"Q" TEST	''Q''	EXT.CAP.	NO. SYMBO	SYMBOL	INDUCTANCE		Ø		REVISIONS						
FREQ.	MIN.				10KC BRIDGE		<u> </u>	SYM		DESCRIP		DATE E.M.N. NO.	DRAFT	CHKD A	APPD
		METĚR						X	EXP	ER. RELEASE		3.16.65 ×	HLA		
10 MCS	112	-#-	-#-	<del></del>	1.91 Mb ± .1 Mb	,		12	QR	IGINAL RELEASE FOR	PRODUCTION-	4.7%5	97,		
***************************************					<del></del>	J	0			range 14 to 14					SERVICE -
										•					
							4	}							
Ĭ							0								
WINDING DEACEDIDE							$\omega$								
WINDING PROCEDURE								ŀ							
1 WITHT	) 14 mm	NG OF THE	M 2 ON TOWN	I I OMAKTI WIE			Q								
				I 1,STAKE WIT		OIL WITH ITEM 4.						·			
3- COLO	OR CODE	TERMINALS	ON BASE AS	SHOWN	OVEN AND COAT CO	IL WITH ITEM 4.									
4 - STRI	3- COLOR CODE TERMINALS ON BASE AS SHOWN. 4- STRIP AND TIN LEADS TO WITHIN 1/4" OF COIL.											,	D/∩ 1	TEM #1	
	5- PLACE ITEM 1 OVER SLUG ON BASE, TAKING CARE TO POSITION NOTCHES ON RAISED												F/O 1	.113141 771	•
PART	OF BASI	Ε.													
6- SOLDER ALL LEADS TO PROPER COLOR-CODED TERMINALS ON BASE.									STA	RT	<b>6</b> .54.		_		
7- ASSEMBLE AS PER ASSEMBLY DRAWING, PLACE IN CASE; BEND THE 4 TABS DOWN IN THE									BLL	)Ĕ	THE NO.		ı		
NOTCHES.  DO NOT CIT OFF THE TWO LONG TAKE										$\downarrow$ $\nearrow$	BLUE				
8- DO NOT CUT OFF THE TWO LONG TABS. 9- DELETED.										*	SLUE		_		
10- STAMP TMC PART NO. AS SHOWN										3			1		
$10^-$ Test inductance, and Q as shown above. Set inductance first.									RE	P	\ <b>A</b>	VIRING DET	<b>.</b>		
12 - BAKE COMPLETED ASSEMBLY FOR ONE HOUR AT 212°F.									EN	•		VIRING DET	MIL		
13- REMOVE COMPLETED ASSEMBLY FROM OVEN AND ALLOW TO COOL TO ROOM TEMPERATURE.															
14- REPE	14- Repeat step no. 11.							<u> </u>	CHEM	IATIC DIAGRAM	<u>l                                     </u>				
15- TEST	15- TEST COIL WITH A 1/4% 10KC UNIVERSAL BRIDGE. (INDUCTANCE ONLY)														
16- TUNE	THE CO	RE INTO TH	E COIL TO	REACH THE IND	DUCTANCE AS SHOW	N ABOVE.							40		
17 TEST	THE TEST	TIH "Q" ME	TER 260A(F)	OR "Q" ONLY).	o Sism mile (Nillander)	V 11011 V \ mo 1									
18- <b>SET</b> 19- <b>TUNE</b>	THE IN	DICTANCE D	I AS SHOWN	ABUVE. AND S	SET THE (MULTIPLE READING ON THE	Y "Q" X ) TO I.								* A.	
19- 10		DOCTIMOD D	And IO M	non in max.	READING ON THE	WEILK.	ı								
										•					
										•					
				•							•				
								X	5	BS-100	SOLDER, SOFT				
<b>e</b> .	EVELSTING CORE					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	L 🐝	17	1	
YELLOW CF135-8, P/O ITEM #1 GOTHIC AS SHOWN.							W NJ .	X	2	WI-141-28	WIRE, ELECTRIC	7.	<del> </del>		
AC205								4	-#-		WIRE, ELECTRIC	, <u>, , , , , , , , , , , , , , , , , , </u>			<del></del>
										<del></del>					<del></del>
BEND 4 TABS								1	1	CI-136-4	CORE, ADJUSTAE		(1) YE 1 186		
								REO'D.	ITEM	PART NUMBER	· · · · · · · · · · · · · · · · · · ·	DESCRIPTION '		SYM	IBOL
DOWN AS	DOWN AS SHOWN										LIST OF MATERIAL				
1 LFSB-1 A 3791  QTY/UNIT MODEL USED ON ASSTY. NO.  SCALE GODE  A								MATERIA	NL.	.1	THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK				
									-						
								FINISH	<del></del>				UKK		
									-		AC	205			
										l l	Coil, RF,	adjustab	LE		
								NU	ILESS O	THERWISE SPECIFIED	HAUSTIN 3º/6	FINAL APPROVA		DATI	R
								DIME	NSIONS A	RE IN INCHES AND INCLUDE	CHECKED DATE				
										PPLIED OR PLATED FINISHES	f. fun 3.29	- 65		1	
1	NOTES  THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR														
		NOTES						DECIMALS		FRACTIONS ± 1/64	ELECT. DEPTING DATE	$\perp \Delta 30$	<i>940</i>	)	
		NOTES		OF	F THE TECHNICAL MATERIEL		E OR		то		MECH. DES. DATE	A 39	940		O IV. LTR.