

### Operation

#### 1. Power measurement (green scales)

- 1) Set the function switch to (PWR) position.
- 2) Set the power range switch to appropriate power range corresponding to the power of your radio equipment.
- 3) Set the radio equipment on transmit and read out a scale corresponding to the range. Low: 15W--lower scale.  
Hi: 60W--upper scale.

#### ◀ ANT

TX ▶

#### 2. SWR measurement (yellow scales)

- 1) Measure output power as described in the section 1.
- 2) Set the function switch to (SWR) position.
- 3) Set the radio equipment on transmit mode, and figure out swr by reading out cross section of the extension point of auxiliary scale at the right end which is corresponding to the power reading indicated in section 1 and meter indicator reading. (Low range...)(High range...)

### Note

1. Do not give an extra impact on the meter.
2. Do not exceed 60W(H) 15W(L).
3. Do not connect input and output section interchangeably.

### Specifications

Frequency range: 140~150MHz, 430~450MHz

Measurable power range: 0~60W

Power Range: 15W, 60W

Insertion loss: Less than 0.3dB

Dimensions: 64 x 75 x 31(W x H x D)

Impedance: 50 ohms

Weight: 200g

Connector: UHF

MADE IN TAIWAN





SWR & POWER METER **SJP-369R**



LOW  HIGH

SWR  PWR





SWR & POWER METER SJP-369R



LOW  HIGH

SWR  PWR



RANGE



FUNC.





SWR & POWER METER SJP-369R



LOW   HIGH

SWR   PWR



RANGE



FUNC.

