	"Q" MIN.	EXT.CAP.	NO. CODE	SYMBOL	INDUCTANCE 10KC BRIDGE	10	,	REVISIONS					
Q'' TEST FREQ.							Y		DESCRIPTION	ON .	DATE E.M.N. NO.	<u> </u>	KD APPI
		METER				1	X						
1- WIN 2- BAK 3- COL 4- STR 5- PLA PAR 6- SOL 7- ASS NOT 8- DO 9- DE 10- STA 11- TES 12- BAK 13- REM 14- REP 15- TES 16- TUN 17- TES 18- SET	ILO ILO ILO ILO ILO ILO ILO ILO	WINDING OF ITEM FOR 15 MIN. TERMINALS IN LEADS TO PER ASSEMS OFF THE TWO PART NO. ASPANCE, AND ETED ASSEMBLETED AS	G PROCEDURE 2 ON ITEM AT 150°F, ON BASE AS O WITHIN 1, UG ON BASE, ROPER COLOR BLY DRAWING WO LONG TAB CHARLY FOR ONE MBLY FOR ONE MBLY FROM COLOR OF TAB COLOR	1, STAKE WIREMOVE FROM SHOWN. /4" OF COIL. , TAKING CAR R-COUED TERM G, PLACE IN SS. ABOVE. SET HOUR AT 212 OVEN AND ALL ERSAL BRIDGE REACH THE IN OR "Q" ONLY) (ABOVE. AND	27µh ± 1µh TH ITEM 3. OVEN AND COAT CO E TO POSITION NOT INALS ON BASE. CASE; BEND THE 4 F. OW TO COOL TO ROO .(INDUCTANCE ONL IDUCTANCE AS SHOW	TABS DOWN IN THE FIRST. OM TEMPERATURE. Y) N ABOVE. Y "Q" X) TO 1.	X	STA BL	DE TOTAL PROPERTY OF THE PROPE	START	IRING DET	P/O ITE	M #1
		•					-	5	BS-100	SOLDER, SOFT		· · · · · · · · · · · · · · · · · · ·	
						- STAMP THE PLOT LE	X	4	GL-130)PE		
		G CORE				TOTAMP THE PART NO	. x	 '	GL-130	ADHESIVE, Q-DO	3	6 Jun 1	
	GRADE	IRON	— Blue	\ CF135- 8 .	P/O ITEM #1	STAMP THE PART NE VIE HIGH BLACK GOTHIC AS SHOWN	. X	3	GL-103	ADHESIVE, Q-DO ADHESIVE, N-CE	L	<u> </u>	-
		IRON	— Blue	\ CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK	. x	 '		ADHESIVE, Q-DO ADHESIVE, N-CE	L AL, LITZ (S	, 'm'	•
	GRADE	IRON	BLUE	CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK GOTHIC AS SHOWN	. X	3	GL-103	ADHESIVE, Q-DO ADHESIVE, N-CE	L	- •	
	GRADE	IRON	BLUE	CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK	. X	3 2	GL-103	ADHESIVE, Q-DO ADHESIVE, N-CE	AL, LITZ (S	- •	
	g rade Red	IRON	BLUE	CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK GOTHIC AS SHOWN	. X	3 2	GL-103 WI104-7/416W	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB	AL, LITZ (S	- •	SYMB
BEND 4	GRADE RED	RON	BLUE	CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK GOTHIC AS SHOWN	. X X X 	3 2	GL-103 WI104-7/416// 	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB	AL, LITZ (S	- •	SYMB
	GRADE RED	RON	PELUE RED	CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK GOTHIC AS SHOWN	. X X X 	3 2 -/- 1 ITEM	GL-103 WI104-7/416// 	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB LIST OF MATERIAL THE TECHN	AL, LITZ (SEE TUNING	RIEL CO	
BEND 4	GRADE RED	RON		CF135- 8 ,	P/O ITEM #1	VIE HIGH BLACK GOTHIC AS SHOWN	X X X 1 REG'D.	3 2 -/- 1 ITEM	GL-103 WI104-7/416// 	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB LIST OF MATERIAL THE TECHN	LE TUNING DESCRIPTION	RIEL CO	
BEND 4	GRADE RED	RON		CF135- 8 ,		VIG HIGH BLACK GOTHIC AS SHOWN AC 201 O	X X X 1 REO'D.	3 2 -/- 1 ITEM	GL-103 WI104-7/416// 	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB ELECTRIC THE TECHN MAMA	LE TUNING DESCRIPTION	RIEL CO	
BEND 4	GRADE RED	RON			2 LFSB-1	VIG HIGH BLACK GOTHIC AS SHOWN AC 201 O A 3791	X X X I REO'D.	3 2 -/- 1 ITEM	GL-103 WI104-7/4100 CI-136-2 PART NUMBER	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB LIST OF MATERIAL THE TECHN MAMAI	AL, LITZ (SEE TUNING SESCRIPTION) ICAL MATEIRONECK, NEW SINAL APPROVA	RIEL CO	
BEND 4	GRADE RED	RON			2 LFSB-1	AC 201 AC 201	X X X X 1 REO'D. MATERI	3 2 -/- 1 ITEM	GL-103 WI104-7/41	ADHESIVE, Q-DO ADHESIVE, N-CE WIRE, ELECTRIC CORE, ADJUSTAB ELECTRIC THE TECHN MAMA	IL AL, LITZ (EDIT TO THE PROPERTY OF THE PROPE	RIEL CO	