



**PHASE ROTATION INDICATOR  
Model # 50109-G-DX2**

**Operating Instructions**

To determine the direction of the phase rotation or sequence of the energized supply:

For voltages 480 and below:

1. Assemble the colored leads to the matching reciprocals.
2. Pull up on yellow switch button
3. Connect the three color clips to circuit for testing.
4. Push yellow button down (do not need to hold it)
5. Observe the direction of rotation of the center indicator.

For voltages above 480 through 4160: Rubber gloves must be worn as rubber boots over clips are not insulated for these voltages.

1. Remove 5kV box from case and slid the meter portion on to mate with banana clips until you hear a snap locking the two pieces together.
2. Follow steps 1 – 5 above as before

**\*\*WARNING\*\***

**This instrument is designed for intermittent use. Continuous use can cause burnout or other malfunctions. Field workers should wear rubber gloves and safety glasses while working with high voltage.**