

EN

BR2-900

2-RELAY LOGIC MODULE + 900 MHZ WIRELESS TECHNOLOGY



LEARN MORE

TECHNOLOGY

CERTIFICATIONS



2



click or scan

DESCRIPTION

BEA's **BR2-900** is a 2-relay logic module with built-in 900 MHz wireless technology. Designed to provide wireless MC25 functionality, it is ideal for applications requiring sequencing of electric locking devices and automatic door activation.

Additionally, Day / Night Mode on the **BR2-900**'s wireless receiver enables the user to designate "secure" or "unsecure" access for controlled entry points. Push plates with wireless transmitters can be programmed to operate during specific time periods (controlled via DRY Day / Night Input).

The **BR2-900**'s Universal Mode, an industry first, allows prelearned **900 MHZ UNIVERSAL TRANSMITTER** to function directly out of the box...no programming required, saving time and enhancing accessibility!

The **BR2-900** is compatible with all existing BEA 900 MHz transmitters and devices, plus the **900 MHZ UNIVERSAL TRANSMITTER**.



Sequenced or simultaneous relay activation for application flexibility

Convenient

2-AMP relays allow the direct release of an electric locking device wirelessly, eliminating the need for a separate logic module or isolation relay



Extended Hold Mode allows wireless push plates to function like hardwired push plates (if push plate is held, relay does not time out)

Saves Time And Money

Wireless functionality eliminates the need to run input wires directly to the logic module, saving both time and money



APPLICATIONS



Wireless MC25



Limited Mobility

TECHNICAL SPECIFICATIONS





Wireless Sequencing

Wireless Actuators



Multiple Doors Per Transmitter



Universal Mode







Universal transmitter

10TD900HH1

10TD900HH4

transmitter

4-Button handheld

transmitter

1-Button handheld





10TD900HH2 2-Button handheld transmitter



900 MHZ PANTHER FAMILY Push plates with integrated wireless



10TD900TR Retrofit transmitter for upgrading push plates to touchless solutions



10TD900HH3 3-Button handheld transmitter



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



Retrofit Applications

PRODUCT SERIES