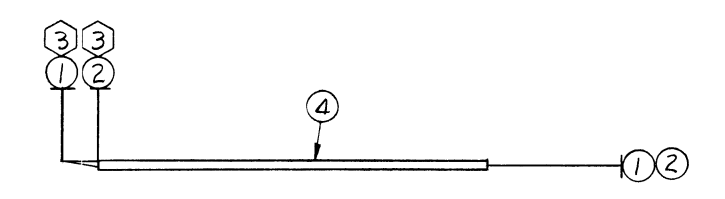
APPLICATION				REVISIONS								
QTY	MODEL USED ON	MODEL USED ON ASS'Y NO.		DESCRIPTION	DATE	E.M.N.NO	DRAFT	СНКО	APPD			
)	HFLA-IK	AP151	0	ORIGINAL RELEASE	5/15h1		(3)		0.28 B			



		8			L							
		7										
		6	BSIG	0		SOLDER TIN ALLOY						
		5	CDIO	11-1Mh	,	CORD, NYLON, LACING						
		4	PX 100	-1-10	6 INS SLUG BLK							
	2	3	TE120-2			TERM LUG, SPADE						
		2	2 LWCZ4(7)UE		3	TB301-8		XD5302				
		1 LWC 24(7		(7)07		TB301-7	7 XD5302					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D	ITEM	PART	NUMBE	R	DESCRIPTION					SYM.	
OR PLATED FINISHES	BUD	ETTI			LIST OF MATERIAL							
.X ± .05 1/64 .XX ± .01 TOLS. ANGLES XXX ± .005 0° .30'	FINAL APPROVAL POR		PON	DATE	THE TECHNICAL MATERIEL CORP.							
MATERIAL	MECH. DES.			DATE 1/	MAMARONECK, NEW YORK							
FINISH	ELECT. DES.		DATE			- \ \	\	1010	A			
	CHECKE	D		DATE		CABLE, HV INDICAT				AIC	IOK	
	DRAWN	Un	_	DATE								
NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is						82679		OWG NO.	162	23	ISSUE	
permission from THE TECHNICAL MATE loaned for mutual assistance and is su	SCAL	E		_	SHEET	OF						

FCI-10-170 (10-66)