# Responder® Health Care Communications Systems

### **MODEL: DCA214D — DUTY DOMELESS CONTROLLER**





DCA214D



## SPECIFICATIONS

Power Required: 15.5 v @ 58 mA

Weight: 1.15 lbs. (0.52 kg)
Size: W: 4.25" (10.80 cm)
H: 5.50" (13.97 cm)
D: 2.80" (7.11 cm)

Housing and Finish: 20 gauge steel, painted primer gray

Controls: K-bus DIP switch address

Terminations: Modular plug-on connectors (power, data,

audio)

#### **F**EATURES

- Generates necessary tones when used in conjunction with R4KDY Duty Station
- Located in areas where duty station is present and corridor light is not needed or desired
- Supports up to five (5) non-audio stations and one (1) R4KDY Duty Station
- · Serves as hub for all room wiring

**Backbox Requirements:** Steel City 58371 3/4R, Raco 561, or any other single gang backbox. Mounting plate allows for North American, South American, and European style single and dual gang backboxes. The metal housing also permits the DCA214D to be located above ceiling tiles or to be placed into a wall.

**Certification:** Designed for compliance to UL/C-UL 1069, FCC Part 15 Class A, IEC 60950, CE, FDA Registered, and RoHS Compliant

#### DESCRIPTION

The DCA214D Duty Domeless Controller is typically located where there is a R4KDY Duty Station and a corridor light is not needed or desired. The DCA214D supports up to five (5) non-audio stations and one (1) R4KDY Duty Station.

The DCA214D mounts onto a variety of single and dual gang backboxes. The metal housing allows for the controller to sit above ceiling tiles or to be placed into a wall. The DCA214D is continuously supervised for both power and data signal.

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