

# RESTORE-LITE<sup>®</sup> Universal Installation Instructions

# 10kVA and 15kVA (CSA, ESA and Ontario)

The RESTORE-LITE® Temporary Power Restoration System is a compact mobile transformer unit that contains a single-phase, floating-tap transformer designed to restore power to customers who have a single-faulted conductor on 120/240V service. The RESTORE-LITE® can be installed between the customer's meter base and transformer to restore power without immediately locating and repairing the cable fault or running temporary cable above ground.

The RESTORE-LITE<sup>®</sup> is designed to restore load current on an open hot leg up to the unit's designated current rating. On an open neutral, the unit restores full service up to the current rating in neutral current.

The RESTORE-LITE<sup>®</sup> system only works if two good conductors with sufficient insulation are available (e.g., one hot leg and a neutral or two hot legs and no neutral). Also, the neutral pigtail must be intact on the meter adapter and connected to the service neutral for the RESTORE-LITE<sup>®</sup> to work properly.

#### **RESTORE-LITE®** 10kVA

VOLTAGE: 120/240 V CIRCUIT BREAKER RATING: 80Amp DEPTH: 17 in (43.18 cm) WIDTH (from end of tires): 20.5 in (52 cm) HEIGHT (with 13 inch tires):

28.5 in (72.39 cm) WEIGHT: 74 lbs.

#### **RESTORE-LITE®** 15kVA

VOLTAGE: 120/240 V CIRCUIT BREAKER RATING: 125Amp DEPTH: 17 in (43.18 cm) WIDTH (from end of tires): 20.5 in (52 cm) HEIGHT(with 13 inch tires): 28.5 in (72.39 cm)

WEIGHT: 90 lbs.



Transforming tomorrow.

### **COMPLETE UNIT READY FOR POWER RESTORATION**

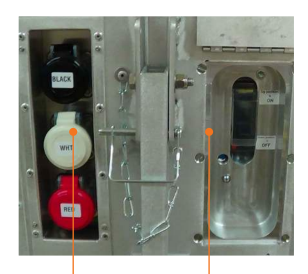


Front view





Rear view





Optional cap to lock connections in place



Inside view of breaker switch box





Transforming tomorrow.



Follow your company safety procedures.

- 2 Always wear all appropriate PPE and other protection during installation and use.
- Notify customer of work to be performed.

Prepare RESTORE-LITE<sup>®</sup> unit for field by attaching meter head cord assembly to the back of the transformer case. Insert matching colored CAM Lock adapters to the back of the case by starting with the arrow in the 9 o'clock position and rotating <sup>1</sup>/<sub>4</sub>-turn clockwise.





Follow your company grounding practices. A grounding lug is provided on the side of the unit if dictated by your company's policies.



Set the circuit breaker to the OFF (green) position.



8

9

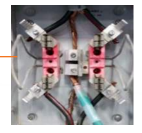


To begin field installation, remove the customer's meter.

Disconnect the faulty leg at the transformer and meter assembly, making sure to tape exposed conductors. If the neutral is being restored, leave it in place.

Connect the neutral lead on the meter adapter to the neutral lug found in the meter base. Make sure to feed the green neutral lead through the lid to the meter base before installing it on the lugs. The provided hanging hook will help during neutral lead installation.





10

11

Check that the locking tab screws on the meter head adapter are loosened to their fully retracted position.



Tuck the green neutral cord inside the can, install the meter base lid and plug the meter adapter into the meter socket. Once adapter is tight to the lid you can tighten the locking tab screws.



Transforming tomorrow.



Set the circuit breaker to the ON (red) position and the RESTORE-LITE<sup>®</sup> will start running. Note that fan can be heard when unit is running.

13

When finished, turn off unit, replace all covers and disconnect all cord sets from RESTORE-LITE<sup>®</sup> unit. Store cords in the storage bag.

Note: Failure to remove cord sets before transporting unit can result in damage to the cord set and can cause lack of performance or failure.



# MARNINGS AND NOTES

- RESTORE-LITE<sup>®</sup> must remain in upright position.
- Do not exceed specified power rating.
- Unit is not designated for use in 3-phase systems.
- To restore a faulty phase, one functional phase and one functional neutral are required.
- To restore a faulty neutral, two functional phases are required.
- Locking tab screws must be fully loosened to remove adapter.
- When removing the device from service, switch the breaker to the OFF position and remove the meter and meter-head.



Always use in accordance with your company practices and procedures.







Visit sncmfg.com to learn more about RESTORE-LITE® or scan the QR code with your mobile device to be taken directly to our website.

## 🕨 YouTube in

www.sncmfg.com | 800-558-3325 | info@sncmfg.com