

MODEL: 354018 - 2 JACK STATION

F	E	AT	ЪŤ	R	FS	2
			U			•

·	Two (2) isolated inputs for auxiliary alarms with call-assurance	•	Each input can be configured as momentary or latched
	LEDs	•	Programmable delay of call in
•	Compatible with various 1/4" jack-compatible medical instruments	·	Optional antimicrobial Bio-seal to cover cancel button and allow for easy disinfecting of the station
•	Annunciate medical equipment alarms on pocket pagers, wireless phones, consoles, etc	•	Cancel button

SPECIFICATIONS

POWER REQUIRED: 11.48mA @18VDC WEIGHT: 0.25 lbs (0.12 kg) SIZE: W: 3.19" (8.113" (7.95 cm) H: 4.25" (10.880 cm) D: 0.63" (1.61.84" (4.67 cm) in back box: 0.50" (1.3 cm) off-wall HOUSING & FINISH: High-impact molded Cycoloy 2950 UL 94-5VB; light grey faceplate CONTROLS: Two (2) ¼" jacks, One (1) Cancel button TERMINATIONS: Plug-on connector BACKBOX REQUIREMENTS: 1 device, Non-gangable, 3 1/2" deep, (i.e. Raco 561, Steel City 58371, ¾ R, or UL recognized equivalent metal backbox) CERTIFICATION: UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1 and IEC60601-1-2, CE Mark (LVD) (all Pending)

DESCRIPTION

The 2-Jack Station provides the ability to place two unique call priorities from a single station. The station is typically installed in patient rooms and monitors medical equipment that is routinely used. The 2-Jack Station allows an alarm from patient monitoring equipment to light corridor lights, tone and display at a console, as well as directly alert caregivers carrying wireless devices. Each 1/4" isolated jack is supervised, so if a piece of equipment is unplugged a call will be placed.

The 2-jack Station is also supervised for data and / or power faults and each jack is optically isolated from the alarming device.

Rauland-Borg Corporation

USA • 800-752-7725 • Fax 847-679-4106 CANADA • 905-607-2335 • Fax 905-607-3554 www.rauland.com Architects and Engineers Specifications available on disc. Specifications subject to change without notice.

MODEL #354018 05/2008

©Copyright 2008 Rauland-Borg Corporation / Printed in USA