

Fire detection and evacuation solutions that save lives.

Soteria Twin Switch Monitor Unit

Features

- Improved design for ease of wiring, meaning faster installation
- Short circuit isolator
- Address range 1 126
- Compatibility with XP95 and Discovery protocol

Description

The Soteria Twin Switch Monitor Unit provides the function of two Switch Monitor units within one enclosure. The two units are electrically independent of each other. There is a DIL switch on each unit to set the address. Both Switch Monitor units in the enclosure are designed to monitor the state of one or more single pole, volt-free contacts connected on a single pair of cables to report the status. It has a selectable status reporting delay making it suitable for monitoring flow switches.

Mechanical Construction

The Soteria Twin Switch Monitor Unit is available in the new faceplate style enclosure. This can be mounted with the supplied back-box for surface mounting or flush mounted using a UK double gang, flush mounting back-box of minimum depth 30mm.

EMC Directive 2014/30/EU

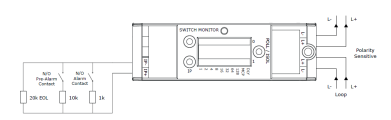
The Soteria Twin Switch Monitor Unit complies with the essential requirements of the EMC Directive 2014/30/EU, provided that it is used as described in this datasheet.

Construction Products Regulation 305/2011/EU

The Soteria Twin Switch Monitor Unit complies with the essential requirements of the Construction Products Regulation 305/2011/EU.

Connectivity

Refer to the Installation Guide for the installation instructions on this product.



Part Number	Item Number	Description
SA4700-100AMP	4110-1106	Soteria Twin Switch Monitor Unit



All data supplied is subject to change without notice. Specifications are typical at 24V, +25°C and 50% RH unless stated otherwise.

Specifications	
Supply Voltage (Vmin—Vmax)	17 to 35V dc
Protocol	5-13V peak to peak
Power-up surge current	900μA per Switch Monitor
Quiescent current	500μA per Switch Monitor
Max Current LEDs On	2mA per Switch Monitor
Max current LEDs disabled	500μA per Switch Monitor
Isolator data	Refer to short-circuit isolation datasheet PDS201-9001
Operating Temperature	-40°C + 70°C
Humidity	0% to 95% RH (no condensation or icing)
Vibration, impact and shock	EN54.17, EN54.18, AS7240.17 & AS7240.18
Standards & Approvals	EN54.17, EN54.18, CPR, LPCB, AS7240.17, AS7240.18 & SAI Global
Dimensions	60mm height x 150mm width x 90mm depth
Weight	273g

Status Indicators			
Legend	LED Status	Description	
Poll/ISO	Flashing Green	Polling LED	
Poll/ISO	Continuous Yellow	Isolator LED	
I/P	Continuous Yellow	Input Fault	
I/P	Continuous Red	Input Active	

A **Halma** company