



PB929

MODEL-ARL-6VOLT.
MODEL-ARM-12VOLT.

I.F. - 455Kc/s.

MODEL "ARL" 6-V. 0-2A. MIN. BAY. BASE. G3 1/2 BULB
PART No. - M442

MODEL "ARM" 16V. MIN. BAY. BASE. G3 1/2 BULB
PART No. - M440

	"ARL"	"ARM"
V1	6AU6	- 12AU6
V2	6BE6	- 12BE6
V3	6BA6	- 12BA6
V4	6AV6	- 12AV6
V5	6X4	- 12X4
V6	6A95	- 12A95

VOLTAGES ON CIRCUIT ARE MEASURED WITH A DC. VACUUM TUBE VOLTMETER.

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

MODEL "ARM" ALTERNATIVE DIAL LAMP P7No. M370 12V. 0-183A. MIN. BAY. BASE. G3 1/2 BULB WITH A 4-7 Ω, 1/2 WATT RESISTOR PART No. PR858 WIRED IN SERIES.

