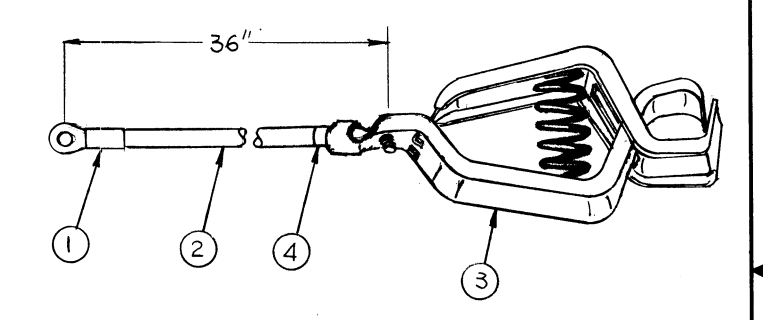
APPLICATION				REVISIONS								
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD			
IEA	TM 125	LP220	Ø	ORIGINAL RELEASE FOR PROD	8/76	-	CL	HIB	*			

TMC P/NO	ITEM NO.2
CA 1801-1	HWC 10(37)UO
CA 1801-2	HWC 10(37)U1



	I	•									
	1	4	TE 141-3		TERM , LUG						
	1 3 CU 174		74	CLIP, ELECT							
36"		2	SEE CHART		T WIRE						
	1 1 TE141-2		11-2	7	TERM, LUG						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D	ITEM	PART	NUMBE	R		DESC	SYM	1.		
OR PLATED FINISHES DECIMALS FRACTIONS	LIST OF MATERIAL										
.X ± .05 .XX ± .01 TOLS. 1/64 .XXX ± .005 O° -307				8 1/2 76	THE TECHNICAL MATERIEL CORP.						
MATERIAL	MECH. I	MECH. DES. DATE			MAMARONECK, NEW YORK						
FINISH	ELECT. DES.		DATE								
rivion			DATE		CABLE, POWER						
1	DRAWN	GD) <u>L</u>	3-19-76		P	SAT.	TERY			
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permission from TNE TECHNICAL MATERIEL CORPORATION to the user. This drawing is included for mutual assistance and is subject to recall at any time.				SCALE	_			SHEET	OF		