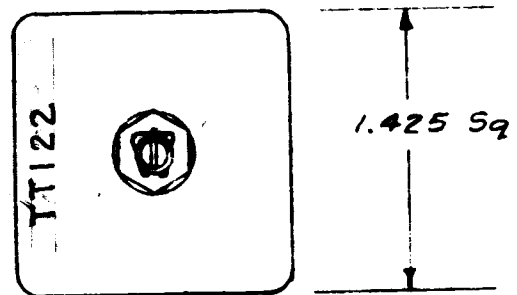
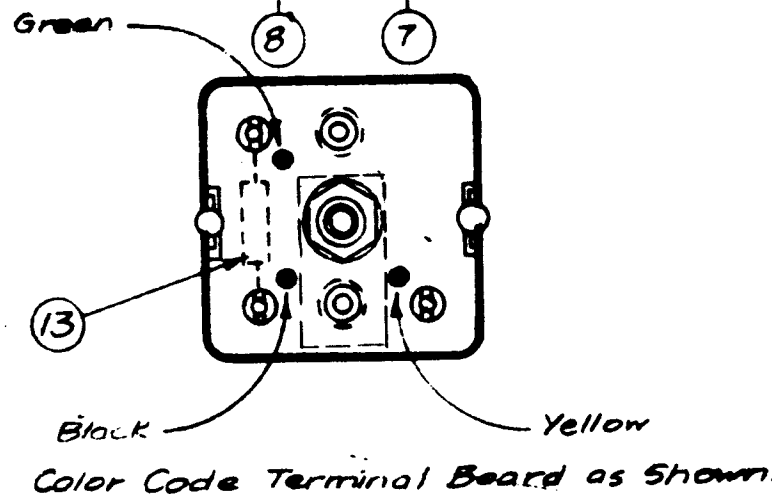
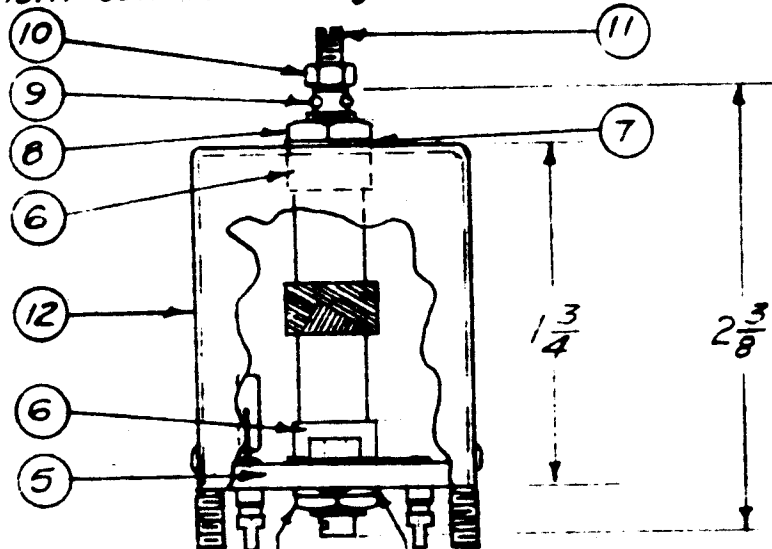


A-2007

Stamp Can as shown - 1/8 high black Gothic.
 Note - Stamp TMC Insignia & Approval on Side of Can.



Cement coil to bushing, SM-110 with item 3.



Winding Machine Data

Cam Gear 105
 Driver Gear 69
 Cam .250

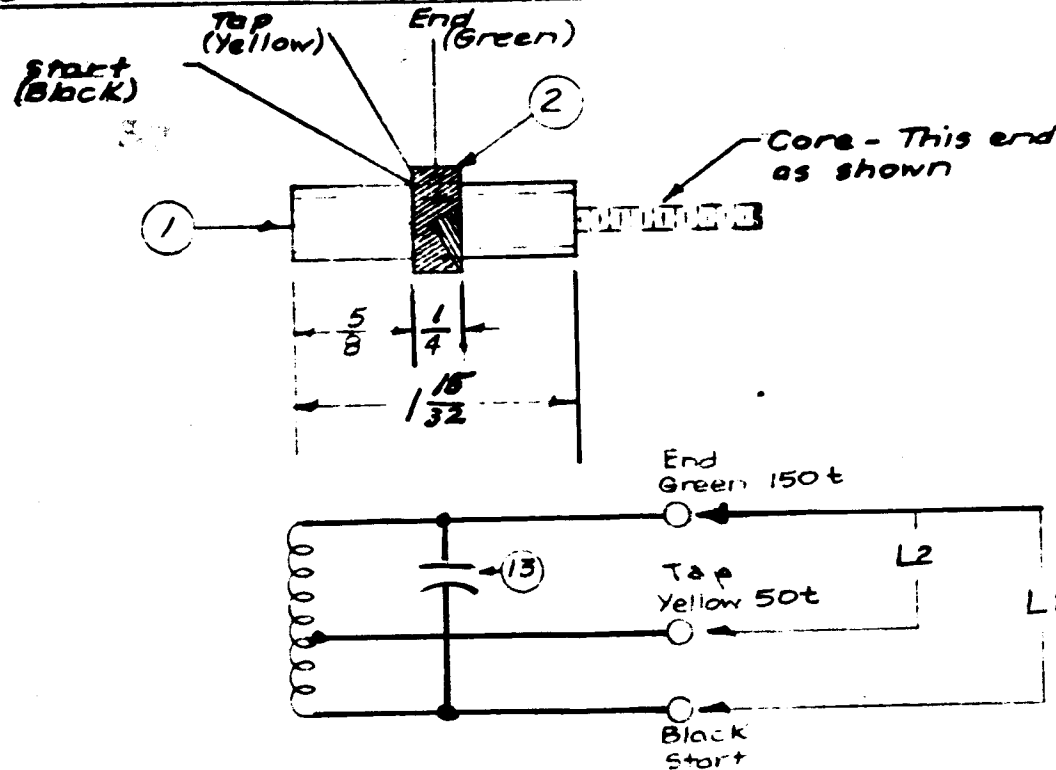
Winding Data

1. Start coil 5/8" from end of form. (item 1)
2. Bring out tap at 50 turns.
3. End coil at 150 turns. - Leads approx. 3" long.
4. Stake leads to coil form with GL-103 (item 3)
5. Bake for 1/2 hour at 215° F.
6. Immediately apply coating of GL-104-2 (item 4)
7. Bake hard for 1/2 hour at 215° F.
8. Test as below.
9. Assemble as shown at left.

Test Data - (Without Bushings or core.)

L1 (Grn. & Blk.) 225 (210 to 240) microhenries
 Q = 75 or Greater Freq. = 790 Kc
 L2 (Grn. & Yel.) 115 (100 to 125) microhenries
 Q = 50 or Greater Freq. = 790 Kc

Use Beonton Radio Corp. Q Meter Model 160A or Equiv.



REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
X	14	BS-100	Solder, Soft	
1	13	CM20D331G	Capacitor, Fixed, Mica	
1	12	A-1385	Can Ass'y.	
1	11	CI-109-16	Core	
1	10	NTH0632BN8	Nut, Hex.	
1	9	SP-102	Spring, Lock	
2	8	NT-102	Nut, Hex.	
2	7	LW125LRN	Lockwasher, Int.	
2	6	SM-110	Bushing, Coil Form	
1	5	A-1386	Terminal Board Ass'y	
X	4	GL-104-2	Insulux, U85	
X	3	GL-103	Cement, Duco	
X	2	WI-104-541-SCQ5	Wire, Litz	
1	1	CF-117-1.468	Coil Form	

DEC. DIM. ±	FRAC. DIM. ±	ANGULAR DIM. ±	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES
TOLERANCES		SCALE:	
ISSUE	ITEM	CHANGED FROM	DATE
A	1	ON IT. 749 N WAS C. TT122 WAS A1387	6-30-60
CH. NO.	DRAFTS	CHECKER	ENG. APP.
11667	A.M.	[Signature]	[Signature]

1	MSR-8	23	10-26-60
REQ. PER UNIT	MODEL	SYMBOL NO.	DATE
	PROJECT NO.		USED ON

THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
FIRST OSCILLATOR ASS'Y.			
(MSR-8) TT-122			
TYPE & TEMPER.	HEAT TREAT. SPEC.	DRAWN	CHECKED
FINISH & SPEC. NO.	ELC. DES. APP.	MECH. DES. APP.	FINAL APPROVAL
			[Signatures]
A-2007A			
PROD DWG.			