## QUADSCAN

## Application Restrictions

If your application has an adjacent wall or utilizes guide rails when the swing door(s) is/are at full open BEA recommends not installing Quadscans on the swing side of the door. Contact the BEA sales team at 800-523-2462 for alternative sensor solutions.


## QUADSCAN

( Unlock, 4,4,4,4
( $\mathbf{~ L o c k , ~ l o c k ~ ( t o ~ s a v e ~ s e t t i n g s ) ~}$

+ Select one module (LED of selected module flashes)
Without pushing +, all modules are adjusted simultaneously.


## Remote Control Settings

Launch setup

- 9 Factory values

Master displays the number of modules via green flashes and stores it into EEPROM
Output configuration

| Relay 1 |  | Relay 2 |
| :--- | :--- | :--- |
| 1 | active | passive |
| 2 | passive | active |
| 3 | passive | passive |
| 4 | active | active |

Detection hold time ${ }^{3}$ (1)

| $\mathbf{0}$ | $\mathbf{0 . 3} \mathbf{s}$ | 5 | 5 s |
| :--- | :--- | :--- | :--- |
| 1 | 1 s | 6 | 6 s |
| 2 | 2 s | 7 | 7 s |
| 3 | 3 s | 8 | 8 s |
| 4 | 4 s | 9 | 9 s |


${ }^{1}$ After changing a setting, the LED flashes orange and a new calibration has to be launched (short push on the push button or wand $\& 0$ ).
${ }^{2}$ The DIP-switch has to be switched to ON in order to change the setting by remote control. Dimensions are approximate.
${ }^{3}$ Only accessible after unlocking and pressing " $9+$ ".
See Quadscan userguide 75.5381 for complete instructions.


