

The CT cord set is designed to monitor surge current over the neutral conductor during Restore-Lite[®] usage. In the event of a sustained 5 second in-rush occurrence of 10 amps or more, the device is intended to shut the main breaker of the Restore-Lite[®] unit.

Installation and operation of control transformer (CT):

P80015



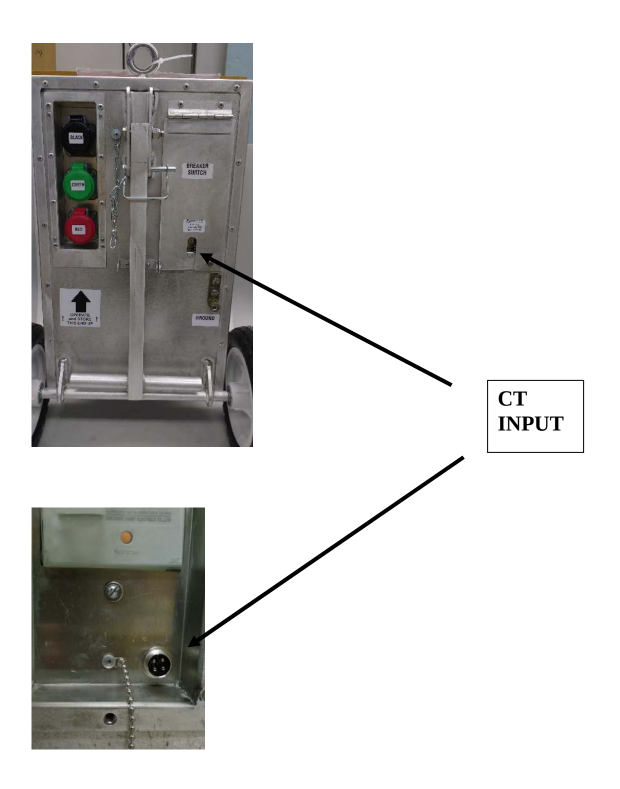


SNC Manufacturing Co., Inc

101 West Waukau Avenue, Oshkosh, WI 54902 800-558-3325 or 920-231-7370 * FAX 920-231-1090 Email: telecom@sncmfg.com Website: www.sncmfg.com

T0593

1. Attach external CT cord to Restore-Lite® case



2. Open CT



SNC Manufacturing Co., Inc

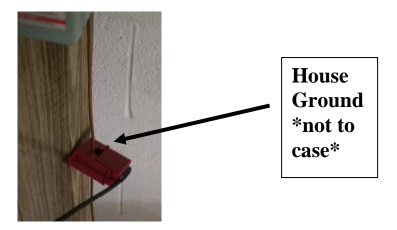
101 West Waukau Avenue, Oshkosh, WI 54902 800-558-3325 or 920-231-7370 * FAX 920-231-1090 Email: telecom@sncmfg.com Website: www.sncmfg.com



3. Attach to conductor between "meter can" and "ground rod"

(If this conductor experiences a current of 10 amps or more, for 5 seconds or greater, the Restore-Lite® breaker will trip)

**Note: the CT must be connected so that no other connections are between it (CT) and the meter can



4. Close CT

5. Ready for Use



SNC Manufacturing Co., Inc 101 West Waukau Avenue, Oshkosh, WI 54902 800-558-3325 or 920-231-7370 * FAX 920-231-1090 Email: telecom@sncmfg.com Website: www.sncmfg.com

T0593

