	''Q''	EXT.CAP.		SYMBOL	INDUCTANCE		X		REVISIONS							
Q'' TEST FREQ.	MIN.			SIMBOL	10KC BRIDGE			SYM	YM DESCRIPTION						IKD APPI	
		METËR						X	EXPE			3.15.65		HLA	}	
.5 MC	105	-#-		-#	9.7 uh ± .5 uh		4	1	QR	IGINAL RELEASE FOR P	RODUCTION	4.7.65	ق ر	75		
						•	5									
							1				•					
		WINDI	NG PROCEDURE	i			0									
1 DETV	ADV WIND	30 TIRNS (OF THEM 2 ON	TTEM 1 ST/	AKE WITH ITEM 3		ω									
1. PRIMARY WIND 30 TURNS OF ITEM 2 ON ITEM 1 STAKE WITH ITEM 3. 2. SECONDARY - WIND 30 TURNS OF ITEM 2 OVER PRIMARY AND IN THE SAME DIRECTION																
STAKE WITH ITEM 3.																
3. SECONDARY WINDING MUST BREAK OUT FROM OPPOSITE SIDE OF PRIMARY.																
4. BAKE COIL FOR 15 MIN. AT 150°F, REMOVE FROM OVEN AND COAT COIL WITH ITEM 4. 5. COLOR CODE TERMINALS ON BASE AS SHOWN.													. /O T TTIN	. 4.3		
			WITHIN 1/4"										, F	O ITEM	# T	
7. PLA	CE ITEM	1 OVER SLU			TO POSITION NOT	CHES ON RAISED								.=	_	
	T OF BAS		ACDED COLOD C	JODED WEDILL	NAIG ON DAGE				STA	RT START	PEN		/	CAREE!	,	
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								O VELLOUI								
NOTCHES.								START START								
10. DO NOT CUT OFF THE TWO LONG TABS.								PR	IMAR'	Y SECONDAI						
11. DELETED.										3 }	PRIMARY			∋FC01	1DARY	
12. STAMP TMC PART NO. AS SHOWN ABOVE. SET INDUCTANCE FIRST.							REDO GREEN WIRING DETAIL									
								END END								
14. BAKE COMPLETED ASSEMBLY FOR ONE HOUR AT 212°F. 15. REMOVE COMPLETED ASSEMBLY FROM OVEN AND ALLOW TO COOL TO ROOM TEMPERATURE.							SCHEMATIC DIAGRAM									
	PEAT STEP		10VC INTUEDS	SAI DRIDGE	/ TATALICTANCE ONT	v 1		SCHEMATIC DIAGRAM								
					(INDUCTANCE ONL' DUCTANCE AS SHOW									,		
			TER 260A (FOR			N ABOVE,									• #	
20. SE7	THE TES	ST FREQUENCY	Y AS SHOWN AF	BOVE . AND S	SET THE (MULTIPL											
21. TU	NE THE IN	NDUCTANCE DI	IAL. TO REACH	H THE MAX.	READING ON THE	"Q" METER.				•						
											T				7	
										DG 100	COLDED CORE				<u> </u>	
****			1					X	5	BS-100	SOLDER, SOFT					
	EVEISTINI	G COPE				-STAMP THE PAR		X X	5 4	BS-100 GL-130	ADHESIVE, Q-DO		\$ 4	Opt 1		
		IRON	BLUE		P/O ITEM #1	VIG HIGH BLACK				GL-130 GL-103	ADHESIVE, Q-DO ADHESIVE, N-CH	EL	31		4	
		IRON	— Brne	CF135-8,	P/O ITEM #1			Х	4	GL-130	ADHESIVE, Q-DO ADHESIVE, N-CH	EL			d d	
	GRADE RED	IRON	— Brne /	CF135-8,	P/O ITEM #1	VIG HIGH BLACK		X X	4 3	GL-130 GL-103	ADHESIVE, Q-DO ADHESIVE, N-CH	EL			i i	
	GRADE	IRON	BLUE	CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X	4 3 2	GL-130 GL-103 WI-104-3/43	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC	EL CAL, LITZ	, <u>5</u> ,		d	
	GRADE RED	IRON	- BLUE	CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X	4 3 2	GL-130 GL-103 WI-104-3/43	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC	EL CAL, LITZ	, <u>5</u> ,		- CANA	
BEND 4	GRADE RED (ELLOW -	RON	- BLUE	CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X -#-	4 3 2 # 1	GL-130 GL-103 WI-104-3/43 A Q ———————————————————————————————————	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC	EL CAL LITZ BLE TUNIN	, <u>5</u> ,		ę eyms	
BEND 4	GRADE RED	RON	- BLUE	CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X -#-	4 3 2 #- 1	GL-130 GL-103 WI-104-3/43 A Q ———————————————————————————————————	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC CORE, ADJUSTAN	EL CAL LITZ BLE TUNIN DESCRIPTION	G S. N		SYMS	
BEND 4	GRADE RED (ELLOW - TABS - 5 SHOWN	RON		CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X — I REO'D.	4 3 2 #- 1	GL-130 GL-103 WI-104-3/43 A Q ———————————————————————————————————	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN	EL CAL, LITZ BLE TUNIN DESCRIPTION	G ATER	RIEL CO		
BEND 4	GRADE RED (ELLOW -	RON		CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X — I REO'D.	4 3 2 #- 1	GL-130 GL-103 WI-104-3/43 AVQ ————————————————————————————————————	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC	EL LITZ BLE TUNING BESCRIPTION IICAL MA	G ATER	RIEL CO		
BEND 4	GRADE RED (ELLOW - TABS - 5 SHOWN	RON		CF135-8,	P/O ITEM #1	VIE HIGH BLACK		X X X 1 REO'D.	4 3 2 #- 1	GL-130 GL-103 WI-104-3/43 AVQ ————————————————————————————————————	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC ———————————————————————————————————	EL CAL LITZ BLE TUNING	ATER	RIEL CO	RP.	
BEND 4	GRADE RED (ELLOW - TABS - 5 SHOWN	RON			2 LFSB-1	TT245 O A 3 790	W N	X X X 1 REO'D.	4 3 2 #- 1	GL-130 GL-103 WI-104-3/43 A A A A A A A A A A A A A A A A A A A	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TLE TRANSFORMER	EL TUNIN DESCRIPTION IICAL MARONECK. IICAL MA	ATER	RIEL CO	RP.	
BEND 4	GRADE RED (ELLOW - TABS - 5 SHOWN	RON			2 LFSB-1	TT245 O A 3790 JEED ON A 3790	W N	X X X T PEO'D. MATERIA FINISH	4 3 2 #- 1 !TEM	GL-130 GL-103 WI-104-3/43 A A A A A A A A A A A A A A A A A A A	ADHESIVE, Q-DO ADHESIVE, N-CH S WIRE, ELECTRIC ———————————————————————————————————	EL TUNIN DESCRIPTION IICAL MARONECK. IICAL MA	ATER	RIEL CO	RP.	

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FRACTIONS 士 1/64 ANGLES 士 0° 30'

MECH. DES.

TOLERANCES

DECIMALS

.X ± .05 .XX ± .01 .XXX ± .005

NOTES

SHEET