

**Global Safety Stop System** 



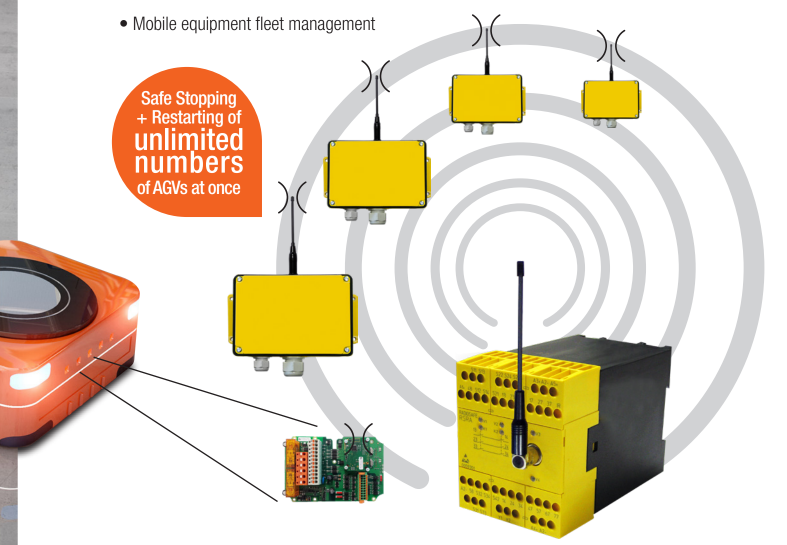




# Fully safe controlled wireless stop

## For highly productive applications of all sizes

- Human to machine commands
- Machine to machine controls or commands



## **Main Advantages**

#### **Global safety**

- much more than individual machines safety
- SIL3 / PLe TUV Süd certified standalone solution
- independent add-on to any control system
- operators absolute safety within fleets of AGVs
- fire regulation management

#### Controlled halt

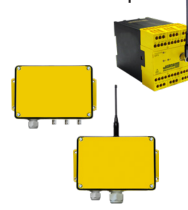
- set a time delay to your safety stop for an appropriate coordination with ongoing tasks
- draw a « stop pattern » within a whole fleet of AGVs to create access evacuation routes
- keep track of AGVs exact locations even during the most critical circumstances

#### Global wireless productivity

- instantly restart an entire fleet of AGVs
- send dedicated commands to each machine
- manage a battery saving function (global idle mode)
- remotely change parameters of all receivers
- upgrade installation throughout its lifecycle

## **Hardware Options**

#### **Transmission Options**





- Basic antenna
- Antenna extension
- RF switch
- RF repeater
- Combinations

### **Reception Options**





- Straight and flat antennas
- Cable extensions
- Antennas premounted with extension cable
- Splitters
- Dual antenna solutions



# www.conductix.com

**Conductix-Wampfler** has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and

running 24/7/365.

To contact your nearest sales office, please refer to:

www.conductix.com/contact-search



