Overview

Safety sensors and interlocks with serial diagnostic output have a serial input and output pin instead of the conventional PNP diagnostic output. If these SD components are daisy-chained, the safety channels as well as the serial I/O diagnostic channels are wired in series. The thus created “bus line” of diagnostic information is passed to a serial diagnostic gateway. In this way, a maximum of 31 components can be consecutively daisy chained to one gateway, which can consist of different variants of the Schmersal electronic devices.

The SD Gateways for the different field bus systems convert the serial diagnostic signal of the sensors and solenoid interlocks into the desired field bus protocol.

The following protocols can be achieved by the specific SD Gateways:

- PROFIBUS DP-V0
- PROFINET IO
- DeviceNet
- EtherCAT
- CC-Link
- CANopen and
- Modbus/TCP

The SD Gateways are integrated as a slave in the available field bus system. In this way, the diagnostic signals can be evaluated through the connected control system.

Every connected safety sensor/solenoid interlock loads status signals, warning or failure messages to the linked PLC. The PLC sends control commands to the components of the series-connected chain, e.g. to unlock a solenoid interlock.

This concept has multiple advantages: not only is the amount of wiring considerably reduced which also reduces installation costs, it furthermore provides useful information about each participating sensor and the control of the individual interlock releases from the connected PLC. This function can considerably reduce machine downtime.

Schmersal Pulse-Echo and RFID Devices

Schmersal’s radio frequency identification (RSS type) and the patent Pulse-Echo (CSS type) safety devices feature a microprocessor based non-contact technology. Internal self-diagnostics eliminate the need for a proprietary dedicated safety controller while maintaining PLe to ISO 13849 and SIL 3 to IEC 61508, even when wired in series. The electronic SD options provide detail status information for each component wired to a Gateway. Device options include locking and non-locking, magnetic locking, integrated door handle assemblies, IP69K and ECOLAB approved safety devices.

Available Literature

Installation Systems for Safe Series Connection

Electronic Safety Sensors & Solenoid Interlocks

Ordering Details

Universal Gateway

SD-I-UO

- Communication Protocol
  - PROFINET IO
  - Ethernet IP
  - DeviceNET
  - CC-Link
  - CANopen
  - Modbus/TCP
  - EtherCAT

PROFIBUS Gateway

SD-I-DP-V0-2

Safety PLC With Integrated Gateway

PSC1...FB

- Safety Programming
- Software Controller

Accessories

- CSS-Y-8P
- CSS-Y-POWER
- CSS-Y-A-8P

With stainless steel connectors

- CSS-Y-8P-VA
- CSS-Y-POWER-VA
- CSS-Y-A-8P-VA

M12 to M12 8-pole cables

101217786 0.5 meters
101217787 1.0 meters
101217788 1.5 meters
101217789 2.5 meters
101217790 5.0 meters

Passive Field Box

PFB-SD-4M12-SD 4 device junction box

Safety Device with SD

Non-Locking

- AZ 201
- CSS 34
- CSS 30
- CSS 30S
- CSS 300
- RSS 16
- RSS 260
- RSS 36

Locking

- AZM 201
- AZM 300
- MZM 100

Contact

Schmersal USA
15 Skyline Drive
Hawthorne, NY 10532
Tel: 914-347-4775
Fax: 914-347-1567
E-mail: salesusa@schmersal.com

Schmersal Canada
29 Centennial Road, Unit 1
Orangeville ON L9W 1R1
Tel: 519-307-7540
Fax: 519-307-7543
E-Mail: salescanada@schmersal.com