# (\%) 5LHmIERSFL Tech Briefs: One Giant Leap for Safety: AZM400 



C $\epsilon$

## Features



Motor driven locking bolt extends and retracts in switch


Actuator alignment tolerances: Hole dia. is 8 mm wider than bolt $1 \mathrm{~mm}-7 \mathrm{~mm}$ offset from switch


Emergency Exit knob ( $T$ ) manually retracts bolt


3 Color LED Display
Green: Power, not actuated Yellow: Actuation
Red: (Flashing) Diagnostic error

## Overview

The AZM400 is a safety rated motorized bolt lock with an integrated radio frequency identification (RFID) based electronic safety sensor.

## Operating Principle

The Aluminum die-cast body contains the RFID sensor and a motor-driven locking bolt, which fits into the hole of the actuator block with the matching RFID target. Once locked, the solenoid bolt provides a locking force of $10,000 \mathrm{~N}$. The motorized AZM400 is a bi-stable system, thus in the event of a power failure the switch maintains the last locked status of the interlock.

In addition, the AZM400 uses RFID to detect the actuator and indicate a closed guard. This non-contact operating principle limits wear on components, tolerates misalignment, and offers the option of individual coding.

## Intelligent locking

The AZM400 can detect if the locking bolt has been blocked from reaching a "locked" state. Before reporting a fault the switch will make a second autonomous attempt at locking, therefore reducing the number of error messages and protecting the device and machine against damage.

## Safety Classification

The AZM400 series is compliant with North American and International standards such as cULus and CE. It's two-channel input signal meets PLe/ Category4 (ISO 13849) or SIL3 (IEC 61508) for both its interlock and guard locking function. It is a Type 4 interlock per ISO 14119, with a high coding level with the individual coding option (11 or I2).

## Available Features and Options

- Visual diagnostics via 3 LEDs
- 1 or 2 auxiliary outputs for enhanced diagnostics
- M12 connector
- Manual override or emergency exit knob for bolt retraction
- Electronic release via auxiliary power supply
- Individual coding options

11: one time teaching process
12: Re-teaching possible, 10 minute delay

## Electric Manual Release (ST2...E)

The AZM400 is power-to-lock and power-to-unlock. It is available with an optional electric manual release making it possible to release the device in the event of a power failure or if the main supply is switched off. This version has an additional diagnostic output and is fitted with an additional 5 -pole M12 connector to allow for connection to an auxiliary voltage supply.


## Applications

- Machine Tools
- Packaging machinery
- Robot cells
- Printing machines
- Injection molding
- CNC Machines
- Assembly Equipment


## Ordering Details

AZM400Z-ST-(1)-1P2P-(2) AZM400Z-ST2-(1)-2P2P-(2)-E
(1) Actuator Coding blank Standard version (no coding)
I1 Individual coding (single)
I2 Individual coding (repeatable)
(2) Manual release
blank Manual release
T Emergency Exit knob
Regularly stocked models.
AZM400Z-ST-1P2P
AZM400Z-ST-1P2P-T
AZM400Z-ST2-2P2P-E
AZM400Z-ST2-2P2P-T-E
AZM400Z-ST-I2-1P2P
AZM400Z-ST-I2-1P2P-T
AZM400Z-ST2-I2-2P2P-E

## Accessories

Actuators
AZM400-B1 Standard Actuator
Mounting bracket
MS-AZM400 Metal spacers
Manual override key
AZM KEY Triangle key (M5)
Connector cables
Main cable (M12, 8 pole)
A-K8P-M12-S-G-5M-BK-2-X-A-4
A-K8P-M12-S-G-10M-BK-2-X-A-4
Second cable for ST2 (M12, 5 pole)
A-K5P-M12-S-G-5M-BK-2-X-A-4
A-K5P-M12-S-G-10M-BK-2-X-A-4
Compatible Safety Controllers
SRB-301MA
SRB-301MC
SRB-301ST-24 SRB-301LCB
SRB-504ST
SRB-211ST
SRB-324ST
SRB-031MC
Bold part numbers are regularly stocked

## Contact

Switches Unlimited
sales@switchesunlimited.com
Phone: 800-221-0487
Fax:718-672-6370
www.switchesunlimited.com

