

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### **About Google Book Search**

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

D 101.11: 5-3431-208-20 P

# TM 5-3431-208-20P

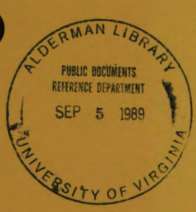
DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS LISTS

WELDING SET, ARC, INERT GAS SHIELDED: PLASTIC OR METAL LINED GUN; FOR 3/64 IN. WIRE; DC, 115V.

(LINDE MODEL SWM-9-A) FSN 3431-972-7672





TECHNICAL MANUAL )
No. 5-3431-208-20P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 27 May 1970

#### ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS

# WELDING SET, ARC, INERT GAS SHIELDED: PLASTIC OR METAL LINED GUN; FOR 3/64 IN. WIRE; DC, 115 V. (LINDE MODEL SWM-9-A) FSN 3431-972-7672

Current as of 19 August 1969

			Paragraph	Page
Section	I.	INTRODUCTION		
		Scope	1	iii
		General	_	iii
		Explanation of columns	3	iii
		Special information		iv
		How to locate repair parts	5	iv
		Abbreviations	6	•
		Federal supply codes for manufacturers		▼
		Recommendations for maintenance manual improvements	8	•
	II.	PRESCRIBED LOAD ALLOWANCE		
	III.	SPECIAL TOOLS, TEST AND SUPPORT EQUIPMENT FOR ORGANIZATIONAL MAINTENANCE (NOT APPLICABLE)		
	IV.	REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE		
Group		Body Chassis or Hull and Accessory Items  2202 Accessory items  2210 Data plates  Welding equipment		
	-	4407 Control panels, housing		1
		4408 Connecting devices		
		4409 Protective devices, electrical		
		4410 Switching, timing and speed control		
		4411 Resistor components		
		4413 Rectifier components		
		4415 Head, torch and gun unitized components		
	47.	Gages (Non-electrical) Weighing and Measuring Devices		
		4702 Gages		17
		4705 Flow meters and regulations		
	95.	General Use Standardized Parts		
		9501 Bulk material		19
	99.	Parts Peculiar		
		9901 Multi-listed parts		20
Section	v.	FEDERAL STOCK NUMBER AND REFERENCE NUMBER INDEX		

<sup>\*</sup>This manual together with TM 5-3431-208-35P, 29 May 1970, supersedes TM 5-3431-208-25P, 11 July 1963 including all changes.

#### SECTION I

#### INTRODUCTION

#### 1. Scope

This manual lists repair parts required for the performance of organizational maintenance of the welding set.

#### 2. General

- a. The Repair Parts List is arranged as follows:
- (1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.
- (2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.
- b. This Repair Parts and Special Tools List is divided into the following sections:
- (1) Prescribed Load Allowance (PLA)—Section II. A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. This is a mandatory stockage allowance.
- (2) Special Tools, Test and Support Equipment—Section III. A list of special tools, test and support equipment authorized for the performance of maintenance at the organizational level. (NOT APPLICABLE.)
- (3) Repair Parts—Section IV. A list of repair parts authorized for the performance of maintenance at the organizational level.
- (4) Federal Stock Number and Reference Number Index—Section V. A list of Federal stock numbers followed by reference numbers in ascending alpha-numeric sequence, cross-reference to index 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 Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated maintenance categories.
- M Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
- A Applied to assemblies which are not procured or stocked as such but are made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance categories.
- X Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system
- X1 Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or components.
- X2 Applied to repair parts which are not stocked.

  The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
- G Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue only to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU or returned to depot supply level.

Note. Source code is not shown on common hardware items known to be readily available in Army supply channels and through local procurement.

(2) Maintenance code indicates the lowest category of maintenance authorized to install the listed item. The maintenance level code is:

Code Explanation

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:

#### Code Explanation

- R Applied to repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.
- T Applied to 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.
- U Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.
- (4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known.
- b. Federal Stock Number. This column indicates the Federal stock number for the item.
- c. Description. This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parenthesis. Material required for manufacture or fabrication is identified.
- d. Unit of Issue. This column indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.
- e. Quantity Incorporated in Unit. This column indicates the quantity of the item used in the functional group.
- f. Fifteen-Day Organizational Maintenance Allowance, Column 3 of Section II and Column (6) of Section III and IV.
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn the quantity of items authorized for the number of equipments supported. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.
- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column ap-

plicable to the number of items supported to obtain the total quantity of repair parts authorized.

- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- (6) 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 this Command based upon engineering experience, demand data, or TAERS information.
- g. Illustration, Column (7). This column is divided as follows:
- (1) Figure number, column (7)(a). Indicates the figure number of the illustration in which the item is shown.
- (2) Item number, column (7)(b). Indicates the callout number used to reference the item in the illustration.

# 4. Special Information

- a. Repair parts mortality has been based on 1,000 hours of operation per year.
- b. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.
- c. The following publication pertains to the welding set and its components:

TM 5-3431-208-15 Operator, Organizational, DS, GS, and Depot Maintenance 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 functional group within which the repair part belongs.



- (2) Second. Find the illustration covering the functional 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 Parts Listing, find the functional group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.
- b. When 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 alpha-numeric sequence cross-referenced to an index number.
- (2) Second. Using the Repair Part Listing, find the index number referenced in the Index of Federal Stock Numbers and Reference Numbers.

# 6. Abbreviations

amp	ampere
	direct current
dia	diameter
ea	each
ft	
grp	
	inside diameter
in	
	long (length)

mtg	mounting
od	outside diameter
sh	sheet
thk	thick (ness)
uf	microfarad
u/w	used with
V	volt
w	watt
W	wide (width)
w/	with

# 7. Federal Supply Codes for Manufacturers

Code	Manufacturer
36346	Union Carbide Corp., Linde Division
44655	Ohmite Mfg. Co.
56365	Square D. Co.
59730	Thomas and Betts Co., The
70485	Atlantic India Rubber Works, Inc.
95987	Weckesser Co., Inc.
96906	Military Standards Promulgated by
	Standardization Div., Directorate of
	Logistic Services DSA

# 8. Recommendations for Maintenance Manual 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, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

(1) FEDERAL	(2) DESCRIPTION		(3) Y ORGAN ENANCE		
STOCK NUMBER	DESCRIPTION	(0)	(b)	(e)	(d)
	USABLE ON CODE	1-5	6-20	21-30	51-100
3439-775-6476	GROUP 22 - BODY CHASSIS OR HULL ACCESSORY ITEMS  2202 - ACCESSORY ITEMS  ELECTRODE, WELDING	2	6	13	25
	GROUP 44 - WELDING EQUIPMENT	i	ì		
	4409 - PROTECTIVE DEVICES, ELECTRICAL				
5920-280-4465	FUSE, CARTRIDGE		2	2	4
	4410 - SWITCHING, TIMING AND SPEED CONTROL			1	
3431-859-4242	VALVE, SOLEMOID			l	2
3431-977-5382	CAPACITOR ASSEMBLY				2
3431-977-5385	CONTACTOR				2
5945-846-0433	RELAY, ARMATURE				2
	4411 - RESISTOR COMPONENTS				
5905-101-6865	RESISTOR, FIRED, WIRE WOUND				2
5905-173 <del>-669</del> 3	RESISTOR, ADJUSTABLE				2
5905-549-5659	RESISTOR, VARIABLE				. 2
5905-686-2872	RESISTOR, FIXED, WIRE WOUND				2
5905-834-7831	RESISTOR, ADJUSTABLE				2
	4413 - RECTIFIER COMPONENTS				
6130-859-4496	RECTIFIER				2
	4415 - HEAD, TORCH AND GUN UNITIZED COMPONENTS				
3431 <del>-8</del> 93-3123	PRESSURE ROLL ASSEMBLY				2
3431-893-3124	TUBE, WIRE GUIDE	2	6	11	21
3431-893-3128	BUSHING, SLEEVE			2	2
3431-893-3130	BUSHING, SLEEVE			2	2
3431 <i>-</i> 977-5381	NOZZEL, TORCH	i	2	2	4
<b>3</b> 431 <i>-</i> 977-5389	ROLLER, WIRE	İ		2	2
3431 <i>-</i> 977-53 <del>9</del> 3	RETAINER, MOZZLE LOCKING				2
3431 <i>-</i> 977-5 <b>39</b> 4	SPRING MOZZLE, LOCKING		2	4	8
3431 <i>-9</i> 77-5395	INSULATOR, SLEEVE				2
	GROUP 99 - PARTS PECULIAR				
	9901 - MULTI-LISTED PARTS			i	
5975-2 <del>96-69</del> 84	BOX CONNECTOR, ELECTRICAL				2
5975 <del>-669-9</del> 467	BOX COMMECTOR, ELECTRICAL				2

(1)	(2) FEDERAL	(3)	(4)	(5) QTY		AY ORGA	ANIZAT		IL	(7) LUS- ATION
SMR	STOCK NUMBER	DESCRIPTION	UNIT OF ME AS	INC IN UNIT	(o)	(b)	(c)	(d)	(o) FIG.	(b)
-		REF NUMBER & MFR CODE CODE			1-5	6-20	21-50	51-100	NO.	NO.
		SECTION IV - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE								
00001		GROUP 22 - BODY CHASSIS OR HULL AND ACCESSORY ITEMS				  -  -		•		
00002		2202 - ACCESSORY ITEMS				! ! !				
P 0 00003	34 <b>31-98</b> 1-1036	HOSE, ARCOM: regulator to control assembly 521078 (36346)	EA	1	•	•	•		7	12
P 0 00004	3439-775-6476	ELECTRODE, WELDING 5052F87 (36346)	EA	1	2	6	13	25		
00005		2210 - DATA PLATES								
X2 0 00006		NAMEPLATE: argon gas switch 46N16 (36346)	EA	1		ļ			2	9
122 0 00007		PLATE, IDENTIFICATION 521075 (36346)	EA	1						
122 0 000008		PLATE, IDENTIFICATION: fuseholder 521071 (36346)	EA	3					2	16
X2 0 00009		PLATE, IDENTIFICATION: line switch on-off 458670 (36346)	EA	1					2	15
X2 0 00010		PLATE, IDENTIFICATION: selector switch 14N78 (36346)	EA	1					2	30
32 0 00011		PLATE, IDENTIFICATION: spare fuse 521072 (36346)	EA	1					1	13
<b>X</b> 2\ 0 <b>000</b> 12		PLATE, IDENTIFICATION: variable resistor welding control 48867 (36346)	EA	1					2	7
12 0 00013		PLATE, NAME: torch assembly 95837 (36346)	EA	1					4	8
00014		GROUP 44 - WELDING EQUIPMENT							1	
00015		4407 - CONTROL PANELS, HOUSING								
X2 0 00016		CONTROL ASSEMBLY: voltage 521060 (36346)	EA	1					1	
X2 0 00017		ADAPTER, STRAIGHT, PIPE: solenoid valve to argon hose assembly 3389 (36346)	EA	1		SEE	GRP	4408		
P 0 00018	5975 <del>-669-9</del> 467	BOX COMMECTOR, ELECTRICAL: power cable, contactor cable, torch switch cable to control assembly 2522 (59730)	EA	3		SEE	GRP	4408		
P 0 00019	5975 <del>-296-69</del> 84	BOX COMNECTOR, ELECTRICAL: welding cable 458673 (36346)	EA	1		SEE	GRP	4408		
12 0 00020		BRACKET, MOUNTING: rectifier 458676 (36346)	EA	2		SEE	GRP	4413		
X2 0 00021		BRACKET, MOUNTING: selector switch 52M31 (36346)	EA	1		SEE	GRP	4410		
X2 0 00022		BUMPER: control assembly 98W73 (36346)	EA	4					1	32
X2 0 00023		BUSHING, SEAL: argon gas switch and main line switch mtg 458689 (36346)	EA	2		SEE	GRP	4410		

(1)	(2) FEDERAL	(3)	(4)	(5)		Y ORG	ANIZAT		IL	(7) LUS-
SMR CODE	STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	INC	(e)	(b)	(c)	(Q)	(e)	ATION (b)
		REF NUMBER & MFR CODE CODE		UNIT	1-5	6-20	21-50	51-100	FIG. 140.	HO.
P 0 00024	3431-977-5387	CABLE ASSEMBLY: contactor to control assembly 458697 (36346)	EA	1		SEE	GRP	4408		
12 0 00025		CABLE, ASSEMBLY, POWER 521068 (36346)	EA.	1		SEE	GRP	4406		
X2 0 00026		CLAMP, LOOP, CABLE: control cabinet 1-2-6 (95987)	PA PA	3					1 2	40 22
P 0 00027	3431-977-5396	CONTECTOR: argon hose 74876 (36346)	PA PA	1		SEE	GRLP	4408		
P 0 00028	3431-977-5392	COMMECTOR: torch power cable to control assembly 48V25 (36346)	24	1		SEE	GRP	4406		
12 0 00029		COMMECTOR: work pickup cable to control assembly 180473 (36346)	EA	1		SEE	GRP	4408		
P 0 00030	5920-280-4465	FUSE, CARTRIDGE: voltage control cabinet, one amp, glass tube type, 250v, F1, F2, F3 82W43 (36346)	EA	3		SEE	GRP	4409		
X2 0 00031		FUSIBIOLDER: voltage control cabinet 458674 (36346)	EA	3		SEE	GRP	4409		
M 0 00032		CASKET: door MANUFACTURE FROM:	EA.	2					2	1
P 0 00033	5330-202-3495	RUBBER STRIP, SOLID (8 1/2 in. required for each GASKET)	PI			SEE	GRP	9501		i
M 0 00034		GASKET: door MANUFACTURE FROM:	I EA	2					2	27
P 0 00035	5330-202-3495	RUBBER STRIP, SOLID (14 1/4 in. required for each GASKET)	m			SEE	GRLP	9501		
12 0 00036		GASKET: handle 458721 (36346)	124	2					1	20
M 0 00037		GASKET: power cable, contactor cable, torch switch cable connector to control assembly 458709 (36346)	EA	4		SEE	GRUP	4408		
322 0 00038		GASKET: solenoid valve to control assembly 458714 (36346)	PA.	1		SEE	GRP	4410		
12 0 00039		GASKET: torch power cable connector to control assembly 458703 (36346)	EA	1		SEE	GRIP	4406		
M 0		GASKET: welding cable box connector to control assembly 458710 (36346)	M	١		SEE	GRLP	4406		
X2 0 00041		GROMMET, RUBBER: argon hose connector to control assembly 92W57 (36346)	M	1		SEE	GRLP	4406		
22 0 22 0		GROMMET, RUBBER: heatshield 97 (70485)	EA	1		SEE	GRLP	411		
12 0 -00043		HANDLE 521066 (36346)	EA	1					1	19
P 0 00044	3431-859-4243	HOSE ASSEMBLY, ARGOW GAS: torch power cable connector to solenoid valve 458704 (36346)	EA.	1		SEE	GRLP	4406		
12 0 00045		INSULATOR: terminal board OGN11 (36346)	PA.	1.		SEE	GRIP	,440 <b>6</b>		

(1)	(2)	(3)	(4)	(5)	15-D/	(6 LY ORG		IONAL		(7) LUS-	1
SMR CODE	FEDERAL STOCK	DESCRIPTION	UNIT	QTY INC IN		AINTEN				ATION (b)	ł
	NUMBER	USABLE ON CODE CODE	MEAS	TINU	1-5	6-20	21-50	51-100	FIG.	ITEM NO.	
122 O		NIOB: variable resistor welding control	EA	1		SEE	GRP	4411			
32 0 00047	ı	MOUNT, FUSE: spare fuse 96W10 (36346)	EA	1		SEE	GRP	4409			
12 0 00048		NAMEPLATE: argon gas switch 46N16 (36346)	EA	1		SEE	GRP	2210			I
322 0		MUT, CAP: argon gas switch and main line switch mtg 458688 (36346)	EA	2	-	SEE	GRP	4410			
X2 0 00050	5310-262-6169	NUT, PLAIN, HEXAGON: adjustable resistor	EA	2		SEE	GRP	4411			ŀ
32 0 00051	5310-934-9757	NUT, FLAIN, HEXAGON: adjustable resistor mtg	EA	2		SZE	GRP	4411			١
X2 0 00052	5310 <del>-9</del> 34- <del>9</del> 757	MUT, PLAIN, HEXAGON: armature relay mtg	EA	4		SEE	GRP	4410			
X2 0 00053	5310-934-9757	NUT, PLAIN, HEXAGON: cable clamp to control assembly mtg	EA	5					2	2	l
X2 0 00054	5310-934 <i>-9</i> 757	NUT, PLAIN, HEXAGON: current relay mtg	EA	2		SEE	GRP	4410			
¥2 0 00055	5310-262-616 <del>9</del>	NUT, PLAIN, HEXAGON: fixed resistor mtg	EA	2		SEE	GRP	4411			l
12 0 00056	5310 <b>-9</b> 34-9757	NUT, PLAIN, HEXAGON: grounding screw and cabinet assembly bumper mtg	EA	5					1	1	İ
32 0 00057	5310-042- <del>69</del> 03	NUT, PLAIN, HEXAGON: handle mtg	EA	4					1	48	
X2 0 00058	5310-934-9757	NUT, PLAIN, HEXAGON: selector switch bracket mtg	EA	2		SEE	GRP	4410			l
32 0 00059	5310-720-7798	NUT, FLAIN, WING: ground lead mtg	EA	1					1	25	
000000 322 0		PLATE, IDENTIFICATION: fuseholder 521071 (36346)	.EV	3		SEE	GRP	2210			
22 0 00061		PLATE, IDENTIFICATION: instruction 521073 (36346)	EA	1							
X2 0 00062		PLATE, IDENTIFICATION: line switch, on- off 458670 (36346)	EA	1		SEE	GRP	2210			
12 0 00063		PLATE, IDENTIFICATION: schematic wiring 521076 (36346)	EA	1							
122 0 00064		PLATE, IDENTIFICATION: selector switch 14N78 (36346)	EA	1		SEE	GRP	2210			
12 0 00065		PLATE, IDENTIFICATION: spare fuse 521072 (36346)	EA	1		SEE	GRP	2210			
12 0 00066		PLATE, IDENTIFICATION: variable resistor welding control 48867 (36346)	EA	1		SEE	GRP	2210			
X2 0 00067		PLATE: solenoid valve to control assembly 458713 (36346)	EA	1		SEE	GRP	4410			
P 0 00068	6130-859-4496	RECTIFIER: dry, SR 458675 (36346)	EA	1		SEE	GRP	4413			
P 0 00069	5945-173-8320	RELAY, ARMATURE: protective, PR 80N29 (36346)	EA	1		SEE	GRP	4410			
		<i>,</i>									

(1)	(2)	(3)	Т	(4)	(5)	15-D	AY ORG		IONAL		(7) LUS-
SMR CODE	FEDERAL STOCK	DESCRIPTION	- 1	NIT OF	QTY INC		AINTEN				ATION (b)
	NUMBER	USAB ON REF NUMBER & MFR CODE COD		EAS	UNIT	1-5	6-20	l ''	51-100	FIG. NO.	ITEM NO.
P () 00070	5945=846-0433	RELAY, ARMATURE: weld start and auxiliary weld start, 24v, dc, RA, RB 97W55 (36346)		BA	2		SEE	GRP	4410		
P 0 00071	5945-859-4497	RELAY, CURRENT: weld current, RC 458687 (36346)		EA	1		SEE	GRP	4410		'
P 0 00072	5905 <b>–834–</b> 7831	RESISTOR, ADJUSTABLE: w/brackets, 250 ohm, 200 w, rl 89w80 (36346)		EA	1		SEE	GRP	4411		
P 0 60073	5905-686-2872	RESISTOR, FIXED, WIRE WOUND: 5 ohm, 5 w, R3 1D48F5 (44655)		EA.	1		SEE	GRP	4411		
P 0 00074	5905-549-5659	RESISTOR, VARIABLE: welding control, wire feed motor circuit, 75 ohm, 25 w, vr 0150 (44655)		EA	1		SEE	GRP	4411		i
X2 0 00075	5305-984-6194	SCREW, MACHINE: adjustable resistor mtg		M	2		SEE	GRP	4411		
X2 0 00076	5305-019-2207	SCREW, MACHINE: adjustable resistor atg		EA	1		SEE	GRP	4411		
X2 G 00077	5305-013-2688	SCREW, MACHINE: armature relay mtg		TA.	. 4		SEE	GRP	4410		
%2_0 00∋78	5305-984-6194	SCREM, MACHINE: armature relay mtg		EA	4		SEE	GRP	4410		
X2: 0 00079	5305-984-6194	CCREW, MACHINE: cabinet assembly bumper mtg		EA	4					1	21
X2 0 00080	5305-984-6194	SCREW, MACHINE: cable clamp to control assembly mtg		EA	1					2	13
X2 0 00081	5305-984-6194	SCREW, MACHINE: current relay mtg		EA	2		SEE	GRP	4410		
22 0 00082	5305-013-2727	SCREW, MACHINE: fixed resistor mtg		ZA	1		SEE	GRP	2411		
12 0 00083		SCREW, MACHINE: grounding and cable clamp to heatshield mtg MS35206-249 (96906)		EA	2			  - 	-	1	5
X2 0 00084	5305-984-7363	SCREW, MACHINE: handle mtg		EA	4					1	18
X2 0 00085	5305-984-6194	SCREW, MACHINE: selector switch bracket mtg		EA	2		SEE	GRP	4410		
12 0 00086		SHIELD, HEAT: adjustable resistor 458692 (36346)		EA	1		SEE	GRP	411		
X2 0 00087		SLIDER: adjustable resistor 458679 (36346)		EA	1		SEE	GRP	411		
P 0 00088	5930-655-1508	SWITCH, TOGGLE: argon gas, S2 90W30 (36346)		ZA.	1		S22	GRP	4410		
P 0 00089	3431-859-4241	SWITCH, TOGGLE: main line, S2 80M09 (36346)		EA	1		SEE	GRIP	4410		
P 0	5930-615-9182	SWITCH, TCGGLE: selector, 4 pole, double throw, w/neutral position, 83 96W38 (36346)		PA.	1	,	SEE	GRIP	4410		
P 0 00091	5940-983-6086	TERMINAL BOARD: control assembly, T1 91W66 (36346)		ZA.	1		SEE	CRLP	4408		
X2 0 00092		TEROUMAL, LUG 93W77 (36346)		ea	38				:	1	38

(1) SMR	(2) FEDERAL -STOCK	DESCRIPTION	(4) UNIT	(5) QTY INC		(I AY ORGA	ANIZAT ANCE A	LW	IL TR	(7) LUS- ATION
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	IN UNIT	(e) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(e) FIG. NO.	(b) ITEM NO.
12 0 00093		THROUGAL, LUG: torch power connector assembly 98484 (36346)	EA	1	,				1	37
P 0 00094	<b>559-4242</b>	VALVE, SOLEHOID: gas, GS 458677 (36346)	EA	1		SEE	GRP	4410		
22 0 00095	5310-082-1404	WASHER, FLAT: fixed resistor mtg	EA	2		SEE	GRP ·	4411		
122 0 00096	5310-187-1868	WASHER, FLAT: grounding screw attaching	EA	2					1	23
12 0 00097	5310-013-1044	WASHER, LOCK: adjustable resistor mtg	EA	1		SEE	GRP	4411		
12 0 00098	5310-559-0070	WASHER, LOCK: adjustable resistor mtg	EA	2		SEE	GRP	4411		
122 0 00099	5310-559-0070	WASHER, LOCK: armature relay mtg	EA	4		SEE	GRP	4410		
X2 0 00100	5310-045-3299	WASHER, LOCK: cabinet assembly bumper mtg	PA.	4					1	2
322 0 00101	5310-559-0070	WASHER, LOCK: cable clamp to control assembly ntg	EA	3					2	3
322 0 00102	5310-559-0070	WASHER, LOCK: current relay mtg	EA	2		SEE	GRP	4410		
322 0 00103	5310-559-0070	WASHER, LOCK: fixed resistor mtg	EA.	1		SEE	GRP	4411		
322 0 00104	5310-559-0070	WASHER, LOCK: grounding screw attaching	EA	1					1	24
X2 0 00105	5310-527-3288	WASHER, LOCK: handle mtg	EA	4					1	47
X2 0 00106	5310-559-0070	WASHER, LOCK: selector switch bracket mtg	EA	2		SEE	GRP	4410		
M 0 00107	·	WIRE, ELECTRICAL: black (As required) MANUFACTURE FROM:	EA	0						
P 0 00108	6145-160-5120	WIRE, ELECTRICAL (3 ft required)	FT			SEE	GRP	9501		
H 0 00109	•	WIRE, ELECTRICAL: blue (As required) MANUFACTURE FROM:	EA	0						
P 0 00110	6145-635-9290	WIRE, ELECTRICAL (8 ft required)	FT			SEE	GRP	9501		
M 0 90111		WIRE, ELECTRICAL: brown (As required) MANUFACTURE FROM:	EA	٥						
F 0 00112	6145 <del>-669-668</del> 0	WIRE, ELECTRICAL (4 ft required)	FT			SEE	GRP	9501		
И 0 00113		WIRE, ELECTRICAL: green (As required) MANUFACTURE FROM:	EA	0						
P 0 00114	6145-160-5118	WIRE, ELECTRICAL (1 ft required)	FT			SEE	GRP	9501		
И 0 00115		WIRE, ELECTRICAL: orange (As required) MANUFACTURE FROM:	EA	0			]. 			
P 0 00116	6145-160-5133	WIRE, ELECTRICAL (7 ft required)	FT			SEE	GRP	9501		
M 0 00117		WIRE, ELECTRICAL: red (As required) MANUFACTURE FROM:	EA	0						
P 0 00118	6145 <del>-669-6</del> 775	WIRE, ELECTRICAL (12 ft required)	FT			SEE	GRP	9501		
·										

(1) SMR	(2) FEDERAL STOCK	DESCRIPTION	(4) UNIT	(5) QTY		(4 NY ORGA AINTEN	ANIZAT		IL	(7) LUS- ATION
CODE	NUMBER	USABLE ON	OF MEAS		(a) 1-5	(b) 6-20	(c)	(d) 51-100	(e) FIG.	(b) ITEM
		REF NUMBER & MFR CODE CODE	$\vdash$		-3	-20	21-30	31-100	NO.	NO.
M 0 0C119		WIRE, ELECTRICAL: violet (As required) MANUFACTURE FROM:	PA	٥						
P 0 00120	6145-295-0801	WIRE, ELECTRICAL (4 ft required)	PT			SEE	GRP	9501		
M 0 00121		WIRE, ELECTRICAL: white (As required) MANUFACTURE FROM:	EA	0						
P 0 00122	6145-504-1310	WIRE, ELECTRICAL (3 ft required)	n			SEE	GRP	9501		
И 0 00123	Ē	WIRE, ELECTRICAL: yellow (As required) MANUFACTURE FROM:	EA	0						
P 0 00124	6145-160-5190	WIRE, ELECTRICAL (14 ft required)	PT			SEE	GRP	9501		
00125		4408 - COMMECTING DEVICES								
X2 0 00126		ADAPTER, STRAIGHT, PIPE: solenoid valve to argon hose assembly 3389 (36346)	EA	1					1	45
P 0 GO127	597 <b>5-669-94</b> 67	BOX CONNECTOR, ELECTRICAL: contactor cabi- net 2522 (59730)	EA	1		SEE	GRP	9901	3	3
P 0 00128	5975 <b>-</b> 296-6984	BOX COMMECTOR, ELECTRICAL: contactor cabi- net 458673 (36346)	EA	2		SEE	GRP	9901	3	2
P ပ သ129	5975-6 <del>69</del> -9467	BOX CONNECTOR, ELECTRICAL: power cable, contactor cable, torch switch cable to control assembly 2522 (59730)	EA	3		SEE	GRP	9901	1	31
P 0	5975-296-6984	BOX CONNECTOR, ELECTRICAL: welding cable 458673 (36346)	EA	1		SEE	GRP	9901	1	10
P 0 00131	3431-977-5387	CABLE ASSEMBLY: contactor to control assembly 458697 (36346)	EA	1	•	•	٠,			
X1 00132		TEMMINAL, CABLE 458686 (36346)	EA	1						
X1 (:0133		TERMIMAL, LUC 93W77 (36346)	EA	6						
P 0 00134	3431-859-4239	CABLE ASSEMBLY, FOWER 459789 (36346)	EA	1	•	•	٠	•	5	4
X2 0 00135		CABLE ASSEMBLY, FOWER 521063 (36346)	EA	1			·			
X1 00136		ADAPTER: PA 90A23 (36346)	24	1						
X1 00137		CABLE 458686 (36346)	EA	1						
X1 00138		CONNECTOR, PLUG: P1 90A24 (36346)	PA.	1						.
X1 00139		TERMINAL, LUG 93W77 (36346)	EA	3						
P 0 00140		CABLE, CONTACTOR TO POWER SUPPLY 458716 (36346)	24	1	•	•	•	•		
P 0 00141	3431-018-3098	CABLE, CONTACTOR TO VOLTAGE CONTROL 458717 (36346)	EA	1	•	•	•	•		
P 0 00142	3431-018-3096	CABLE, VOLTAGE CONTROL 458705 (36346)	EA	1	•	•	•	•		

(1)	(2) FEDERAL	DESCRIPTION	(4) UNI	(S) QTY		AY ORGA AINTEN	ANIZAT		IL	(7) LUS- ATION
SMR CODE	STOCK NUMBER	USA O	BLE MEA	INC	(e) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG.	(b)
		REF NUMBER & MFR CODE co	DE	+	1.3	520	21.30	31-100	NO.	NO.
II 00143	1	CABLE 458685 (36346 <del>)</del>	2	1		 				
X1 00144		CLAMP 95M39 (36346)	2	1						
X1 00145		TERMINAL, LUG 93W77 (36346)	124	1						
P 0 00146	3431 <i>-9</i> 77-5396	COMMECTOR: argon hose 74876 (36346)	E	1	•	•	•	•	1	8
P 0 00147	3431-977-5392	COMMECTOR: torch power cable to control assembly 48725 (36346)	<b>B</b>	1			•	•	1	36
12 0 00148	•	COMMECTOR: work pickup cable to control assembly 180W73 (36346)	E	1					1	30
12 0 00149		CORD ASSEMBLY, GROUND: torch to control assembly 528286 (36346)	E	1						
P 0 001 <i>5</i> 0	3431-977-5388	CORD ASSEMBLY: crigger switch 459790 (36346)	E	. 1	•		•	•	4	32
И 0 00151		GASKET: contactor cabinet box connector mtg 458710 (36346) MANUFACTURE FROM:	E	2					3	28
P: 0 00152	5330-543-7098	RUBBER SHEET, SOLID (2 in. x 2 in. required for each GASKET)	P			SEE	GRP	9501		
N 0 00153		GASKET: contactor cabinet connector mtg 458709 (36346) MANUPACTURE FROM:	E	1					3	21
P 0 00154	5330-543-7098	RUBBER SHEET, SOLID (1 1/2 in. x 1 1/2 in. required)	F			SEE	GRP	9501		
н о 00155		GASKET: power cable, contactor cable, torchemitch cable connector to control assembly 458709 (36346) MANUFACTURE FROM:	E	4					1	33
P 0 00156	.5330-543-7098	RUBBER SHEET, SOLID (1 1/2 in. x 1 1/2 in. required for each GASKET)	F			SEE	GRi	9501		
12 0 00157		GASKET: torch power cable connector to control assembly 458703 (36346)	E	. 1					1	35
н о 90158		GASKET: welding cable box connector to control assembly 458710 (36346) MANUFACTURE FROM:	Ð	1					٦.	42
P 0 001 <b>5</b> 9	5330-543-7098	RUBBER SHEET, SOLID (2 in. x 2 in. required)	F			SEE	GRP	9501		
X2 0 00160		GROMMET, RURBER: argon home connector to control assembly 92M57 (36346)	E	1					1	9
P 0 00161	3431-859-4243	HOSE ASSEMBLY, ARGON GAS: torch power cable connector to solenoid valve 458704 (36346)	E	1			•		1	39
<b>X2</b> 0 00162		INSULATOR: contactor terminal board to panel, fish paper, 2 1/2 in. lg, 1 1/2 in. w, 1/16 in. thk 06M52 (36346)	E	. 1					3	18
X2 0 00163		INSULATOR SLEEVE, POWER CABLE: transflex plastic tubing 48829 (36346)	E	. 1				<u> </u>  -  -	5	9

(1)	(2)	(3)	(4)	(5)	Γ	4	<del>)</del>			(7)
SMR	FEDERAL	DESCRIPTION	UNIT	QTY		AY ORGA				LUS- ATION
CODE	STOCK NUMBER	USABLE	OF MEAS	INC IN UNIT	(0)	(6)	(c)	(4)	(e)	(6)
		REF NUMBER & MFR CODE CODE		J	1-5	6-20	21-50	51-100	FIG. NO.	HQ.
322 0 00164		IMSULATOR: terminal board 06#11 (36346)	BA	1					1	29
X2 0 00165		LOCMUT: contactor cabinet box connector mtg, 2 11/16 in. od, 1/2 in. w, u/w 1.9685 nominal shaft dia 97ML( 26346)	EA	2					3	26
X2 0 00166		LOCKNUT: contactor cabinet connector stg 180474 (36346)	EA.	1					3	23
12 0 00167	5310-262-6169	NUT, FLAIN, HEXAGON: contactor terminal board mtg	24	4					3	17
X2 0 00168	5310-262-6169	NUT, FLAIN, HEXAGON: terminal board mtg	EA.	4				,	1	26
X2 0 00169	5310 <del>-</del> 934 <del>-9</del> 757	MUT, PLAIN, HEXAGON: torch power cable connector stg	EA	4					1	1
X2 0 00170		SCREW, CURRENT: power cable to current body (Special) 48027 (36346)	EA.	1					5	6
X2 0 00171	5305-013-2711	SCREM, MACHINE: contactor terminal board mtg	EV.	3					3	20
X2 0 00172	5305-013-2719	SCREW, MACHINE: contactor terminal board mtg	RA.	'n					3	4
X2 0 00173	5305 <b>–889–</b> 3116	SCREM, MACHINE: ground cable to motor, housing attaching	114	1						
X2 0 00174	5305-013-2711	SCREW, MACHINE: terminal board mtg	EA	3					1	16
X2 0 00175	<b>5305-013-2</b> 719	SCREW, MACHINE: terminal board mtg	EA	1					1	28
X2 0 00176	5305 <del>-98</del> 4-6194	SCREW, MACHINE: torch power cable connector to control assembly mtg	24	4					٦	21
P 0 00177	5940-983-6082	TEMMINAL BOARD: contactor, T2 92W11 (36346)	EA.	1	•	*		•	3	16
P 0 00178	5940-983-6086	TERMINAL BOARD: control assembly, T1 91W66 (36346)	EA	1	•	•	*	•	1	<b>27</b>
X2 0 00179		MASHER, FLAT: contactor cabinet box connector mtg, steel, 1 3/8 in. id, 1 7/8 in. od, 0.0359 in. thk 458719 (36346)	EA.	2				,	3	27
X2 0 00180		WASHER, FLAT: contactor cabinet connector wtg, steel, 7/8 in. id, 1 1/4 in. od, 0.0359 in. thk 458718 (36346)	EA	1					3	22
X2 0 001 <b>8</b> 1	5310-187-1851	WASHER, FLAT: power cable screw to current body	EA	2					5	5
X2 0 00182	5310-013-1044	WASHER, LOCK: contactor terminal board mtg	EA	4					3	5
X2 0 00183	5310-013-1044	WASHER, LOCK: terminal board mtg	EA.	4					1	12
X2 0 00184	5310-045 <b>-3299</b>	WASHER, LOCK: torch power cable connector mtg	EA	4					1	2

P 0 5920-280-4465 FUSE, CARTRIDGE: one amp, glass to 82443 (36346)  IZ 0 00187 FUSEHOLDER: vol. 458674 (36346)  M 0 UMSULATION: span assembly MANUFACTURE FRO	FR CODE  4409 - PROTECTIVE DEVICES, ELECTRICAL  woltage control cabinet abe type, 250v, F1, F2, F3  tage control cabinet re fuse mount to control  CM:  HEET, ELECTRICAL (2 in. x	USABLE ON CODE	OF MEAS BA	INC IN UNIT	(e) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
00185  P 0 5920-280-4465 FUSE, CARTRIDGE: one amp, glass to 82M43 (36346)  E2 0 FUSEHOLDER: vol.4 458674 (36346)  M 0 O0188 INSULATION: span assembly MANUFACTURE FRO	voltage control cabinet ube type, 250v, F1, F2, F3 tage control cabinet re fuse mount to control OM:	CODE			-				NO.	NO.
O0186 one amp, glass to 82%43 (36346)  IZ 0	tage control cabinet  re fuse mount to control  ON:				•	2	2	,		
00187 458674 (36346)  M 0 00188 IMSULATION: span assembly MANUFACTURE FRO  P 0 5970-242-5019 IMSULATION SE	re fuse mount to control ON: HEET, ELECTRICAL (2 in. x		EA			i		4	1	17
00188 assembly MANUFACTURE FRO P 0 5970-242-5019 INSULATION SE	OM: HERT, ELECTRICAL (2 in. x			3					2	17
			EA	1					,	14
1 1	·-·		SH			SEE	GRP	9501		
X2 0 MOUNT, FUSE: apa 00190 96W10 (36346)	ire fuse		EA	1					1	15
X2 0 00191 5310-261-3109 MUT, PLAIN, CAP:	spare fuse mount attaching		EA	1					1	11
X2 0 5305-013-2711 SCREW, MACHINE:	spare fuse mount attaching		EA	1					1	16
X2 0 00193 5310-013-1044 WASHER, LOCK: sp	Pare fuse mount attaching		EA	1					1	12
00194	4410 - SWITCHING, TIMING AND SPEED CONTROL									
12 0 00195 BRACKET, MOUNTING 52N31 (36346)	G: selector switch		EA	1					2	29
12 0   BUSHING, SEAL: a   line switch mtg   458689 (36346)	argon gae switch and main		EA	2					2	10
P 0 3431-977-5382 CAPACITOR ASSEMBLI dc, C1 521287 (36346)	I: torch, 0.05 uf, 600v,		EA	1	•			2	4	28
X2 0 CONTACTOR ASSEMBLE 521067 (36346)	CY.		EA	1					3	
P 0 00199 5975-669-9467 BOX COMMECTOR, cabinet 2522 (59730)	ELECTRICAL: contactor		EA	1		SEE	GRP	4408		
P 0 5975-296-6984 BOX COMMECTOR, cabinet 458673 (36346)	ELECTRICAL: contactor		EA	2		SEE	GRP	4408		
X2 0 CABINET: conta 521069 (36346)	ector		EA	1					3	1
X2 0 COIL, MAGNET 25C7S1W29 (5636	55)		EA	1					3	12
12 0 00203 CONTACT, ELECTY 334D8G1 (56365)			EA	2					3	11
P 0 3431-977-5385 CONTACTOR: WC 488349 (36346)			EA	1	•	•	*	2	3	9
M O GASKET: contac MANUFACTURE E			EA	2					3	24
P 0 5330-202-3495 RUBBER STRI for each G/	IP, SOLID (9 in. required ASKET)		FT			SEE	GRP	9501		

(1)	(2)	(3)		(4)	(5)		(4	)			(7)
SMR	FEDERAL	DESCRIPTION		UNIT	QTY		NY ORGA				LUS- ATION
CODE	STOCK NUMBER	USA	BLE	OF	INC IN UNIT	(e)	(b)	(c)	(d)	(e)	(b)
		REF NUMBER & MFR CODE CO	×οε		•	1-5	6-20	21-50	51-100	FIG. NO.	NO.
M 0 00207		GASKET: contactor cabinet box connector mtg 458710 (36346)		EA	2		SEE	GRP	4408		
M 0 00208		GASKET: contactor cabinet connector mtg 458709 (36346)		EA	1		3 <b>23</b>	GRP	4408		
M 0 00209		GASKET: door MANUFACTURE FROM:		EA.	2					3	25
P 0 00210	5330-202-3495	RUBBER STRIP, SOLID (14 in. required for each GASKET)		PT			822	GRP	9501		
X2 0 00211		INSULATOR: contactor terminal board to panel, fish paper, 2 1/2 in. 1g, 1 1/2 in. w, 1/16 in. thk 06N52 (36346)		Ħ	1		SEE	GRP :	4408		
X2 0 00212		LOCKNUT: contactor cabinet box connector mtg 180474 (36346)		EA	1		SEE	GRP	4408		
X2 0 00213		LOCKNUT: contactor cabinet box connector mtg 97W44 (36346)		EA.	2		SEE	GRP	4408		
X2 0 00214		NUT, PLAIN, HEXAGON: contact tin 63-300-121 (36346)		EA.	4.					3	1Ò
X2 0 00215	5310-262-6169	NUT, PLAIN, HEXAGON: contactor terminal board stg		EA	4		SEE	GRP	4408		
X2 0 00216	5310-761-6882	NUT, FLAIM, HEXAGON: contactor to mounting panel		EA.	4					3	6
X2 0 00217		PANEL, MOUNTING 457664 (36346)		EA	1					3	8
X1 0 00218		PLATE, IDENTIFICATION 521074 (36346)	İ	EA	1						
X2 0 00219		PLATE, IDENTIFICATION 521075 (36346)		EA	1		SEE	GRP	2210		
P 0 00220	5905-101-6865	RESISTOR, FIXED, WIRE WOUND: contactor terminal board, 2000 ohm, 10 w, R4 95W22 (36346)		EA	1		SEE	GRP	,4411		/
X2 0 00221	5305-071-2239	SCREW, CAP, HEXAGON HEAD: contactor to mounting panel	ł	EA.	4					3	14
X2 0 00222	5305-068-0502	SCREW, CAP, HEXAGON HEAD: mounting panel to cabinet		EA	4					3	19
X2 0 00223	5305-013-2719	SCREW, MACHINE: contactor terminal board mtg		EA.	1		SEE	GRP	4408		
X2 0 00224	5305-013-2711	SCREW, MACHINE: contactor to terminal board mtg		EA	3		SEE	GRP	4408		
X2 0 00225	5010 D#2 1050	SPRING, RETURN 2507X3 (56365)		EA.	1		SEE	GRP	,,,,,,		
P 0 00226	5940-983-6082	TERMINAL BOARD: contactor, T2 92W11 (36346)		EA EA	1 2		365	ultur	4408		
X2 0 00227 X2 0		TERMINAL, LUG 488706 (36346) TERMINAL, LUG		24	6						
00228 12 0	5310-012-0386	93W77 (36346) WASHER, FLAT: contactor and panel mtg		EA	8			,		3	13
00229 X2 0	22.2.2.2.20	WASHER, FLAT: contactor cabinet box,			-						
00230		connector stg 458719 (36346)		EA	2		SEE	CRP	4408		

(1) SMR CODE	(2) FEDERAL STOCK	DESCRIPTION	(4) UNIT	(5) QTY INC		(4 AY ORGA	ANIZAT		IL	(7) .LUS- ATION
CODE	NUMBER	ON	OF ME AS		(e)	(b)	(c)	(d)	(e) FIG.	(b)
		REF NUMBER & MFR CODE CODE	⊢		1-5	6-20	21-50	51-100	NO.	NO.
X2 0 00231	5310-582 <del>-</del> 5965	WASHER, FLAT: contactor carinet connector  mtg 456718 (36346)	EA	1		SEE	GRP	4408		
00232 00232	7310-302-3707	WASHER, LOCK: contactor and panel mtg	EA	8					3	7
X2 0 00233	5310-013-1044	WASHER, LOCK: contactor terminal board mtg	EA	4		SEE	GRP	4408		
M 0 00234		WIRE, ELECTRICAL: black MANUFACTURE FROM:	EA	1						
P 0 00235	6145-160-5120	WIRE, ELECTRICAL (10 in. required)	FT			SEE	GRP	9501		
M 0 00236		WIRE, ELECTRICAL: green MANUFACTURE FROM:	EA	1						
P 0 00237	6145-160-5118	WIRE, ELECTRICAL (3 in. required)	FT			SEE	GRP	9501	:	i
M 0 00238		WIRE, ELECTRICAL: white MANUFACTURE FROM:	EA	1						
P 0 00239	6145-504-1310	WIRE, ELECTRICAL (12 in. required)	FT			SEE	GRP	9501		
00240 125 0		GASKET: solenoid valve to control assembly 258714 (36346)	E	1					1	44
X2 0 00241		NUT, CAP: argon gas switch and main line switch mtg 458688 (36346)	EA	2					2	11
X2 0 00242	5310-934-9757	NUT, PLAIN, HEXAGON: armature relay and selector switch bracket mtg	EA	6					2	2
12 0 00243	5310-934-9757	NUT, PLAIN, HEXAGON: current relay mtg	EA	2					1	1
00544 X5 0		PLATE: solenoid valve to control assembly 458713 (36346)	EA	1					1	46
P 0 00245	5945-173-8320	RELAY, ARMATURE: proctive, PR 80N29 (36346)	EA	1	*	*	*	•	2	21
P 0	5945-846-0433	RELAY, ARMATURE: weld start and auxiliary weld start, 24v, dc, RA, RB 97W55 (36346)	EA	2	•	•	•	2	2	4
P 0 00247	5945 <del>-859-44</del> 97	RELAY, CURRENT: weld current, RC 458687 (36346)	EA	1	•	*	•	*	1	34
X2 0 00248	5305-013-2688	SCREM, MACHINE: armature relay mtg	EA	4					2	18
12 0 00249		SCREM, MACHINE: current relay mtg MS35206-249 (96906)	EA	2					1	5
X2 0 00250	5305-984-6194	SIREM, MACHINE: selector switch bracket and armature relay mtg	EA	4					2	13
X2 0 00251	5305 <del>-9</del> 84-6193	SCREM, MACHIME: solenoid valve mtg	EA	2					1	22
X2 0 00252	5305-019-2662	SCREW, MACHINE: trigger switch mtg	EA	2					4	33
P 0 00253	5930-239-3661	SWITCH, PUSH: inching, S4 98W66 (36346)	EA	1	•	٠	*	•	4	26
P 0 00254	5930-977 <b>-89</b> 15	SWITCH, SEMSITIVE: trigger, S5 181W34 (36346)	EA	1	•	*	•	•	4	34
P . 0 00255	5930-655-1508	SWITCH, TOGGLE: argon gas, S2 90W30 (36346)	EA	1	•	•	•	*	2	5
P 0 00256	3431-859-4241	SWITCH, TOGGLE: main line, S1 80M09 (36346)	EÀ	1	•	•	•	•	2	. 20

(1)	(2) FEDERAL	DESCRIPTION	(4)	(S)		(AY ORGA	ANIZAT		HL	(7) LUS-
SMR CODE	STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	INC IN UNIT	(e)	<b>(b)</b>	(c)	(d)	(e) FIG.	(b)
		REF NUMBER & MFR CODE CODE	<u> </u>		1-5	6-20	21-50	51-100	NO.	NO.
P 0 00257	5930-615-9182	SWITCH, TOUGLE: selector, 4 pole, double throw, w/neutral position, S3 96W38 (36346)	EA	1	•	•	•	•	2	28
P 0 00258	3431-859-4242	VALVE, SOLEMOID: gas GS 458677 (36346)	PA.	1	٠	•	•	2	1	43
X2 0 00259	5310-559-0070	WASHER, LOCK: armature relay and selector switch bracket	EA	6					2	3
X2 0 00260	5310-559-0070	WASHER, LOCK: current relay mtg	EA.	2					1	24
00261		4411 - RESISTOR COMPONENTS								
X2 0 00262		GROMMET, RUBBER: heat shield 97 (70485)	EA	1					1	6
X2 0 00263		KNOB: variable resistor welding control 89W81 (36346)	24	1					2	8
12 0 00264	5310-934-9757	NUT, PLAIN, HEXAGON: adjustable resistor ntg	EA.	2					1	1
X2 0 00265	5310-262-6169	NUT, PLAIN, HEXAGON: adjustable resistor mtg	PA	4					2	31
X2 0 00266	5310-262-6169	NUT, PLAIN, HEXAGON: contactor fixed resistor mtg	EA	1					3	17
P 0 00267	5905-834-7831	RESISTOR, ADJUSTABLE: w/brackets, 250 obm, 200w, R1 89M80 (36346)	EA	1	•	•	•	2	1	4
P 0 00268	5905-173-6693	RESISTOR, ADJUSTABLE: 600 ohm, 25 w, R2 0373 (44655)	EA.	1	•	٠	•	2	2	34
P 0 00269	5905-101-6865	RESISTOR, FIXED, WIRE WOUND: contactor terminal board, 2000 ohm, 10 w, R4 95M22 (36346)	EA.	1	•	•	•	2	3	15
P 0 00270	5905-686-2872	RESISTOR, FIXED, WIRE WOUND: 5 ohm, 5 w, R3 1D48F5 (44655)	BA	1	•	•		2	2	37
P 0 00271	5905-549-5659	RESISTOR, VARIABLE: welding control, wire feed motor circuit, 75 ohm, 25 w, VR 0150 (44655)	EA	1	•	•	•	2	2	6
12 0 00272	5305-984-6194	SCREW, MACHINE: adjustable resistor mtg	24	2					1	21
12 0 00273	5305-019-2207	SCREW, MACHINE: adjustable resistor mtg	24	1					2	14
X2 0 00274	5305-013-2727	SCREW, MACHINE: fixed resistor mtg	PA.	1					2	12
12 0 00275		SHIELD, HEAT: adjustable resistor 458692 (36346)	EA.	1					1	7
X2 0 00276		SLIDER: adjustable resistor 458679 (36346)	RA.	1					1	41
12 0 00277		WASHER, CENTERING: adjustable resistor mtg, 3/16 in. id, 1/2 in. od, 1/64 in. thk, 5/64 in. thk of concaved portion 92W58 (36346)	24	4				·	1 2	2 32
X2 0 Q0278	5310-082-1404	WASHER, FLAT: fixed resistor mtg	24	2					2	36
12 0 00279	5310-045 <b>-3299</b>	WASHER, LOCK: adjustable resistor mtg	PA.	2					١	3
X2 0 00280	5310-013-1044	WASHER, LOCK: adjustable registor mtg	23	1					2	35
		·								

(1)	(2)	(3)	(4)	(5)		(6				(7)
SMR	FEDERAL STOCK	DESCRIPTION	UNIT	QTY	M	AY ORG	ANCE A	LW	TR	LUS- ATION
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE		UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
		The Home of the House	<del>                                     </del>						110.	NO.
X2 0 00281	5310-579-0070	WASHER, LOCK: fixed resistor mtg	EA	1					2	38
M 0 00282		MASRER, MICA: edjustable resistor mtg 97W14 (36346) MANUFACTURE FROM:	EA	2					2	33
P 0 00283	5970-242-5019	INSULATION SHEET, ELECTRICAL (2 in. x 2 in. required for each WASHER)	SH			SEE	GRP	9501		
00284		4413 - RECTIFIER COMPONENTS								
12 0 00285		BRACKET, MOUNTING: rectifier 458676 (36346)	EA	2					2	24
X2 0 00286	5310 <b>-</b> 9 <b>34-9</b> 757	NUT, FLAIN, HEXAGON: rectifier bracket mtg	EA	4					2	2
12 0 00287	5310-042-6903	NUT, PLAIN, HEXAGON: rectifier to bracket mtg	EA	2					2	23
P 0 00288	6130-859-4496	RECTIFIER: dry, SR 458675 (36346)	EA	1	*	•	•	2	2	25
12 0 00289	5305-012-1832	SCREW, MACHINE: rectifier bracket mtg	EA	4					2	19
12 0 00290	5310-262-4481	WASHER, FLAT: rectifier bracket mtg	EA	4					2	26
X2 0 00291	5310-559-0070	MASHER, LOCK: rectifier bracket mtg	EA	4					2	3
00292		4415 - HEAD, TORCH AND GUN UNITIZED COMPONENTS								
X2 0 00293		TORCH ASSEMBLY 521180 (36346)	EA	1						
12 0 00294		BLOCK AND LEAD: current pickup 48V36 (36346)	EA	1					4	11
12 0 00295	5305-717- <del>69</del> 55	SETSCREW: block and lead attaching	EA	1					4	10
12 0 00296		TERMINAL, LUG: block and lead to current 93W77 (36346)	EA	1					4	16
12 0 00297		BLOCK, MOUNTING: contact shoe 4883 (36346)	EA	1					4	12
P 0 00298	3431-859-4240	BODY, CURRENT 48VO3 (36346)	EA	1		•	•	*	5	10
P 0 00299	3431-977-5383	BOOT, HANDLE 56M32 (36346)	EA	1	•	•	٠	•	5	22
322 0 00300		BUSHING, SLEEVE: insulator plate 48N20 (36346)	EA	1					5	23
P 0 00301	3431-893-3128	BUSHING, SLEEVE: inlet guide 48N56 (36346)	EA	1	•		2	2	4	1
P 0 00302	3431-893-3130	BUSHING, SLEEVE: outlet guide 48#59 (36346)	EA	1	*	•	2	2	4	18
P 0 00303	3431-859-4239	CABLE ASSEMBLY, FOWER 459789 (36346)	EA	1		SEE	GRP	4408		
P 0 00304	3431-977-5382	CAPACITOR ASSEMBLY: torch, .05 uf, 600v, de, C1 521287 (36346)	EA	1		SEE	GRP	4410		
	•									

, (I)	(2)	(3)		(4)	(5)		((		101111		(7)
SMR CODE	FEDERAL STOCK	DESCRIPTION		UNIT	QTY	M	AY ORGA	ANCE A	LW	TR	ATION
CODE	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	MEAS	UNIT	(e) 1-5	(b) 4-20	(c) 21-50	(d) 51-100	() () ()	(b) ITEM NO.
		NET TOMBER & MICKESSE					-		<b>V</b> 132		
X2 0 00305		CLAMP, CABLE: torch 48049 (36346)	•	1M	- 11					6	20
12 0 00306		CORD ASSEMBLY, GROUND: torch to control assembly 521286 (36346)		EA	1		SEE	GRP	4408		
P 0 00307	3431-977-5388	CORD ASSEMBLY: trigger switch 459790 (36346)		EA	1		SEE	GRP	4408		
X2 0 00308	i	COVER ASSEMBLY: spool enclosure 48V45 (36346)		EA.	1					6	11
P 0 00309	3431-977-5391	DISC ASSEMBLY, PRICTION 48V17 (36346)		EA	1	•	•	•	•	6	16
X1 00310		ARM, FRICTION DISC 48N38 (36346)		EA	1	i I					
X1 00≱11		DISC, FRICTION 48N37 (36346)		EA	1						
х1 00 <b>3</b> 12	5305-053-1108	SCREW, TAPPING, THREAD FORMING: friction disc to arm attaching		EA	2						
XL 0 00313		ENCLOSURE, SPOOL 521289 (36346)		24	1					6	4
x2 ∩ 00 314		EMDPLATE: handle 48M21 (36346)		EA	1					4	27
x2 C 00315		GASKET: insulator plate to motor housing 48N19 (36346)		EA.	1					5	25
X2 0 00316		HOUSING, FRONT 48N11 (36346)		EA	1					5	13
X2 0 00317		INSULATOR, PLATE 48018 (36346)		EA	1					5	24
x2 0 00318		INSULATOR SLEEVE: block and lead, mirac tubing, 0.205 in. id, 0.237 in. od, 1 in. lg 48878 (36346)		EA	1					4	17
P 0 00319	3431-977-5395	INSULATOR SLEEVE: current body 56N17 (36346)		EA	1	•		•	2	5	11
x2 : 0032∂	!	INSULATOR SLEEVE, POWER CABLE: transflex plastic tubing 48829 (36346)		EA	1		SEE	GRP	4408		
X2 0 00321		HESULATOR SLEEVE: wire leads to handle, transflex tubing, clear, 3/8 in. id, 7/16 in. od, 1 5/8 in. lg 48N51 (36346)		P.A	2					4	35
Δ 0 ω0322		NOZZLE ASSEMBLI: torch 521179 (36346)		EA.	1						
P 0 00323	3431-981-1033	HOLDER, NOZZEL 55N78 (36346)		EA	1	•	•	•	•	5	20
₽ 0 00324	3431-977-5381	NUZZEL, TORCH 55N88 (36346)		EA	1	•	2	2	4 -	5	17
P 0 00325	3431-977-5393	RETAINER, MOZZEL LOCKING 55N89 (36346)		EA	1	•	•	•	2	5	18
P 0 00326	3431-977-5394	SPRING NOZZEL LOCKING 55N90 (36346)		EA	1	•	2	4	8	5	19
12 0 00327	5310-934-9757	NUT, PLAIN, HEXAGON: thumbscrew locking		EA	1					4	3
X2 0 00328		PLATE, NAME: torch assembly 95837 (36346)		EA.	1		SEE	GRP	2210		
P 0 00329	3431 <del>-89</del> 3-3123	PRESSURE ROLL ASSEMBLY 48V05 (36346)		24	1	•	•	•	2	4	6

(1)	(2)	(3)	(4)	(S)		(4 AY ORG	ANIZATI		IL	(7) LUS-
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION USABLE	UNIT OF MEAS	INC	(o)	(b)	(c)	(d)	(a)	(b)
		REF NUMBER & MFR CODE CODE	<u> </u>	JAT.	1-5	6-20	21-50	51-100	FIG. NO.	NO.
122 0 00330		RETAINER, CAP: friction disc assembly centering, nylon rod, 0.627 in. id, 3/8 in. od, 0.031 in. thk, stepped, 2nd step, 0.234 in. od, 0.031 in. thk 48843 (36346)	EA	1					6	19
X2 0 00331		RETAINER: feed roll attaching, nylon, 1/8 in. id, 1/2 in. od, 1/8 in. thk stepped, 2nd step, 0.374 in. od, 0.078 in. thk 48875 (36346)	EA	1					4	2
X2 0 00332		RING, LOCATING: brake screw 48N39 (36346)	EA	1					6	7
P 0 00333	3431-977-5389	ROLLER, WIRE: spool enclosure 48845 (36346)	EA	1	•	•	2.	2	6	11
X2 0 00334		SCREW, BRAKE: spool enclosure 48V18 (36346)	EA	1					6	9
<b>X</b> 2 0 00335		SCREW, CURRENT: power cable to current body (Special) 48827 (36346)	EA	١,		SEE	GRP	4408		
12 0 00336	5 <b>3</b> 05 <del>-98</del> 4-4976	SCREW, MACHINE: block mtg	EA	1					4	1
122 0 00337	<b>5305-889-31</b> 16	SCREW, MACHINE: cable shield mtg	EA	5					5	1
X2 0 00338	5 <b>3</b> 0 <del>5-984-</del> 4976	SCREW, MACHINE: cable shield mtg	EA	1					5	3
122 0 00339	5305-013-2631	SCREW, MACHINE: cover assembly to spool enclosure mtg	EA	3					6	١,
12 0 00340		SCREW, MACHINE: current pickup block and lead attaching MS35214-25 (96906)	EA	1					5	8
X2 0 00341	5305-013-2688	SCREW, MACHINE: endplate to handle mtg	EA	4					4	2
322 0 30342	5305-290-2046	SCREW, MACHINE: feed roll and current sleeve mtg	EA.	1					4	1
X2 0 00343	5305-013-2735	SCREW, MACHINE: friction disc assembly attaching	EA	1					6	1
00344 325 0	5305-013-2727	SCREW, MACHINE: front housing attaching	EA	4					5	1
X2 0 00345	5 <b>3</b> 05 <b>–889–</b> 3116	housing attaching	EA	1		SEE	GRP	4408		
X2 0 00346	5305-207-3239	attaching	EA	3					5	2
12 0 00347	<b>53</b> 05-984-6210	enclosure	EA	1					6	1
00378 25 0		SCREW, MACHINE: nameplate mtg MS24629-11 (96906)	EA	2						
12 0 ()349	5305-013-2723	atg	EA	1					4	؛
X2 0 00350	'5305-012-1832	housing attaching	EA	5					6	1
X2 0 00351	5305-984-6192		EA	2					6	2
12 0 00352 12 0	5305-013-2636		EA	2		SEE	GRP	4410	4	'
X2 0 00353	5305-019-2662	SCREW, MACHINE: trigger switch mtg	"	*		SEE.	U.U.	44,10		

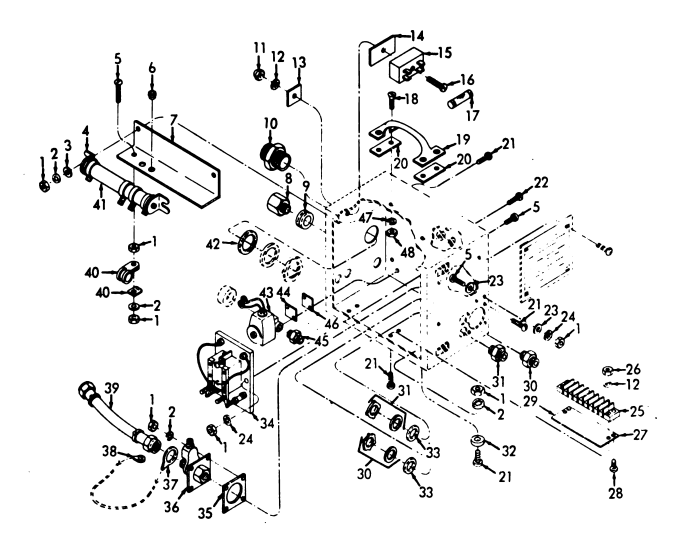
(1)	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY		(i AY ORG AINTEN	ANIZAT		11.	(7) LUS- ATION
SMR CODE	STOCK NUMBER	DESCRIPTION  USABL ON	I OF	INC	(a)	(b)	(c)	(d)	(e) FIG.	(b)
		REF NUMBER & MFR CODE CODE	+	<u> </u>	1-5	6-20	21-50	51-100	₩.	NO.
P 0 00354	5305-977-5512	SCREW, SELF-LOCKING: contact tube 48V09 (36346)	EA	١,	•	•	•	•	5	14
X2 0 00355	5305-719-5339	SETSCREW: inlet guide bushing attaching	PA.	1			ļ		4	2
X2 0 00356	5305-719-5353	SETSCREW: outlet guide bushing	EA	1					4	9
X2 0 00357		SHAFT ASSEMBLY: feed roll and current sleeve mtg 48V15 (36346)	EA	,			t.		4	23
X2 0 00358		SHAFT, MOUNTING: apool 48V16 (36346)	EA.	1					6	6
X2 0 00359		SHIELD, CABLE 48N3O (36346)	PA.	1					5	2
м о 00360		SHIM: cover assembly to spool enclosure MANUFACTURE FROM:	EA	5					6	10
P 0 00361	5330 <b>-599-</b> 7216	PAPER, GASKET (1 3/4 by 3/8 in. required for each SHIM)	FT			SEE	GRP	9501		    -
P 0 00362	3431-893-3134	SHOE, CONTACT 48M82 (36346)	EA	1	•	•	•	•	4	14
F 0 00363	3431-893-3126	SLEEVE, FEED ROLL AND CURRENT 48V35 (36346)	12A	1.	•	2	2	2	4	22
F 0 00364	3431-859-4227	SLEEVE, INSULATOR: nossel assembly 48V08 (36346)	EA	1	•	•	•	2	5	12
X2 0 00365		SPACER: current pickup block and lead, brass, 5/16 in. od, 7/64 in. thk, No. 27 drill size id 48N74 (36346)	EA	1	-				5	7
P 0 00366	5340-893-3133	SPRING, HELICAL, COMPRESSION: shoe block 48N85 (36346)	EA	١,		•		•	4	13
P 0 00367	3431-977-5390	SPRING, TRIGGER 48N50 (36346)	EA.	1	•	•	• .	2	4	30
X2 0 00368		SPRING, WELDING SET: friction disc 48N42 (36346)	EA	1					6	8
P 0 00369	5930-239-3661	SWITCH, PUSH: inching, S4 98W66 (36346)	EA.	1		S <b>EE</b>	GRP	4410		
P 0 00370	5930-977-8915	SWITCH, TRIGGER: trigger, S5 181W34 (36346)	EA	1		SEE	GRP	4410		
X2 0 00371		THUMESCREW: feed roll adjusting, cadmium or sinc plated, No. 8-32 thd size, 5/8 in. lg 48N48 (36346)	EA	,					4	4
12 0 00372		TRIGGER ASSDELY 48V07 (36346)	24	1					4	31
P 0 00373	3431-873-3124		EA	,	2	6	11	21	5	16
12 0 00374		WASHER, FLAT: are to spool enclosure, nylon sheet, 3/8 in. od, 3/32 in. thk, Wo. 27 drill id 49N82 (36346)	EA	1					6	17
X2 0 00375	5310-950-1310	WASHER, FLAT: cover assembly to spool enclosure mtg	EA	3					6	12
12 0 00376		WASHER, FLAT: feed roll shaft to motor, teflon sheet, 0.257 in. id, 3/4 in. od, 0.031 in. thk 48833 (36546)	P.A	1					4	24

(1)	(2)	(3)		(4)	(5)		((	-	_		(7)
SAR	FEDERAL STOCK	DESCRIPTION		UNIT	QTY			ANIZAT			LUS- ATION
CODE	NUMBER	u	SABLE ON	OF ME AS	IN UNIT	(e)	(b)	(c)	(d)	(a) FIG.	(b)
			CODE			1-5	6-20	21-50	51-100	NO.	NO.
12 0 00377		WASHER, FLAT: mtg shaft to spool enclosure MS27183-8 (96906)		EA	1					6	3
12 0 00378	5310-187-1851	WASHER, FLAT: power cable screw to current body		EA	2		SEE	GRP	4408		
12 0 00379	5310-543-2410	WASHER, LOCK: feed roll and current aleeve stg		EA	1					4	20
12 0 00380	5310-043-2226	WASHER, LOCK: mtg shaft to spool enclo- sure		EA	1					6	2
X2 0 00381	5310-045-3299	WASHER, LOCK: torch cable clamp mtg		EA	2					6	21
12 0 00382		MASHER, SPACING: spool mtg shaft, plas- tic, 0.343 in. id, 13/16 in. od, 0.109 in. thk 48836 (36346)		EA	1					6	5
00383		GROUP 47 - GAGES (NON-ELECTRICAL) WEIGHING AND MEASURING DEVICES									
00384		4702 - GAGES									
P 0 00385	6685 <u>-9</u> 81-1194	GAGE, FRESSURE 627114 (36346)		EA	1	•	٠	•	•	7	1
P 0 00386	5355 <del>-9</del> 81-1193	WINDOW, DIAL: pressure 72A70 (36346)		EA	1	•	•	•	•	7	2
00387		4705- FLOW METERS AND REGULATORS									
P 0 00388	3431-977-5386	REGULATOR AND FLOW METER: argon 04134 (36346)		EA	1	•	•	•	•		
X1 00389		BODY: argon regulating tube 80250 (36346)		EA	1						
X1 00390		BODY: regulator 80251 (36346)		EA	2						
X1 00391		BODY: relief valve 80283 (36346)		EA	2						
X1 00392		CAP: regulator, front 31264 (36346)	ļ	EA	1						
X1 00393		CAP: regulator, front 31275 (36346)		EA	1						
X1 00394		CAP: relief valve 31273 (36346)		EA	2						
X1 00395		CAP: second stage 31263 (36346)	į	EA EA	2						
X1 00396 P 0	<del>6685–98</del> 1–1194	DIAPHRACH: regulator body 30258 (36346) GAGE, PRESSURE		EA EA	1		SEE	GRP	4702		
00397 X1		627114 (36346) GASKET: body		EA	2		سد		3,02		
00398 X1		77269 (36346) GLAND: calibrated tube essembly		EA	1						
00399 X1		82243 (36346) GUARD, TUBE		EA	1					7	7
00400 X1		68270 (36346) GUIDE: front cap		EA	2						
00401		77272 (36346)									

(1)	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY		(4 AY ORGA	ANIZAT		IL	(7) LUS- ATION
SMR CODE	STOCK NUMBER		USABLE ON	OF	INC IN UNIT	(e)	(b)	(c)	(d)	(e) FIG.	(b) ITEM
		REF NUMBER & MFR CODE / /	CODE			1-5	6-20	21-50	51-100	NO.	NO.
X1 00402		GUIDE: nossle 77273 (36346)		24	2						
X1 00403		NOZZLE: regulator 02Z21 (36346)		EA	2						
X1 00464		NOZZLE: relief valve 32265 (36346)		EA	2						
X1 00405		NUT, PLAIN, CAP: regulator 6372-0100 (36346)		EA	2						
X1 00406		NUT, FLAIN, HEXAGON: yoke attaching 6310-0927 (36346)		EA.	2						
X1 00407		O RING: argon regulating sleeve, comp, 3/8 in. id, 9/16 in. od, 3/32 in. w 85W37 (36346)		EA.	1						
X1 00408		PACKING, PREFORMED: regulator, composition, 3/8 in. 9/16 in. od, 3/32 in. thk 84W85 (36346)		EA	2						
X2 0 00409		PACKING, PREFORMED: tube to regulator 84W84 (36346)		EA.	1					7	3
X1 00410		PLATE: diaphragm 30257 (36346)		EA	2						
X1 60411		SCREEN: tube body, body float ball 05236 (36346)		PA.	6						
X1 CO412		SCREW: front cap attaching 6170-6911 (36346)		EA	8						
X1 00413		SCREW, MACHINE: front cap attaching 6170-6882 (36346)		EA	4						
X1 CO414	5305-515-7156	SCREW, MACHINE: second stage cap attaching		EA	8	İ					
X1 00415		SCREM, MACHINE: tube guard mtg 6170-0851 (36346)		EA.	1					7	8
X1 00416		SCREW, MACHINE: tube guard mtg 6170-0878 (36346)		EA.	2					7	6
X1 00417		SEAT: first stage nossel 32760 (36346)		EA	2						
X1 CO418		SEAT: relief valve 33Y56 (36346)		EA	2						
X1 00419		SETSCREM: pressure adjusting special 34263 (36346)		ZA	1						
X1 00420		SLEEVE: argon stem assembly regulating 92201 (36346)		RA.	1						1
X1 00421		SPRING: relief valve 29224 (36346)		RA.	1						
X1 00422		SPRING: relief valve 29Z25 (36346)		EA	1						
X1 00423		SPRING RETAINER: cap 77267 (36346)		EA.	1				ļ		
X1 00424		SPRING: second stage 29Z04 (36346)		EA	1						
X1 00425		SPRING: second stage pressure adjusting 29Z02 (36346)		EA	1						
X1 00426		STEM ASSEMBLY: argon regulating 33148 (36346)		RA.	1						
<b>X</b> 2 0 00427		STOP, BALL: tube body 150229 (36346)		EA.	1					7	10

(1)	(2)	(3)	(4)	(5) QTY		Y ORG	TASINA		IL	(7) LUS-
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT OF ME AS	INC	(e)	(b)	(c)	(4)	(e)	(b)
		REF NUMBER & MFR CODE CODE		UNIT	1-5	6-20	21-50	51-100	FIG. NO.	NO.
X1 00428		STUD: regulator 34266 (36346)	EA	2						
P 0 00429	3431-961-1034	TUBE, GAGE, REGULATOR 27284 (36346)	EA	1	٠	•	•	٠	7	9
X1 00430		HUNPER: flow meter tube 52234 (36346)	EA	1						
X1 00431		RETAIMER: ball float bumper 78262 (36346)	EA	1						
P 0 00432	3431-981-1035	TUBE GAGE REGULATOR: calibrated 55744 (36346)	EA.	1	•		•	•	7	-5
X2 0 00433		FLOAT: tube gage regulator 78215 (36346)	EA.	1					7	4
X2 0 00434	5330-818-0782	WASHER, NONMETALLIC: tube gage regulator, rubber	EA	1					7	11
X1 00435		WASHER, FLAT: nosale to regulator, bronse, 0.250 in. id, 3/8 in. od, 0.005 in. thk 94207 (36346)	EA	2	ı					
X1 00436		WASHER: regulator 6430-3938 (36346)	EA	2				·		
P 0 004 <b>3</b> 7	5355 <del>-98</del> 1-1193	WINDOW, DIAL: pressure 72A70 (36346)	EA	1		SEE	GRP	4702		
X1 00438		IORE: regulator 61259 (36346)	EA	2						
00439		GROUP, 95 - GENERAL USE STANDARDIZED 'PARTS								
00440		9501 - BULK MATERIEL								
P 0 00441	5970-242-5019	INSULATION SHEET, ELECTRICAL	,SH							
P 0	5330- <del>599-</del> 7216	PAPER, GASKET	FT							
P 0	5330-543-7098	RUBBER SHEET, SOLID	FT			•				
P 0	5330-202-3495	RUBBER STRIP, SOLID	FT				•			
P 0	6145-160-5118	WIRE, ELECTRICAL	FT		•	•		•		
D 0	6145-635-9290	WIRE, ELECTRICAL	FT		•	•		•		
P 0	6145-160-5120	WIRE, ELECTRICAL	PT			•	•	-		
P 0	6145 <del>-669-668</del> 0	WIRE, ELECTRICAL	FT		•		•	•		
P 0	6145-160-5133	WIRE, ELECTRICAL	FT		•	•		•		
P 0	6145-504-1310	WIRE, ELECTRICAL	FT			•		•		
P 0 00451	614 <del>5-669-6</del> 775	WIRE, ELECTRICAL	FT		•	•	•	•		
P 0 00452	6145-160-5190	WIRE, ELECTRICAL	FT		•	•		•		
P 0 00453	6145-295-0801	WIRE, ELECTRICAL	PT		•	•		•		
	<u> </u>	<u> </u>								

(1)	(2) FEDERAL	(3)		(4)	(5) QTY	(6) 15-DAY ORGANIZAȚIONAL MAINTENANCE ALW			(7) ILLUS- TRATION		
SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE ON	UNIT OF MEAS	INC IN UNIT	(e)	(b)	(c)	(d)	(e) FIG.	(b)
	-	REF NUMBER & MFR CODE	CODE	H		1-5	6-20	21-50	51-100	NO.	NO.
00454		GROUP 99 - PARTS PECULIAR									
00455		9901 - MULTI-LISTED PARTS									
P 0 00456	5975 <del>-669-9</del> 467	BOX COMMECTOR, ELECTRICAL 2522 (59730)		EA	4	٠	•	•	2		!
P 0 00457	5975 <del>-296-69</del> 84	BOX CONNECTOR, ELECTRICAL 458673 (36346)		EA	3	٠	•	•	2		
;											
		·			•						
											i
							•				
						l					
		·									
		,									
										,	



ME 3431-208-20P/1

Figure 1. Control.

21

# INDEX TO PARTS, FIGURE 1

Reference Number	Functional - Group	Reference Functional Name Number Group		Item Name	
1	4407	NUT	21	4411	SCREW
i	4408	NUT	22	4410	SCREW
i	4410	NUT	23	4407	WASHER
i	4411	NUT	24	4407	WASHER
2	4407	WASHER	24	4410	WASHER
2	4408	WASHER	25	4407	NUT
2 2 2 3	4411	WASHER	26	4408	NUT
~	4411	WASHER	27	4408	TERMINAL BOARD
Ž.	4411	RESISTOR	28	4408	SCREW
4 5 5 6	4407	SCREW	29	4408	INSULATOR
5	4410	SCREW	<b>3</b> 0	4408	CONNECTOR
6	4411	GROMMET	31	4408	BOX CONNECTOR
7	4411	SHIELD	32	4407	BUMPER
ខ	4408	CONNECTOR	33	4408	GASKET
9	4408	GROMMET	34	4410	RELAY.
1Ó	4408	BOX CONNECTOR	35	4408	GASKET
11	4409	NUT	36	4408	CONNECTOR
12	4408	WASHER	<b>3</b> 7	4407	TERMINAL
12	4409	WASHER	38	4407	TERMINAL
13	2210	PLATE	<i>3</i> 9	4408	HOSE AY
14	4409	INSULATOR	40	4407	CLAMP
15	4409	MOUNT	41	4411	SLIDER
16	4408	SCREW	42	4408	GASKET
16	4409	SCREW	. 43	4410	VALVE
17	4409	FUSE	44	4410	GASKET
18	4407	SCREW	45	4408	ADAPTER
19	4407	HANDLE	46	4410	PLATE
2Ó	4407	GASKET	47	4407	WASHER
21	4407	SCREW	48	4407	NUT
21	4408	SCREW	- <del>-</del> -	- <del></del>	

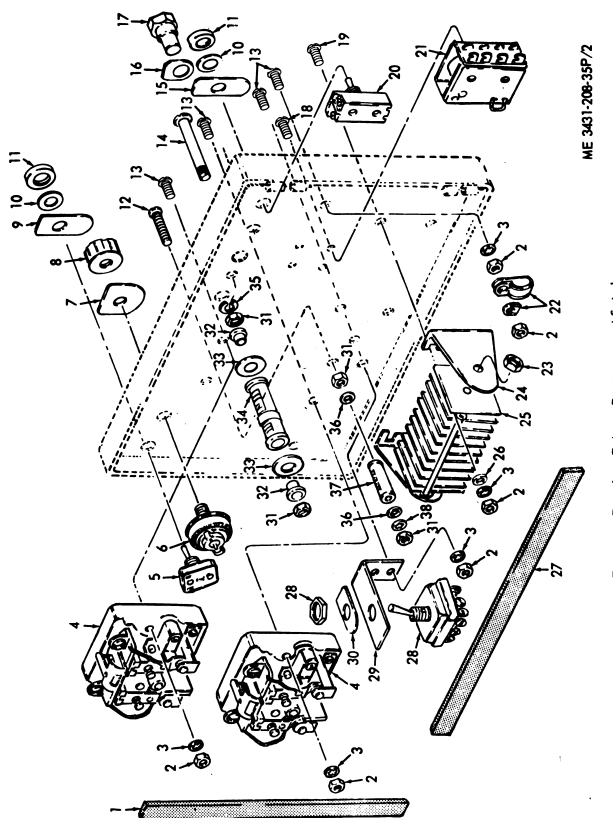


Figure 2. Rectifier, Relays, Resistors, and Switch.

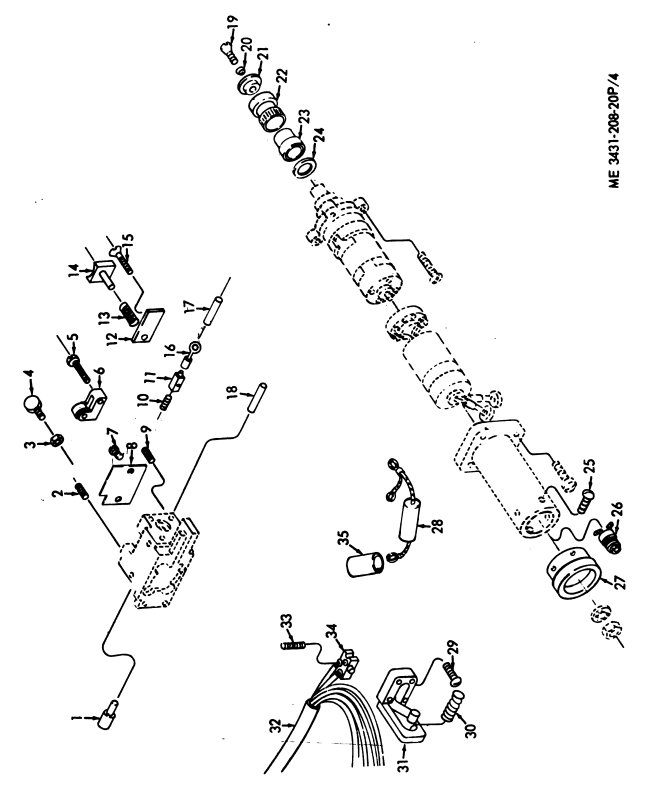
INDEX TO PARTS, FIGURE 2

Item Name	SCREW SCREW SUTCH RELAY CLAMP NUT BRACKET RECTIFIER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER WASHER
Functional Group	44111111000000000000000000000000000000
Reference Number	## <b>#####</b> #############################
Item Name	CASKET NUT NUT NUT WASHER WASHER WASHER WASHER KELAY SWITCH RESISTOR PLATE KNOB NAMEPLATE BUSHING NUT SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW
Functional Group	4407 4410 4410 4410 4411 4411 4411 4411
Reference Number	- なるなるまるようなりのければはなった。

ME 3431-208-35P/3

Figure 3. Contactor Box and Contactor Components.

	Item Name	TERMINAL BOARD NUT NUT INSULATOR SCREW GASKET UGKNUT GASKET LOCKNUT GASKET CASKET GASKET
•	Functional Group	77777777777777777777777777777777777777
FIGURE 3	Reference Number	577 8 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6 2 6
INDEX TO PARTS,	Item Name	CABINET BOX CONNECTOR BOX CONNECTOR SCREW WASHER NUT WASHER PANEL CONTACTOR NUT CONTAC
	Functional Group	44444444444444444444444444444444444444
	Reference Number	- ス&489012 <u>~</u> 45



INDEX TO PARTS, FIGURE 4

Item Name	SCREW	WASHER	RETAINER	SLEEVE	SHAFT AY	WASHER	SCREW	SWITCH	ENDPLA TE	CAPACITOR AY	SCREW	SPRING	TRIGGER AY	CORD AY	SCREW	SWITCH	INSULATOR SLEEVE	
Functional Group	4415	4415	4415	4415	4415	4415	4415	4415	4415	4415	4415	4415	4415	7708	4410	4410	4415	
Reference Number	19	8	23	22	23	57	25	<b>5</b> 6	27	<b>58</b>	53	೫	بر	32	33	34	35	
Item Name	BUSHING	SETSCREW	NUT	THUMBSCREW	SCREW	PRESSURE ROLL	SCREW	PLATE	SETSCREW	SETSCREW	BLOCK-LEAD	BLOCK	SPRING	SHOE	SCREW	TERMINAL	INSULATOR SLEEVE	BUSHING
Functional Group	4415	4415	4415	4415	4415	4415	2210	2210	4415	4415	4415	4415	4415	4415	4415	4415	4415	4415
Reference Number	•	R	8	4	<b>ار</b>	9	7	₩	6	10	11	12	13	14	15	16	17	18

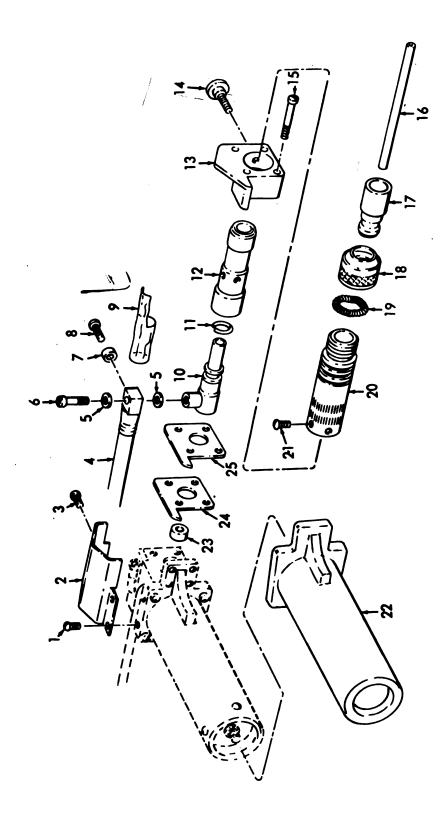


Figure 5. Nozzle.

ME 3431-208-35P/5

INDEX TO PARTS, FIGURE 5

Item Name	SCREW SCREW TUBE NOZZLE RETAINER SPRING HOLDER SCREW BOOT BUSHING INSULATOR GASKET
Functional Group	4444444444 222222444444444444444444444
Reference Number	71 14 14 14 14 14 14 14 14 14 14 14 14 14
	SLEEVE
Item Name	SCREW SHIELD SCREW CABLE AY WASHER SCREW SCREW INSULATOR BODY INSULATOR BODY INSULATOR BODY HOUSING
Functional Group	11111111111111111111111111111111111111
eference Number	- <i>a</i> <u>a</u> 4 <del>a</del> a b b c <del>a</del> b c <del>a</del> b c <del>a</del> b c <del>a</del> b c <del>a</del> b c c a b c c c c c c c c c c c c c c c

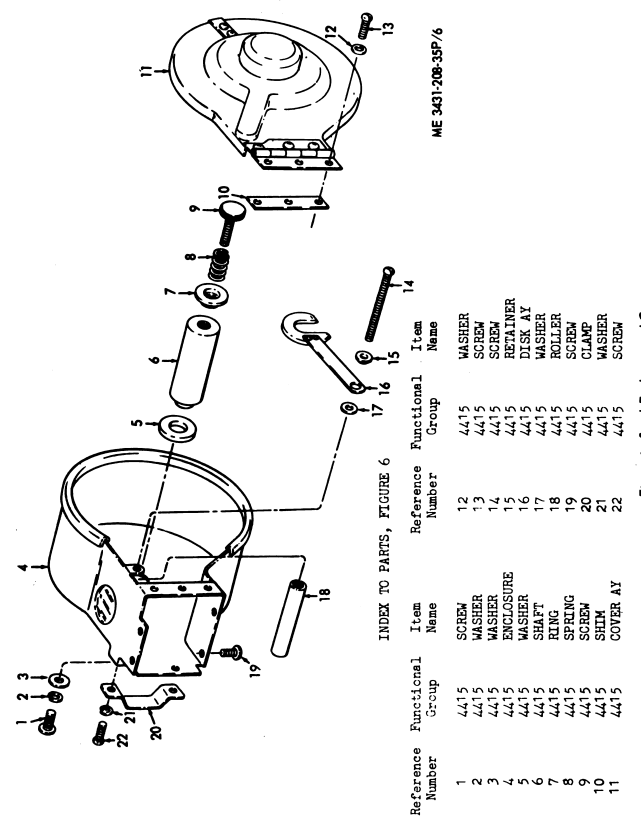


Figure 6. Spool Enclosure and Components.

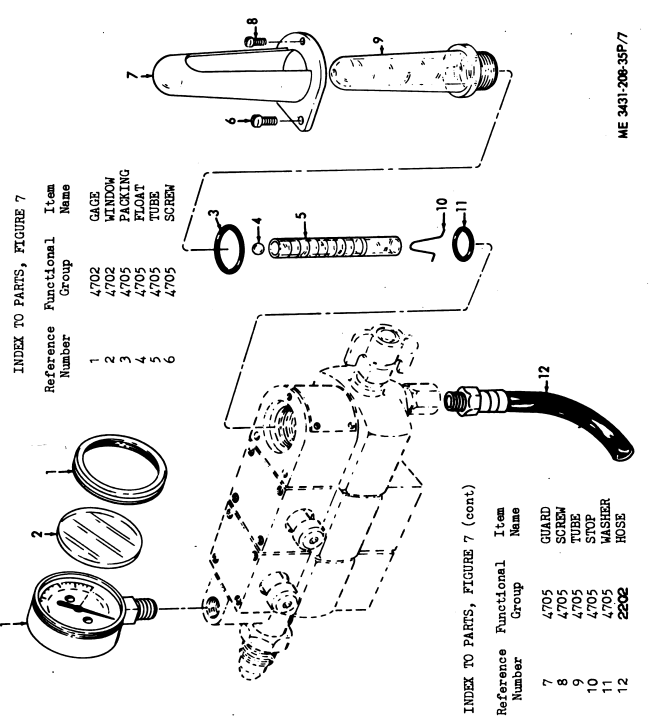


Figure 7. Argon Regulator.

STOCK NUMBER	INDEX NUBER	STOCK NUMBER	INDEX NUMBER
3431-018-3096	00142	5305-013-2727	00274
3431-018-3097	00140	5305-013-2727	00344
3431-018-3098	00141	5305-013-2735	00343
3431-859-4227	00364	5305-019-2207	00076
3431-859-4239	00134	5305-019-2207	00273
3431-859-4239	00303	5305 <b>–</b> 019–2662	00252
3431 <del>-8</del> 59 <del>-424</del> 0	00298	5305-019-2662	00353
3431-859-4241	00089	5305-053-1108	00312
3431-859-4241	00256	5305-068-0502	00222
3431-859-4242	00094	5305-071-2239	00221
3431-859-4242	00258	5305-207-3239	00346
3431-859-4243	7,000	5305-290-2046	00342
3431-859-4243 3431-893-3123	00161 00329	5305-515-7156	00414
3431-893-3124	00329	5305-717-6955	00295 00355
3431-893-3126	00363	5305-719-5339 5305-719-5353	00356
3431-893-3128	00301	5305-889-3116	00173
3431-893-3130	00302	5305-889-3116	00337
3431-893-3134	00362	5305-889-3116	00345
3431-977-5381	00324	5305-977-5512	00354
3431-977-5382	00197	5305-984-4976	00336
3431-977-5382	00304	5305-984-4976	00338
3431-977-5383	00299	5305-984-6192	00351
3431-977-5385	00204	5305-984-6193	00251
3431-977-5386	00388	5305-984-6194	00075
3431-977-5387	00024	5305-984-6194	00078
3431-977-5387	00131	5305-984-6194	00079
3431 <del>-</del> 977-5388	00150	5305 <b>-98</b> 4-6194	00080
3431-977-5388	00307	5305 <del>-98</del> 4-6194	00081
3431-977-5389	00333	530 <b>5-98</b> 4-6194	00085
3431 <i>-977-</i> 53 <del>9</del> 0	00367	5305-984-6194	00176
3431-977-5391	00309	5305-984-6194	00250
3431-977-5392	00028	5305-984-6194	00272
3431-977-5392	00147	5305-984-6210	00347
3431-977-5393	00325	5305-984-7363	00084
3431-977-5394	00326	5310-012-0386	00229
3431-977-5395	00319	5310-013-1044	00097
3431-977-5396	00027	5310-013-1044	00182
3431-977-5396	00146	5310-013-1044	00183
3431 <del>-98</del> 1-1033	00323	5310-013-1044	00193
3431-981-1034	00429	5310-013-1044	00233
3431-981-1035	00432	5310-013-1044	00280
3431-981-1036	00003	5310-042-6903	00057
3439-775-6476	00004	5310-042-6903	00287
5305-012-1832	00289	5310-043-2226	00380 00100
5305-012-1832 5305-013-2631	00350	5310-045-3299 5310-045-3299	00184
5305-013-2636	00339	5310-045-3299	00279
5305-013-2688	00352 00077	5310-045-3299	00381
5305-013-2688	00248	5310-082-1404	00095
5305-013-2688	00341	5310-082-1404	00278
5305-013-2711	00171	5310-187-1851	00181
5305-013-2711	00174	5310–187–1851	00378
5305-013-2711	00192	5310-187-1868	00096
5305-013-2711	00224	5310-261-3109	00191
5305-013-2719	00172	5310-262-4481	00290
5305-013-2719	00175	5310-262-6169	00050
5305-013-2719	00223	5310-262-6169	00055
5305-013-2723	00349	5310-262-6169	00167
5305 <b>-</b> 013- <i>272</i> 7	00082	5310-262-6169	00168

STOCK NUMBER	INDEX NUMBER	STOCK NUMBER	INDEX NUMBER
5310-262-6169	00215	5920-280-4465	00186
5310-262-6169	00265	5930-239-3661	00253
5310-262-6169	00266	5930-239-3661	00369
5310-527-3288	00105	5930-615-9182	00090
5310-543-2410	00379	5930-615-9182	00257
5310-559-0070	00098	5930-655-1508	00088
5310-559-0070	00099	5930-655-1508	00255
5310-559-0070	00101	5930-977-8915	00254
5310-559-0070	00102 00103	5930 <b>977891</b> 5 5940 <b>9</b> 83 <b>608</b> 2	103ን <b>ሮ</b> 001 <b>7</b> 7
5310-559-0070 5310-559-0070	00104	5940-963-6082 5940-983-6082	00177
5310-559-0070	00106	5940-983-6086	00091
5310-559-0070	00259	5940-983-6086	00178
5310-559-0070	00260	5945-173-8320	00069
5310-559-0070	00291	5945-173-8320	00245
5310-579-0070	00281	5945-846-0433	00070
5310-582-5965	00232	5945-846-0433	00246
5310-720-7798	00059	5945 <b>-8</b> 59-4497	00071
5310 <b>-</b> 761 <b>-688</b> 2	00216	5945 <del>-8</del> 59-4497	00247
5310-934-9757	00051	5970-242-5019	00189
5310-934-9757	00052	5970-242-5019	00283
5310-934-9757	00053	5970-242-5019	00441 00019
5310-934-9757 5310-934-9757	00054 00056	5975-296-6984 5975-296-6984	0017
5310-934-9757	00058	5975-296-6984	00130
5310-934-9757	00169	5975-296-6984	00200
5310-934-9757	00242	5975-296-6984	00457
5310-934-9757	00243	5975-669-9467	00018
5310-934-9757	00264	5975 <del>-669-</del> 9467	00127
5310-934-9757	00286	5975 <del>-669-</del> 9467	00129
5310-934-9757	00327	5975 <del>-669-</del> 9467	00199
5310-950-1310	00375	5975 <del>-669-</del> 9467	00456
5330-202-3495	00033	6130-859-4496	00068
5330-202-3495	00035	6130-859-4496	00268
5330-202-3495	00206	6145-160-5118	00114 00237
5330-202-3495 5330-202-3495	00210 00444	6145-160-5118 6145-160-5118	00237 00445
5330-543-7098	00152	6145-160-5120	00108
5330-543-7098	00154	6145-160-5120	00235
5330-543-7098	00156	6145-160-5120	00447
5330-543-7098	00159	6145-160-5133	00116
5330-543-7098	00443	6145-160-5133	00449
5330-5 <del>99-</del> 7216	00361	6145-160-5190	00124
5330-599-7216	00442	6145-160-5190	00452
5330-818-0782	00434	6145-295-0801	00120
5340-893-3133	00366	6145-295-0801	00453 00122
5355-981-1193 5355-981-1193	00386 00437	6145-504-1310 6145-504-1310	00122
5905-101-6865	00220	6145-504-1310	00450
5905-101-6865	00269	6145-635-9290	00110
5905-173-6693	00268	6145-635-9290	00446
5905-549-5659	00074	6145-669-6680	00112
5905-549-5659	00271	6145-669-6680	00448
5905-686-2872	00073	6145-669-6775	00118
5905-686-2872	00270	6145-669-6775	00451
5905-834-7831 5905-834-7831	00072 00267	6685-981-1194 6685-981-1194	00385 00397
5920-280-4465	00267	000)=701=1174	W)71
> > = = = = = = = = = = = = = = = = = =	000,0		

REPERINCE NO.	MFG CODE	INDEX NO.	REPERENCE NO.	MFG CODE	INDEX NO.
MS24629-11	96906	00348	458673	36346	00200
MS27183-8 .	96906	00377	458673	36346	00457
MS35206-249	96906	00083	458674	36346	00031
MS35206-249	96906	00249	458674	36 <b>346</b>	00187
MS35214-25 0150	9 <del>69</del> 06 44655	00340 00074	458675 458675	36346 36346	00068 00288
0150	44655	00271	458675 458676	36346	00020
02221	36346	00403	458676	36346	00285
0373	44655	00268	458677	36346	00094
04.134	36346	00388	458677	36346	00258
05236	36346	00411	458679	36346	00067
06111	36346	00045	458679	36346	00276
06111	36346	00164	4586 <del>9</del> 5	36346	00143
061152	36346 36346	00211	458686	36346 36346	00132
06W52 1-2-6	36346 <b>95987</b>	00162 00026	458686 458687	36346 36346	001 <i>3</i> 7 00071
1D48F5	44655	00073	458687	36346	00247
1D48F5	44655	00270	458688	36346	00049
14178	36346	00010	458688	36346	00241
14178	36346	00064	458689	36346	00023
150229	36346	00427	458 <del>69</del> 8	36346	00196
180W73	36346	00029	458 <del>69</del> 2	36346	00086
180W73	36346	00148	458692	36346	00275
180W74 180W74	36346 36346	00166	458697	36346 36346	00024 00039
181W34	36346 36346	00212 00254	458703 458703	36346 36346	00157
181W34	36346	00370	458704	36346	00044
2507S1W29	56365	00202	458704	36346	00161
2507X3	56365	00225	458705	36346	00142
2522	59730	00018	458709	36346	00037
2522	59730	001 <i>2</i> 7	458709	36346	00153
2522	59730	00129	458709	36346	00155
2522	59730	00199	458709	36346 26346	00208
2522 27 <b>4</b> 70	59730 36346	00456 00437	458710 458710	36346 36346	00040 00151
27 <b>2</b> 70 29 <b>2</b> 02	36346	00425	458710 458710	36346	00158
29204	36346	00424	458710	36346	00207
29724	36346	00421	458713	36346	00067
29225	36346	00422	458713	36346	00244
30257	36346	00410	458714	36346	00038
30258	36346	00396	458714	36346	00240
31 <b>26</b> 3	36346	00395	458716	36346	00140
31 <b>264</b> 31 <b>27</b> 3	36346 36346	00392	458717	36346 36346	00141 00180
31 <i>2</i> 75	36346 36346	00394 00393	458718 458718	36346	00231
32260	36346	00417	458719	36346	00179
32265	36346	00404	458719	36346	00230
33 <b>¥48</b>	36346	00426	458721	36346	00036
33 <b>1</b> 56	36346	00418	459789	36346	00134
334.D8G1	56365	00203	459789	36346	00303
3389	36346	00017	459790	36346	00150
33 <b>89</b>	36346 26246	00126	459790	36346 36346	00307
34,263 34,266	36346 36376	00419	46N16	36346 36346	00006 00048
457664	36346 36346	00428 00217	46N16 48N11	36346	00316
457604 458670	36346	00009	48N18	36346	00317
458670	36346	00062	48N19	36346	00315
458673	36346	00019	48N2O	36346	00300
458673	36346	00128	48 M21	36346	00314
458673	36346	00130	48 <b>112</b> 7	36346	00170

REFERENCE NO.	MFG CODE	INDEX NO.	REFERENCE NO.	MFG CODE	INDEX NO.
48N27	36346	00335	521075	36346	00007
48N29	36346	00163	521075	36346	00219
48N29	36346	00320	521076	36346	00063
48N30	36346	00359	521078	36346	00003
481/33	36346	00376	521179	36346	00322
48N36	36346	00382	521180	36346	00293
48137	36346 36346	00311	521286	36346	00306
48N38	36346 36346	00310 00332	521287	36346 36346	00197
48N39 48N42	36346 36346	00352 003 <b>68</b>	521 <b>287</b> 521289	36346 36346	00304 00313
48143	36346	00330	528286	36346	00149
48145	36346	00333	55N78	36346	00323
48148	36346	00371	55 <b>N88</b>	36346	00324
48149	36346	00305	55N89	36246	00325
48N50	36346	00367	551190	36346	00326
48N51	36346	00321	55 ¥44	36346	00432
48N53	36346	00373	56N17	36346	00319
48N56	36346	00301	56N32	36346	00299
481159	36346	00302	61259	36346	00438
48N67	36346	00012	6170-0851	36346	00415
48N67	36346	00066	6170-0878	36346	00416
481174	36346	00365	6170 <del>-688</del> 2	36346	00413
481175	36346	00331	6170 <del>-69</del> 11	36346	00412
481178	36346	00318	627 <b>T</b> 14	36346	00385
48NB2	36346	00362	627 <b>Y</b> 14	36346	00397
48N83	36346	00297	63-300-121	36346	00214
48N85	36346	00366	6310-0927	36346	00406
48703	36346	00298	6372-0100	36346	00405
48 <b>V</b> 05 48 <b>V</b> 07	36346 36346	00329 00372	6430-3939 68270	36346 36346	00436 00400
48708	36346	00364	72. <b>K</b> 70	36346	00386
48V09	36346	00354	74376	36346	00027
48 <b>V</b> 15	36346	00357	74876	36346	00146
48 <b>7</b> 16	36346	00358	77267	36346	00423
48V17	36346	00309	772 <del>69</del>	36346	00398
48V18	36346	00334	77272	36346	00401
48 <b>V</b> 25	36346	00028	77273	36346	00402
48V25	36346	00147	78215	36346	00433
48 <b>V</b> 35	36346 36346	00363	78262	36346 36346	00431
48V36 48V45	36346 36346	00294 00308	80N29 80N29	36346 36346	00069 00245
488349	36346	00204	80W09	36346	00089
488796	36346	00227	80W09	36346	00256
49N82	36346	00374	80250	36346	00389
5052F87	36346	00004	80251	36346	00390
52N31	36346	00021	80283	36346	00391
52N31	36346	00195	82W43	36346	00030
52234	36346	00430	82W43	36346	00186
521060	36346	00016	82743	36346	00399
521066	36346	00043	84 <b>W8</b> 4	36346	00409
521067	36346	00198	84W85	36346	00408
521068	36346	00025	85W37	36346	00407
521068	36346	00135	89W80	36346	00072
521069	36346	00201	89W80	36346	00267
521071	36346	80000	89W81	36346	00046
521071	36346	00060	89W81	36346	00263
521072	36346 36346	00011	90.423	36346 36346	00136
521072 521073	36346 36346	00065	90424	36346 36346	00138
521073 521074	36346 36346	00061 00218	90W30 91W66	3634 <b>6</b> 36346	00088 00091
761014	JUJ40	W210	71 <del>1100</del>	36346	W071

REFERENCE NO.	MFG CODE	INDEX NO.	REFERENCE NO.	MFG CODE	INDEX 110.
91W66	36346	00178	95W22	36346	00269
92₩11	36346	00177	95W39	36346	00144
92₩11	36346	00226	96W10	36346	00047
92W57	36346	00041	96W10	36346	00190
92W57	36346	00160	96W38	36346	00057
92W58	36346	00277	· 96 <b>38</b>	36346	00090
92701	36346	00420	97	70485	00042
93 <b>W77</b>	36346	00092	97	70485	00262
93W77	36346	00133	97\14	36346	00282
93W77	36346	00139	97144	36346	00165
93 <b>W77</b>	36346	00145	97144	36346	00213
93 <b>W77</b>	36346	00228	97W55	36346	00070
93 <b>\</b> 77	36346	00296	97W55	36346	00246
94.207	36346	00435	98W66	36346	00253
95 N37	36346	00013	98W66	36346	00369
95N37	36346	00328	96W73	36346	00022
95W22	36346	00220	96M87	36346	00093

TM 5-3431-208-20P

TM 5-3431-208-20P

By Order of the Secretary of the Army:

W. C. WESTMORELAND, General, United States Army, Chief of Staff.

#### Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

#### Distribution:

To be distributed in accordance with DA Form 12-25, Section I, (qty rqr block no. 182) organizational maintenance requirements for Welding Equipment.

**★U.S. GOVERNMENT PRINTING OFFICE: 1989 0 - 242-451 (5172)** 

TM 5-3431-208-20P WELDING SET, ARC, INERT GAS SHIELDED-1970

PIN : 025504-000

Digitized by Google