RC-63DLN

6button KNET™ Control Keypad with Knob with Displays (EU, UK, US)

The RC63DLN is a 6button control keypad with knob and LCD displays. Connected over KNET™ to master room controller and auxiliary keypads for remote keypad control, it can serve either as a standalone room controller or part of a multiunit KNET™ system. The RC63DLN is ideal for classrooms and meeting rooms, for convenient control of their multimedia devices and other room facilities such as screens and shades

FEATURES

Back Lit & Label Capable Buttons - 6 RGBcolor, tactile feedback, backlit buttons. Buttons are grouped in 2 groups, 4 buttons in 'SOURCES' group, and 2 buttons in 'DISPLAY' group

Custom Labeled, Removable Button Caps

Volume Control Knob with LEDs - Bidirectional rotary dialed digital knob for volume control, with 5 LED bar for visual volume level feedback

2 K-NET™ Connectors - Connects to master room controller, and auxiliary keypads for remote keypad control

K-NET™ Single Link Connection - Provides a single keypad link cableconnectivity, carrying both power and keypad control communication information

RS-232 Control Port - Controls a device via serial control protocols

IR Emitter Control Port - Controls a device via IR control protocols

Relay Control Port - Controls a device via relay contact closure

IR Sensor Port - Learns commands from IR remotes

Program Control - Program configuration with Kramer KConfig software

Keypad Lock-Out - Option for tampering prevention by locking and unlocking of the keypad buttons **Mini USB Port** - To upload configuration files, set the KNET™ ID number, and power the device

during configuration

Mounting - Inwall, in standard 2 gang EU, UK, and US wall junction boxes

Easy Installation - Fits to standard inwall boxes for simple and costreducing installation

TECHNICAL SPECIFICATIONS

PORTS: 1 RS232 on terminal block connectors, 2 KNET on terminal block connectors, 1

mini USB for programming

OUTPUT: 2 Relays on terminal block connectors (36V AC or DC, 2A, 60V AC maximum on

noninductive load), 1 IR emitter on terminal block connectors

POWER

CONSUMPTION:

12V DC, 100mA

FUSE: 500mA, FSMD 2920

ADAPTER: 12V, 500mA

OPERATING TEMPERATURE:

0° to +40°C (32° to 104°F)

STORAGE

TEMPERATURE:

40° to +70°C (40° to 158°F)

HUMIDITY: 10% to 90%, RHL noncondensing

PRODUCT DIMENSION: 11.43cm x 2.50cm x 11.43cm (4.50" x 0.98" x 4.50") W, D, H

PRODUCT WEIGHT: 0.1kg (0.2lbs) approx

SHIPPING DIMENSION:

23.20cm x 13.60cm x 10.00cm (9.13" x 5.35" x 3.94") W, D, H

SHIPPING WEIGHT: 0.4kg (0.9lbs) approx

INCLUDED

Power supply, label set, screwdriver

ACCESSORIES:

OPTIONS: RK121WP 19" rack adapter

CONFIGURATIONS

RC-63DLN/EU(W)-86	UK-size RC-63DLN, White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(G)-86	UK-size RC-63DLN, Gray Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(B)-86	UK-size RC-63DLN, Black Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(BAL)- 86	UK-size RC-63DLN, Brushed Aluminum Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(W)-80	EU-size RC-63DLN, White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(G)-80	EU-size RC-63DLN, Gray White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(B)-80	EU-size RC-63DLN, Black Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN/EU(BAL)- 80	EU-size RC-63DLN, Brushed Aluminum Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN(W)	US-size RC-63DLN, White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN(W)/JP	US-size RC-63DLN, White Design Frame PSU + Japan Power Cord, Label Set, Screwdriver
RC-63DLN(G)	US-size RC-63DLN, Gray White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN(G)/JP	US-size RC-63DLN, Gray White Design Frame, PSU + Japan Power Cord, Label Set, Screwdriver
RC-63DLN(B)	US-size RC-63DLN, Black White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN(B)/JP	US-size RC-63DLN, Black White Design Frame, PSU + Japan Power Cord, Label Set, Screwdriver
RC-63DLN(BAL)	US-size RC-63DLN, Brushed Aluminum White Design Frame, PSU + Power Cord, Label Set, Screwdriver
RC-63DLN(BAL)/JP	US-size RC-63DLN, Brushed Aluminum White Design Frame, PSU + Japan Power Cord, Label Set, Screwdriver