



The SPH-303 is a compact bypass switch that allows the user to bypass their Clary UPS from utility power in the event the UPS needs to be serviced or removed. Utility power can be connected to the bypass switch with supplied Phoenix connectors that will accept wire of varying thickness for 18 to 4 gauge. Two meter-long molded IEC C-13 and C-14 power cords are supplied to connect the bypass switch to the UPS. A generator input automatically switches to generator power when connected. The manual bypass switch is guarded to prevent accidental engagement. Included in the device is a 15A breaker. An optional mounting kit with side brackets is available. Standard model is 120V. A 240V version is offered. (Model SPH-303-2).

## **SPECIFICATIONS**

## Crest Factor Ratio

- · 50% load up to 4.8:1
- · 75% load up to 3.2:
- · 100% load up to 2.4:1

## Dimensions (H $\times$ W $\times$ D)

1.66"  $\times$  5.27"  $\times$  11.12" (including connectors and switch guard)