

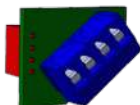
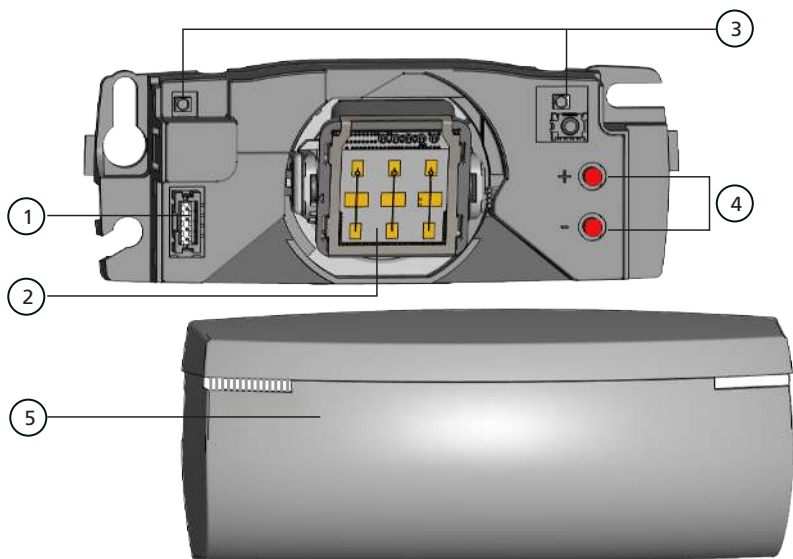
EAGLE ARTEK

Unidirectional opening sensor for automatic doors

(US version)



Visit website for available languages of this document.



retrofit interface



harness (35.1563)

1. main connector
2. antenna
3. LEDs
4. push buttons
5. cover

ACCESSORIES



Rain accessory
10EARA



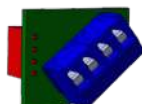
Ceiling accessories
10EACA (white)
10EACA-BLK (black)



Replacement covers
35.0303 - black
35.0319 - white
35.0320 - silver



Bracket accessory
10EABA



Retrofit interface
10EARETROFIT

BLANK PAGE

EAGLE ARTEK

Next Generation Motion Sensor For Automatic Sliding And Swing Doors



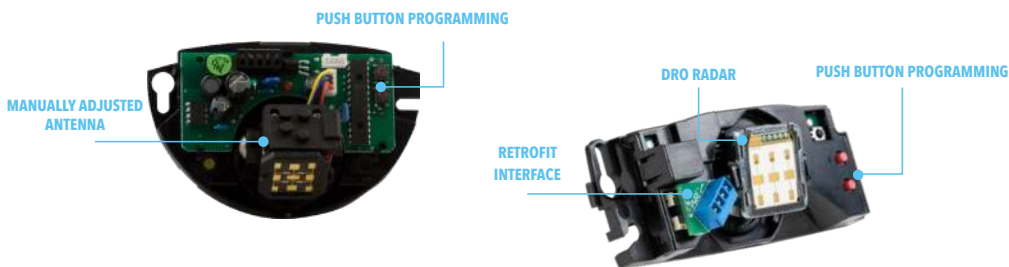
EAGLE ARTEK is equipped with BEA's DRO Radar technology that provides full digital adjustment of the radar field shape eliminating the need to swap antennas manually. Many hours of research, development and testing have been invested to create and develop the Artek technology. Thanks to the know-how of our engineers, this active digital antenna takes motion detection to the next level. The robust and sustainable design, cutting edge electronics and software allow for precision, reliability, and more flexibility.

Other benefits include:

- Robust & sustainable design
- Cutting edge electronics
- In-House production for better quality control and supply chain autonomy

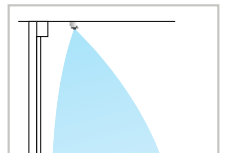
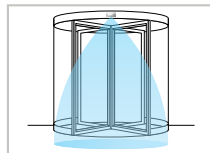
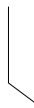
Our goal is to provide you with user-friendly solutions. **EAGLE ARTEK** comes with the following improvements:

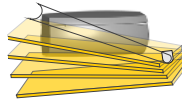
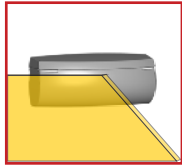
- Compact design - Allows discreet integration with all types of door control, even the slimmest ones
- Utilizing ARTEK technology developed by BEA and based on the EAGLE, this antenna inherits the stability and flexibility of our motion sensors
- Electronic management of the radar field shape and push-button adjustments for detection field allow for quick installation and setup
- Same mounting references and plug-in interface accessory make it easy to retrofit **EAGLE**

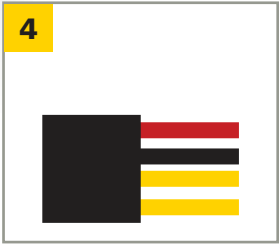
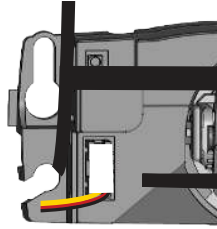
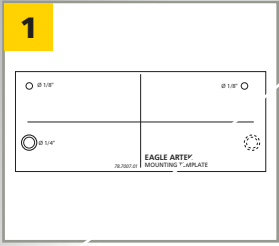


BLANK PAGE

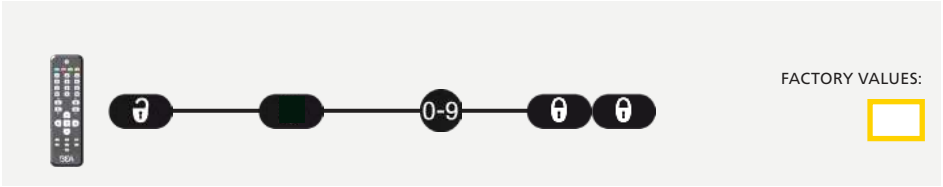
MOUNTING OPTIONS







SETTINGS



* outputs are not reset

ACCESS CODE

The access code (1 to 4 digits) is recommended to set sensors installed close to each other.

Saving an access code:



Deleting a known access code:

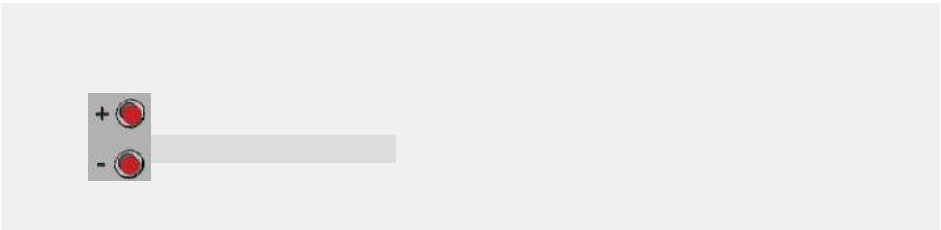
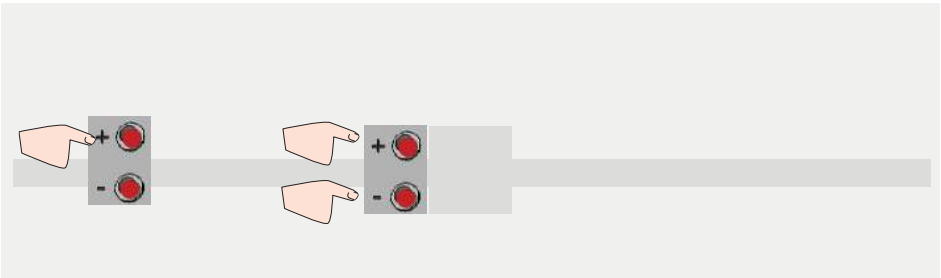
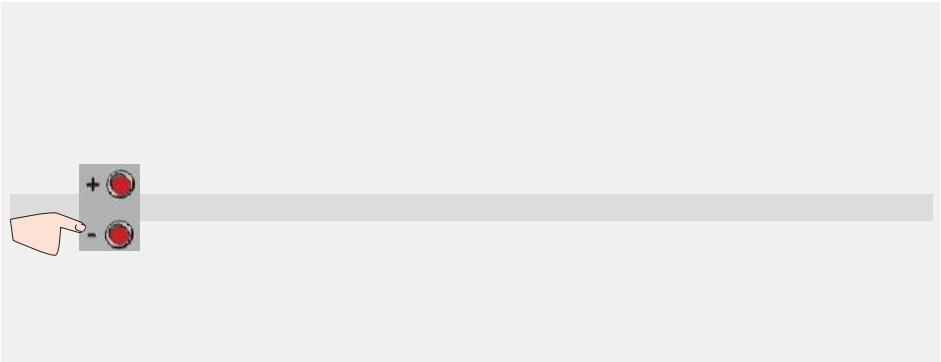


Deleting an unknown access code:






Once you have saved an access code, you must always enter this code to unlock the sensor.

If you forget the access code, **cut and restore the power supply**. Within 1 minute, you can access the sensor without introducing any access code.



TROUBLESHOOTING

	Door remains closed, LED off	Sensor power is off	Check the wiring and the power supply.
		Door control (F2) is set to 3 (closed)	Change the door control setting (F2) to value 1 (automatic).
	Door does not react as expected	Incorrect output configuration on the sensor	Change the output configuration setting on each sensor that is connected to the door operator.
 3			



A **Halma** company

Tech Support & Customer Service: 1-800-523-2462
General Tech Questions: techservices-us@BEAsensors.com | Tech Docs: www.BEAsensors.com

BLANK PAGE