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THE TECHNICAL MATERIEL COPPORATION claims proprietary right in the material disclosed herson. This drawing is issued in confidence for engineering information only and may not be regreduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-Tight to the mer. This drawing is leaned for methal assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION MAMAROLECK, NEW YORK

INDUCTANCE (L) = .135 $\mu h \pm 10\%$ Q = 200 OR GREATER TEST FREQ = 25 MC

OPER. FREQ = 2-30 MC

- SCHEMATIC ----

REQ. ITEM

REQ.	ITEM	PART NO.		SYMBOL						
	8	TOCK SIZE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK							
			COIL, RF							
		MATERIAL								
-			K. C. Sh	-RUZZO	Sym					
TYP	E & TEM	PER HEAT TREAT. SPEC.	DRAWN	CHECKED	FINAL AP	PROVAL				
1			ONR		0	75				

							COIL, RF			RF				
SYM DESCRIPTION		DATE C	H. NO. DRAFTS CHECKER ENG. APP.	I					MATE	RIAL				
	UNLESS OTHERWISE SPECIFIED:	SCALE:	2A-2379	-	TER-25KA70		······································	2-3-62			K. C. Sl.	LRUZZO	SIM	
DIMEN			ALLOWABLE TÖLERÄNCES HAVE	1	TER-25KC70			2-3-62	TYPE & TEMPER	HEAT TREAT, SPEC.	DRAWN	CHECKED	FINAL APPROVAL	
	7	WILL BE	TERMINED AND ANY DEVIATIONS CAUSE FOR REJECTION.	REQ. PER	MODEL	SECTION	ASS'Y. NO.	DATE			ST.	aa	01-285	
FRACT	TIONS ± 1/64 DECIMALS ± .0 5 ANGLES ± 1/2°	REMOVE	ALL BURRS AND SHARP EDGES	UNIT		USED	ON		FINISH &	SPEC. NO.	ELEC. DES. APP	MECH. DES. APP.		