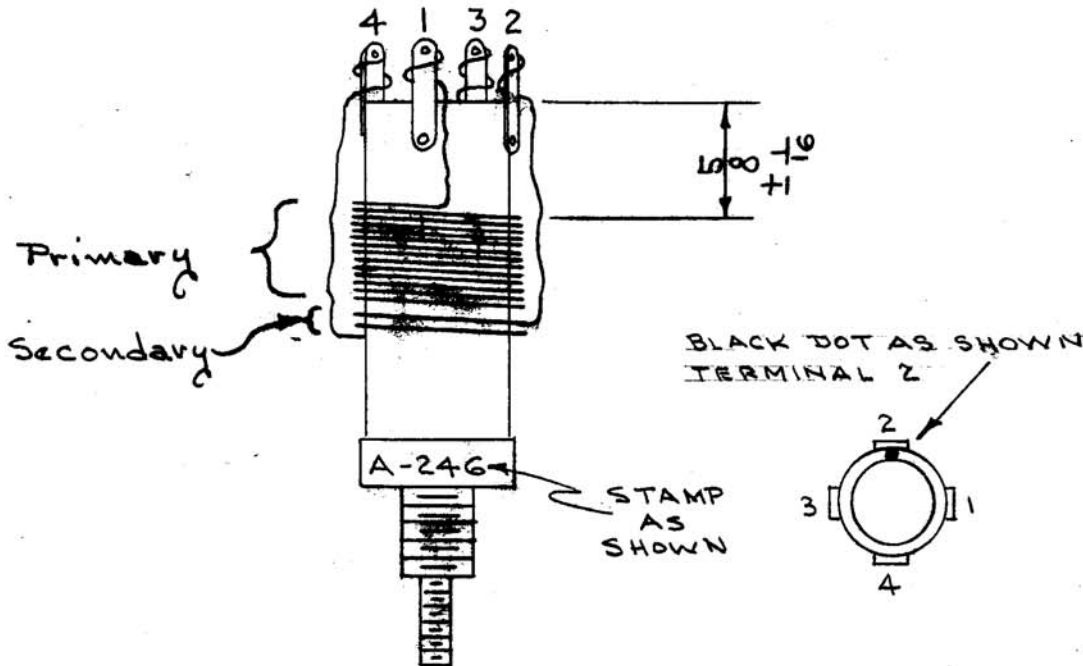


A-246-D

Primary : $23\frac{1}{2}$ turns, #32 DSC, close wound
 Secondary : $3\frac{1}{2}$ turns, #32 DSC, close wound
 WI-107-13

Winding direction is unimportant.



Secondary : wound on coil form immediately adjacent to primary.

Leads from windings to lugs should be run through thin spaghetti.

Entire coil should be covered with ~~Q-1-104-2~~ ; and then
 Baked for 2 Hours at 70°C or 160°F.

Form : LSL4 with red slug (20063 - K), Diameter : 1/2" CF-106-1
 Cambridge Thermionic Corporation

Primary : (L max. : 13 microhenry, : } Q must be greater than 100
 (L min. : 7.4 microhenry, : }

Tolerance:
 L max. : ± 1.0 microhenry Measured at 2.5 Mc.
 L min. : $\pm .6$ microhenry Measured at 7.9 Mc.

USED ON A-610-2
 ONE REQ. PER UNIT

ATTENTION: This print supercedes # AEM 098

DATE	4/30/52	COIL L 205 NO. 1, 2, 3, 4, 5, 6 -1, 2	THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK	
DRN.	JADe			
CHKD.	A. J. J.			
APPD.	A. J. J.			
SHEET		OF	NO. A-246-D	

ON PRIMARY DELE. Q-1-104-2 Q-110 3.25.64 11098
 DATE CHG. NO. DRAFT
 MB
 CHANGED FROM
 1952