



**TYPE 250
LABORATORY POWER AMPLIFIER**

1. VOLTAGES MEASURED WITH V.T.V.M.
2. ZERO SIGNAL APPLIED TO INPUT
3. 117 V LINE

HIGHEST
R 45 C 19

REVISED

UNLESS OTHERWISE SPECIFIED
ALL DIMENSIONS ARE IN INCHES
TOLERANCE ON FRACTIONAL DIMENSIONS = 1/64
TOLERANCE ON DECIMAL DIMENSIONS = .015
TOLERANCE ON ANGULAR DIMENSIONS = 1/4°
USE SHARP CORNERS

DATE NONE	3 JANUARY, 1955
250 CIRCUIT DIAGRAM	
HERMON HOSMER SCOTT, INC. CAMBRIDGE, MASS., U. S. A.	
DR: DYSCZEK	ENG:
CH:	FR:OD:
DWG. NO. C-250-C1	