Inspired by industry
The Eden Dynamic IP69K safety sensor was developed with two major industry concerns in mind. First, to eliminate the costly and potentially dangerous problems associated with using mechanical keyed interlock safety switches and non-contact magnetic safety switches. And secondly, to allow multiple sensors, emergency stops, light curtains and other devices to be wired in series to a single controller and not compromise the level of safety, maintaining PLe / Safety Category 4.
Eden offers control reliability and maintains the highest level of safety at reduced costs that allow companies to remain competitive in the global marketplace.

Unparalleled value
- Eden Dynamic reduces installation time and labor costs.
- Plug-and-play M12 technology reduces costs up to 60% compared to conventional machine wiring methods.
- Built-in LED diagnostics reduce down time when troubleshooting.
- Non-contact RF technology reduce costly production stoppages.
- Up to 75% less components needed to achieve the higher levels of safety.
- Eden offers a level of control reliability and uninterrupted production that mechanical/magnetic switches cannot match.
- Eden sensors tolerant alignment allows for a wide range of mounting possibilities.
- Pre-made mounting brackets mean no costly fabricated switch brackets required.

Unique design
Using our proprietary dynamic pulse technology, the Vital controller can accommodate up to 30 different safety devices (versus only one with a traditional safety relays), detect faults at the time of occurrence and meet the highest level of safety.
Eden offers diagnostic LED at the sensor for both device and system status. Eden will direct you to which door is open either if it is upstream of itself or downstream.
Common system faults – due to vibration, misalignment and single channel safety faults – can be a mystery to diagnose until doors are individually cycled and tested, resulting in extended downtime.
Eden Dynamic Safety Sensors - Coded

The Eva portion of the Adam & Eva Eden Sensor exists in two different models. The Eva with general code have all the same code and can be used interchangeably. The Eva units with unique code have all a different unique code which prohibits bypassing the Adam sensor with a spare Eva. The unique variant fulfills the requirements for a high level coded interlocking device according to EN ISO 14119:2013. The Eva with general code fulfills the requirement for a low level coded interlocking device. It is possible to mix different models of Eva in the same safety circuit. The Adam portion of the Eden Sensor can be taught to work with only its uniquely coded Eva or with any general coded Eva.

Component list

<table>
<thead>
<tr>
<th>Product</th>
<th>Ordering number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adam Dyn-Info M12-5</td>
<td>2TLA020051R5100</td>
<td>ADAM DYNAMIC 5PIN M12 WITH INFO O/P</td>
</tr>
<tr>
<td>Eva General code</td>
<td>2TLA020046R0800</td>
<td>EVA WITH GENERAL CODE FOR UNIVERSAL APPS</td>
</tr>
<tr>
<td>Eva Unique code</td>
<td>2TLA020046R0900</td>
<td>EVA UNIQUE CODE FOR ISO14119 STNDS</td>
</tr>
<tr>
<td>SM4X20</td>
<td>2TLA020053R4200</td>
<td>SAFETY SCREW FOR MOUNTING ADAM/EVA</td>
</tr>
<tr>
<td>SBITS</td>
<td>2TLA020053R5000</td>
<td>SAFETY SCREWDRIVER BIT</td>
</tr>
<tr>
<td>Vital 1</td>
<td>2TLA020052R1000</td>
<td>VITAL 1 SAFETY CONTROLLER</td>
</tr>
</tbody>
</table>

Solving industry issues

Industry often struggles with maintaining both safety requirements, as well as machine reliability. In comparison to the switches below, Eden offers tremendous advantages in both of these areas. Eden is a non-contact, non-magnetic, non-mechanical safety sensor designed using solid state technologies with no moving parts.

Magnetic switches

- Magnetic reed safety switches rely on the strength of the coded magnet to hold the contacts in their “safe” state.
- Slight misalignment, machine vibrations or metallic interference reduces the holding strength.
- Vibration can cause “contact bounce” meaning 1 of the 2 safety contacts has changed state for a brief moment causing costly down time.

Mechanical switches

- Mechanical keyed interlock switches are Safety Category 1 devices-keys that can break, fall off, become lost or remain engaged leading to the loss of safety function.
- Sagging doors can become misaligned and cause unwanted wear on components; heads can be broken, removed, loosened, rotated or fall off and the switch will again keep the system operational in an unsafe condition.

Door open: Machine runs

When the key is inserted, the cam rotates and allows the armature to raise thus closing the safety contacts.

Door closed: Machine stops

When the key is removed, the rotational cam forces the armature down, opening the safety contacts.