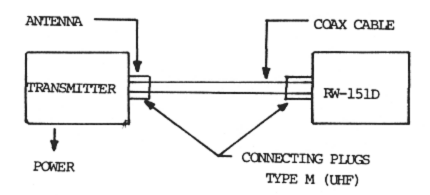
REMARKS:

Note that the coaxial cable supplied with the transmitter can be used. It is advantageous to use this cable since your RW-151D will test both the transmitter and the antenna cable.

- (1) Use a standard coaxial cable of a grade comparable to that supplied by the transmitter manufacturer, or type RG.
- (2) Care must be taken to fully engage the connecting plugs to insure an accurate reading.
- (3) When measuring VHF -UHF frequencies there must be a good connection between the cable and the connecting plugs to prevent an erroneous reading.
- (4) Should the transmitter output have an extremely disfigured wave form the meter may give an erroneous reading.
- (5) Use and store in a dust-free environment.
- (6) The RW-151D does not require calibration.
- (7) Avoid continuous measurement over 5 minutes when you measure over 100W RF power.



RW-151D SCHEMATIC DIAGRAM

