23
P 0	5310-809-8546	WASHER, FLAT: TERMINAL BOARD NO. 10 SCREW SIZE MS27183-8 (96906)	EA	4	*	*	*	*	5	24
X20		TERMINAL BOARD 22010 (75382)	EA	1					5	25
P 0	5945-826-2218	RELAY, SOLENOID: 50 AMP 9565H9 (15605)	EA	1	*	*	*	*	5	26
P 0	5305-989-7434	SCREW, MACHINE: PLATE MTG, NO. 10-32 THD SIZE, 1/2 IN. LG MS35207-263 (96906)	EA	6	*	*	*	*	5	27
X20		PANEL B4525-459 (60532)	EA	1					5	28
P 0	5310-061-7326	NUT, SELF-LOCKING: HEXAGON, GROUND LEAD MTG, NO. 10-32 THD SIZE MS21045-3 (96906)	EA	1	*	*	*	*	5	29
M O		LEAD, ELECTRICAL: X5CN8N, GROUND JUNCTION BOX A4525-293-82 (60532) MANUFACTURE FROM: TERMINAL LUG, 2 REQUIRED, FSN 5940-557-43K6 WIRE, ELECTRICAL, NO. 8 AWG, 2 REQUIRED, FSN 6145-184-3878	EA	1					5	30
P 0	5305-993-1851	SCREW, MACHINE: GROUND LEAD MTG, NO. 10-32 THD SIZE, 1 IN. LG MS35207-267 (96906)	EA	1	*	*	*	*	5	31
X20		FILTER AND RECTIFIER ASSEMBLY E4525-275 (60532)	EA	1					6	
P 0	5310-761-6882	NUT, PLAIN, HEXAGQMT RECTIFIER MTG, 1/4-20 THD SIZE MS51967-2 (96906)	EA	1	*	*	*	*	6	1
P 0	5310-010-3319	WASHER, LOCK: RECTIFIER MTG, 1/4 IN. SCREW SIZE	EA	1	*	*	*	*	6	2
PO	5310-595-5437	WASHER, FLAT: RECTIFIER MTG, 1/4 IN. SCREW SIZE	EA	1	*	*	*	*	6	3
P 0	5305-984-4988	SCREW, MACHINE CAP MTG, 6-32 THD SIZE, 3/8 IN. LG MS35206-228 (96906)	EA	4	*	*	*	*	6	4
P 0	5310-082-1404	WASHER, LAT CAP MTG, NO. 6 SCREW SIZE MS27183-6 (96906)	EA	4		*	*	*	6	5

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS\$	(5) QTY INC IN	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20		CAP, TOP END C4525-268-1 (60532)	EA	1					6	6
X20		GASKET 10-006 (12881)	EA	1	*	*	*	*	6	7
P 0		RECTIFIER, SEMICONDUCTOR DEVICE S55057 (58849)	EA	1	*	*	*	*	6	8
X20		TUBE ASSEMBLY C4525-270 (60532)	EA	1					6	
P 0		RIVET, BLIND AK41H (66957)	EA	8	*	*	*	*	6	9
P 0		NUT, SELF-LOCKING: CAP MTG, NO. 6-3 THD SIZE N521062-06 (96906)	EA	4	*	*	*	*	6	10
X20		TUBE C4525-266-1 (60532)	EA	1					6	11
P 0	5320-882-8388	RIVET, BLIND: CAP MTG AD43H (61957)	EA	4	*	*	*	*	6	12
X20		CAP, BOTTOM END C4525-269 (60532)	EA	1					6	13
X20		GASKET 10-006 (12881)	EA	1					REF	
P 0		NUT, BLIND RIVET: CAP MTG MS27131-19K (96906)	EA	4	*	*	*	*	6	14
P 0	5310-167-1302	NUT, PLAIN, HEXAGON FILTER MTG, 7/16-20 THD SIZE AN316-7R (88044)	EA	4	*	*	*	*	6	15
P 0	5310-809-4085	WASHER, FLAT: FILTER MTG, 7/16 IN. SCREW SIZE MS27183-16 (96906)	EA	4	*	*	*	*	6	16
P 0		FILTER, RADIO FREQUENCY INTERFERENCE 5JX100MODIFIED (56289)	EA	4	*	*	*	*	6	17
M 0		LEAD, ELECTRICAL: FILTERS A4525-291-75 (60532)	EA	8					6	18
		MANUFACTURE FROM: TERMINAL LUG, FSN 590-859-4475 TERMINAL LUG, 2 REQUIRED, FSN 5940-534-0970 TERMINAL LUG, 2 REQUIRED, FSN 5940-557-1627 WIRE, ELECTRICAL, NO. 16 AWG, AS REQUIRED, FSN 6145-578-7517								
P 0	5305-989-7435	SCREW, MACHINE: FILTER TO BOX KTG, NO. 10-32 THD SIZE 5/8 IN. LG MS35207-26 (96906)	EA	4	*	*	*	*	6	19
P 0	5310-045-3296	WASHER, LOCK: FILTER TO BOX MTG, NO. 10 SCREW SIZE MS35338-43 (96906)	EA	4	*	*	*	*	6	20
P 0	5310-809-8546	WASHER, FLAT: FILTER TO BOX MTG, NO. 10 SCREW SIZE 527183-8 (96906)	EA	4	*	*	*	*	6	21
M 0		WIRING, JUNCTION BOX: INDIVIDUAL LEADS MANUFACTURE FROM: TERMINAL LUG, 13 REQUIRED, FSN 5940-204-9142	EA	30						

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
		Reference Number and MFR CODE	USABLE ON CODE							
		TERMINAL LUG, 12 REQUIRED, FSN 5940-230-0515 TERMINAL LUG, 2 REQUIRED, FSN 5940-5340970 TERM1NAL LUG, 20 REQUIRED, FSN 5940-557-1627 TERMINAL LUG, 9 REQUIRED, FSN 5940-644-871 3 TERMINAL LUG, 3 REQU I RED, FSN 5940-660-3634 WIRE, ELECTRICAL, NO. 10 AWG, AS REQUIRED, FSN 6145-578-7513 WIRE, ELECTRICAL, NO. 14 AWG, AS REQUIRED, FSN 6145-578-7516 WIRE, ELECTRICAL, NO. 16 AWG, FSN 6145-578-7517 GROUP 03 - COMPRESSOR COVER, CRANKCASE HEATER D4341-1505 (60532)								
X20		SPRING SPG58 (60532)	EA	1					7	11
X20		COVER COV351 (60532)	EA	1					7	12,
X20		INSULATION 1NS128 (60532)	EA	1					7	13
P O	4130-469-6759	CRANWCASE, HEATER C4525-734-4 (60532))	EA	1	*	*	*	*	7	14
P O	5305-206-0512	SCREW, MACHINE: RECEPTACLE MTG, ND. 6-32 THD SIZE 1/2 IN. LG ANS15-6-8 (88044)	EA	4	*	*	*	*	8	1
P O	5310-0454007	WASHER, LOCK: COVER AND RECEPTACLE MTG, NO. 6 SCREW SIZE MS35338-41 (96906)	EA	8	*	*	*	*	8	2
P O	5305-591-3320	SCREW, MACHINE: LEAD TERMINAL MTG, NO. 10-32 THD SIZE. 5/16 IN. LG AN520-10-5 (881W)	EA	3	*	*	*	*	8	3
P O	531C-551-6308	WASHER, LOCK: COVER AND TERMINAL BOARD MTG, ND. 10 SCREW SIZE MS353-3 (969D6)	EA	5	*	*	*	*	8	4
M O		RECEPTACLE ASSDEBLY, ELECTRIC: J11 B4525-727 (60532) MANUFACTURE FROM: CONNECTOR RECEPTACLE, ELECTRIC 1 REQUIRED, FSN 59t-847-0568 INSULATION, AS REQUIRED, P/N D4525-731-1 (60532) INSULATION, AS REQUIRED, P/N D4525-732-2 (60532) TERMINAL LUG, 3 REQUIRED, FSN 5940-204-9142 TERMIML LUG, 2 REQUIRED, FSN 5940-557-1629 TEMINAL LUG, 4 REQUIRED, FSN 5940-859-4475	EA	1					8	5

(1)	(2)	SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	(4)	(5)	(6)				(7)		
							UNIT OF MEAS	QTY IN IN	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO
				Reference Number and FSCM	USABLE	ON CODE							
P 0	5305-206-0513			WIRE, ELECTRICAL, ND. 16 AWG, AS REQUIRED, FSN 6145-578-7517 WIRE, ELECTRICAL, NO. 10 AWG, AS REQUIRED, FSN 6145-578-7513 WIRE, ELECTRICAL, NO. i8 AWG, AS REQUIRED, FSN 6i45-578-7518									
X20				SCREW, MACHINE: COVER MTG, NO. 6-32 THD SIZE. 5/16 IN. LG AN515-6-5 (88044)	EA	4	*	*	*	*	*	8	6
P 0				COVER 54525-196-3 (60532)	EA	1						8	7
X20				SCREW, MACHINE: THERMAL BOARD MTG, NO. 10-32 THD SIZE 5/8 IN. LG AN520-10-10 (8804)	EA	2	*	*	*	*	*	8	8
X20				TERMINAL BOARD 812-2 (75382)	EA	1						8	9
X20				GROMET, RUBBER MS390-34 (96906)	EA	1						8	10
				GROUP 05 -REFRIGERATION COMPONENTS AND CONDENSATE DRAIN									
X20				CLAMP, HOSE MS35982-11 (96906)	EA	2						10	38
X20				HOSE, DRAIN MSE45 (60532)	EA	1						10	39
X20				TUBE ASSEMBLY, DRAIN: EVAPORATOR CONDENSATE C4525-281 (60532)	EA	1						10	
X20				TUBE, DRAIN EA525-280 (60532)	EA	1	1					10	40
P 0	5315-234-1856			PIN, COTTER MS24665-155 (96906)	EA	1	*	*	*	*	*	10	41
X20				BALL BEARING BAL25 (60532)	EA	1						10	42
X20				SPRING, HELICAL COMESSION SPG55 (93232)	EA	1						10	43
P 0	5305-989-7435			SCREW, MACHINE: NO. 10-32 THD SIZE, 5/8 IN. LG MS35207-26 (96906)	EA	22	*	*	*	*	*	11	3
X20				NUT 083-141 (93781)	EA	2						11	12
X20				HOUSING OB3-27 (93781)	EA	2						11	13
X20				SLEEVE AMP25 (93781)	EA	4						11	14
X20				COIL, 24V, DC 757230 (93781)	EA	2						11	15
P 0	5310-197-2298			NUT, SELF-LOCKING:-HEXAGON, CONNECTOR MTG, NO. 4-40 THD SIZE MS21044N04 (96906)	EA	8	*	*	*	*	*	11	16
P 0	5305-984-4979			SCREW, MACHINE: CONNECTOR MTG, NO. 4-40 THD SIZE, 1 1/4 IN. LG MS35206-22 (96906)	EA	8	*	*	*	*	*	11	17
X20				CONNECTOR RECEPTACLE, ELECTRIC MS3102R12S3P (96906)	EA	2						11	18

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION Reference Number and FSCM	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6)				(7)	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20		ADAPTER CONNECTOR C4525-116 (60532)	EA	2					11	19
X20		CLAMP, LOOP: SUPPORT, EVAPORATOR PAN DRAIN PIPE MS2191DG10 (96906)	EA	1						
X20		PLATE, INSTRUCTIONI SIGHT GLASS PLT199 (60532)	EA	1						
		GROUP 06 - HEATER ASSEMBLY								
P 0	5305-989-7434	SCREW, MACHINE: SUPPORT MTG, NO. 10-32 THD SIZE, 1/2 IN. LG MS35207-263 (96906)	EA	4	*	*	*	*	I2	1
X20		HEATING ASSEMBLY A4525-540-1 (60532)	EA	1					12	
X20		CLAMP ASSEMBLY C4525-580-1 (60532)	EA	6					12	2
X20		SCREW, ASSEMBLY 12-11-607-12 (94222)	EA	2					12	3
X20		WASHER, RETAINING 12-11-014-12 (94222)	EA	2					12	4
X20		CLAMP D45254-1 (60532)	EA	1					12	5
P 0		HEATING ELEMENT 4385-005-01 (71400)	EA	6	*	*	*	*	12	6
P 0	5310.889-2549	NUT, SELF-LOCKING: HEXAGON, SWITCH MTG, No. 8-32 THD SIZE MS21045-08 (96906)	EA	2	*	*	*	*	12	7
P 0	5310-011-4986	WASHER, FLAT: SWITCH MTG, NO. 8 SCREW SIZE MS27183-7 (96906)	EA	1	*	*	*	*	12	8
P 0	5305-984-6194	SCREW, MACHINE: SWITCH MTG, NO. 8-32 THD SIZE, 5/8 IN. LG MS35206-246 (96906)	EA	2	*	*	*	*	12	9
X20		SUPPORT, HEATER B4525-529 (60532)	EA	1					12	10
P 0		SWITCH, THERMOSTATIC HEATER TYPE CWA1249 (82647)	EA	1	*	*	*	*	12	11
M O		WIRING, HEATING ASSEMBLY AND THERMOSTATIC SWITCH: INDIVIDUAL LEADS MANUFACTURE FROM: TERMINAL LUG, 5 REQUIRED, FSN 5940-2-9142 TERMINAL LUG, 6 REQUIRED, FSN 5940-6448-713 WIRE, ELECTRICAL, NO._12 AWG, AS REQUIRLD, FSN 6145-578-7521 WIRE, ELECTRICAL. NO. 14 AWG, AS REQUIRED, FSN 6145-578-7516	EA	6						
		GROUP 00 - FANS AND MOTORS								
P 0	5306-225-8498	SCREW, CAP, HEXAGON HEAD: MOTOR MTG, 5/16-18 THD SIZE, 7/8 IN. LG MS90725-33 (96906)	EA	4	*	*	*	*	13	1

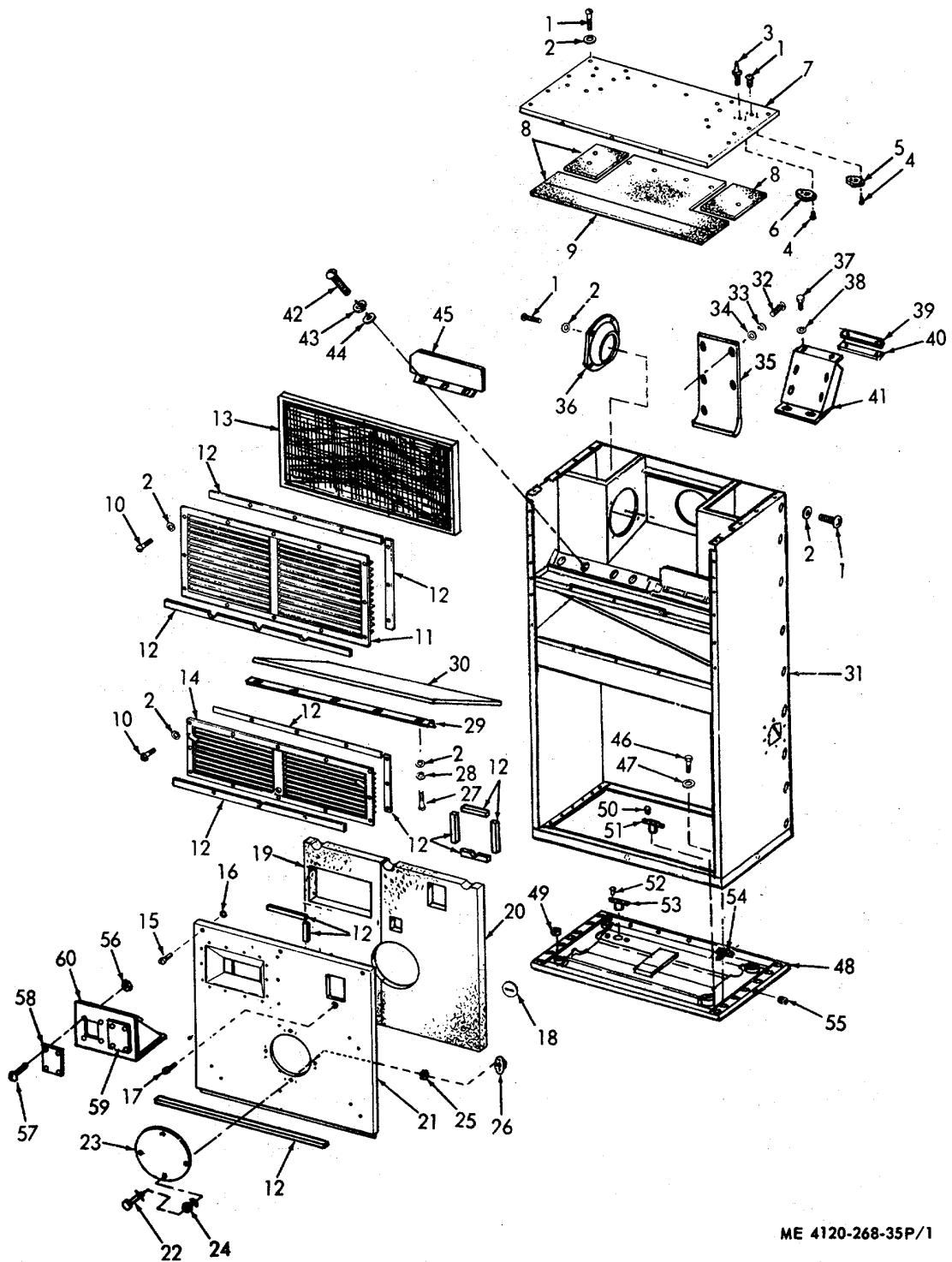
(1)	(2)	SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	QTY IN UNIT	(6)				(7)	
							(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0	5310C-07-9566			WASHER, LOCK, MOTOR NTG, 5/16 IN. SCREW SIZE MS35338-5 (96906)	EA	4	*	*	*	*	13	2
P 0	5310-081-4219			WASHER, FLAT: MOTOR MTG, 5/16 IN. SCREW SIZE MS27183-12 (96906)	EA	4	*	*	*	*	13	3
X20				SHIM, ADJUSTING CONDENSER FAN MOTOR, .063 IN. THK C4525-761-3 (60532)	EA	4					13	4
X20				SHIM, ADJUSTING CONDENSER FAN MOTOR, .032 IN. THK C4525-7614 (60532)	EA	4					13	5
P20				FAN ASSEMBLY, CONDENSER FAN297 (60532)	EA	1	*	*	*		13	6
X20				SCREW, SET SCR325 (60532)	EA	2					13	7
X20				KEY, MACHINE MS20066-147 (96906)	EA	1					13	8
P 0	6105-401-4616			MOTOR CONDENSER, FAN: 60 CYCLE 7015-4 (64731) (COMPONENTS SAME AS MOTOR, CONDENSER FAN, P/N 7025-6 (64731) EXCEPT AS SYMBOLIZED) (ELECTRIC MOTORS AND REPAIR PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE, COMPLETE MOTOR AND NAMEPLATE DATA MUST BE SHOWN ON REQUISITION TO INSURE PROPER SUPPLY OF PARTS OR MOTOR)	A	EA	1	*	*	*	2	13
P 0				MOTOR, CONDENSER, FAN: TOO CYCLE 7025-6 (64731) (ELECTRIC MOTORS AND REPAIR PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE, COMPLETE MOTOR AND NAMEPLATE DATA MUST BE SHOWN ON REQUISITION TO INSURE PROPER SUPPLY OF PARTS OR MOTOR)	B	EA	1	*	*	*	2	13
P 0	5305-012-0612			SCREW, MACHINE: BELL MTG, NO. 10-32 THD SIZE, 5/8 IN. LG MS35242-73 (96906)	EA	8	*	*	*	*	13	9
X20				END BELL, FRONT 02-009922-000 (64731)	EA	1					13	10
X20				END BELL, REAR 02-009923-000 (64731)	EA	1					13	11
X20				BEARING, BALL FRONT 01-005248-085 (64731)	EA	1					13	12
X20				ROTOR AND SHAFT 02-010794-002 (64731)	A	EA	1				13	13
X20				ROTOR AND SHAFT 02-010795-02 (64731)	B	EA	1				13	13
X20				BEARING, BALL REAR 01-005248-086 (64731)	EA	1					13	14
X20				FRAME AND STATOR 02-10794-001 (p731)	A	EA	1				13	15
X20				FRAME AND STATOR 02-010795-001 (64731)	B	EA	1				13	15
P 0	5305-206-8156			SCREW, MACHINE: BOX MTG, NO. 8-32 THD SIZE, 2 IN. LG BOX, CONNECTOR 9242P (64731)	EA	4	*	*	*	*	13	16
X20					EA	1					13	17

SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	(1) USABLE ON CODE	(2) UNIT OF MEAS	QTY INC IN UNIT	(3) 15-DAY ORGANIZATIONAL		(4) ORGANIZATIONAL MAINTENANCE ALW		(5)		(6) ILLUS- TRATION		(7)
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.			
P 0	5305-013-2636	SCREW, MACHINE: CONNECTOR MTG, NO. 4-40 THD SIZE, 3/8 IN. LG CONNECTOR, PLUG, ELECTRIC MS3102R16-10P (96906)		EA	4	*	*	*	*	13	18			
X20				EA	1					13	19			
P 0	5305-889-2999	SCREW, MACHINE: PROTECTOR MTG, NO. 4-40 THD SIZE, 1/2 IN. LG MS35206-217 (96906)		EA	2	*	*	*	*	13	20			
X20		PROTECTOR, THERMAL OVERLOAD MWH33AO (82646)	A	EA	1					13	21			
X20		PROTECTOR, THERMAL OVERLOAD MwH20AO (82646)	B	EA	1					13	21			
P 0	5306-225-8496	SCREW, CAP, HEXAGON: MOTOR MTG, 5/16-18 THD SIZE, 5/8 IN. LG MS90725-31 (96906)		EA	4	*	*	*	*	1	1			
P 0		WASHER, FLAT: MOTOR HTG, 5/16 IN. SCREW SIZE MS27183-12 (96906)		EA	4	*	*	*	*	14	2			
P 0	5310-040-9566	WASHER, LOCK: MOTOR MTG, 5/16 IN. SCREW SIZE MS35338-45 (96906)		EA	4	*	*	*	*	14	3			
X20		FAN AND MOTOR ASSEMBLY, EVAPORATOR: 60 CYCLE B4525-368-1 (60532) (COMPONENTS SAME AS FAN AND MOTOR ASSEMBLY, P/N B1525-368-2, EXCEPT AS SYMBOLIZED)	A	EA	1					14				
X20		FAN AND MOTOR ASSEMBLY, EVAPORATOR: 400 CYCLE B4525-368-2 (60532)	B	EA	1					14				
P 0	5305-206-3466	SETSCREW: FANS, SOCKET HEAD, 1/4-20 THD SIZE, 3/4 IN. LG 4524-2058 (60532)		EA	4	*	*	*	*	14	4			
P20	4130-981-6616	FAN, RIGHT HAND, EVAPORATOR FAN183 (60532)		EA	1	*	*	*	*	14	5			
P20		FAN, LEFT HAND, EVAPORATOR FAN296 (60532)		EA	1	*	*	*	*	14	6			
X20		KEY, MACHINE MS20066-146 (96906)		EA	2					14	7			
P 0	6105-253-5519	MOTOR, EVAPORATOR FAN: 60 CYCLE 926303 (6X731) (ELECTRIC MOTORS AND REPAIR PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE, COMPLETE MOTOR AND NAMEPLATE DATA MUST BE SHOWN ON REQUISITION TO INSURE PROPER SUPPLY OF PARTS OR MOTOR)	A	EA	1	*	*	*	2	14				
P 0	6105-253-5520	MOTOR, EVAPORATOR FAN: 400 CYCLE (7 15-22 (64731)) (ELECTRIC MOTORS AND REPAIR PARTS ARE TO BE REQUISITIONED BY COMPLETE IDENTIFYING NOMENCLATURE, COMPLETE MOTOR AND NAMEPLATE DATA MUST BE SHOWN ON REQUISITION TO INSURE PROPER SUPPLY OF PARTS OR MOTOR)	B	EA	1	*	*	*	2	14				
P 0		SCREW, MACHINE: BELL MTG NO. 10-32 THD SIZE, 3/4 IN. LG MS35224-65 (96906)		EA	8	*	*	*	*	14	8			
X20		END, BELL 02-09312-000 (64731)		EA	2					14	9			

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	USABLE ON CODE	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X20		BEARING. BALL 01-05248-084 (64731)		EA	2					14	10
X20		ROTOR AND SHAFT 02-010391-009 (64731)	A	EA	1					14	11
X20		ROTOR AND SHAFT 02-010809-002 (64731)	B	EA	1					14	11
X20		FRAME AND STATOR 02-009486-001 (64731)	A	EA	1					14	12
X20		FRAME AND STATOR 02-010809-001 (64731)	B	EA	1					14	12
P O	5305-206-8156	SCREW, MACHINET BOX MTG, NO. 8-32 THD SIZE, 2 IN. LG BOX, CONNECTOR 9315P (64731)		EA	4	*	*	*	*	14	13
X20				EA		1				14	14
P O	5305-013-2636	SCREW, MACHINE: CONNECTOR MTG, NO. 4-40 THD SIZE, 3/8 IN. LG CONNECTOR PLUG, ELECTRIC MS3102Ri4s7P (96906)		EA	4	*	*		*	14	15
X20				EA	1					14	16
P O		SCREW, MACHINE: PROTECTOR MTG, NO. 4-40 THD SIZE, 1/2 IN. LG MS35206-217 (96906)		EA	2	*	*	*	*	14	17
X20		PROTECTOR, THERMAL OVERLOAD MWH39AO (82646)	A	EA	1					14	18
X20		PROTECTOR, THERMAL OVERLOAD MWJ33AO (82646)	B	EA	1					14	18
M O		GROUP 08 WIRING HARNESSSES WIRING HARNESS: P14 AND J12, FROM JUNCTION BOX TO P12 B4525-613 (60532) MANUFACTURE FROM: CONNECTOR PLUG, ELECTRIC: P14 HARNESS, 1 REQUIRED, P/N Ms3106R28-9Pw (96906)		EA	1						
				EA							
		CONNECTOR RECEPTACLE, ELECTRIC: J12 HARNESS, AS REQUIRED, P/N MS3100R28-95Z (96906)									
		WIRE, ELECTRICAL, 16 AWG AS REQUIRED, FSN 6145-578-7517									
		WIRE, ELECTRICAL, 14 AWG AS REQUIRED, FSN 6145-578-7516									
M O		WIRING HARNESS: P5, P10, P11 AND P16, FROM JUNCTION BOX TO COMPRESSOR, PRESSURE SWITCH AND SOLENOID VALVE B4525-612 (60532) MANUFACTURE FROM: CONNECTOR PLUG, ELECTRIC: P5 HARNESS, 1 REQUIRED, FSN 5935-725-4638		EA	1						
		CONNECTOR PLUG, ELECTRIC: P16 HARNESS, 1 REQUIRED, P/N MS3106R12535Y (96906)									
		CONNECTOR PLUG, ELECTRIC: P11 HARNESS, 1 REQUIRED, FSN 5935-878-7588									

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
M O		CONNECTOR PLUG, ELECTRIC: PIO HARNESS, 1 REQUIRED, P/N MS31OR36-14PX (96906) WIRE, ELECTRICAL, NO. 16 AWG, AS REQUIRED, FSN 6145-578-7517 WIRE, ELECTRICAL, NO. 10 AWG, AS REQUIRED, FSN 6145-578-7513 WIRING HARNESS: P6, P12 AND J7, FROM J12 TO SOLENOID VALVE AND P7 B4525-614 (60532) MANUFACTURE FROM CONNECTOR PLUG, ELECTRIC P6 KARNESS, I REQUIRED, FSN 5935-725-4638 CONNECTOR PLUG, ELECTRIC: P12 HARNESS, 1 REQUIRED, P/N Ms3Io28-9Pz (96906) CONNECTOR RECEPTACLE, ELECTRIC: J7 HARNESS, I REQUIRED, P/N NS31R28-95X (96906) WIRE, ELECTRICAL, NO. 16 AWG, AS REQUIRED, FSN 6145-578-7517 WIRE, ELECTRICAL, NO. 14 AWG, AS REQUIRED, FSN 6145-578-7516 WIRING HARNESS J1 AND P13, POWER INPUT 84525-615 (60532) MANUFACTURE FROM\$ CONNECTOR PLUG, ELECTRIC P13, 1 REQUIRED, P/N NS3106R24-225X (96906)	EA	1						
M O		CONNECTOR RECEPTACLE, ELECTRIC: J1, 1 REQUIRED P/N MS310OR24-22P (96906) WIRE, ELECTRICAL, NO. 8 AWG, AS REQUJRED, FSN 6145-578-7515 WIRING HARNESS P2, P4 AND P8, FROM CONTROL PANEL TO JUNCTION BOX AND CONDENSER FAN MOTOR B4525-616 (60532) MANUFACTURE FROM CONNECTOR PLUG, ELECTRIC: P8 HARNESS, 1 REQUIRED, FSN 5935-&86-3956 CONNECTOR PLUG, ELECTRIC: P2 HARNESS, 1 REQUIRED, FSN 5935-755-3493 CONNECTOR PLUG, ELECTRIC P4 HARNESS, I REQUJRED, P/N Ms3106R36-14P (96906) WIRE, ELECTRICAL, NO. 16 MWG, AS RE9UJIRE, FSN 6145-578-7517 WIRE, ELECTRICAL, NO. 14 AWG, AS REQUIRED, FSN 6145-578-7516 WIRING HARNESS: P3 AND P7, FROM J7 TO HEATER AND EVAPORATOR FAN MOTOR 84525-539 (60532) MANUFACTURE FROM: CONNECTOR PLUG, ELECTRIC P3, 1 REQUIRED, FSN 5935-805-4991	EA	1						
M O			EA	1						
M O			EA	1						

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) USABLE ON CODE	(5) UNIT OF MEAS QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
0	5935-816-864	CONNECTOR PLUG, ELECTRIC: IP, 1 REQUIRED, PNS M3106R28-9Px (96906) TERMINAL LUG, 6 REQUIRED, FSN 5940444-8713 WIRE, ELECTRICAL, NO. 14 *A, AS REQUIRED, FSN 61i578-75i6 WIRE, ELECTRICAL, NO. 16 *AW, AS REQUIRED, FSN 6145-578-7517 CONNECTOR PLUG, ELECTRICAL P1, ROMWR INPUT MS3106R24-22s (96906) CAP, DUST: INPUT POWER CONNECTOR, PI Ms53-246 (96906)		EA 1						
X20				EA 1						
M O		INSULATION SLEEVING, ELECTRIC FIT221-3-16 (92164) MANUFACTURE FROM INSULATION SLEEVING, 3/16 IN. ID, -AS REQUIRED, FSN 5970o82-3942		EA 1						
M O		INSULATION SLEEVING ELECTRIC FIT221-1-8 (92L)) MANUFACTURE FROM: INSULATION SLEEVING, 1/8 IN. ID, AS REQUIRED, FSN 570-990-9912		EA 3						
X20		CLAMP, LOOP: WIRING HARNESS MTG, HEATER MS2195900 (96906)		EA 1						



ME 4120-268-35P/1

Figure 1. Casing, Panels, Grilles and Mist Eliminator 21

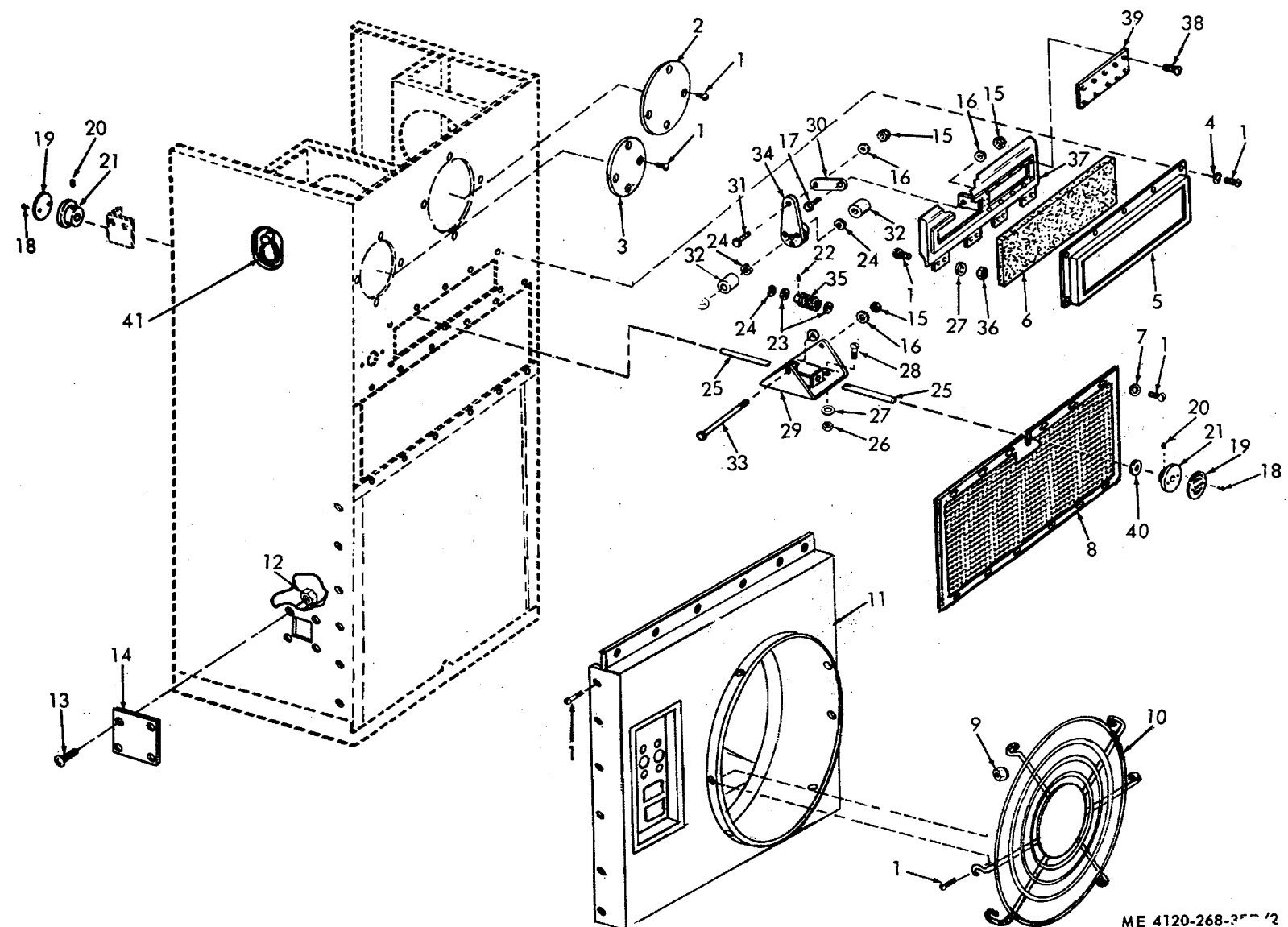
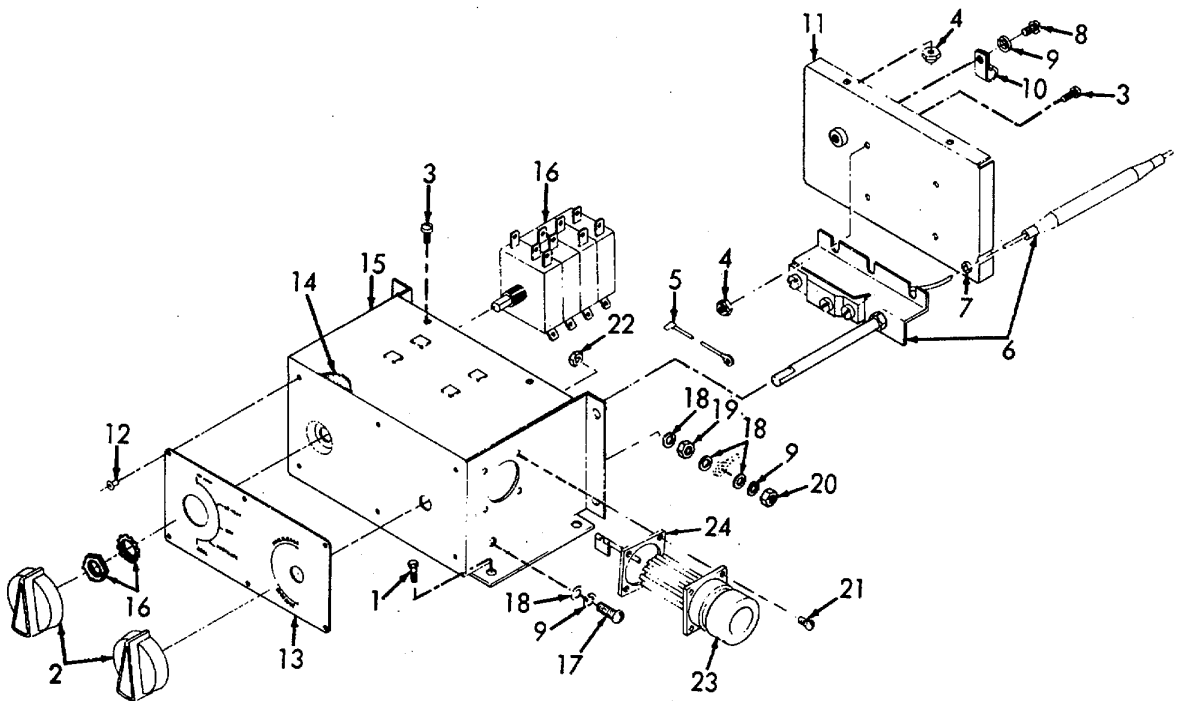
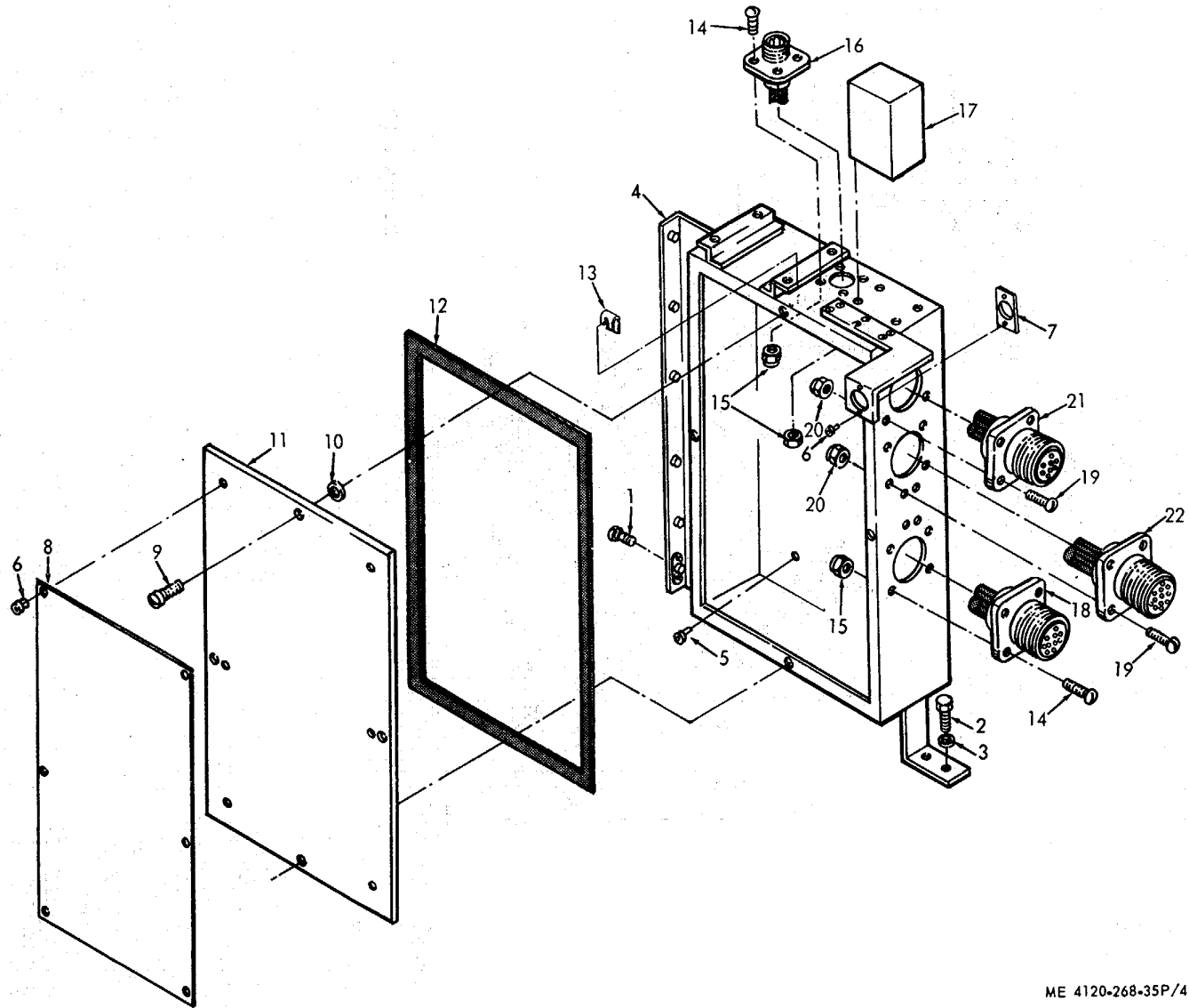


Figure 2. Damper Control, Grille, Panel and Guard



ME 4120-268-35P/3

Figure 3. Control Panel



ME 4120-268-35P/4

Figure 4. Junction Box, Transformer and Wiring Harnesses

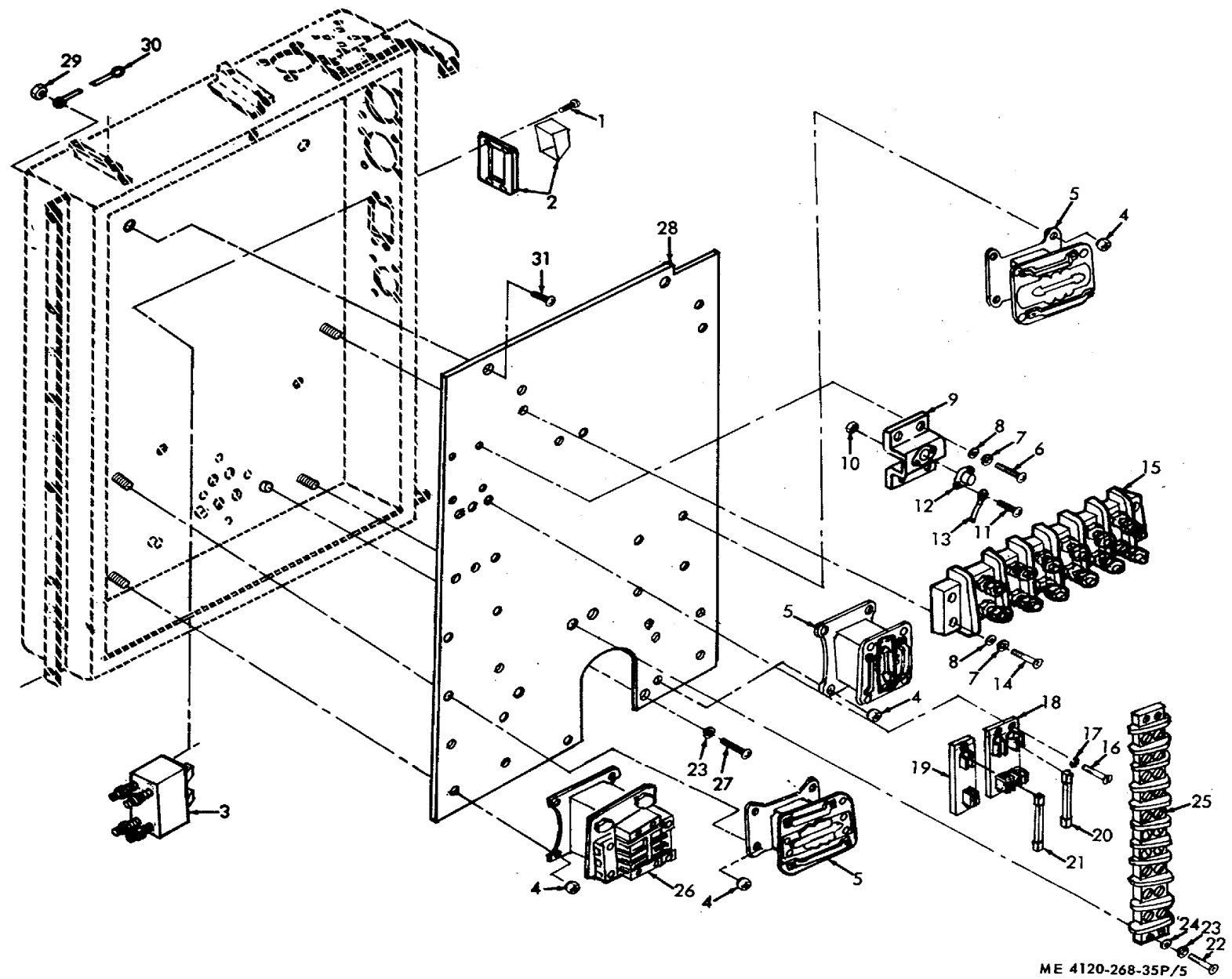
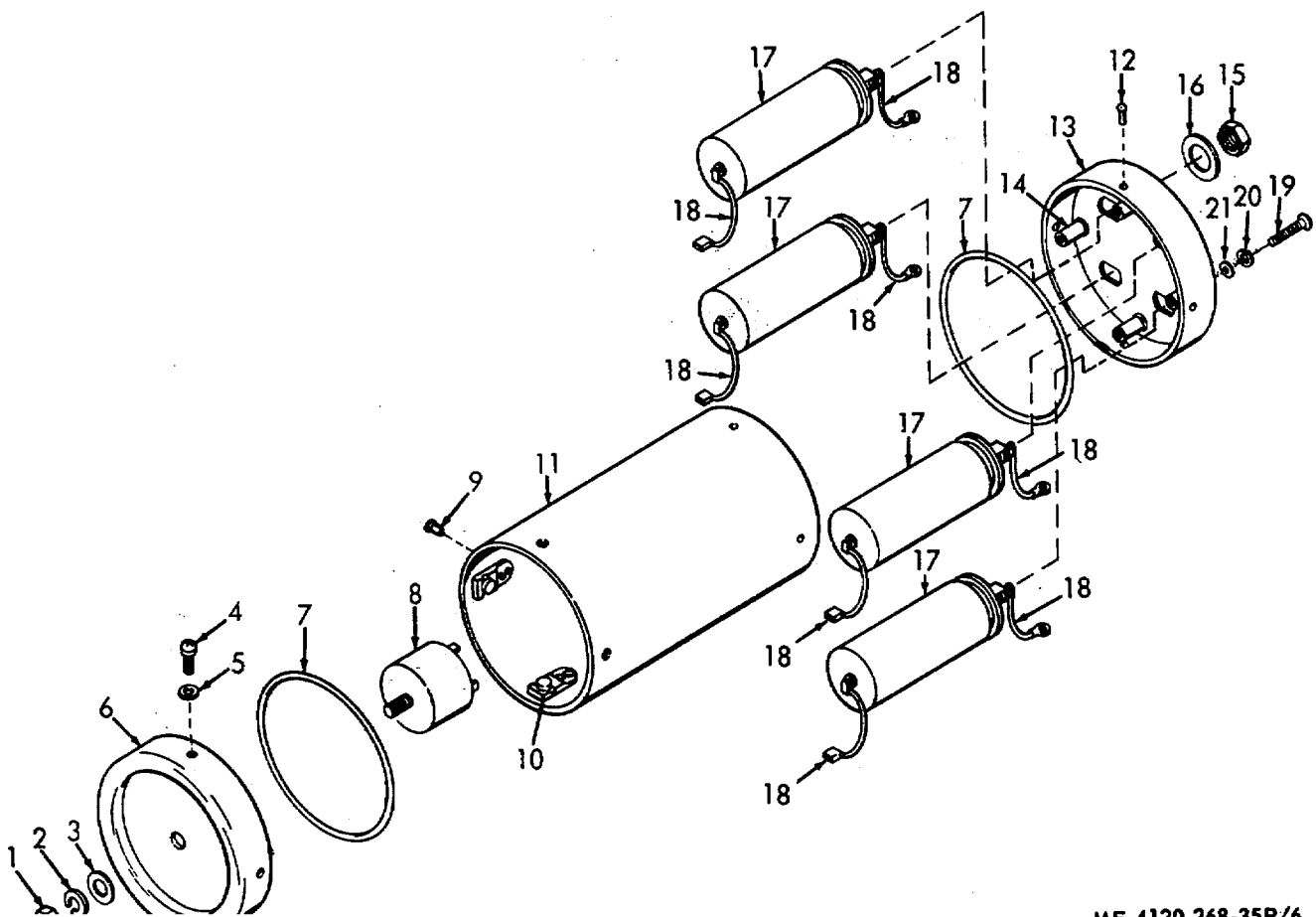
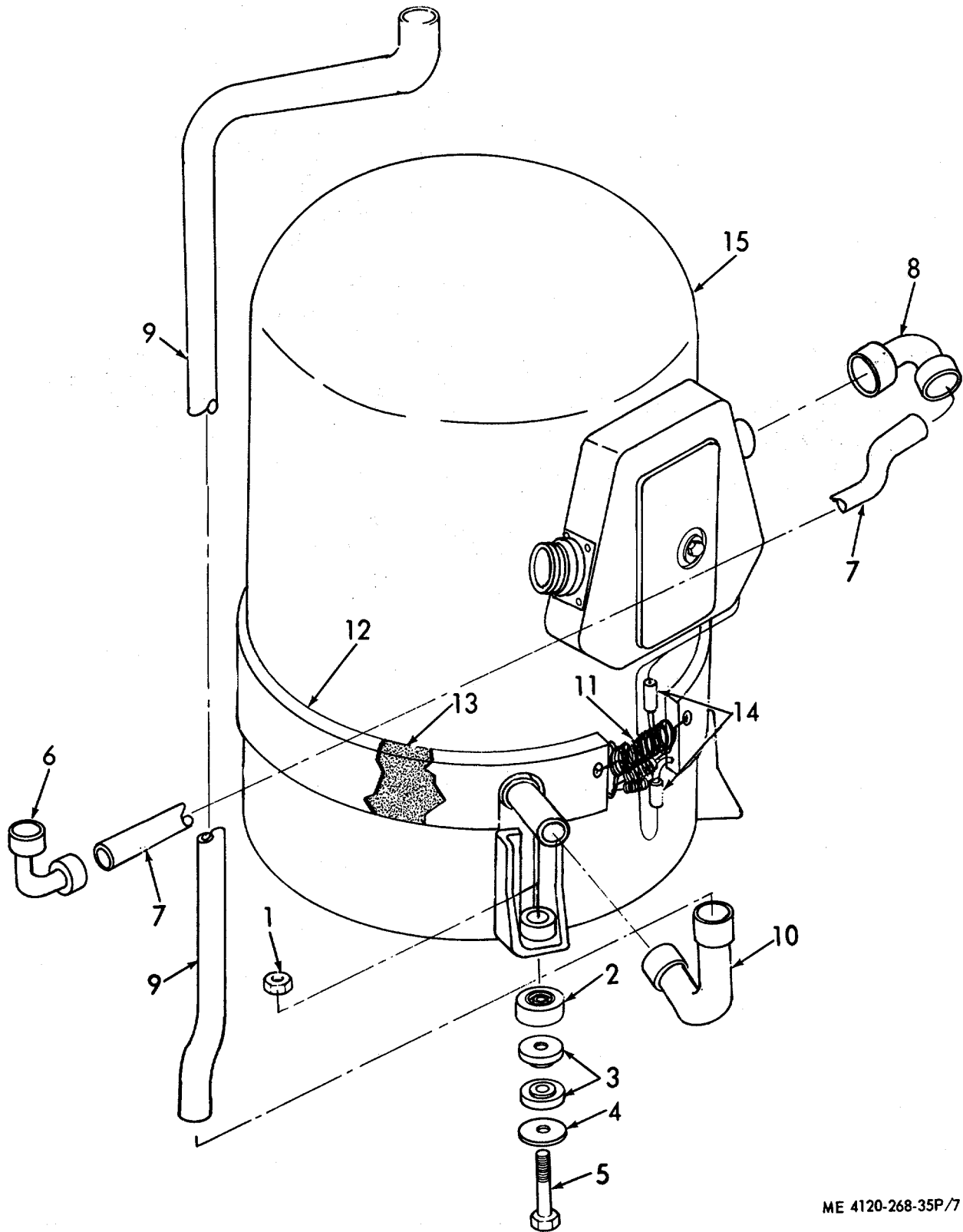


Figure 5. Panel



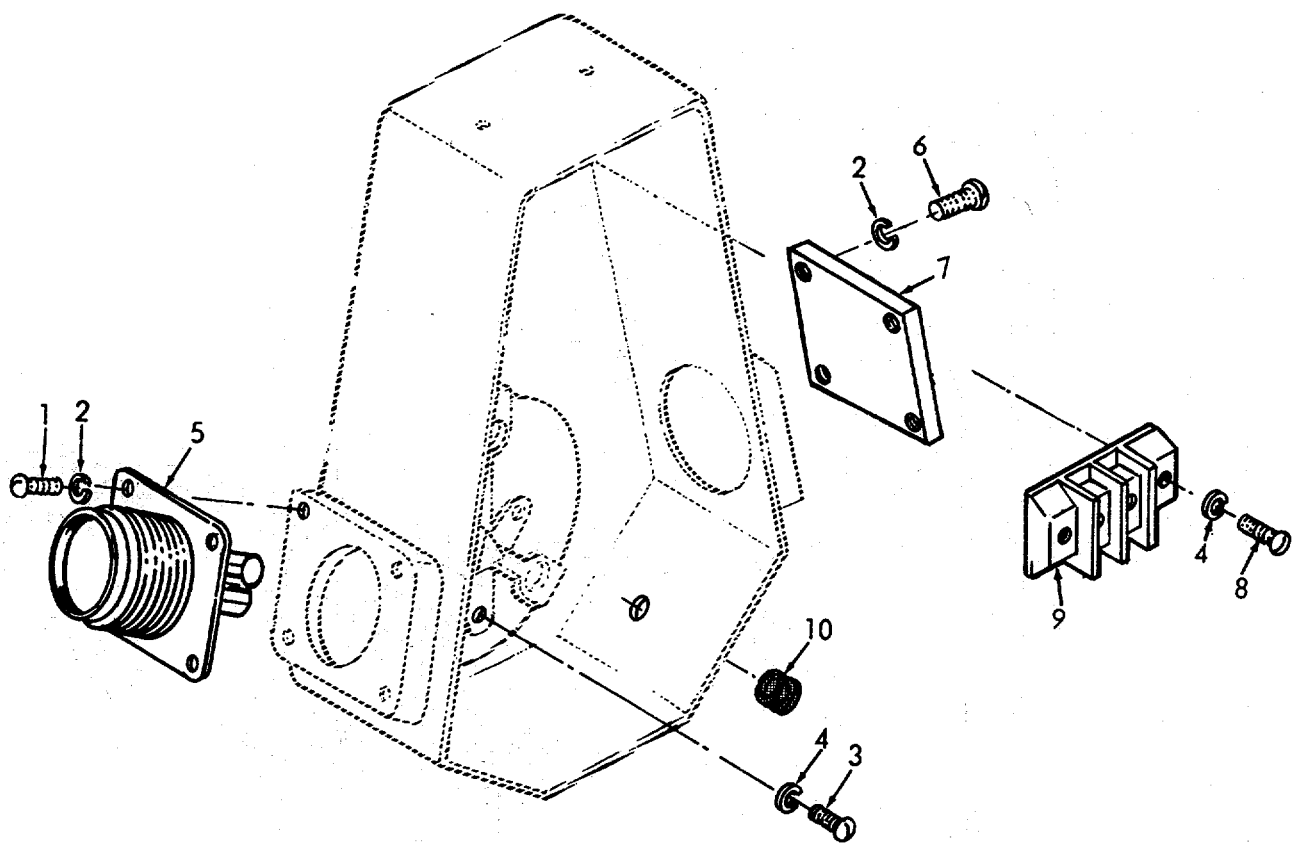
ME 4120-268-35P/6

Figure 6. Filter



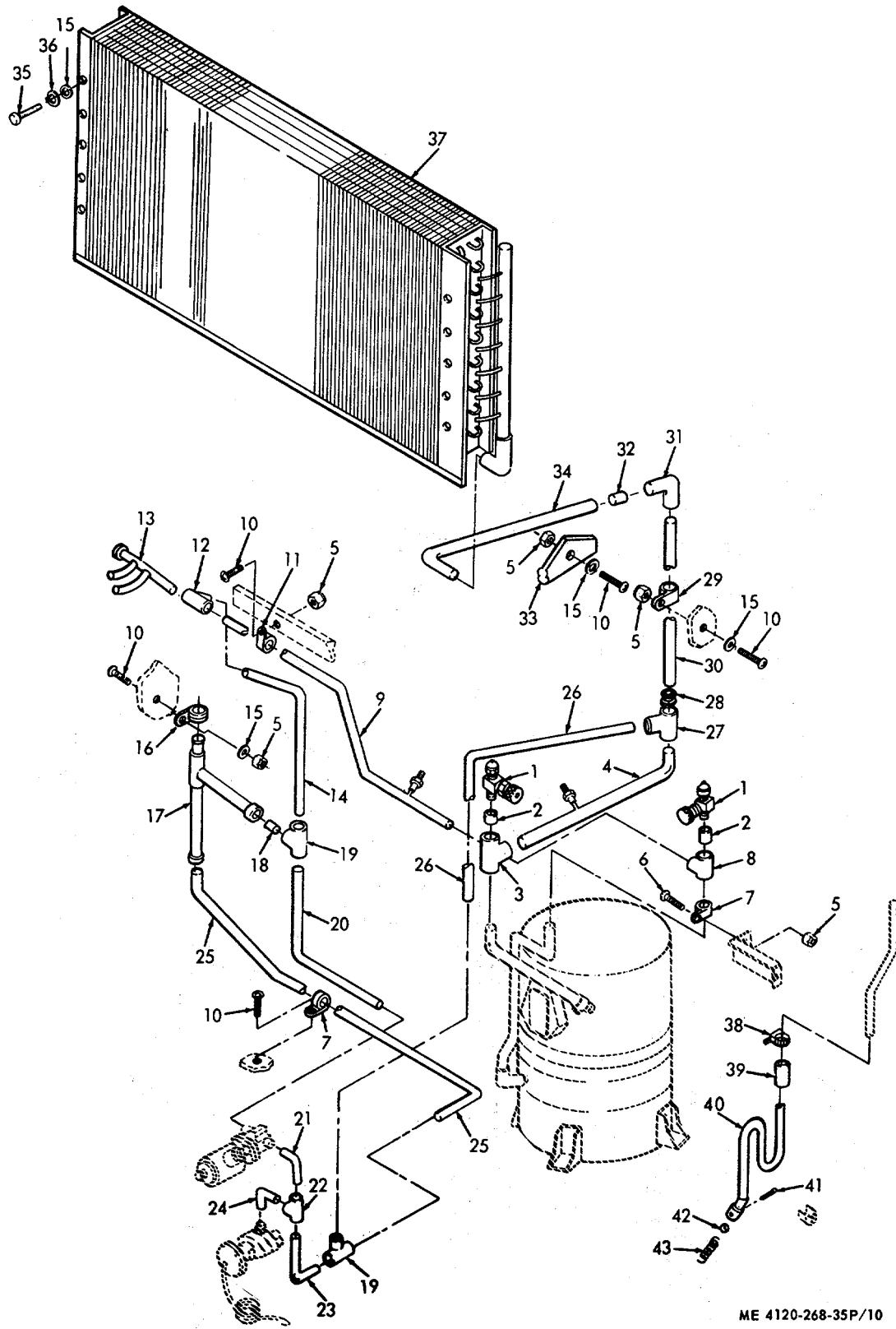
ME 4120-268-35P/7

Figure 7. Compressor



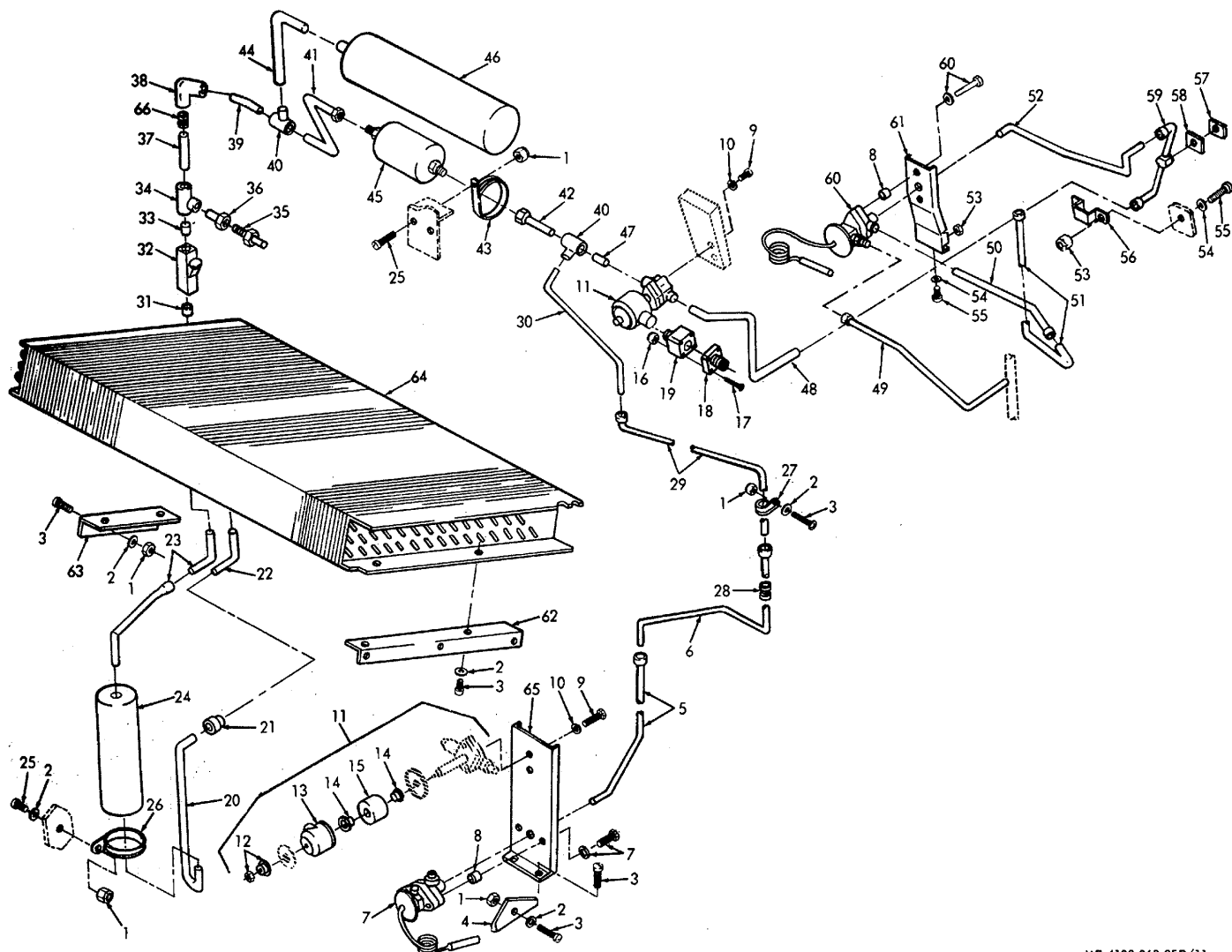
ME 4120-268-35P/8

Figure 8. Compressor Electrical Components



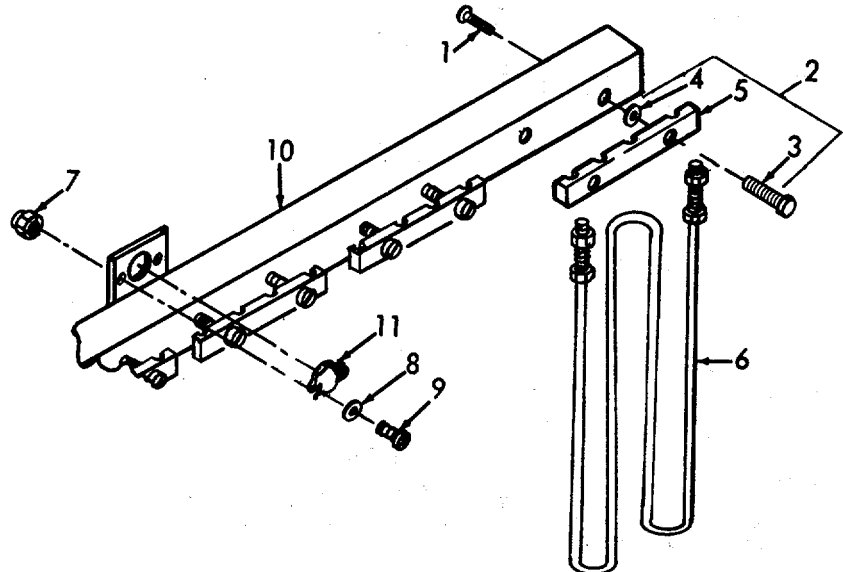
ME 4120-268-35P/10

Figure 10. Evaporator, Valves, Tubes and Fittings



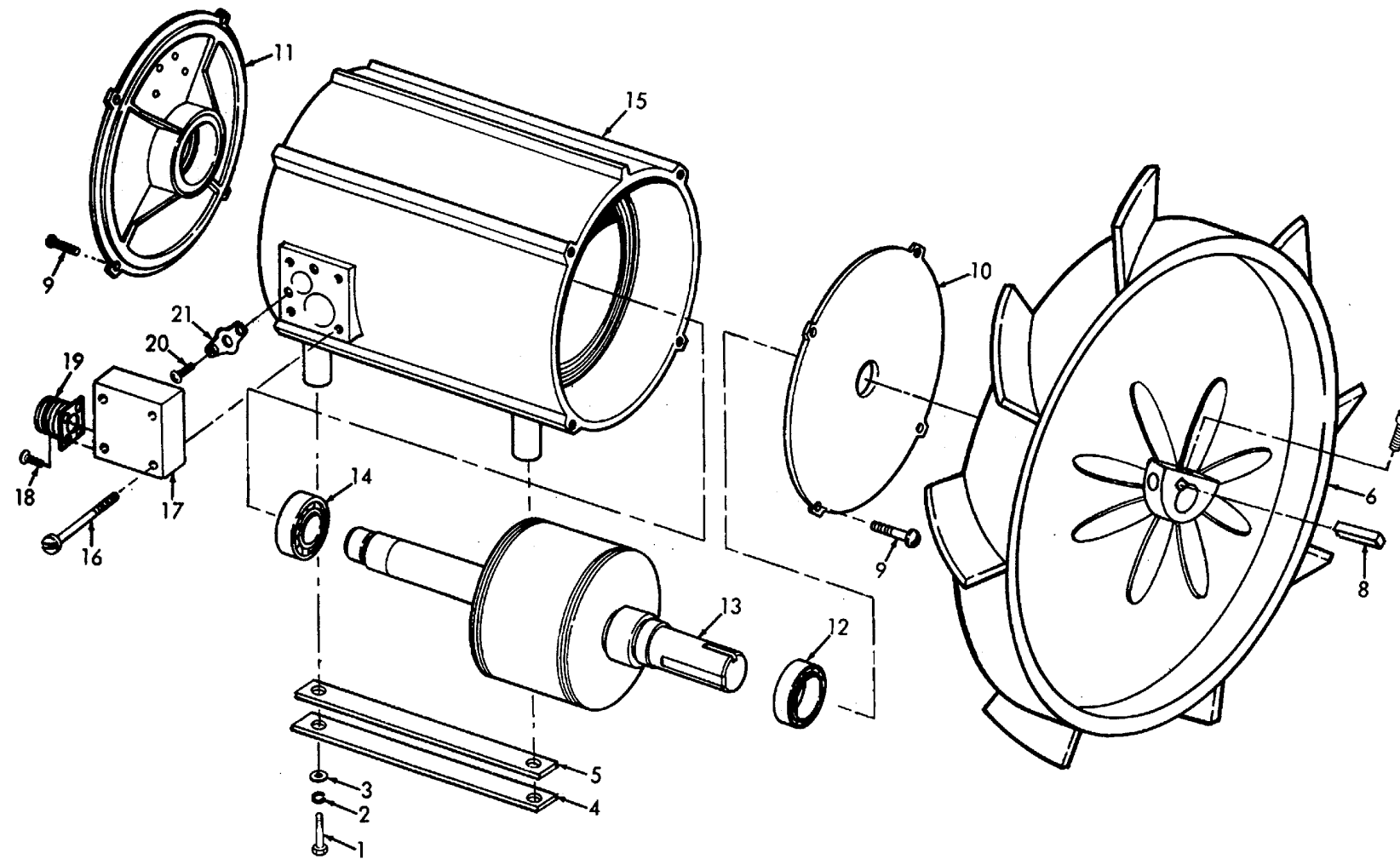
ME 4120-268-35P/11

Figure 11. Condenser, Evaporator, Receiver, Valves, Tubes and Fittings



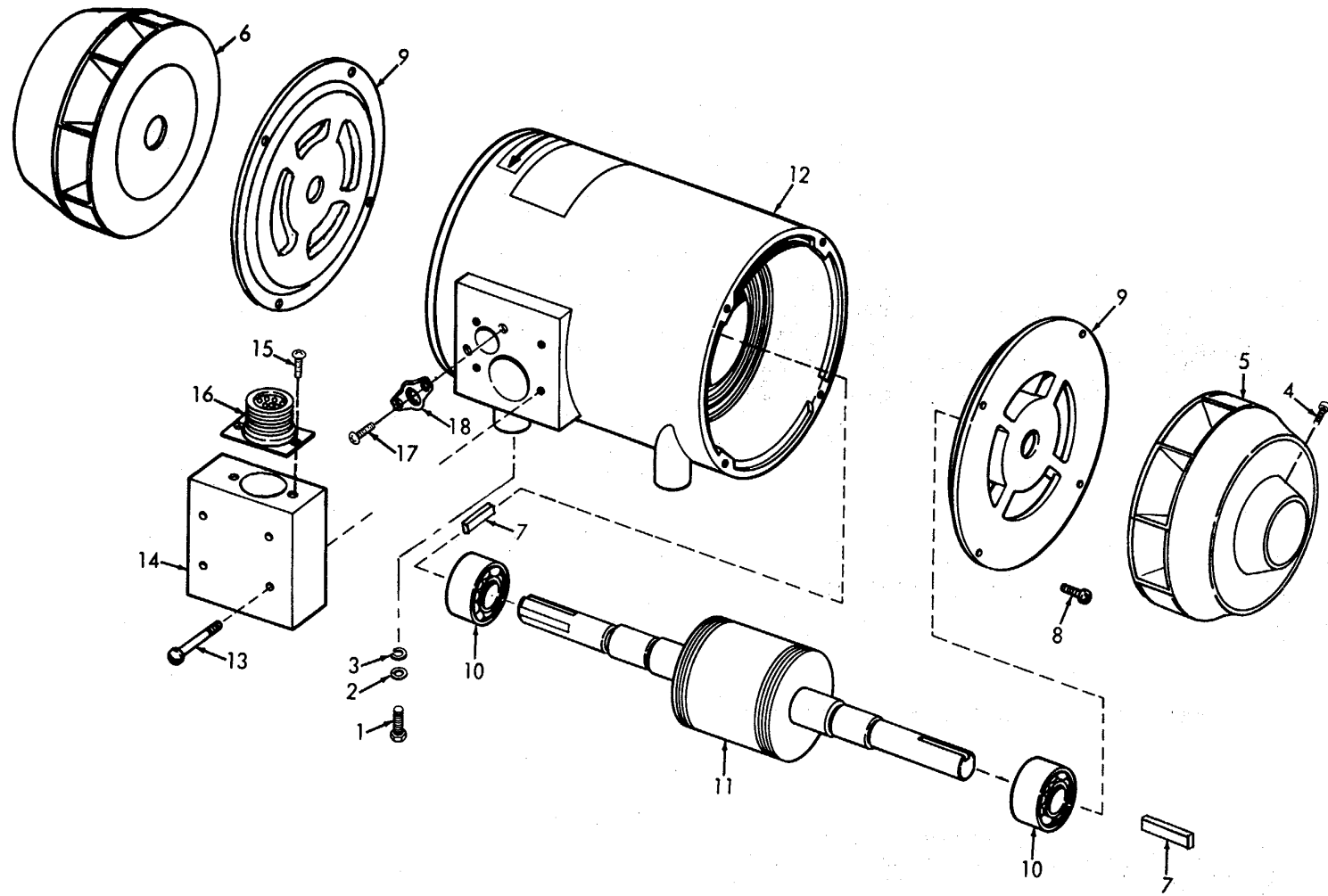
ME 4120-268-35P/12

Figure 12. Heater



ME 4120-268-35P/13

Figure 13. Condenser Fan and Motor



ME 4120-268-35P/14

Figure 14. Evaporator Fan and Motor

CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

<u>STOCK NUMBER</u>	<u>FIG. NO.</u>	<u>ITEM NO.</u>	<u>STOCK NUMBER</u>	<u>FIG. NO.</u>	<u>ITEM NO.</u>
4130-193-8488	1	30	5310-551-6308	8	4
4130-469-6798	1		5310-584-7800	3	18
4130-469-6759	7	14	5310-595-5437	6	3
4130-938-0q74	2	6	5310-761-6882	6	1
4130-981-6616	14	5	5310-809-4085	6	16
5305-012-0612	13	9	5310-809-8546	1	34
5305-013-2636	13	18		2	27
	14	15		5	24
5305-018-3878	4	2		6	21
5305-043-1942	3	1	5310-811-3494	2	9
	4	1	5310-889-2544	1	56
5305-175-3230	2	18		2	12
5305-206-0512	8	1		3	22
5305-206-0513	8	6		4	15
5305-206-3466	14	4	5310-889-2549	2	36
5305-206-8156	13	16		3	4
	14	13		5	4
5305-267-8985	2	33		12	7
5305-591-3320	8	3	5315-234-1856	10	41
5305-724-6799	2	20	5315-663-2329	2	22
5305-889-2999	13	20	5320-874-4477	4	6
5305-889-3000	1	57	5320-882-8388	6	12
4		14	5320-932-1972	3	12
5305-889-3001	2	13		REF	
5305-958-5451	5	16	5920-280-3175	5	20
5305-984-4979	11	17	5920-939-5442	5	21
5305-984-4988	5	1	5925-465-9743	5	3
	6	4		3	6
5305-984-6193	1	27	5930-907-8948	3	16
	3	3	5945-826-2218	5	26
			5945-976-3007	5	12
5305-984-6194	1	1	6105-253-5519	14	
	2	1	6105-253-5520	14	
	3	21	6105-401-4616	13	

SECTION V. INDEX FEDERAL STOCK NUMBER CROSS REFERENCE

CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM. NO.
AD42H	61957	3	12	C4525-417-1	60532	2	8
	61957	REF		C4525-524-I	60532	1	29
AD43H	61957	6	12	C4525-535	60532	2	34
AK41H	61957	1	4	C4525-549	60532		1
	61957	6	9	C4525-580-1	60532	12	2
AK42H	61957	4	6	C4525-588-1	60532	3	14
AL18-4-5	31234	1	30	C4525-597	60532	3	11
AL27-88-12-5	31234	2	6	C4525-689-1	60532	1	36
AN316-7R	88044	6	15	C4525-703-2	60532	1	12
AN515-6-5	88044	8	6	C4525-7344	60532	7	L4
AN515-6-8	88044	8	1	C4525-761-1	60532	1	39
AN520-10-10	88044	8	8	C4525-761-2	60532	1	40
ANS20-10-5	88044	8	3	C4525-761-3	60532	13	4
A19AGF9	92578	3	6	C4525-761-4	60532	13	5
A2301-8958	60532	4	8	C4525-762-1	60532	2	39
A2301-8959	60532	4	8	04341-1505	60532	7	
A4525-229-1	60532	2	10	04524-2058	60532	14	4
A4525-291-48	60532	5	13	D4524-6038-1	60532	2	35
A4525-291-75	60532	6	18	04525-123-1	60532	1	23
A4525-293-68	60532	3	5	D4525-128-1	60532	2	3
A4525-293-82	60532	5	30	D4525-128-2	60532	2	2
A4525-400	60532	1	14	04525-231-1	60532	1	18
A4525-403	60532	1	11	D4525-254-1	60532	12	5
A4525-498	60532	4	4	04525-493-2	60532	2	25
A4525-502	60532	4	21	D4525-533-1	60532	2	30
A4525-540-1	60532	12		D4525-579	60532	2	29
A4525-594-1	60532	3	15	D4525-792-1	60532	3	24
A4525-595-1	60532	3		D4525-794-1	60532	2	32
	60532	3	3	E4525-617	60532	2	11
BAL25	60532	10	42	FAN183	60532	14	5
BH525-496-1	60532	5		FAN296	60532	14	6
B4525-196-2	60532	1	59	FAN297	60532	13	6
B4525-196-3	6Q532	1	58	FR30SNO-24	06151	5	12
	60532	2	14	F09B25OV16-IOA	81349	5	20
	60532	8	7	F39155-08	15653	1	5
B4525-244-1	60532	2	41	F39155-3	15653	1	6
B4525-249-21	60532	1		G1152	79499	2	40
B4525-275	60532	6		HSE45	60532	10	39
B4525-280	60532	10	40	INS128	60532	7	13
B4525-307-24	6032	2	16	KAWS	71400	5	21
B4525-316-1	60532	1	35	MS15795-708	96906	3	18
B4525-317-1	60532	1	35	MS171499	96906	2	22
B4525-338-2	60532	5		MS20066-146	96906	14	7
B4525-368-1	60532	14		MS20066-147	96906	13	8
B4525-368-2	60532	14		MS21044NQ4	96906	5	10
B4525-386-1	60532	4	11	MS21044NH8	96906	2	9
B4525-387-1	60532	4			96906	420	
B4525-393-1	60532	1	21	MS21044N04	96906	11	16
B4525-394	60532	1		MS21045-06	96906	1	56
B4525-459	60532	5	28		96906	2	12
B4525-500	60532	4	18		96906	3	22
B4525-525	60532	1	41		96906	4	15
B4525-529	60532	12	10	MS21045-08	96906	2	36
B4525-537-1	60532	1	7		96906	3	4
B4525-538	60532	2	37		96906	5	4
B4525-539	60532	2			96906	12	7
B4525-590[60532	3	23	MS2LQ45-3	96906	2	26
B4525-596	60532	3			96906	3	20
B4525-727	60532	8	5		96906	5	29
B4525-749	60532	2	5	MS21045-4	96906	2	15
B4525-770	60532	1	13	MS21062-06	96906	6	10
COV351	60532	7	12	MS21318-14	96906	2	18
C13853-1420	78553	4	13	MS219190G6	96906	3	10
C4525-116	60532	11	19	MS227183-L	96906	14	2
C4525-124	60532	1		MS24665-155	96906	10	41
C4525-1255-17	6Q532	4	12	MS27131-19K	96906	6	14
C4525-203	60532	5	2	MS27183-12	96906	1	38
C4525-206-1	60532	3	13		96906	2	23
C4525-208-1	60532	2	19		96906	13	3
C4525-228-1	60532	2	21	MS27T83-16	96906	6	16
C4525-241-21	60532	1	60	M527183-6	96906	6	5
C4525-266-1	60532	6	11	MS27183-7	96906	1	2
C4525-268-1	60532	6	6		96906	2	7
C4525-269	60532	6	13		96906	5	B
C4525-270	60532	6			96906	12	8
C4525-28L	60532	10		MS27183-8	96906	1	34
C4525-326-1	60S32	8	1		96906	2	27
C4525-354	60532	4	16		96906	5	24
C4525-391-1	60532	1	20		96906	6	21
C4525-392-1	60532	1	19	MS3102R12S3P	96906	11	18
C4525-407	60532	5	9	MS3102R14S7P	96906	14	16
C4525-408-2	60532	5		MS3102R16-IOP	96906	13	19

SECTION IV. INDEX FEDERAL STOCK NUMBER CROSS REFERENCE
CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

REFERENCE NO.	MFR CODE	FIG. NO.	ITEM NO.	REFERENCE NO.	MFR CODE	FIG. NO.	ITEM. NO.
MS35190-239	96906	5	16	02-010795-001	64731	13	15
MS35206-214	96906	5	11	02-010795-002	64731	13	13
MS35206-217	96906	13	20	02-010809-001	64731	14	12
	96906	14	17	02-010809-002	64731	14	11
MS35206-222	96906	11	17	02-1 0794-001	64731	13	15
MS35206-228	96906	5	1	10-006	12881	6	7
	96906	6	4		12881	REF	
MS35206-230	96906	1	57	12-11-203-12	94222	4	9
	96906	2	13	12-11-504-12	94222	1	17
	96906	4	14	12-11-607-12	94222	12	3
MS35206-234	96906	3	21	12-11-613-12	94222	1	15
MS35206-245	96906	1	27	12-11014-12	94222	1	16
	96906	3	3		94222	4	10
	96906	4	19		94222	12	4
	96906	5	6	12-1102013	94222	4	7
MS35206-246	96906	1	1	22010	75382	5	25
	96906	2	1	244-16	71286	1	26
	96906	12	9	2819	71400	5	18
MS35206-247	96906	1	10	3MP25	93781	11	14
MS35206-249	60532	5	14	3502-18-36S	78189	2	24
MS35207-263	96906	2	38	35566	22694	4	17
	96906	3	8	40S37-7	71286	1	22
	96906	5	27	4002N	71286	1	24
	96906	12	1	4385-005-01	71400	12	6
MS35207-264	96906	1	32	4515	71400	5	19
	96906	2	28	4715-22	64731	14	
	96906	6	19	5JX10OMODIFIED	56289	6	17
	96906	11	3	60SJJ2502-6	75382	5	15
MS35207-266	96906	5	22	7015-4	64731	13	
MS35207-267	96906	3	17	7025-6	64731	13	
	96906	5	31	71-212-4MG6	74193	5	3
MS35224-65	96906	14	8	71-212-5MG6	74193	5	3
MS35242-73	96906	13	9	757230	93781	11	15
MS35336-9	96906	5	17	812-2	75382	8	9
MS35338-41	96906	8	2	8912K216	15605	3	16
MS35338-42	96906	1	28	9242P	64731	13	17
	96906	2	4	926303	64731	14	
	96906	5	7	9315P	64731	14	14
MS35338-43	96906	1	33	9565H2B	15605	5	5
	96906	3	9	9565H94	15605	5	26
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	96906	6	20				
MS35338-45	96906	13	2				
	96906	14	3				
MS35340-43	96906	8	4				
MS35490-1	96906	3	7				
MS35490-34	96906	8	10				
MS35650-102	96906	3	19				
MS 3 5842Z-11	96906	10	38				
MS35914-108	96906	4	5				
MS51964-51	96906	2	20				
M516-2	96906	6	1				
MS90725-31	96906	14	1				
M59D725-33	96906	13	1				
M4S90726-18	96906	2	33				
MWH33AO	82646	13	21				
MWH39AO	82646	14	18				
MWJ33AO	82646	14	18				
NAS1297-4-4	80205	2	17				
NAS11297-4-6	80205	2	31				
PLV128	60532	1	5				
R8175	86797	3	2				
R4G	71286	1	25				
SCR325	60532	13	7				
SPG55	93232	10	43				
SPG58	60532	7	11				
SS0257	58849	6	8				
TYPECWA1249	82647	12	11				
XX78328-20	90763	1	3				
003-141	93781	11	12				
0B3-27	93781	L1	13				
OL-005248-084	64731	14	10				
01-005248-085	64731	13	12				
01-005248-086	64731	13	14	D4525-141-1	60532	01	
02-009312-000	64731	14	9	P LT199	60532	05	
02-009486-001	64731	14	12				
02-009922-000	64731	13	10				
02-009923-000	64731	13	11				
02-010391-009	64731	14	11				
02-OL0794-002	64731	13	13				

ITEMS NOT ILLUSTRATED

			<u>STOCK NUMBER</u>		<u>GROUP NUMBER</u>
					01
					01
					08
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					01
					05

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THE METRIC SYSTEM AND EQUIVALENTS

WEAR MEASURE

Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches
 1 Kilometer = 1000 Meters = 0.621 Miles

WEIGHTS

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces
 1 Kilogram = 1000 Grams = 2.2 lb.
 1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces
 1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches
 1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet
 1 Sq. Kilometer = 1,000,000 Sq. Meters = 0.386 Sq. Miles

CUBIC MEASURE

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches
 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

TEMPERATURE

$5/9(F - 32) = ^\circ C$
 212° Fahrenheit is equivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

$9/5C + 32 = ^\circ F$

APPROXIMATE CONVERSION FACTORS

TO CHANGE

Inches.....
 Feet.....
 Yards.....
 Miles.....
 Square Inches.....
 Square Feet.....
 Square Yards.....
 Square Miles.....
 Acres.....
 Cubic Feet.....
 Cubic Yards.....
 Fluid Ounces.....
 nts.....
 arts.....
 allons.....
 Ounces.....
 Pounds.....
 Short Tons.....
 Pound-Feet.....
 Pounds per Square Inch.....
 Miles per Gallon.....
 Miles per Hour.....

TO

Centimeters.....
 Meters.....
 Meters.....
 Kilometers.....
 Square Centimeters.....
 Square Meters.....
 Square Meters.....
 Square Kilometers.....
 Square Hectometers.....
 Cubic Meters.....
 Cubic Meters.....
 Milliliters.....
 Liters.....
 Liters.....
 Liters.....
 Grams.....
 Kilograms.....
 Metric Tons.....
 Newton-Meters.....
 Kilopascals.....
 Kilometers per Liter.....
 Kilometers per Hour.....

MULTIPLY BY

2.540
 0.305
 0.914
 1.609
 6.451
 0.093
 0.836
 2.590
 0.405
 0.028
 0.765
 29.573
 0.473
 0.946
 3.785
 28.349
 0.454
 0.907
 1.356
 6.895
 0.425
 1.609

TO CHANGE

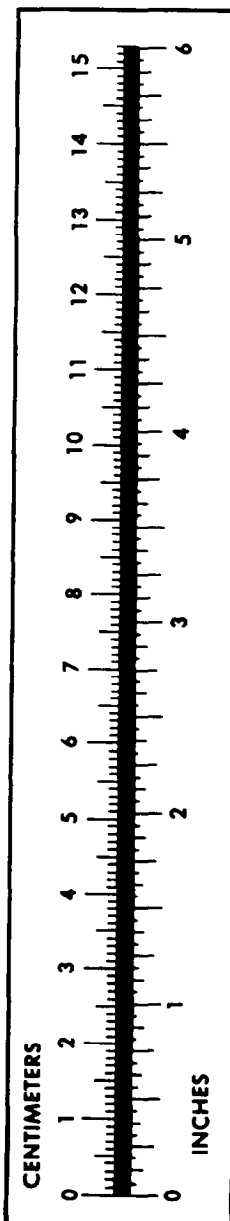
Centimeters.....
 Meters.....
 Meters.....
 Kilometers.....
 Square Centimeters.....
 Square Meters.....
 Square Meters.....
 Square Kilometers.....
 Square Hectometers.....
 Cubic Meters.....
 Cubic Meters.....
 Milliliters.....
 Liters.....
 Liters.....
 ers.....
 ms.....
 ograms.....
 Metric Tons.....
 Newton-Meters.....
 Kilopascals.....
 Kilometers per Liter.....
 Kilometers per Hour.....

TO

Inches.....
 Feet.....
 Yards.....
 Miles.....
 Square Inches.....
 Square Feet.....
 Square Yards.....
 Square Miles.....
 Acres.....
 Cubic Feet.....
 Cubic Yards.....
 Fluid Ounces.....
 Pints.....
 Quarts.....
 Gallons.....
 Ounces.....
 Pounds.....
 Short Tons.....
 Pounds-Feet.....
 Pounds per Square Inch.....
 Miles per Gallon.....
 Miles per Hour.....

MULTIPLY BY

0.394
 3.280
 1.094
 0.621
 0.155
 10.764
 1.196
 0.386
 2.471
 35.315
 1.308
 0.034
 2.113
 1.057
 0.264
 0.035
 2.205
 1.102
 0.738
 0.145
 2.354
 0.621



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