Responder® Health Care Communications Systems

MODEL: R4KBK400 — BATTERY BACKUP KIT





FEATURES

- Maintains full system operation transition to facility's backup generator
- Self-contained unit
- Status LED indicator
- · Connector and cable provided
- · Meets Class 2 energy limited requirements
- · Includes charging circuitry



R4KBK400

SPECIFICATIONS

Power Required: 15.5 DC @ 0.1A

Weight: 3.5 lbs. (1.6 kg) Size: W: 2" (5.1 cm) H: 111/2" (29.3 cm)

D: 3¾" (9.6 cm)

Housing & Finish: Black metal enclosure w/white

nomenclature

DESCRIPTION

The R4KBK400 provides full power for up to ten (10) minutes (when fully charged) of full Responder 4000 operation in the event of an AC power failure (during the transition to the facility's emergency backup generators). The R4KBK400 also provides full power during similar AC brown-out conditions.

ASSOCIATED EQUIPMENT

R4KPR400 — Power Supply NC2828 — Terminal Cabinet Controls: One (1) Charging LED indicator

One (1) On/Off switch

Terminations: Cable with connector

Backbox Requirements: Rauland NC2828 Terminal

Cabinet

Certification: UL/C-UL 1069; CE;

FCC Part 15 Class A

The R4KBK400 is a completely self-contained unit with an On/Off switch and "Charging" status LED. One (1) R4KBK400 is required for each R4KPR400 in a Responder 4000 network designed for emergency battery backup.

Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2014 Rauland-Borg Corporation Printed in USA Rev 04/2014

