

# SeyWave® Wireless Safety System

Universally compatible safety sensor with optional paired remote host.



The **SeyWave® Safety Sensor** is designed to wirelessly connect a reversing safety edge and/or other auxiliary input (i.e. breakaway switch) to a paired Controller or Host to enable reliable 2-way communication. The SeyWave® Safety Sensor can also sense impact to the door curtain and is designed with adjustable levels of impact sensitivity, all in a compact footprint.



## DURABLE DESIGN

Built for harsh environments typically found inside and outside of industrial facilities.



## EASY INSTALLATION

Terminal blocks provide easy connection.



## UNIVERSAL COMPATIBILITY

**100% scalable – connects with your existing equipment.**

Wirelessly connects to any remote Host, External Host, or BTR Door Controller.



### Safety Sensor Specifications:

- Replaceable 3.6V AA battery
- 150ft line of sight capability
- FCC and IC licensed
- cUR 325 recognized
- 2.4 GHz spectrum for global compliance
- IP65 rated water and dust-tight housing

### Discover the BTR Advantage

- › Custom engineered solutions
- › Specialized manufacturing services
- › Universally compatible

## Make it a Total Solution

Combine the SeyWave® Safety Sensor with BTR's Remote Host, DGII® or DG-Mini® Controllers (already host enabled with SeyWave® System).



### Remote Host Specifications:

- 12-24VDC input power
- 150ft line of sight capability
- FCC and IC licensed
- 2.4 GHz for global compliance
- UL Type 4x Enclosure