JER HARDANA SEA I ASTERNE C

	222	APPLICATOR PAR	LENGTHWISE	AMP INCORPORATED HARRISBURG, PENNA.										
	٥٧.	DESCRIPTION	REQ.	PART NO.	NO.	DESCRIPTION	RE	REQ.	PART NO.	CRIMPING DATA				TERMINALS
	1	WIRE CRIMPER	17	456422-6	42					TO APPLY TERMINAL			60318-AA	
ξİ	2	INS. CRIMPER			43	· · · · · · · · · · · · · · · · · · ·								60320-AA
3 [3	XX ANVIL	1	465284-2	44			WIRE SIZE CRIMP HEIGHT		EIGHT		1217030		
2	4	SHEAR BLADE	11	4-465233-4	45									
2	5	SHEAR BLADE		2-465233-7	46									
±	6	N REAR SHEAR PLATE	1	385013-4	47									
	7	SHEAR BLADE SPACER	1	379448-7	48									
Ī	8	R FRONT SHEAR PLATE	1	1-470857-5	49	HOLD DOWN (BLADE MT	21		811065-1					
ľ	9	REAR ANVIL SPACER PLT.	1		50	and To a construction of the foreign the Transmittation and an			×	CRIMP	SIZE	TYPE	FEED	
ſ	10	FRONT ANVIL SPACER PLT.			51					WIRE ,//O INSUL. SLEEVED	F .898			
Ī	11	TOOL SPACER	1	370570	52									
ľ	12	CRIMP SPACER	1	372378	53			-1				.070		
ľ	13	FRONT STRIP GUIDE	17	385106-1	54	***************************************				INSULATION RANGE		WIRE	RANGEMAG	
ľ	14	REAR STRIP GUIDE	17	385106-2	55			-				18	-14	
Ì			····		56			-						
t	15	RAM	17	47/9/1	57			-+		EXPLODED VIEW A-6000 & 6000-3				
	16	TOOL HOLDER	1		58					REMARKS:				
	17	ADJ. CRIMP MOUNT	-		59	· · · · · · · · · · · · · · · · · · ·		-+		INS.				
	18	ADJ. BLOCK	1		60					INAP				
	19	APPLICATOR MOUNT ASSY.	17	570656	61			-+						
	20	BASE PLATE	1-1		62									
	21	BASE BLOCK	-		63					TOP TOO				
	22	STRIP GUIDE PLATE			64									
	23	ANVIL HOLDER	17	370526	65	TENSION ADJ. PLATE			374999	FROM				
2	24	AUX. ANVIL HOLDER	$+ \overline{7}$	377515		MISCELLANEOUS				5,11,4				
w 1.	25	STRIPPER	17	810872-1	66			T						
SH I	26	STRIPPER MOUNT	$+ \overline{7}$	376953	67	· · · · · · · · · · · · · · · · · · ·								
Se l	27	RETAINER PLATE	+7-	372251	68			-+						
₹ ŀ	28	STRIPPER MOUNT BRACKET	+	012201	69	LUBRICATOR ASSY.		-+	465184-2	DENOTES WEARING PARTS				
ŝ	29	STRIPPER BUSHING			70	SYNTHETIC OIL		-	22014-1	RECOMM				
POR	30	STOCK DRAG	17	375381	71	<u>Sjivine //c 0/2</u>		+	220171					
σŀ	31	STOCK DRAG HANDLE		010 001	72			\rightarrow		THIS APPLI	$\hat{H}_{lost} = \pm$			
7 E	32	STOCK DRAG STUD	2	354045-1	L	REVISION RECORD	DATE		BY ECN	AMP-O-LECTRIC/-47/273-3 AMP-O-MATIC MECH, FEED				DIST.
× ₽.	33	STOCK DRAG SPRING				REDRAW W/CHANGES			196 R-4469	ALIGN. 6				4
- -	34	STOCK DRAG ADJ. SCREW	17	372997	BI	ECN A-230090	1/25/90	ha		SERIAL NO.			E SHIPPED	DESIGNED
	35	FEED FINGER HOLDER		012111	C	ECN A-395892	9-92	m	278 -					
	36	FEED FINGER	1	375093	$\frac{C}{CI}$	ELN 0150-0043-02	1-02	M	1-02 TFE 1-02	CUSTOMER NAME AND ADDRESS				CHK'D.
	37	FEED FINGER TIP	+'		<u> </u>		1.00	F	- Charles		JE4- 5-29.82			
	38	FEED FINGER SPACER						\vdash		<u> </u>			·····	APP'D.
1939	39	BASE CASTING	+7	570238		·	<u> </u>	\vdash						
÷ .	40	GUARD	$+ \frac{1}{7}$	457664-2				\vdash		APPLICATOR REV. 672068-5				SHEET
<u> </u>	41			TU/604-2		-								OF /
00779 CUSTOMER A											ASSEN	IBLY D	RAWING	RESTRICTED TO

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