Designer Numeric Keypad

- > A wall mount designer keypad with 12 large buttons
- > Includes pre-labeled button caps for numeric entry applications
- > Red LED feedback indicators
- > Customizable audio feedback
- > Built-in temperature sensor
- > Standard electrical box installation
- > Available in five designer finishes with optional metallic faceplate covers
- > Architectural Series solid metal faceplates also available
- > Cresnet® wired communications

The Designer Series CNX-BN12 Numeric Keypad is an optional complement to the CNX-BF12 Function Keypad, allowing for enhanced control of a Crestron® Multiroom AV distribution system with direct numeric entry for the selection of channels and tracks. It also works well for pass code entry applications.

The CNX-BN12 is identical to the CNX-B12 12-Button Designer Keypad except that it includes a set of 12 button caps pre-labeled for numeric entry applications.

Please note, the almond textured (-A-T) and white textured (-W-T) finishes currently offered are not the same as on older almond (A) and white (W) models. When ordering, please be sure to specify the model number exactly as shown in the price list or on the "Models & Accessories" tab. If you require buttons or keypads to match the older almond or white finishes, please contact your Crestron representative.

SPECIFICATIONS

Buttons

Keypad Buttons: (12) programmable pushbuttons

Button Caps: Includes 12 pre-labeled button caps: numerals "1" thru "9" and "0", "CLEAR" and "ENTER"

Indicators

Feedback: (1 per button) red LED, programmable, software-adjustable intensity

Audio

Features: Built-in speaker for audio feedback

Audio Feedback Format: WAV, 8 bit PCM, mono, 8 kHz sampling rate File Capacity: 101 WAV files maximum, $\sim\!56$ seconds total time, 512 kB

total memory

Temperature Sensor

Type: Linear, digital Precision: 0.18°F (0.1°C)



Accuracy: 1.8°F (1.0°C) with all LEDs and backlight off

Range: 32° to 113°F (0° to 45°C)

Connectors

NET: (1) 4-pin 3.5mm detachable terminal block; Cresnet slave port, connects to Cresnet control network

Power Requirements

Cresnet Power Usage: 3 Watts (0.125 Amps @ 24 Volts DC)

Environmental

Temperature: 32° to 113°F (0° to 45°C) Humidity: 10% to 90% RH (non-condensing)

Construction

Chassis: Plastic

Mounting: Mounts in a 1-gang electrical box or mud ring, gangable up to 3 adjacent using optional faceplates (sold separately), 1.5 inch (38 mm) minimum mounting depth required

Faceplates: Includes a 1-gang plastic faceplate color-matched to the buttons; 2 and 3-gang plastic faceplates available separately; optional metallic faceplate covers available to fit 1, 2, and 3-gang plastic faceplates; 1-gang "Architectural" faceplates also available

Dimensions

Height: 4.77 in (121 mm) with faceplate **Width:** 2.92 in (74 mm) with faceplate

Depth: 1.54 in (39 mm)



CNX-BN12 Designer Numeric Keypad

Weight

2.6 oz (74 g)

MODELS & ACCESSORIES

Available Models

CNX-BN12-A-T: Designer Numeric Keypad, Almond Textured CNX-BN12B: Designer Numeric Keypad, Black Textured CNX-BN12-DSK-T: Designer Numeric Keypad, Dusk Textured CNX-BN12-LAT-T: Designer Numeric Keypad, Latte Textured CNX-BN12-W-T: Designer Numeric Keypad, White Textured

Available Accessories

B-G1-WPK: 1-Gang Water Resistant Covers for CNX-B Designer Keypads, 4-Pack

B-G1-FP: 1-Gang Metallic Faceplate Covers for CNX-B Designer Keypads [specify color/finish]

B-G2-FP: 2-Gang Faceplates and Metallic Faceplate Covers for CNX-B Designer Keypads [specify color/finish]

B-G3-FP: 3-Gang Faceplate and Metallic Faceplate Covers for CNX-B Designer Keypads [specify color/finish]

B-G1-FPAR: 1-Gang Architectural Faceplates for CNX-B Designer Keypads [specify color/finish]

CRESNET-NP: Cresnet® Control Cable, non-plenum CRESNET-P: Cresnet® Control Cable, plenum

CCR-L-1: Crestron® Color Ring

Notes:

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, and Cresnet are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2013 Crestron Electronics, Inc.



CNX-BN12 Designer Numeric Keypad

