

DATE February 19, 1964

SHEET 1 OF 2

TMC SPECIFICATION NO. S-822

CR
COMPILED

SD
CHECKED

TITLE:

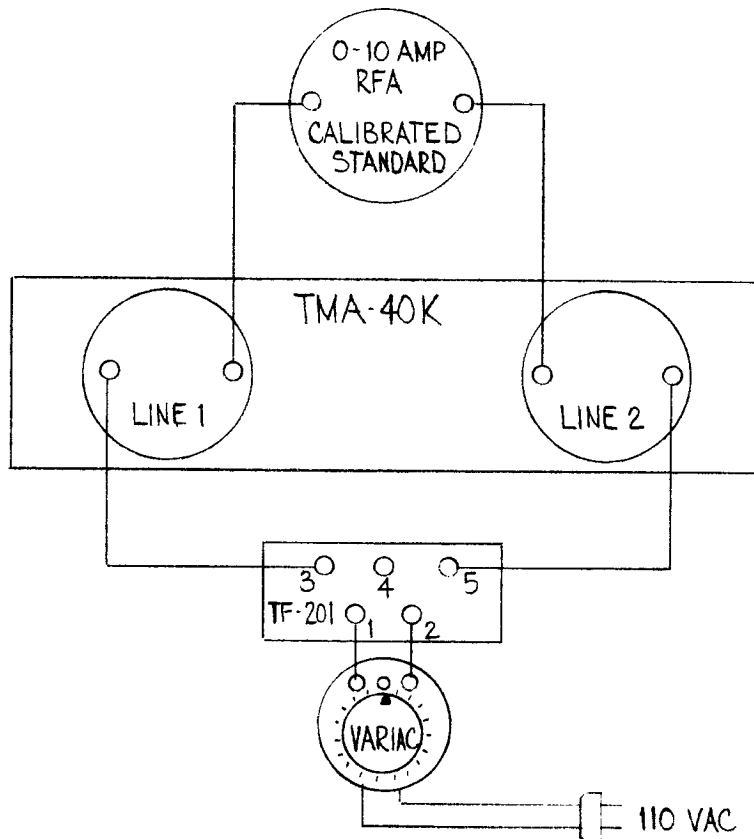
TEST PROCEDURES TMA -40K

DB
APPROVED

RAC

I. Equipment Required:

- A. Variac
- B. Transformer, TF-201, or Equivalent.
- C. 10 AMP. Calibrated Standard RF ammeter.



II. Procedure: Check meters for Zero adjust and before plugging into 110 VAC outlet, set variac to ZERO. By adjusting the variac for a 5 amp and 10 amp deflection on the calibrated standard, the Line 1 and Line 2 meters, when compared with the calibrated standard, should read within 5% of the full scale value. Record Line 1 and Line 2 meter readings on test data sheet.

DATE February 19, 1964

SHEET 2 OF 2

TMC SPECIFICATION NO. S-822

GP
COMPILED

ST
CHECKED

TITLE: TEST PROCEDURES TMA 40K

GB
APPROVED

[Signature]

TMA-40K

TEST DATA SHEET

CALIBRATED METER
STANDARD

LINE #1
METER

LINE #2
METER

5 RFA

 RFA

 RFA

10 RFA

 RFA

 RFA

Requirement:

Line 1 and 2 meter readings when compared to the Calibrated Meter Standard shall be within 5% of full scale value when checked at 60 cycles.

MANUFACTURING NUMBER: _____

TESTED BY: _____

APPROVED BY: _____

DATE: _____