

BEA's BR3-X provides both simple and advanced logic controls.

Functions include: timer, ratchet/latching, inhibitor, 2 relay sequencer + inhibitor, 2 relay sequencer + door position deactivation timer, 3 relay sequencer + "1shot", 3 relay sequencer with "independent relay", interlock timer, interlock ratchet / latching, 2 way 2 relay sequence, normally locked restroom, normally unlocked restroom, 3 relay sequencer + "day / night mode".

Common uses for the Br3-X include automatic pedestrian doors, access control, industrial automation and single-occupancy restrooms.

FEATURES & BEN<u>EFITS</u>

- Versatility with 13 programmable logic • functions for the BR3-X
- Two-button programming combined with dual ٠ seven-segment display provides simple setup
- Two 3-AMP relays and one 1-AMP relay, all with built-in surge suppression, eliminates the need for external components when installing some electric locking devices
- WET output with AC / DC voltage for powering ۲ an electric locking device directly from the module



Erich Industries, Inc. DoorSensors.com sales@erichindustries.com 800-882-5839

APPLICATIONS





FUNCTION DETAILS



GATES AND BARRIERS









TECHNICAL SPECIFICATIONS

Br3-X FUNCTION	DESCRIPTION
10	Timer
11	Ratchet / Latching
22	2 Relay Sequence + Inhibitor
28	2 Relay Sequence + Door Position
29	Deactivation Timer
36	3-Relay Sequencer + '1-shot'
37	3-Relay Sequence with 'Independent Relay'
50	Interlock Timer
55	Interlock Ratchet / Latching
65	2-Way, 2 Relay Sequence
nL	Normally Locked Restroom
nU	Normally Unlocked Restroom
dn	3-Relay Sequencer + 'Day / Night mode'
00	Disable

Supply Voltage	12 – 24 VAC / VDC ±10%
Power Consumption	30 – 130 mA; DRY Output
Temperature Range	-15 °F - 150 °F* *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 °F
Dimensions	5.2 in (W) \times 1.0 in (H) \times 2.2 in (D)
Relay Hold Time	Up to 60 seconds per relay
Delay Between Relays	Up to 60 seconds per relay with $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ second options
Housing Material	ABS Plastic
Input Specification	
Inputs 1, 2, 3, 4 WET Input	DRY contact 5 – 24 VAC / VDC ±10%
Contact Rating	
Relay 1 (DRY)	3 A @ 24 VAC / 30 VDC
Relay 1 (WET)	1 A
Relay 2 Relay 3	3 A @ 24 VAC / 30 VDC 1 A @ 24 VAC / 30 VDC







KIT

HE EVENT OF A

10BR3X **10RESTROOMKIT** 3-RELAY LOGIC MODULE RESTROOM

10EMERGENCYKIT EMERGENCY ADD-ON KIT

Erich Industries, Inc. DoorSensors.com sales@erichindustries.com 8