OU MESSE		EVM CAD	SYMBOI	INDUCTANCE		\searrow		REVISIONS						
'Q'' TEST FREQ.	"Q"	EXT.CAP.	SIMBOL	10KC BRIDGE		$ \mathcal{D} $				DATE E.M.N. NO.		CHKD	APPD	
	MIN.	Q METER		TOYC BKIDGE			X	EXP	ER. RELEASE		3.16.65 ×	HLA		
10.0 MC	100	-#-	-#-	2.35 m + . 4 mh		_	Ø	ORI	GINAL RELEASE FOR PE	RODUCTION	4.7.65	2		
10.0 100	100	<u> </u>		2.0 - 7, 2.1 40	1	1 1	<u> </u>							PROPERTY VIEW COMMENTS
						4								
WINDING PROCEDURE														
						$ \omega $								
1. PRIM	ARY WIND	IG TURNS	OF ITEM 2 ON THEM I	STAKE WITH ITEM 3. PRIMARY AND IN THE S	AME DIRECTION									
	KE WITH		NS OF TIEM 2 OVER	PRIMARI AND IN IND.	THE BIRDOTTON	\Box								
3. SEC	ONDARY W	INDING MUS	r BREAK OUT FROM OP	POSITE SIDE OF PRIMA	RY.	<u> </u>						·		
				ROM OVEN AND COAT CO	IL WITH ITEM 4	•						D /0		_
			ON BASE AS SHOWN. O WITHIN 1/4" OF CO	IL.							. /	P/0 I1	EM #1	L
7. PLA	CE ITEM	1 OVER SL	UG ON BASE, TAKING	CARE TO POSITION NOT	CHES ON RAISED								<i>ل</i> ور	
	T OF BAS		DODED COLOD CODED W	EDVINATE ON DACE				STA	RT START	END		GREAT CONTRACTOR)))	
8. SOLDER ALL LEADS TO PROPER COLOR-CODED TERMINALS ON BASE. 9. ASSEMBLE AS PER ASSEMBLY DRAWING, PLACE IN CASE; BEND THE 4 TABS DOWN IN THE								BLUE	YELLO			, EN	TART	
NOTCHES.							-)	SART		/	VELLOY	W
10. DO NOT CUT OFF THE TWO LONG TABS.							PK	IMAR'	Y SECONDA	PRIMARY		SEC	ONDAR	2
11. DELETED. 12. STAMP TMC PART NO. AS SHOWN								Den	GREE	A.I		•		
13. TEST INDUCTANCE, AND Q AS SHOWN ABOVE. SET INDUCTANCE FIRST.							RED WIRING DETAIL							
14. BAKE COMPLETED ASSEMBLY FOR ONE HOUR AT 212°F.								EN	D END		,			
15. REMOVE COMPLETED ASSEMBLY FROM OVEN AND ALLOW TO COOL TO ROOM TEMPERATURE. 16. REPEAT STEP NO. 13.							SCHEMATIC DIAGRAM							
17. TEST COIL WITH A 1/4% 10KC UNIVERSAL BRIDGE. (INDUCTANCE ONLY)												4.5		
				INDUCTANCE AS SHOW	N ABOVE.		1							
19. TES	T COIL	WITH "Q" MI ST FOFOIFNO	TER 260A (FOR "Q" OF	NLY). AND SET THE (MULTIPL	ツ ''ロ'' &シ) - TO イ						•		• 🛊	
20. SET 21. TUN	E THE I	NDUCTANCE I	OIAL. TO REACH THE	MAX. READING ON THE	"Q" METER.		1							
		•							\ \ \			•		
							j							
							Х	5	BS-100	SOLDER, SOFT				
			<u> </u>		-STAMP THE PAR	ON TO	X	4	GL-130	ADHESIVE, Q-D	OPE	6 .		
Ę	EXSISTIN	G CORE			VIG HIGH BLACE			3	GL-103	ADHESIVE, N-C			7	
GRADE IRON BLUE ,CF135-8, P/O ITEM#1 GOTHIC AS SHOWN.					X	3		WIRE, ELECTRI		 	+			
	YELL	ow 11	\		•		X		WI-141-28-9	WIRE, ELECTRI	CALI)			
•	YELLOW			LJ	TT239		#-	1-						
							1	1	CI-136-4	CORE, ADJUSTA				
BEND 4	TABS-			النبيد كــــا			REQ'D.	ITEM	PART NUMBER		DESCRIPTION F	- 7	<u>• • • • • • • • • • • • • • • • • • • </u>	YMBOL
	5 SHOWN	\			1					LIST OF MATERIAL				
DOMM A			-RED)		MATERIA	AL _		THE TECH	NICAL MATE	RIEL C	ORP.	
	GREE	EN -							*/	MAMA	ARONECK. NEW	YORK		
							FINISH		1		T 239			
				1 LFSB-	A 379	1	1	-		TRANSFORMER	RF, ADJU	STABL	E	
				Q'T'Y./UNIT MODEL	USED ON ASS'Y		111	NL FSS O	THERWISE SPECIFIED	DRAWN DATE	PINAL ARPROV	<u>. </u>	DA	ATE
				SCALE CODE			DIME	ENSIONS A	RE IN INCHES AND INCLUDE	HECKED DATE	665			
				., 1 ^										
				11 1						(SCY DATE V) DATE	163 A 2	017	7	X
		NOTES		THE CONTENTS OF THIS DRAV	VING ARE THE EXCLUSIVE PR		CHEM DECIMALS .X ± .05 .XX ± .01	.5	FRACTIONS ± 1/64		\Box \triangle 3	947	7	Ø