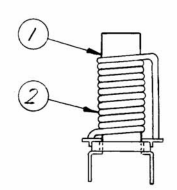
APPLICATION				REVISIONS								
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD			
	HFRR-4	44673	X	EXP. RELEASE	10/3/69		11	Ros				
			Ø	ORIG RELEASE FOR PROD	3/11/70		9. E.	ANS	nOB			



NOTES:

1. CLOSE WIND 11 1/2 TURNS OF ITEM 2 AROUND ITEM 1, & SECURE WITH ITEM 4.

2. ELECTRICAL SPECS: DO NOT APPLY

	X	3	B5 10	00	ن	SOLDER TIN ALLOY					
	X	2	WI-141-22-9-		-TZ WIRE, ELEC MAG. INS.						
BANC 1	1	/	CF 14	2-1-2	56	COIL, FORM, CERAMIC, PC					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D	ITEM	PART N				DESCRIPTION				SYM.
OR PLATED FINISHES  DECIMALS FRACTIONS	0.	Pa	SE		LIST OF MATERIAL						
.X ± .05 .XX ± .01 TOLS. 1/64 .XXX ± .005 ANGLES .XXX ± .005 0° .30'	FINAL A	PPROVAL	e l'	L DATE		THE TECHNICAL MATERIEL CORP.					
MATERIAL C	MECH DES. DATE				MAMARONECK, NEW YORK						
FINISH	ELECT. I	DESTIG	2/3 °	DATE							
	CHECKED DATE 19/13/69			COIL, RF							
	DRAWN	Lin	prix ?	DATE 149			_ /		-		
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						CODE IDEN		DWG NO.	/		ISSUE
						82679		CZ	450	Ĭ	Ø
permission from the leginical material corrollarion to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.					SCALE	,			SHEET	OF	