

ELECTRONIC CORPORATION

30303 Aurora Rd. • Cleveland (Solon), Ohio 44139 • Phone 248-1200

ADDITIONAL INSTRUCTIONS APPLYING TO MODEL 6150 RF TERMALINE WATTMETER

This sheet supplements the Instruction Book for Series 6100 TERMALINE Wattmeter.

The Model 6150 TERMALINE Wattmeter is essentially the same as the 611 and 612 Models except that it is designed to dissipate 150 watts continuous power input, and its dual power range is 30 and 150 watts full scale.

The unit throughout has basically the same structure and performance characteristics as the 611 and 612 TERMALINE Wattmeter Models. The coolant tank is longer (with greater volume and surface) and the radiator includes five additional cooling fins. The weight of the 6150 is 8 pounds, and the overall dimensions are $4 \times 6-3/8 \times 12$ inches long.

All other specifications and particulars are the same as listed in Section 1 in the Series 6100 Instruction Book. Sections 2 through 5 of this book are applicable to this equipment without modification.

Changes in Section 6

PARTS LIST

Symbol	Description	Substitute Part No.
A∞111	RESISTOR VOLTMETER ASSY	615003 for 750214
M-101	METER AND CABLE ASSY	750229-3 for existing nos.
0~108	SEAL, O-RING	5229 for 75065

6150:166