' TEST	"Q"	EXT.CAP.	NO.	SYMBOL	INDUCTANCE		A		-		REVISIONS				
FREQ.	MIN.	Q METER	CODE	2111001	"Q"METER			SYM		DESCRIPTION			_	DRAFT C	HKD AP
2 5 40	10	1	-14	77	175 1251		-	X	and the local division in the local division	ER. RELEASE		5-11-65		HLA	-
2.5 MC	10	<del>M</del> -	-11-	T7	17.5 mh = 0.5 mh		IN-	0		GINAL RELEASE FOR PR		5. 1965		Cor	
							-	A	WINDI	NEPROC. 66 WAS 70.CH.	72.5 WAS 1.75 10 WAS 20	9/23/68	4877	X.V.	C/- M
2. SEC STA 3. SEC 4. BAK 5. COL 6. STR 7. PLA PAR 8. SOL 9. ASS NOT 10. DO 11. COD 12. STA 13. TES 14. BAK 15. REM 16. REP 17. DE	ONDARY - KE WITH ONDARY WE COIL FOR CODE IP AND TOE BOBBI TOF BAS DER ALL EMBLE AS CHES. NOT CUT E THE BA MP TMC FOR THE BA TOP COMPLE OVE COMPLE EAT STEF	WIND 66 TURNS WIND 66 TURN ITEM 4. WINDING MUS FOR 15 MIN. TERMINALS TIN LEADS TO NOVER SI SE. LEADS TO P S PER ASSEM OFF THE TW ASE, AS PER PART NO. AS TANCE, AND ETED ASSEME PLETED ASSEME PLETED ASSE	T BREAK OUT AT 150°F, ON BASE AS TO WITHIN 1 LUG ON BASE PROPER COLOR BLY DRAWING WO LONG TABLE CHART. S SHOWN ABOUT AS SHOWN	ON ITEM 1, ST 2 OVER PRIM T FROM OPPOSE REMOVE FROM SHOWN. /4" OF COIL. TAKING CARI R-CODED TERM G, PLACE IN CO SS.  VE. ABOVE. (\(\psi / \omega\) HOUR AT 212 OVEN AND ALLO	CAKE WITH ITEM 4. MARY AND IN THE S ITE SIDE OF PRIMA OVEN AND COAT CO E TO POSITION NOT INALS ON BASE. CASE; BEND THE 4  SLOG) F. OW TO COOL TO ROOM DUCTANCE AS SHOWN	RY. IL WITH ITEM #5. CHES ON RAISED TABS DOWN IN THE	A42	PR	STA BLU RIMAR REI	START START YEL SECOND GRE	LOW START BLUE PRIMARY W	IRING TO B	DET	P/O IT	TART YELLOW NOARY
19. TES 20. SET	THE TES	WITH "Q" MI ST FREQUENC	ETER 260A. CY AS SHOWN	N ABOVE . AND	SET THE (MULTIPLE READING ON THE	y "Q" ) то <b>1</b> .					AUTH. I	BY			
19. TES 20. SET	THE TES	WITH "Q" MI ST FREQUENC	ETER 260A. CY AS SHOWN	N ABOVE . AND	SET THE (MULTIPLE	y "Q" ) то <b>1</b> .		X	6	BS-100	AUTH.	BY			
19. TES 20. SET	THE TES	WITH "Q" MI ST FREQUENC	ETER 260A. CY AS SHOWN	N ABOVE . AND	SET THE (MULTIPLE	Y "Q" ) TO 1.	. NO.	X X	6		SOLDER, SOFT	BY			
19. TES 20. SET 21. TUN	T COIL THE TES	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK		X	6 5	GL-130	SOLDER, SOFT ADHESIVE, Q-DOE	PE	4.5	4 100	
19. TES 20. SET 21. TUN	T COIL THE TES	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE	Y "Q" ) TO 1. 'Q" METER.		X X X	6 5 4	GL-130 GL-103	SOLDER, SOFT ADHESIVE, Q-DOR ADHESIVE, N-CEI	PE L	· · · · · · · · · · · · · · · · · · ·	4 1/20	
19. TES 20. SET 21. TUN	T COIL TO THE TES	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT		X X X	6 5 4 3	GL-130 GL-103 WI-141-32-9	SOLDER, SOFT  ADHESIVE, Q-DOB  ADHESIVE, N-CEI  WIRE, ELECTRICA	PE L AL,		1/10/10/10/10/10/10/10/10/10/10/10/10/10	
19. TES 20. SET 21. TUN	T COIL THE TES	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK		X	6 5 4 3	GL-130 GL-103 WI-141-32-9 WI-141-32-5	SOLDER, SOFT  ADHESIVE, Q-DOE  ADHESIVE, N-CEI  WIRE, ELECTRICA  WIRE, ELECTRICA	PE L AL,		1/10/10/10/10/10/10/10/10/10/10/10/10/10	
19. TES 20. SET 21. TUN	T COIL THE TEST THE INTERPOLET IN GRADE	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT	wu.	X X X	5 4 3 2	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2	SOLDER, SOFT  ADHESIVE, Q-DOR  ADHESIVE, N-CEI  WIRE, ELECTRICA  WIRE, ELECTRICA  CORE, ADJUSTABI	PE L AL, CAL	N NG	1/10/10/10/10/10/10/10/10/10/10/10/10/10	
19. TES 20. SET 21. TUN	EXSISTINGRADE	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT	wu.	X X X X	5 4 3 2 1	GL-130 GL-103 WI-141-32-9 WI-141-32-5	SOLDER, SOFT  ADHESIVE, Q-DOB  ADHESIVE, N-CEI  WIRE, ELECTRICA  WIRE, ELECTRICA  CORE, ADJUSTABLE	PE L AL,	N NG	1/10/10/10/10/10/10/10/10/10/10/10/10/10	
19. TES 20. SET 21. TUN	T COIL THE TEST THE INTERPOLET IN GRADE	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT	WU.	X X X X Pegod.	5 4 3 2 1 ITEM	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2	SOLDER, SOFT  ADHESIVE, Q-DOR  ADHESIVE, N-CEI  WIRE, ELECTRICA  CORE, ADJUSTABI	PE L AL, CAL LE TUN ESCRIPTIO	NE NG		SYMBO
19. TES 20. SET 21. TUN	EXSISTINGRADE  TABS SHOWN	WITH "Q" MI ST FREQUENC NDUCTANCE I	ETER 260A. CY AS SHOWN DIAL. TO RE	N ABOVE. AND EACH THE MAX.	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT	WU.	X X X X	5 4 3 2 1 ITEM	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2	SOLDER, SOFT  ADHESIVE, Q-DOR  ADHESIVE, N-CEI  WIRE, ELECTRICA  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI	PE L AL, CAL LE TUNESCRIPTIO	MATER	RIEL CO	SYMBO
19. TES 20. SET 21. TUN	EXSISTINGRADE	WITH "Q" MI ST FREQUENC NDUCTANCE I	RED  RED  BLUE	CF135-8,	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT	WU.	X X X X Pos	5 4 3 2 1 ITEM	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2	SOLDER, SOFT  ADHESIVE, Q-DOE  ADHESIVE, N-CEI  WIRE, ELECTRICA  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI  MAMAR	PE L AL, CAL LE TUNESCRIPTIO	NE NG	RIEL CO	SYMBO
19. TES 20. SET 21. TUN	EXSISTINGRADE  TABS SHOWN	WITH "Q" MI ST FREQUENC NDUCTANCE I	RED  BLUE	CF135-8,	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1. "Q" METER.  STAMP THE PART VIG HIGH BLACK GOTHIC AS SHOT	WU.	X X X X Pegod.	5 4 3 2 1 ITEM	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2	SOLDER, SOFT  ADHESIVE, Q-DOR  ADHESIVE, N-CEI  WIRE, ELECTRICA  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI	PE L AL, CAL LE TUN ESCRIPTIO	NING MATER NEW	RIEL CC	SYMBO
19. TES 20. SET 21. TUN	EXSISTINGRADE  TABS SHOWN	WITH "Q" MI ST FREQUENC NDUCTANCE I	RED  RED  BLUE	CF135-8,	SET THE (MULTIPLE READING ON THE	Y "Q" ) TO 1.  "Q" METER.  "STAMP THE PART  VIG HIGH BLACK GOTHIC AS SHOT	WU.	X X X X Pos	5 4 3 2 1 ITEM	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2	SOLDER, SOFT  ADHESIVE, Q-DOE  ADHESIVE, N-CEI  WIRE, ELECTRICA  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI  MAMAR  TITLE  TT 2	PE L AL, CAL LE TUN ESCRIPTIO	NING MATER NEW	RIEL CC	SYMBO
19. TES 20. SET 21. TUN	EXSISTINGRADE  TABS SHOWN	WITH "Q" MI ST FREQUENC NDUCTANCE I	RED  RED  BLUE	CF135-8,	SET THE (MULTIPLE READING ON THE '	Y "Q" ) TO 1.  "Q" METER.  STAMP THE PART  VIG HIGH BLACK GOTHIC AS SHOT	WN.	X X X X 1 REO'D. POS MATERIA	5 4 3 2 1 ITEM SE AL	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2 PART NUMBER	SOLDER, SOFT  ADHESIVE, Q-DOR  ADHESIVE, N-CEI  WIRE, ELECTRICA  WIRE, ELECTRICA  CORE, ADJUSTABI  LIST OF MATERIAL  THE TECHNI  MAMAR  TITLE  TT 2  IF -  PARAMA  BATE  AUTH. E  DATE:  AUTH. E  AUTH. E  DATE:  AUTH. E  AUTH. E	PE L AL, CAL LE TUN CAL RONECK G 2 T 7	NING MATER NEW	RIEL CO	SYMBO
19. TES 20. SET 21. TUN	EXSISTINGRADE  TABS SHOWN	WITH "Q" MI ST FREQUENC NDUCTANCE I	RED  RED  BLUE	CF135-8,	SET THE (MULTIPLE READING ON THE '	Y "Q" ) TO 1.  "Q" METER.  STAMP THE PART  VIG HIGH BLACK GOTHIC AS SHOT	WN.	X X X X 1 REO'D. POS MATERIA	5 4 3 2 1 ITEM SE AL	GL-130 GL-103 WI-141-32-9 WI-141-32-5 CI-136-2 PART NUMBER  OTHERWISE SPECIFIED ARE IN INCHES AND INCLUDE APPLIED OR PLATED FINISHES	SOLDER, SOFT  ADHESIVE, Q-DOE ADHESIVE, N-CEI WIRE, ELECTRICA WIRE, ELECTRICA CORE, ADJUSTABL  LIST OF MATERIAL  THE TECHNI MAMAR  TITLE TT 2 IF-	PE L AL, CAL LE TUN CAL RONECK G 2 T 7	MATER NEW Y	RIEL CO	SYMBOORP.