



## Silvertronics Phase Rotation Meter

For use in the installation and operation of 3 phase equipment. Easy to see rotating disc indicating the phase sequence clockwise or anti clockwise. Fitted with Silvertronics GS 38 fused leads new colours as standard. Unique meter box adapter and breaker box adapter available. Robust housing incorporating wrist strap. Supplied in own carry case.

CAT NO	MEASUREMENT CATEGORY	STANDARD
135033	1000V Cat III / 600V Cat IV	IEC 61010 / 031-2002

## Greenlee Phase Sequence Indicator

Identifies L1, L2, L3 phases and indicates rotation of the motor before installation. Clockwise and anticlockwise indication via neon lamps.

CAT NO	MEASUREMENT CATEGORY	LIVE PHASE INDICATORS	MOTOR ROTATION INDICATORS
5702	Cat III, 600V per UL 3111-1	3 neon lamps	2 neon lamps



## Greenlee Motor Rotation Indicator

Tests unenergised 3 phase motor to determine phase sequence for desired rotation. Two red LEDs indicate rotation direction and green LED indicates if instrument is switched on.

CAT NO	MOTOR ROTATION INDICATORS
5123	2 LEDs

## Transformer and Capacitor Tester

CAT NO: 6793

- Used to test the condition of transformers and capacitors before placing them into service. Test new transformers and capacitors, plus trouble shoot in-service units
- Provides operating personnel a safe and reliable method to verify that transformers or capacitors are not shorted or open prior to energising
- Detects failures in equipment before loading and transporting to the job site. Eliminates the blowing of cutout fuses to determine the condition of equipment
- Magnetized back allows hands to be free to install and remove cables and clips. Lightweight. Has built in push button test feature prior to applying it to equipment. Four bright LED lights signal the condition of the equipment being tested.
- Tester can be used to verify that secondary services are not shorted prior to energising the transformer. The T&C tester is powered by a 9V battery
- Can be used to -40° C. Housing is weatherproof, high-impact resistant plastic

