STB Phase Rotation Indicator DX2

From the company who builds the popular analog ground fault detector comes the newest phase rotation indicator on the market. No other manufacturer offers a phase rotation indicator like STB’s DX2 that will read up to 5kV! The phase rotation indicator is used to determine the phase sequence of three-phase voltages. Its prime function is to indicate the order of succession in time of the different voltage peaks of a multiphase supply. This meter is most commonly used for phasing-in a power line which has supplied power to motors and plants. It is essential for testing departments of public utility systems for laboratory and field testing. The convenient and durable carrying case allows user to safely transport the unit to wherever the job takes them.

- **NEW!**
- **EASY TO USE**
- **SAFE**
- **VERSATILE**
- **SHATTER RESISTANT**
- **BUILT TO LAST**
- **DURABLE**
- **ACCURATE**

50109-G-DX2 Phase Sequence Indicator 5kV

- Module A slides and snaps into module B to enable the meter to read up to 5kV (4160 systems)
- Highly durable (*nearly shatterproof*)
- Easy-to-grip handle
- Simple design makes it easy to read
- Custom cut, foam-lined hard case included

50109-G-05A Phase Rotation Indicator 220v-800v (top piece) module A, may be ordered separately

- Soft case is included