

RESTROOM KIT

FOR SINGLE OCCUPANCY NORMALLY LOCKED / UNLOCKED RESTROOMS









click or scan

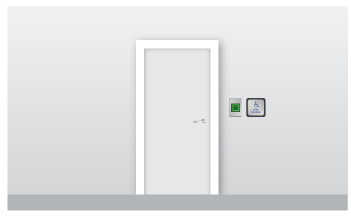
DESCRIPTION

BEA's **RESTROOM KIT** is designed for both normally locked and normally unlocked single occupancy restrooms.

The kit's control center is the **BR3-X**, a programmable 3-relay advanced logic module featuring restroom control functionality. The **BR3-X** can also power an electric locking device by using the WET output on Relay 1.

41 87 82 81 8 5 5 1 T 2 1 1 2 3 1 1 1





Advanced Logic With Restroom Functionality

BR3-X, 13 function advanced logic module, controls locking and sequencing functionality

Highly Visible And Audible

Occupied Indicator with LED

Visual Lock Confirmation

Push to Lock Button with LED

Door Position Reset For Proper Functionality

Door position switch ensures proper positioning of door before resetting the system

Code Compliant

Ontario Regulation 368/13 compliant

APPLICATIONS







To Enter Restroom

To Exit Restroom

TECHNICAL SPECIFICATIONS

BR3-X	
Supply Voltage	12 – 24 VAC / VDC ±10%
Power Consumption	30 – 130 mA; DRY Output
Temperature Range*	-15 – 150 °F
Relay Hold Time	Up to 60 seconds per relay
Delay Between Relays	Up to 60 seconds with 1/4, 1/2 and 3/4 second options
Housing Material	ABS Plastic
Input Specifications	
Inputs 1, 2, 3, 4	DRY contact
WET Input	5 – 24 VAC / VDC ±10%
Contact Rating	
Relay 1 (DRY)	3 A @ 24 VAC / 30 VDC
Relay 1 (WET)	1 A
Relay 2 (DRY)	3 A @ 24 VAC / 30 VDC
Relay 3 (DRY)	1 A @ 24 VAC / 30 VDC
Dimensions	5 1/5" (W) × 2 1/5" (H) × 1" (D)

10LEDSOUNDER

Voltage	12 – 24 VAC / VDC ±10%
Indication	Audible buzzer (selectable on / off) and visual LED
Text Inserts	10
Material	Stainless steel & PC
Certifications	FCC
10PTLBUTTON	
Switch	SPST
Voltage Max.	125 / 250 VAC
Current Max.	10 A
Power Max.	373 W
Electrical Configuration	SPDT
High Volt Bulb	
Input Voltage	15 – 24 VAC / VDC
Current	0.06 A
Low Volt Bulb	
Input Voltage	12 – 14 VAC / VDC
Current	0.19 A
Dimensions	$2^{19}/_{25}"$ (W) $\times 4^{13}/_{25}"$ (H) $\times \frac{3}{4}"$ (D)
10SWITCH1084	
Switching Voltage Max.	30 VAC / VDC
Switching Current Max.	0.25 A
Power Max.	3.0 W
Electrical Configuration	SPDT

^{*}If powered by AC voltage and using WET output to convert to DC voltage and current draw of device is greater than 0.9 A, the upper temperature range is 130 $^{\circ}\text{F}$

Open or Close

2"

PRODUCT SERIES





3-Relay logic module

10EMERGENCYKIT Emergency add-on kit











Universal cylindrical electric strike





transformer



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.

WWW.BEASENSORS.COM



Loop Type

Gap Distance Max.