

P80150 RESTORE-PAK[®] 7.5kVA Kit

SNC Manufacturing's RESTORE-PAK® Temporary Power Restoration System (P80150) 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. RESTORE-PAK® 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.



RESTORE-PAK® can be ordered as a kit (P80150), which includes all parts shown above (P80151, P80152 and P80043), or each part can be ordered separately. See details on back.

RESTORE-PAK[®] is designed to restore load current on an open hot leg or neutral 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-PAK[®] 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-PAK[®] to work properly.



Transforming tomorrow.

P80150 RESTORE-PAK® 7.5kVA Kit



GENERAL CHARACTERISTICS

POWER 120/240V

PRODUCT NET WEIGHT 84 lbs.

STANDARD KIT



Kit P80150 includes P80151, P80152 and P80043

MEASUREMENT OF STANDARD CARTON 40" x 24" x 30"

WEIGHT OF STANDARD CARTON 90 lbs.

SPECIFICATIONS



Tandem Adapter Box

PART NUMBER: P80152 Depth: 15.2" Width: 19.2" Height: 9" Weight: 22 Lbs.



Stand Alone Coil Interconnector

PART NUMBER: P80151 Circuit Breaker Rating: 50A Voltage: 7.5kVA Depth: 5" Width: 10" Height: 16" Weight: 42 Lbs.



300 Amp Meter Head Assembly PART NUMBER: P80043 Connector Style: Marwell

Connector Style: Marwell Cord Length: 8'

Learn more about how our custom solutions can transform tomorrow's products.



Connect on social: You Tube in www.sncmfg.com | 800-558-3325 | info@sncmfg.com

> T0662 5/24