•	''Q''	EXT.CAP.	NO. CODE	SYMBOL	INDUCTANCE 10KC BRIDGE	1				REVISIONS					
Q'' TEST FREQ.	MIN.						SYM		DESCRIPTION			E.M.N. NO.			APPD
<u> </u>		METËR		<del> </del>		1	X	EXP		PLIOTION	3.25.65	<u> </u>	HLA	Car	
330 K C	65	5,700 pf.	-94-	L1, L2, L3	57 Mh ± 1 Mh	·	8	All	IGINAL RELEASE FOR PRO	DUCTION	4.7.65	ا حر	P.L.		
						100	İ	•			•				
						ရိ	ļ								
							}								
							ļ								
		WINDING	F PROCEDURE			M									
1- WIN	D ራ <b>ራ</b> ጥሙ	ONG OF THE	I O ON TOTAL	1 CONTRACT WEE	nii Tmrisi O	I									
				1, STAKE WIT	OVEN AND COAT CO	OIL WITH ITEM 4	<b>-</b>								**************************************
3- COL	OR CODE	TERMINALS	ON BASE AS	SHOWN.								_			
				4" OF COIL.								/ I	P/O IT	EM #	#1
	CE ITEN TOFBAS		JUG ON BASE,	TAKING CAR	E TO POSITION NOT	CHES ON RAISED				RED					
			ROPER COLOR	-CODED TERM	INALS ON BASE.			STA	ART	END	· · · · · ·				
7- ASS	EMBLE AS					TABS DOWN IN THE		BL	UE	37.00					
	CHES.	OFF MIE MY	TO TONC MAD	a					3	BLUE					
	NOT CUT		NO LONG TAB				1		X	TUE					
		PART NO. AS			_			R	<i>≣D</i>						
					INDUCTANCE FI	RST.		-	o)	_	WIRING	DETA	VIL.		
				HOUR AT 212'	OW TO COOL TO ROO	M TEMPERATURE		EN							
		NO. 11.			0" 10 0002 10 R00		50	CHEM	NATIC DIAGRAM						
			10KC UNIVE	ERSAL BRIDGE	.( INDUCTANCE ONL	.Y )									
	TO TOTAL CO						Į.		· ·						
			TE COIL TO	REACH THE IN	DUCTANCE AS SHOW				•	. %					
17- <b>TES</b>	T COIL V	WITH "Q" ME	HE COIL TO I	REACH THE IN OR "Q" ONLY)	DUCTANCE AS SHOW	N ABOVE.				. %			. <b>∦</b> u\$	∴a*	•
17- <b>TES</b> 18- <b>SET</b>	T COIL V	WITH "Q" ME ST FREQUENC	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE, AND	DUCTANCE AS SHOW	N ABOVE. Y "Q" X ) TO 1.				. %			ોપ્ટ	*#*	,
17- <b>TES</b> 18- <b>SET</b>	T COIL V	WITH "Q" ME ST FREQUENC	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE, AND	DUCTANCE AS SHOWN SET THE (MULTIPLE	N ABOVE. Y "Q" X ) TO 1.				. 3			esi	*	,
17- <b>TES</b> 18- <b>SET</b>	T COIL V	WITH "Q" ME ST FREQUENC	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE, AND	DUCTANCE AS SHOWN SET THE (MULTIPLE	N ABOVE. Y "Q" X ) TO 1.							.446-	**	
17- <b>TES</b> 18- <b>SET</b>	T COIL V	WITH "Q" ME ST FREQUENC	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE, AND	DUCTANCE AS SHOWN SET THE (MULTIPLE	N ABOVE. Y "Q" X ) TO 1.							.45	*	,
17- <b>TES</b> 18- <b>SET</b>	T COIL V	WITH "Q" ME ST FREQUENC	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE, AND	DUCTANCE AS SHOWN SET THE (MULTIPLE	N ABOVE. Y "Q" X ) TO 1.	x	5	BS-100	SOLDER, SOF	T		.4\$		
17- TES 18- SET 19- TUN	T COIL VETHE TES	WITH "Q" ME ST FREQUENC NDUCTANCE I	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE, AND	DUCTANCE AS SHOWN SET THE (MULTIPLE	N ABOVE. Y "Q" X ) TO 1. "Q" METER.	x	5 4	BS-100 GL-130	SOLDER, SOF					
17- TES 18- SET 19- TUN	T COIL INTERNATION	WITH "Q" ME ST FREQUENC NDUCTANCE I	HE COIL TO ETER 260A(FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE. Y "Q" X ) TO 1. "Q" METER.  - STAMP THE PART NO. VIG HIGH BLACK	<u> </u>			- <b> </b>	-DOPE	**	· · · · · · · · · · · · · · · · · · ·		
17- TES 18- SET 19- TUN	T COIL INTERNATION	WITH "Q" ME ST FREQUENC NDUCTANCE I	HE COIL TO DETER 260A (FOR SHOWN	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	DUCTANCE AS SHOWN SET THE (MULTIPLE	N ABOVE. Y "Q" X ) TO 1. "Q" METER.	х	4	GL-130	ADHESIVE, Q	-DOPE -CEL	<del></del>			*
17- TES 18- SET 19- TUN	T COIL INTERPOLITION THE TEST THE INTERPOLITION THE INTERPO	WITH "Q" ME ST FREQUENC NDUCTANCE I	HE COIL TO ETER 260A(FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE. Y "Q" X ) TO 1. "Q" METER.  - STAMP THE PART NO. VIG HIGH BLACK	X	4	GL-130 GL-103	ADHESIVE, Q	-DOPE -CEL	<del></del>			•
17- TES 18- SET 19- TUN	T COIL INTERPOLITION THE TEST THE INTERPOLITION THE INTERPO	WITH "Q" ME ST FREQUENC NDUCTANCE I	HE COIL TO ETER 260A(FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE. Y "Q" X ) TO 1. "Q" METER.  - STAMP THE PART NO. VIG HIGH BLACK GOTHIC AS SHOWN.	X X X	4	GL-130 GL-103 WI-104-12/43-SNQS	ADHESIVE, Q- ADHESIVE, N WIRE, ELECTI	-DOPE -CEL RICAL, LIT	Z			
17- TES 18- SET 19- TUN	T COIL IN THE TEST THE IN THE TEST THE IN THE INTERPOLET INTERPOLET IN THE INTERPOLET INTERPOLET IN THE INTERPOLET IN THE INTERPOLET IN THE INTERPOLET INTERPOLET INTERPOLET I	WITH "Q" ME ST FREQUENC NDUCTANCE I	HE COIL TO ETER 260A(FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS	X X X	4	GL-130 GL-103	ADHESIVE, Q	-DOPE -CEL RICAL, LIT	Z		,	•
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS	X X X ————————————————————————————————	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER	ADHESIVE, Q- ADHESIVE, N WIRE, ELECTI	-DOPE -CEL RICAL, LIT TABLE TUN DESCRIPTIO	Z		,	•
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	HE COIL TO ETER 260A(FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS	X X X ————————————————————————————————	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST LIST OF MATERIA	-DOPE -CEL RICAL, LIT TABLE TUN DESCRIPTIO	Z LAG			SYMBO
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS	X X X 1 REO'D	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST LIST OF MATERIA THE TEC	-DOPE -CEL RICAL, LIT TABLE TUN DESCRIPTIO	Z INC	IEL C		SYMBO
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS	X X X 1 REO'D	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST THE TECL MA	-DOPE -CEL RICAL, LIT TABLE TUN DESCRIPTION AL HNICAL I	Z INC	IEL C		SYMBO
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	REACH THE IN OR "Q" ONLY) ABOVE. AND ACH THE MAX.	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  - STAMP THC PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS O	X X X 1 REO'D	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST THE TECH	-DOPE -CEL RICAL, LIT TABLE TUN DESCRIPTION AL HNICAL I	ING MATER NEW Y	IEL CORK	ORP	SYMBO
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	CF135-8,	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  - STAMP THC PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS O	X X X At I REO'D. MATERIA	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS ———————————————————————————————————	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST THE TECH	TABLE TUN DESCRIPTION AL HNICAL I MARONECK AC 178 RF, AD	ING MATER NEW Y	IEL CORK	ORP	SYMBO
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	CF135-8,	DUCTANCE AS SHOWN SET THE (MULTIPLE READING ON THE  P/O ITEM #1  STYLER MODELLE CODE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS  O  ACITS   X X X At I REO'D. MATERIA	4 3 2 	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER  TITE OTHERWISE SPECIFIED	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST THE TECH MA TH	TABLE TUN DESCRIPTION  HNICAL IMMARONECK  A C 178  F, AD  ATE F, AD	ING MATER NEW Y	IEL CORK	ORP	SYMBO	
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	CF135-8,	SET THE (MULTIPLE READING ON THE	N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS  O  ACITS   X X X X 1 REO'D.  MATERIA  PLAISH  UI DIMI CHEM	4 3 2	GL-130 GL-103 WI-104-12/43-SNQS CI-136-1 PART NUMBER  THE CONTRACTOR OF PLATED FINISHES  GL-130  GL-130  GL-130  GL-130  GL-130  GREIN INCHES AND INCLUDE PPLIED OR PLATED FINISHES	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST THE TECH MA TH	TABLE TUN DESCRIPTION  HNICAL I MARONECK  C 1 7 8  F, AD  ATE 3.25.65  FINAL  1.47E	MATER NEW Y	IEL CORK	ORP	SYMBO	
17- TES 18- SET 19- TUN	T COIL INTERPORT THE TEST THE INTERPORT THE	WITH "Q" MEST FREQUENCE INDUCTANCE I	E COIL TO ETER 260A (FOR AS SHOWN DIAL. TO REA	CF135-8,	DUCTANCE AS SHOWN SET THE (MULTIPLE READING ON THE  P/O ITEM #1   N ABOVE.  Y "Q" X ) TO 1.  "Q" METER.  STAMP THE PART NO.  VIG HIGH BLACK GOTHIC AS SHOWN.  ACITS  O  ACITS   X X X X 1 REO'D. MATERIA	4 3 2 1 ITEM	GL-130  GL-103  WI-104-12/43-SNQS  CI-136-1  PART NUMBER  TITUTE OF THE PROPERTY OF THE PROPER	ADHESIVE, Q. ADHESIVE, N. WIRE, ELECTI CORE, ADJUST THE TECH MA COIL, ANN H. Austin 3	TABLE TUN DESCRIPTION  HNICAL I MARONECK  C 1 7 8  F, AD  ATE 3.25.65  FINAL  1.47E	MATER NEW Y	IEL CORK	ORP	SYMBO		