

## Model: NC4JACK Auxiliary Alarm Input Station



NC4JACK

### Features

- Four (4) inputs for auxiliary alarms
- Compatible with various 1/4" jack-compatible medical instruments
- Annunciate medical equipment alarms on pocket pagers, wireless phones, consoles, etc.

### Specifications

**Weight:** 1/5 lb. (0.09 kg)

**Size:** H: 4 1/2" (11.4 cm)

W: 2 3/4" (6.9 cm)

D: 2" (5.1 cm)

**Housing and Finish:** High-impact molded ABS94V0: light gray faceplate

**Inputs:** Four (4) 1/4" jacks

**Terminations:** Two (2) 4-conductor double ended cables

**Backbox Requirements:** Steel City 58371 3/4R, Raco 561, or UL recognized equivalent

### Description

The NC4JACK is a single gang general-purpose sub-station used in conjunction with the NCFAM. The unit is typically installed in patient rooms and monitors medical equipment that is routinely used. The NC4JACK is connected to a control station and will drive a corridor lamp outside the patient room as well as display and sound tones at the Floor Control Station. The NC4JACK and NCFAM are connected using the supplied 4 pin connecting cable. A maximum of 2 NCFAMs can be connected to a single NC4JACK. When connected to two NCFAMs, the NC4JACK allows users to place a maximum of four unique calls. The NC4JACK can be connected to various male (normally open dry contact) 1/4" jack-compatible medical instruments.

### Associated Equipment

NCFAM — Fire Auxiliary Module

*Architects and Engineers Specifications available on disk. Specifications subject to change without notice.*

## Rauland-Borg Corporation

3450 West Oakton Street • Skokie, IL 60076-2958 • (847) 679-0900 • (847) 679-0625 Fax • www.rauland.com  
In Canada: 4025 Sladeview Crescent, Units 4-6 • Mississauga, ON CANADA L5L 5Y1 • (905) 607-2335 • (905) 607-3554 Fax

