



PB 968

INDICATOR LAMP
 16 V. MIN. BAY. BASE, G3½ BULB
 PART No. M440

MODEL-CRM

IF - 455Kc/s.

VOLTAGES ON CIRCUIT ARE MEASURED
 BETWEEN POINTS INDICATED AND CHASSIS
 WITH A DC. VACUUM TUBE VOLTMETER.

WHEN MEASURING VOLTAGES IN HIGH IMPEDANCE
 CIRCUITS, LOWER READINGS THAN THOSE SHOWN
 WILL BE OBTAINED IF A VTVM IS NOT USED
 DEPENDING ON THE RESISTANCE OF THE METER
 USED EG: 1000Ω/VOLT OR 20,000Ω/VOLT.

