KEYPADS

ACCESS CONTROL KEYPADS FOR INDOOR AND OUTDOOR USE















PRIMARY APPLICATIONS



SHOWN ABOVE

Standard Indoor Keypad (LEFT) and Weather-Resistant, Outdoor Keypad (RIGHT)

DESCRIPTION

BEA's Keypads offer field-proven reliability and cost effective solutions anywhere access control is desired. They are ideal for integration into security systems with electromagnetic locks, electric strikes, restricted access elevators or gates and other types of equipment requiring on/off or momentary control inputs.

All programming is completed entirely from the keypad. Non-volatile memory means codes and instructions will remain after loss of power.

FEATURES & BENEFITS

- Allows for up to 120 individual user codes
- Codes can be one to six digits in length with repeating digits
- Input trigger for security or other open circuit contact
- Keypress feedback acknowledgment is indicated by a yellow LED
- 4 independent output and 4 independent timers assignable by code
- Available in standard indoor or weather-resistant outdoor models



BEA, Inc. **RIDC Park West** 100 Enterprise Drive Pittsburgh, PA 15275-1213 www.BEAinc.com

Customer Service: 800.523.2462 Technical Support: 800.407.4545

APPLICATIONS



TECHNICAL SPECIFICATIONS	
Faceplate Dimensions	Single - 2.75 in x 4.5 in x .44 in
Materials	Brushed aluminum faceplate
Current	8 mA @ 12 VDC; 35 mA with relay energized 16 mA @ 24 VDC; 45 mA with relay energized 21 mA @ 12 VDC; 74 mA with relay energized 43 mA @ 24 VDC; 91 mA with relay energized
Time Range	1 to 90 s (adjustable)
Output Main Relay	5 A, Form C @ 24 VDC with 10 A surge Outputs 2, 3 & 4 are 50 mA negative voltage outputs
Voltage	12 to 24 V AC/DC (no jumper required)
Operating Temperature	-20°F to +130°F (-28°C to +54°C)

RELATED PRODUCTS





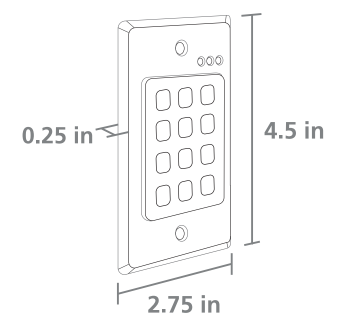


10KEYPADWR WEATHER-RESISTANT, OUTDOOR KEYPAD



10ARB ACCESSORY BOARD

DIMENSIONAL DRAWINGS



www.BEAinc.com © 2017 BEA, Inc. All rights reserved.

KEYPADS

BEA, Inc.





