

## MODEL 500 WATT-SWR METER AND AM MONITOR 0-10, 0-100, 0-1000 Watts

TO MEASURE WATTS FWD-REV switch in REV position. SWR-PWR switch in PWR position. Range switch in proper position. Transmitter connected to "INPUT" connector on back of model 500 antenna or dummy load connected to "ANTENNA" connector on back of model 500. Read watts on proper black scale. TO MEASURE SWR FWD-REV switch in FWD position. SWR-PWR switch in SWR position. Transmitter and antenna connected as in "To measure watts." Transmit and set meter pointer to SWR set on red scale using SWR set knob. Switch FWD-REV switch to REV position and read SWR on red scale. AM MONITOR Headphone plugged into jack at front of model 500. FWD-REV switch in FWD position. SWR-PWR switch in SWR position. When transmitting and speaking into mike. The transmitted audio will be heard in the earphones. Do not measure watts or SWR with headphones plugged into the model 500. The calibration controls on the back of the model 500 are set at the factory and should not require further adjustment.

## WARRANTY POLICY

PALOMAR ELECTRONICS CORP. WARRANTS THIS EQUIPMENT AGAINST DEFECTS IN MATERIAL AND WORKMANSHIP, EXCEPT FOR TUBES, TRANSISTORS, AND DIODES UN-DER NORMAL SERVICE FOR A PERIOD OF SIX MONTHS FROM DATE OF ORIGINAL PUR-CHASE. DO NOT SHIP TO THE FACTORY WITHOUT PRIOR AUTHORIZATION. ALL RETURNS FOR REPAIR MUST BE SENT FREIGHT PREPAID. PALOMAR ELECTRONICS CORP. WILL PREPAY THE RETURN FREIGHT. THIS WARRANTY IS LIMITED TO REPAIRING OR REPLACING ONLY THE DEFECTIVE PARTS, AND IS NOT VALID IF THE EQUIPMENT HAS BEEN TAMPERED WITH, MISUSED, OR DAMAGED.



30X 2403 · 665 OPPER STREET · ESCONDIDO, CA. 92025 · 714 · 746 · 2666



SCHEMATIC DIAGRAM - PALOMAR MODEL 500 INLINE WATTMETER PALOMAR ELECTRONICS CORP. - ESCONDIDO, CA