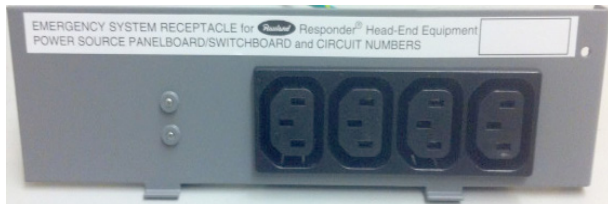


## MODEL: R5K 250 VOLT KIT FOR NC2828



R4KHVK



### FEATURES

- Contains (4) 250 volt-rated power outlets and (4) power cords for equipment connection within the NC2828 equipment cabinet.
- Provides convenient terminal block connections for main input power wiring.
- Terminal block is pre-wired.
- Mounts into existing bracket on NC2828 cabinet.

### SPECIFICATIONS

**Voltage Rating:** 250V @ 10A

**Weight:** 0.45 lbs. (0.204 kg)

**Size:** W: 8.075" (20.51 cm)

H: 2.433" (6.18 cm)

D: 1.10" (2.794 cm) (measured to top of terminal block)

D: 2.25" (5.72 cm) (measured to top of wire bend)

**Housing and Finish:** 16ga powder-coated steel

**Terminations:** (3) screw terminal 12awg; (4) IEC C13 connections

**Mounting Requirements:** For use in the Rauland NC2828 equipment cabinet.

**Certification:** Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

### DESCRIPTION

The R5K R4KHVK 250 volt kit for the NC2828 equipment cabinet is required for facilities with 250 volt main input wiring. The kit provides (4) 250 volt-rated, 3-prong power outlets and (4) power cords for power connection of equipment mounted inside the NC2828 cabinet. The kit is pre-wired and contains a terminal block for easy connection to the facility's power lines. The kit is mounted into existing

brackets located in the upper left of the NC2828 equipment cabinet.

The R4KHVK is required in facilities where 250 volt input power is used in order to comply with UL and CE requirement and Rauland's installation instructions.