Q'' TEST	''Q''	EXT.CAP.	NO.	SYMBOL	INDUCTANCE		4			REVISIONS			
FREQ.	MIN.	l o	CODE		10KC BRIDGE		SYM		DESCRIPTI	ON		DRAFT CHK	D APPD
		METĚR		<u> </u>			X	EXP			10-20-64 X	Same	
5MC	8 0				$-$ 5.5uh $\pm 5\%$		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3, CF135-8 DELE	LED	40.28-64 X1	Glan	
						_	$\sqrt{\frac{\chi^2}{2}}$	† * · · · · · · · · · · · · · · · · · · 	3 REVISED		8127/65 -119	JC	<u> </u>
							108		ORIGINAL RELEASE FOR	PRODUCTION	9-14-66 Ø	1 1-400	Har
		WIND	ING PROCEDU	JRE				<u>"Q"</u>	MIN WAS 90.		3.9.67 17921	RME O	PARMORS
							0						
					STAKE WITH ITEM 4.		$ \mathcal{O} $						
			NS OF ITEM	#7 OVER PR	IMARY AND IN THE S	SAME DIRECTION							
	AKE WITH		m DDFAV OU		SITE SIDE OF PRIMA	ADX/	141						
					M OVEN AND COAT CO								
			ON BASE AS		M OVER AND COAL CO	JID WIIII IIDM #5.	'						
			O WITHIN 1/		•					P/O ITEM	1 ———		
7. PL	ACE ITEM	#2 OVER SL	UG ON BASE,	TAKING CA	RE TO POSITION NOT	ICHES ON RAISED							
	RT OF BAS								LUE BLACK	Pr.	<i></i>	SEEM	•
					MINALS ON BASE.		_	211	ART START	END		GREEN	^
		PER ASSEM	BLY DRAWING	i, PLACE IN	CASE; BEND THE 4	TABS DOWN IN THE	5 .		- { }_ ~	STAL	S PARTICIPATION OF THE PARTICI	1	et
	TCHES.	ሰተድ መከድ መ	VO LONG TAB	S .			05	AMIS	RY SECOND	ARY BLUE		STA	ACK
		SE, AS PER		5 .				KIITIA	3/5 360000	PRIMARY		SECON	
			SHOWN ABOV	/E .					73 6			-56514	
			Q AS SHOWN							V	VIRING DETA	71 L	ŀ
			LY FOR ONE		2°F.			EN					l
			MBLE FROM C	OVEN AND AL	LOW TO COOL TO ROO	OM TEMPERATURE.		RE					
	PEAT STEP						3	CHEN	MATIC DIAGRAM			· Aw	
					E.(INDUCTANCE ONI	•							
					INDUCTANCE AS SHOW	VN ABOVE.							4 🏕
			ETER 260A(F). SET THE (MULTIPI	ע ייטיי ע א ייסיי	1						
					READING ON THE				,				
•								7	WI 141-32-5	WIRE, ELECTRIC	`AT.		
							X	<u>l ' </u>			````		GRN.
					P		X	6	BS-100	SOLDER, SOFT		dia this	GRN.
	EXSISTING	G CORE				- STAMP THE PART	X X X X	6 5	GL-130	ADHESIVE, Q-DO	OPE	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GRN.
	GRADE	IRON	/-BLUE	······································		VIG HIGH BLACK	X X X X X X	6 5 4		ADHESIVE, Q-DO	OPE		GRN.
		IRON	/-BLUE	CF13	5-8, P/O ITEM 1.		X X X X X X	5	GL-130	ADHESIVE, Q-DO	OPE		GRN.
	GRADE	IRON	-BLUE	CFIS	5-8, P/O ITEM 1.	VIG HIGH BLACK	X 7 No. X X	5 4 3	GL-130 GL-103	ADHESIVE, Q-DO	OPE		GRN.
	GRADE	IRON	/-BLUE	CFI3	-5-8, P/O ITEM 1.	VIG HIGH BLACK	X 7 No. X X	5 4	GL-130 GL-103	ADHESIVE, Q-DO	OPE		GRN.
	GRADE	IRON	-BLUE	CFIS	5-8, P/O ITEM 1.	VIG HIGH BLACK	X 7 No. X X	5 4 3	GL-130 GL-103	ADHESIVE, Q-DO ADHESIVE, N-CI WIRE, ELECTRIC	OPE		GRN.
	GRADE RE	IRON	BLUE	CFIS	5-8, P/O ITEM 1.	VIG HIGH BLACK	X 7 No. X X	5 4 3 2	GL-130 GL-103 WI104-541-SNQS	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC	OPE EL CAL, LITZ		GRN.
BEND 4	GRADE RE BLACK -	ROZ	/-BLUE	CFIS	5-8, P/O ITEM 1.	VIG HIGH BLACK	X 7 No. X X X 1 REO'D.	5 4 3 2	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC	OPE CAL, LITZ		*
BEND 4	GRADE RE	ROZ		CFIS	5-8, P/O ITEM 1.	VIG HIGH BLACK	X 7 No. X X X 1 REO'D.	5 4 3 2 1 ITEM	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN	OPE EL CAL, LITZ BLE TUNING DESCRIPTION		SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	ROZ	PED - RED	CFIS	5-8, P/O ITEM 1.	VIG HIGH BLACK	X T NO. X X X T NO. X X T NO. X X M. (5 4 3 2 1 ITEM	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN	DPE CAL, LITZ BLE TUNING DESCRIPTION	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK -	I SE	RED	FOR	5-8, P/O ITEM 1.	VIG HIGH BLACK	X T NO. X X X X 1 REO'D. MATERI	5 4 3 2 1 ITEM SELLN	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER ANU	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA	OPE EL CAL, LITZ BLE TUNING DESCRIPTION	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR	5-8, P/O ITEM 1.	VIG HIGH BLACK	X T NO. X X X T NO. X X T NO. X X M. (5 4 3 2 1 ITEM SELLN	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER ANU	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN	DPE CAL, LITZ BLE TUNING DESCRIPTION IICAL MATER RONECK, NEW Y	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR		VIG HIGH BLACK GOTHIC AS SHO	X T NO. X X X X 1 REO'D. MATERI	5 4 3 2 1 ITEM SELLN	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER ANU	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA	DPE CAL, LITZ BLE TUNING DESCRIPTION ICAL MATER RONECK, NEW Y	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR	4 PFCB	VIG HIGH BLACK GOTHIC AS SHO	T NO. X X X X X A A T NO. X X A T NO. X T NO.	5 4 3 2 1 ITEM SELLN	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER ANU	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TITLE TRANSFORMER, R.	DPE EL CAL, LITZ BLE TUNING DESCRIPTION ICAL MATER RONECK, NEW Y TT250 F., ADJUSTABL	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR	4 PFCB OTY/UNIT MODEL CALE GODE	VIG HIGH BLACK GOTHIC AS SHO	T NO. X X X X X X A A A A A A A A	5 4 3 2 1 ITEM SELLN	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER ANU OTHERWISE SPECIFIED	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TITLE TRANSFORMER, R.	DPE EL CAL, LITZ BLE TUNING DESCRIPTION IICAL MATER RONECK, NEW Y TT250 F., ADJUSTABL	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR	A PFCB O'T'Y, JUNIT MODEL CALE CODE	VIG HIGH BLACK GOTHIC AS SHO	T NO. X X X X X X 1 REO'D. MATERI FINISH	5 4 3 2 1 ITEM GELLN INLESS IENSIONS	GL-130 GL-103 WI 104-541-SNQS CI-136- 2 PART NUMBER AAN OTHERWISE SPECIFIED ARE IN INCHES AND INCLUDE	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TITLE TRANSFORMER, R.	DPE EL CAL, LITZ BLE TUNING BLE TUNING BESCRIPTION IICAL MATER RONECK. NEW Y TT2 50 F., ADJUSTABL	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR	4 PFCB OTYJUNIT MODEL CODE A	VIG HIGH BLACK GOTHIC AS SHO USED ON ASSTY.	T NO. X X X X X X X A A A B CHEN DEGMA TENISH	5 4 3 2 1 ITEM SELLN IAL	GL-130 GL-103 WI 104-541-SNQS CI-136- 2 PART NUMBER AAN OTHERWISE SPECIFIED ARE IN INCHES AND INCLUDE APPLIED OR PLATED FINISHES	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TITLE TRANSFORMER, R. CHECKED O. DATE CHECKED O. DATE TANSEL DATE CHECKED O. DATE TO DATE	DPE EL CAL, LITZ BLE TUNING DESCRIPTION IICAL MATER RONECK. NEW Y TT2 50 F., ADJUSTABL	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	NO NO SE	RED	FOR	THE CONTENTS OF THIS DRAW	VIG HIGH BLACK GOTHIC AS SHO USED ON ASSTYLE VING ARE THE EXCLUSIVE PRO	X T NO. X X X X T NO. X X T NO. X T NO	5 4 3 2 1 ITEM SELLN IAL	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER OTHERWISE SPECIFIED ARE IN INCHES AND INCLUDE APPLIED OR PLATED FINISHES FRACTIONS ± 1/64	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TITLE TRANSFORMER, R. DRAWN CHECKED DATE CHECKED DATE DATE	DPE CAL, LITZ BLE TUNING DESCRIPTION IICAL MATER RONECK. NEW Y TT2 50 F., ADJUSTABL	RIEL COR	SYMBOL
BEND 4	GRADE RE BLACK - TABS - S SHOWN	I SE	RED	FOR	4 PFCB OTYJUNIT MODEL CODE A	VIG HIGH BLACK GOTHIC AS SHO USED ON ASSTY. P	X T NO. X X X X X 1 REO'D. MATERI FINISH FINISH DECIMAL SE OR X±08 XX±08	5 4 3 2 1 ITEM SELLN IAL INLESS IENSIONS MICALLY /	GL-130 GL-103 WI104-541-SNQS CI-136- 2 PART NUMBER OTHERWISE SPECIFIED ARE IN INCHES AND INCLUDE APPLIED OR PLATED FINISHES FRACTIONS ± 1/64	ADHESIVE, Q-DO ADHESIVE, N-CH WIRE, ELECTRIC CORE, ADJUSTAN LIST OF MATERIAL THE TECHN MAMA TITLE TRANSFORMER, R. CHECKED O. DATE CHECKED O. DATE TANSEL DATE CHECKED O. DATE TO DATE	DPE CAL, LITZ BLE TUNING DESCRIPTION IICAL MATER RONECK. NEW Y TT2 50 F., ADJUSTABL	RIEL COR	SYMBOL