

# ACCESS CONTROL PUSH BUTTON

ILLUMINATED, REQUEST-TO-EXIT BUTTON



# **PRODUCT**



Go to the product page

#### **DESCRIPTION**

BEA's **ACCESS CONTROL PUSH BUTTON** is part of the request-to-exit product line, including presence sensors, power supplies, ruggedized **PNEUMATIC PUSH BUTTONS**, heavy duty **PIEZO BUTTONS**, **ACCESS KEYPADS**, a complete range of **MAGLOCKS** and other devices designed for controlled access applications.

BEA's **ACCESS CONTROL PUSH BUTTON** is an illuminated access control solution, consisting of a stainless steel faceplate and brightly lit plastic button. It is appropriate for most indoor and low-ambient light applications.



## **Easy To Maintain**

Easily replaced  $12-24\ VAC\ /\ VDC\ light$  bulb, reducing whole-product replacement



Stainless steel faceplate



## Vandal Resistant

Vandal / tamper resistant design

### **APPLICATIONS**



Request-To-Exit

### **TECHNICAL SPECIFICATIONS**

Technology	Mechanical switch and light socket
<b>Faceplate Dimensions</b>	Single Gang - 2 ¾" (W) × 4 ½" (H)
Visual Style	Illuminated Green button that signals activation, which can also be disabled
Materials	Stainless steel faceplate with tamper-resistant screws
Input Power	10 A @ 125 / 250 VAC
Time Range	Momentary switch, no delay
Bulb Power	
High Volt Bulb	60 mA @ 24 VDC (P/N C656)
Low Volt Bulb	190 mA @ 12 VDC (P/N CM-161)
Relay	SPDT, color coded wiring (Open / Closed)

#### **PRODUCT SERIES**



10ACPB221 Single gang request-to-exit button



**10BOX24SGSM**Standard surface mount box

**DISCLAIMER** Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

