 		,														
"Q" TEST	''Q''	EXT.CAP.		SYMBOL	INDUCTANCE		6		REVISIONS							
FREQ.	MIN.	Q METER	CODE		10KC BRIDGE		$\frac{\mathcal{A}}{\mathcal{A}}$	SYM		DESCRIPTIO	N		E.M.N. NO.		CHKD	APPD
1.OMC	90	1000 PT	-#		2Cub + 7b			X		ER. RELEASE		3.1665	X		18	
1.000	30	1000 F1			26μh ± 1μh		~	10	ORIC	GINAL RELEASE FOR PRI	DDUCTION	47.65	D	I.L.		
						·	α					•				
		WIND	ING PROCEDU	RE			4			•						
1. PRIMARY WIND 49 TURNS OF ITEM 2 ON ITEM 1, STAKE WITH ITEM 3.																
COLARE MINISTER TO THE STATE OF																
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.																
6. ST	TRIP AND T	TERMINALS IN LEADS T	ON BASE AS	SHOWN. A'' OF COIL												
7. PLACE ITEM 1 OVER SLUG ON BASE, TAKING CARE TO POSITION NOTCHES ON RAISED													/ ^P	O ITI		
PART OF BASE.									BLU		RED			GRE	SH P	i
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									STA	RT START	END			62	9/	
NOTCHES.											START				TART	.
10. DO NOT CUT OFF THE TWO LONG TABS.									MAR	Y SECONDA	RY BLUE	三人			YELL	OW
11. DELETED 12. Stamp TMC Part no. as shown & The Company of the C										<i>A</i> }	PRIMARY			SEC	ADNO	24
13. TEST INDUCTANCE, AND Q AS SHOWN ABOVE. SET INDUCTANCE FIRST.										مے کے	\AI	IDILIG	DETA			ł
14. BAKE COMPLETED ASSEMBLY FOR ONE HOUR AT 212°F.									EN	D END		IKING	DETA	1111		Ī
15. REMOVE COMPLETED ASSEMBLY FROM OVEN AND ALLOW TO COOL TO ROOM TEMPERATURE. 16. REPEAT STEP NO.13.								RED GREEN SCHEMATIC DIAGRAM								
			10KC UNIVE	RSAL BRIDGE.	(INDUCTANCE ONLY	7 }			SHEIM	ATTO DIAGRATT	-					ŀ
18. TU	INE THE CO	RE INTO TH	E COIL TO R	EACH THE INI	DUCTANCE AS SHOWN	ABOVE.									-	
19. TE	EST COIL W	ITH "Q" ME	TER 260A (FO	OR "Q" ONLY)		·				•			•			
20. SE 21. TU	NE THE IN	DUCTANCE D	I AS SHOWN IAL. TO REA	ABOVE, AND S	SET THE (MULTIPLY READING ON THE '	(''Q''BY) TO 1									·#	
				7,222 1111110	REIDING ON THE	& weigh.				•						I
						•				• •						
							•	X	6	WI-141-32-5	WIRE, ELECTRIC	AL			T	
								X	5	BS-100	SOLDER, SOFT			•		
						- STAMP THE PART	NO.	X	4	GL-130	ADHESIVE, Q-DO	PE				
EXSISTING CORE GRADE IRON - BLUE CF135-8, P/O ITEM #1 GOTHIC AS SHOWN.						Х	3	GL-103	ADHESIVE, N-CE		·	e oper	77			
	RED	1/2	LCL 199-0	(CF 133-6, P)	,,r/O IIEM #1	GOTHIC AS SHOWN	7 0.	X	2	WI-104-7/43 SNGS	·····		TZ SŃ	A Agreement		,
YELLOW								-#-	-#-	- #-		A. A.		<u> </u>		
							1	1	CI-136- ²	CORE, ADJUSTAB	E TIN	TNZ	A. Y			
BEND 4	4 TABS -			التبييا الأسا	<u></u>			REQ'D.	ITEM	PART NUMBER		ESCRIPTION		<u> </u>		YMBOL
DOWN AS SHOWN RED							M. G	ELLM	UA	LIST OF MATERIAL				}		
								MATERIA	L	,	THE TECHNI	CALA	AATED	IEL C		
	GREEN												NEW Y		JRF.	- 1
								FINISH			TT T	-240				
ı					4 LFSB-	1 A-3788	3		-	**	TRANS FORMER, R		JUSTAE	BLE)		
1	O'T'Y./UNIT MODEL USED ON ASS'Y. NO.							UN	LESS O	THERWISE SPECIFIED	RAWN DATE	FINAL	APPROVAL		0/	ATE
-4 A								DIME	NSIONS A	RE IN INCHES AND INCLUDE	IECKED DATE		12			
								DECIMALS			ly face 3:29.4	5			7	0

THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY

OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR

REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

.X ± .08 .XX ± .01 200. ± XXX.

士 1/64 ANGLES 士 0° 30'

TOLERANCES

NOTES

REV. LTR.

A-3948

SHEET