TECHNICAL MANUAL

ORGANIZATIONAL DIRECT SUPPORT, AND
GENERAL SUPPORT MAINTENANCE REPAIR
PARTS AND SPECIAL TOOLS LISTS
(INCLUDING DEPOT MAINTENANCE REPAIR
PARTS AND SPECIAL TOOLS)

FOR

POWER DISTRIBUTOR/
INTERCONNECTING GROUP

ON-224/T

HEADQUARTERS, DEPARTMENT OF THE ARMY

1 JUNE 1983

TECHNICAL MANUAL

No. 11-6110-249-24P

HEADQUARTERS DEPARTMENT OF THE ARMY, WASHINGTON, DC, 1 June 1983

ORGANIZATIONAL DIRECT SUPPORT, AND GENERAL SUPPORT

MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

(INCLUDING DEPOT MAINTENANCE REPAIR PARTS

AND SPECIAL TOOLS)

FOR

POWER DISTRIBUTOR/INTERCONNECTING GROUP

ON-224/1

Current as of 14 February 1983

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 20282 located in the back of this manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-ME-MP, Fort Monmouth, NJ 07703. In either case, a reply will be furnished direct to you.

Table of Contents

			Page	Illus Figure
SECTION	l.	Introduction	1	9
	II.	Repair Parts List	5	
GROUP	00	Power Distribution/Interconnecting Group		1
	01	Power Switchboard SB-4093/T		2
		0101 Control Cubicle Assembly	9	3
		010101 Control Panel Assembly (See next higher assembly)		
		010102 Circuit Card Assembly Al (See next higher assembly)		
		01010201 Resistor Board Assembly	11	4
		01010202 Diode Board Assembly	11	4
		010103 Control Panel Lid Assembly (See Group 0101)		
		0102 Power Control Assembly	15	5
		010201 Wiring Harness (See next higher assembly)		
		010202 Load Protection Transformer CT1-CT-4 (See next higher assembly)		
		010203 Instrumentation Transformer CT5 (See next higher assembly)		
		010204 Neutral Bus Assembly	17	6
		010205 Contactor Assembly K1-K10 (See Group 0102)		

			Page	IIIus Figure
GROUP		010206 Relay Assembly K11	19	7
		0103 Commercial Power Terminal Assembly		8
		0104 Connector J1-J8	23	9
	02	Motor Assembly and Chain	25	10
		0201 Chain (See next higher assembly)		
		0202 Motor Assembly (See next higher assembly)		
	03	Motor Assembly and Chain (See Group 02)		
		0301 Chain (See Group 02)		
		0302 Motor Assembly (See Group 02)		
	04	Cable Reel Control Assembly	27	11
		0401 DC Power Cable Assembly (See next higher assembly)		
	05	Power Input Cable Assembly	29	12
	06	Plate and Connector Assembly	31	13
	07	Sling Assembly (See Group 00)		
SECTION	III.	Special Tools List (Not applicable)		
	IV.	National Stock Number and Part Number Index	32	

SECTION I

1. Scope

This manual lists spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of organizational, direct support, and general support maintenance of the ON-244/T. It authorizes the requisitioning and issue of spares and repair parts as indicated by the source and maintenance codes.

2. General

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

- a. Section II. Repair Parts List. A list of spares and repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in numeric sequence, with the parts in each group listed in figure and item number sequence.
 - b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list, in alphameric sequence, of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

3. Explanation of Columns

- a. Illustration This column is divided as follows:
- (1) Figure number. Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number*. The number used to identify item called out in the illustration.
- b. Source, Maintenance, and Recoverability (SMR) Codes.
- (1) Source code. Source codes indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

PA - Item procured and stocked for anticipated or known usage.

Code Definition

- PE Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
- XB Item is not procured or stocked. If not available through salvage, requisition.

NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA and aircraft support item as restricted by AR 750-1.

- (2) Maintenance code. Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:
- (a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code Application/Explanation

- O Support item is removed, replaced, used at the organizational level.
- F Support item is removed, replaced, used at the direct support level.
- (b) The maintenance code entered in the fourth positions indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

Code Application/Explanation

- F The lowest maintenance level capable of complete repair of the support item is the direct support level.
- Z Nonreparable. No repair is authorized.
- (3) Recoverability code. Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recoverability Definition codes

- Z Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- F Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- c. National Stock Number. Indicates the National stock number assigned to the item and will be used for requisitioning purposes.
- d Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code listed in SB 708-41/42 which is used to identify the manufacturer, distributor, or Government agency, etc.
- e. Part Number. Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.

NOTE

When a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

- f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item.
- g. Unit of Measure (U/M). Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation (e.g., ea, in, pr, etc). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly.

4. Special Information

a. The following publication pertains to the ON-224/T and its components: TM 11-6110-249-14, Power Distributor/ Interconnecting Group, Trailer Mounted, ON-224/T. (To be published).

b. National stock numbers (NSN's) that are missing from P source coded items have been applied for and will be added to this TM by future change/ revision when they are entered in the Army Master Data File (AMDF). Until the NSN's are established and published, submit exception requisitions to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: DRSEL-MM, Fort Monmouth, NJ 07703 for the part required to support your equipment.

5. How to Locate Repair Parts

- a. When National stock number or part number is unknown.
- (1) First. Using the table of contents, determine the functional group within which the item belongs. This is necessary since illustrations are prepared for functional groups and listings are divided into the same groups.
- (2) Second Find the illustration covering the functional group to which the item belongs.
- (3) Third Identify the item on the illustration and note the illustration figure and item number of the item.
- (4) Fourth. Using the Repair Parts Listing, find the figure and item number noted on the illustration.
- b. When National stock number or part number is known.
- (1) First. Using the index of National Stock Numbers and Part Numbers, find the pertinent National stock number or part number. This index is in NIIN sequence followed by a list of part numbers in alphameric sequence, cross-referenced to the illustration figure number and item number.
- (2) Second After finding the figure and item number, locate the figure and item number in the repair parts list.

6. Abbreviations

Not applicable.

(Next printed page is 4)

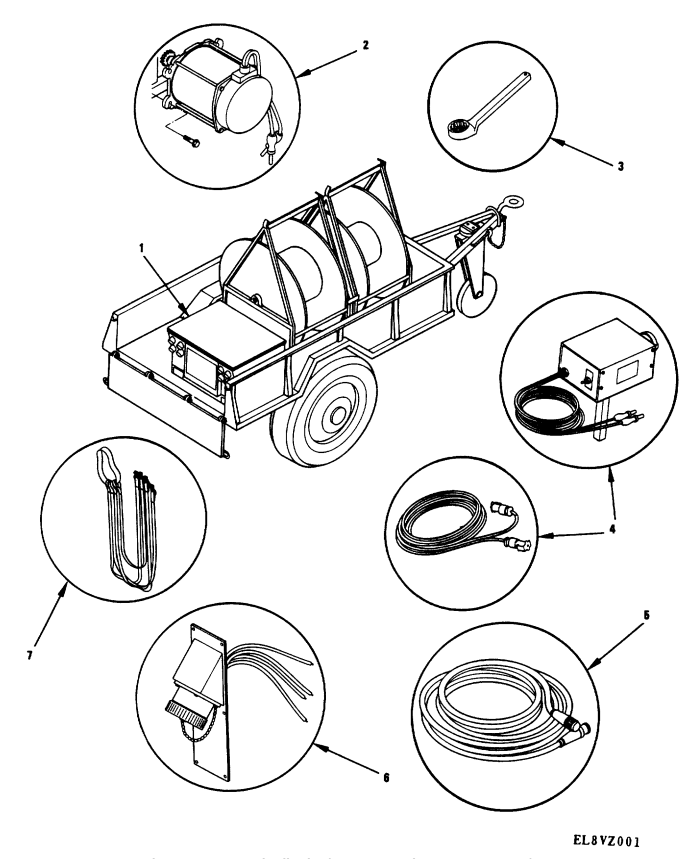


Figure 1. Power Distribution/Interconnecting Group ON-224/T.

SECTION II

(1 ILLUST	I) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 00 POWER DISTRIBUTION INTERCONNECTING GROUP, ON-224/T		
1	1	XBFFF		80063	B4030209	POWER SWITCHBOARD	EA	1
1	2	PAFFF	4210-00-978-2010	92858	P56SX006	MOTOR ASSEMBLY	EA	1
1	3	PBOFF	5120-00-808-5006	12670	6004W0000	WRENCH, GENERATOR	EA	1
1	4	XBFFF		80063	B4030261	ASSY CABLE REEL CON	EΑ	1
1	5	XBFZZ		80063	B4030206	INPUT POWER CABLE ASSEMBLY	EΑ	1
1	6	XBFFF		80063	B4030269	ASSY PLATE AND CON	EA	1
1	7	XBFZZ		01276	FE300140-01	SLING, 4-LEG	EA	1

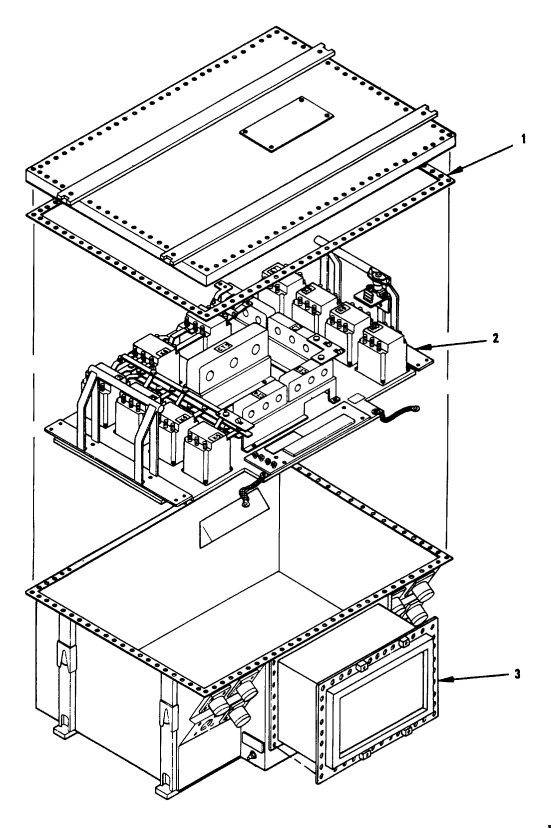


Figure 2. Power Switchboard SB-4093/T.

(1	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 01 POWER SWITCH BOARD SB-4093/T		
2	1	XBFZZ		81567	50.062X36.000 LG	GASKET HOUSING COV	EA	1
2	2	XBFFF		80063	B4030214	ASSY POWER CONTROL	EA	1
2	3	XBFFF		80063	B4030210	CONTROL ASSY CUB	EA	1

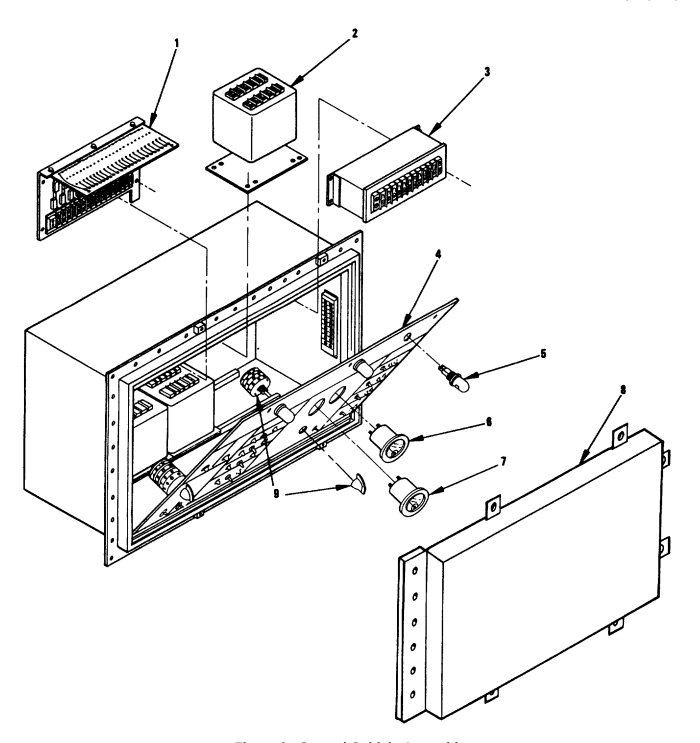
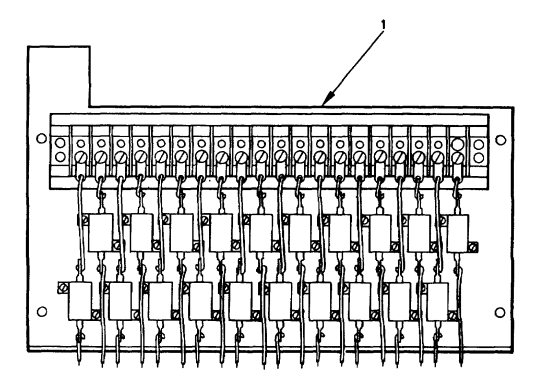


Figure 3. Control Cubicle Assembly.

) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(b)		FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
					GROUP 0101 CONTROL CUBICLE ASSEMBLY		
1	PAFZZ		56996	B4030212	CIRCUIT BOARD ASSY	EA	1
2	PAFZZ		12670	CLE-11001	RELAY SHORT	EA	4
3	PAFZZ		55116	SCD MOD 433	MONITOR, PHASE	EA	1
4	XBFFF		80063	B4030211	CONTROL PANEL	EA	1
5	PAFZZ		71744	39F3466	INSTR LT CANED BASE	EA	3
6	PAFZZ		15309	266-099	AMMETER	EA	1
7	PAFZZ		15309	266-098	VOLTMETER	EA	1
8	XBFZZ		80063	B4030305	CONTROL PANEL LID	EA	1
9	PAFZZ	5930-00-809-4841	82121	31904 LT	SWITCH, ROTARY	EA	1
	1 2 3 4 5 6 7 8	TEM SMR CODE 1 PAFZZ 2 PAFZZ 3 PAFZZ 4 XBFFF 5 PAFZZ 6 PAFZZ 7 PAFZZ 8 XBFZZ	RATION (b) ITEM SMR CODE 1 PAFZZ 2 PAFZZ 3 PAFZZ 4 XBFFF 5 PAFZZ 6 PAFZZ 7 PAFZZ 8 XBFZZ 8 XBFZZ	RATION SMR STOCK NUMBER FSCM	TEM SMR STOCK NUMBER FSCM PART NUMBER	FEDERAL STOCK NUMBER FSCM PART NUMBER FSCM PART NUMBER FSCM PART NUMBER GROUP 0101 CONTROL CUBICLE ASSEMBLY	FEDERAL STOCK NUMBER



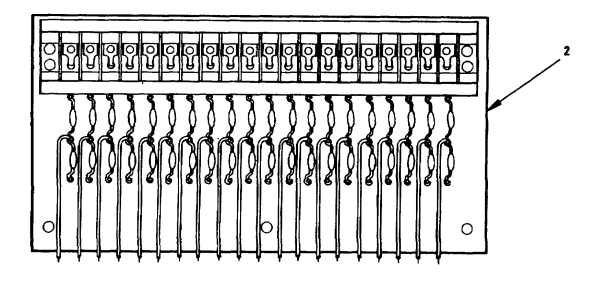


Figure 4. Resistor Board Assembly and Diode Board Assembly.

(1 ILLUST) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b) ITEM	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE GROUP 01010201 RESISTOR BOARD ASSEMBLY AND GROUP 01010202 DIODE BOARD ASSEMBLY	U/M	UNIT
4	1	PAFZZ		56996	B4030213	COMPONENT BOARD	EA	2
4	2	PAFZZ		56996	B4030229	DIODE BOARD ASSY	EA	1

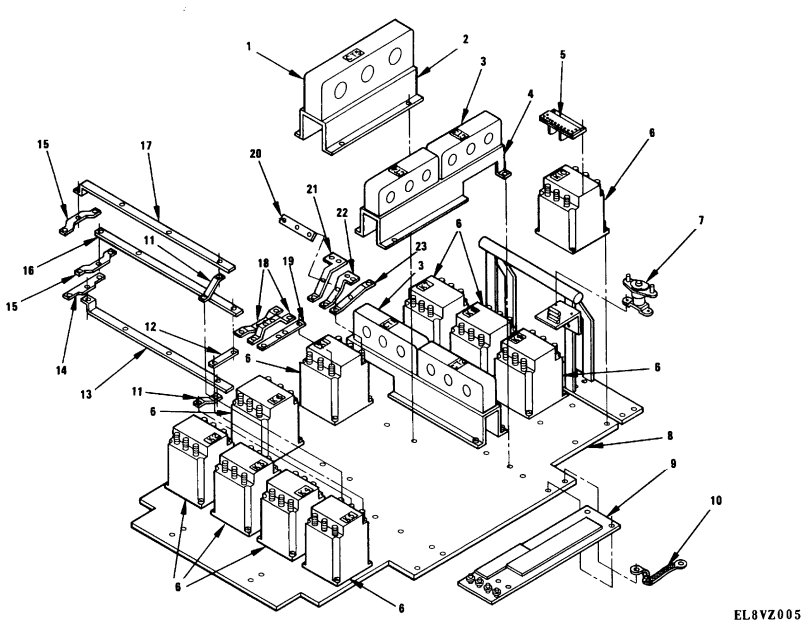


Figure 5. Power Control Assembly and Wiring Harness (Sheet 1 of 2).

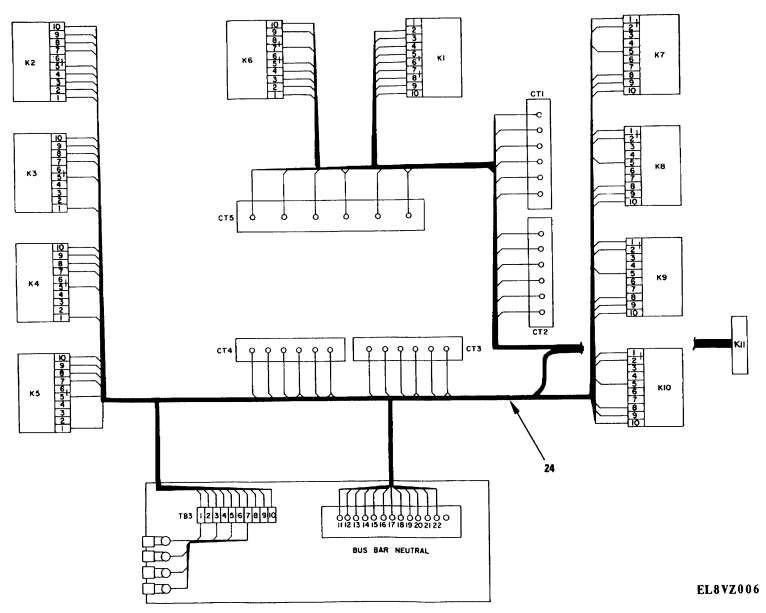


Figure 5. Power Control Assembly and Wiring Harness (Sheet 2 of 2).

	I) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a)	(b)		FEDERAL			DESCRIPTION		INC
FIG NO.	NO.	SMR CODE	STOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE	U/M	IN UNIT
		332				GROUP 0102 POWER CONTROL ASSEMBLY AND GROUP 010201 WIRING HARNESS		
5	1	PAFZZ		12610	53A-501-001	TRANSFORMER, POWER	EA	1
5	2	XBFZZ		80063	B4030236	BRACKET-CT INSTM	EA	1
5	3	PAFZZ		12670	33-201-002	TRANSFORMER, POWER	EA	1
5	4	XBFZZ		80063	56990B4030232	BRKT-CT LOAD PROT	EA	2
5	5	XBFZZ		75382	40TB-XXP-10	INSULATOR	EA	10
5	6	PAFZZ		50603	HBR200AB	CONTACTOR 350 AMP	EA	10
5	7	PAFZZ	5945-00-660-9315	56996	B430221-01A	RELAY, ELECTROMAGNET	EA	1
5	8	XBFZZ		80063	B4030215	MOUNTING BASE ASSEMBLY	EA	1
5	9	XBFZZ		80063	B4030238	ASSY NEUTRAL BUS	EA	1
5	10	XBFZZ		80063	B4030234	GROUND STRAP	EA	2
5	11	XBFZZ		80063	B4030247	BUS BAR BO&CO K3-K5	EA	2
5	12	XBFZZ		80063	B4030246	BUS BAR-AO K3. K4, K5	EA	1
5	13	XBFZZ		80063	B4030244	BUS BAR-AO K2 TO K5	EA	1
5	14	XBFZZ		80063	B4030219	BUS BAR-BO K2 TO K6	EA	1
5	15	XBFZZ		80063	B4030220	BUS BAR AO CO K2-K6	EA	2
5	16	XBFZZ		80063	B4030243	BUS BAR-BO K2 TO K5	EA	1
5	17	XBFZZ		80063	B4030242	BUS BAR-CO K2 TO K5	EA	1
5	18	XBFZZ		80063	B4030223	BUS BAR BO CO K1-K6	EA	2
5	19	XBFZZ		80063	B4030222	BUS BAR AO K1 TO K6	EA	1
5	20	XBFZZ		80063	B4030228	SUPPORT BUS BAR	EA	1
5	21	XBFZZ		80063	B4030225	BUS BAR AO, K1	EA	1
5	22	XBFZZ		80063	B4030226	BUS BAR BO, K1	EA	1
5	23	XBFZZ		80063	B4030227	BUS BAR CO, K1	EA	1
5	24	PAFZZ		56996	B4030323	WIRING HARNESS	EA	1

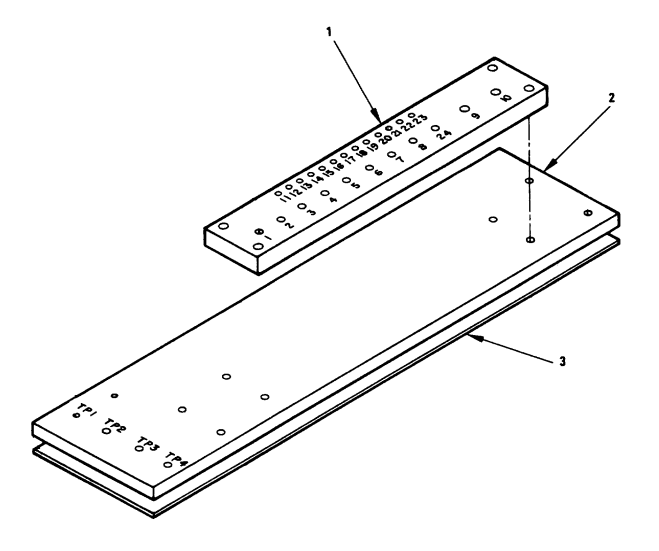


Figure 6. Neutral Bus Assembly.

(1 ILLUST	l) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b) ITEM	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 010204 NEUTRAL BUS ASSEMBLY		
6	1	XBFZZ		80063	B4030241	BUS BAR NEUTRAL	EA	1
6	2	XBFZZ		80063	B4030240	BUS BAR SUPPORT	EA	1
6	3	XBFZZ		80063	B4030239	BUS BAR INSULATOR	EA	1

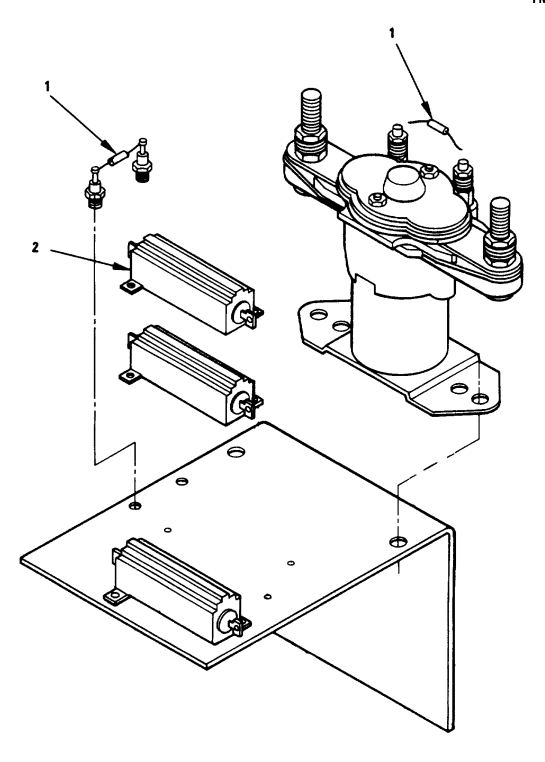


Figure 7. Relay Assembly K11.

(1	l) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 010206 RELAY ASSEMBLY		
7	1	PAFZZ		80063	B4030331	DIODE	EA	2
7	2	PAFZZ		96906	MIL-18546	RESISTOR, FIXED, WIR	EA	1

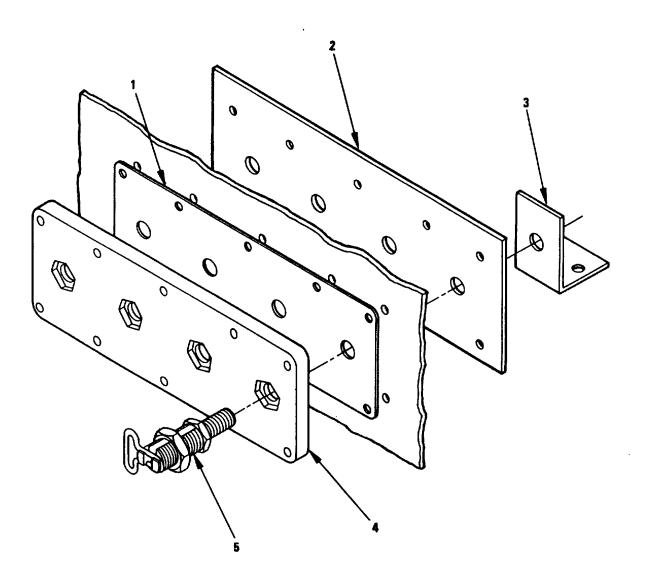


Figure 8. Commercial Power Terminal Assembly.

(1	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a)	(b)		FEDERAL			DESCRIPTION		INC
FIG NO.	ITEM NO.	SMR CODE	STOCK NUMBER	FSCM	PART NUMBER	USABLE ON CODE	U/M	IN UNIT
						GROUP 0103 COMMERCIAL POWER TERMINAL ASSEMBLY		
8	1	XBFZZ		81567	50 DUROMETE	R		
					.062	GSKT COML PWR ASSY	EA	1
8	2	XBFZZ		80063	B4030257	INSULATOR TERMINAL	EA	1
8	3	XBFZZ		80063	B4030258	BUS BAR L1, L2, L3	EA	3
8	4	XBFZZ		12670	22997	TERM SUPPORT BOARD	EA	1
8	5	XBFZZ		12670	69-692	COML PWR TERMINAL	EA	4

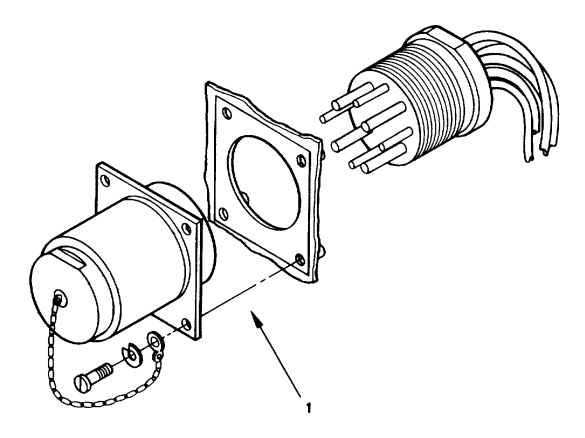


Figure 9. Connector J1-J8.

(1 	I) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 0104 CONVERTOR J1-J8		
9	1	PAFZZ		77820	10-565303-4MP	CONNECTOR, PLUG, ELE	EA	1

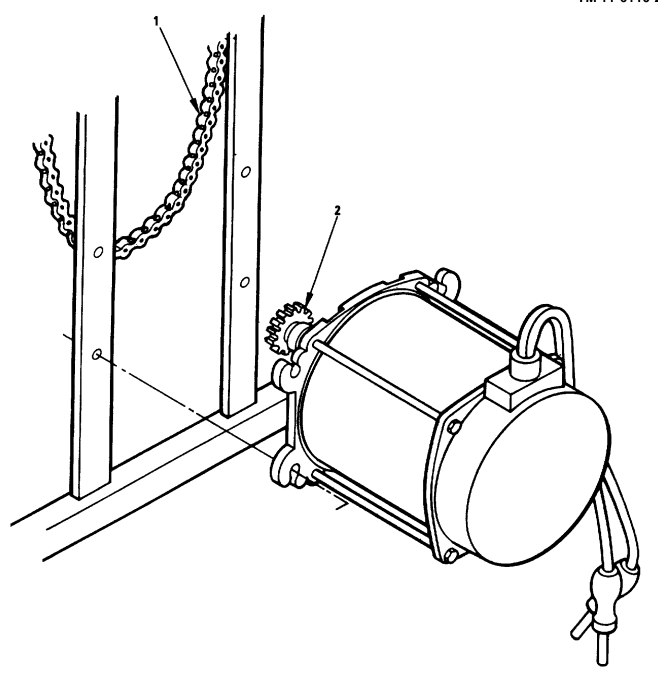


Figure 10. Motor Assembly and Chain.

() 	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 02 MOTOR ASSEMBLY AND CHAIN		
10	1	XBFZZ		92850	ISO-45-7	CHAIN NUMBER 35	EA	1
10	2	XBFZZ		92858	ISO-45-62	MOTOR SPROCKET	EA	1

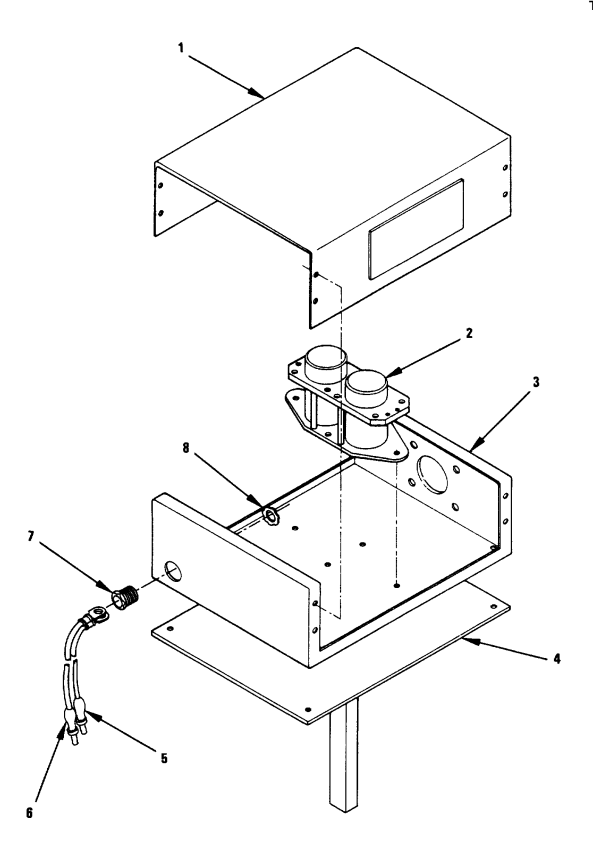


Figure 11. Cable Reel Control Assembly.

(1 ILLUST	l) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 04 CABLE REEL CONTROL ASSEMBLY		
11	ı	XBFZZ		80063	B4030264	LID CA RL CONTROL	EA	1
11	2	PAFZZ	5945-00-592-8565	15605	6046HID	RELAY, ELECTROMAGNET	EA	1
11	3	XBFZZ		80063	B4030262	BOX CABLE REEL CONT	EA	1
11	4	XBFZZ		80063	B4030263	SPRT CA RL CON T	EA	1
11	5	PAFZZ		13172	HP-5SR-A-1	CONNECTOR BLACK	EA	1
11	6	PAFZZ		13172	HP-5SR-A-1	CONNECTOR RED	EA	1
11	7	XBFZZ		56501	842AL	BUSHING	EA	1
11	8	PAFZZ	5975-01-058-3838	59730	141AL	LOCKNUT, ELECTRICAL	EA	1

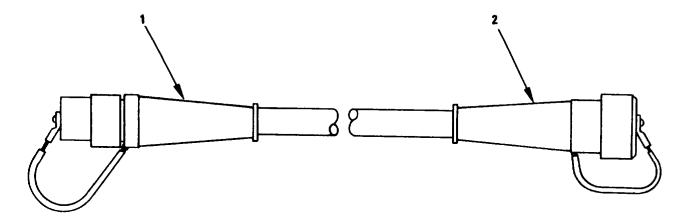


Figure 12. Power Input Cable Assembly.

(1	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG	(b)	SMR	FEDERAL STOCK		PART	DESCRIPTION		INC IN
NO.	NO.	CODE	NUMBER	FSCM	NUMBER	USABLE ON CODE	U/M	UNIT
						GROUP 05 POWER INPUT CABLE ASSEMBLY		
12	1	XBFZZ		77820	10-563501-4MP	CONNECTOR STR PLUG	EA	1
12	2	XBFZZ		77820	10-563502-4M\$	CONNECTOR CA RCPT	EA	1

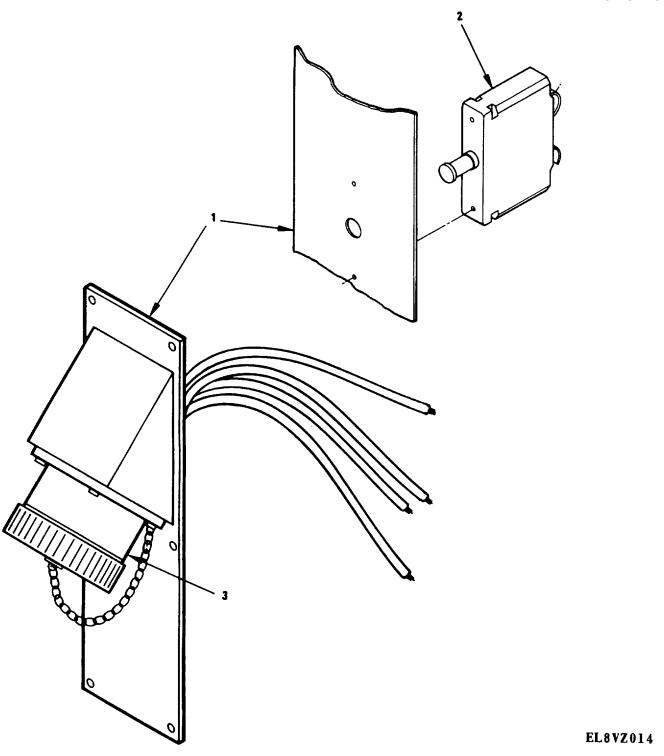


Figure 13. Plate and Connector Assembly.

(ILLUST	1) TRATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	FEDERAL STOCK NUMBER	FSCM	PART NUMBER	DESCRIPTION USABLE ON CODE	11/M	INC IN UNIT
NO.	140.	CODE	NOWBER	FSCW	NOMBER	GROUP 06 PLATE AND CONNECTOR ASSEMBLY	O/W	ONT
13	1	XBFZZ		80063	B4030270	CONNECTOR PLATE EA	1	
13	2	PAFZZ	5925-00-271-8822	96906	MS25017-7 1-2	CIRCUIT BREAKEREA	1	
13	3	PAFZZ		77820	10-563500-4M\$	CONNECTOR, RECEPTACEA	1	

SECTION IV	NATIONAL ST	OCK NUMBER	AND PART NUMBER INDEX	TM 1	1-6110-249-24F	2
Stock Number	Figure No.	Item No.	Stock Number	Figure No.	Item No.	
5925-00-271-8822	13	2	5930-00-809-4841	3	9	
5945-00-592-8565	11	2	4210-00-978-2010	1	2	
5945-00-660-9315	5	7	5975-01-058-3838	11	8	
5120-00-808-5006	1	3				

FSCM	PART NUMBER	FIGURE NO.	ITEM NO.	FSCM	PART NUMBER	FIGURE NO.	ITEM NO.
80063	B4030206	1	5	80063	B4030264	11	1
80063	B4030209	1	1	80063	B4030269	1	6
80063	B4030210	2	3	80063	B4030270	13	1
80063	B4030211	3	4	56996	B430221-01A	5	7
56996	B4030212	3	1	12670	CLE-11001	3	2
56996	B4030213	4	1	01276	FE300140-01	1	7
80063	B4030214	2	2	50603	HBR200AB	5	6
80063	B4030215	5	8	13172	HP-5SR-A-1	11	5
80063	B4030219	5	14	13172	HP-5SR-A-1	11	6
80063	B4030220	5	15	92858	1S0-45-62	10	2
80063	B4030222	5	19	92858	1S0-45-7	10	1
80063	B4030223	5	18	96906	MIL-R-18546	7	1
80063	B4030224	3	8	96906	MS25017-1 1-2	13	2
80063	B4030225	5	21	92858	P56SX006	1	2 2 3 3
80063	B4030226	5	22	55116	SCD MOD 4331	3	3
80063	B4030227	5	23	77820	10-563500-4MS	13	3
80063	B4030228	5	20	77820	10-563501-4MP	12	1
56996	B4030229	4	2	77820	10-563502-4MS	12	2
80063	B4030230	5	4	77820	10-565303-4MP	9	1
56996	B4030232	5	24	59730	141AL	11	8
80063	B4030234	5	10	12670	22997	8	4
80063	B4030236	5	2	15309	266-098	3	7
80063	B4030239	6	3	15309	266-099	3	6
80063	B4030240	6	2	82121	31904 LT	3 3 5 3	9
80063	B4030241	6	1	12670	33-201-002	5	9 3 5
80063	B4030242	5	17	71744	39F3466	3	
80063	B4030243	5	16	75382	40TB-XXP-10	5	5
80063	B4030244	5	13	81567	50 DUROMETER.062	8	1
80063	B4030246	5	12	81567	50.062X36.000 LG	2	1
80063	B4030247	5	11	12670	53A-501-001	5	1
80063	B4030257	8	2	12670	6004W0000	1	3
80063	B4030258	8	3	15605	6046HID	11	2
80063	B4030261	1	4	12610	69-692	8	3 2 5
80063	B4030262	11	3	56501	842AL	11	7
80063	B4030263	11	4				

By Order of the Secretary of the Army.

EDWARD C. MEYER General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE Major General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with Special List.

☆U.S. GOVERNMENT PRINTING OFFICE: 1984 0 - 421-302 (10367)

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

	' '	_						
		.)			SOMET		RONG WITH PUBLICATION	
			ENJOT 1			FROM:	: (PRINT YOUR UNIT'S COMPLETE ADDRESS)	
کم	FV				HIS FORM. DUT, FOLD IT			
AND DROP IT IN THE MAIL. DATE SENT								
PUBLICATION NUMBER PUBLICATION						ATE	PUBLICATION TITLE	
BE EXACT PIN-POINT WHERE IT IS IN THIS SPACE, TE						LL WHA	AT IS WRONG	
PAGE NO.	PAGE PARA- FIGURE TABLE AND MULAT CHOILL							
PRINTED I	NAME, GRA	DE OR TITL	E AND TELE	PHONE NU	JMBER	SIGN HEI	RE	

DA 1 FORM 2028-2

PREVIOUS EDITIONS ARE OBSOLETE. P.S.--IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

The Metric System and Equivalents

Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 decagram = 10 grams = .35 ounce
- 1 hectogram = 10 decagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds
- 1 metric ton = 10 quintals = 1.1 short tons

Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces
- 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet
- 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

Cubic Measure

- 1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch
- 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches
- 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

Approximate Conversion Factors

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

Temperature (Exact)

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

PIN: 053563-000