1(3) DATA SHEET



Loop M X

Part no. 5100025, 5100026

G015454

System: Salwico Cargo, Salwico Cruise, Salwico Ro/Pax, Salwico Workboat, Salwico Yacht, CFD5000

General Description

Loop M \times is a module with one addressable loop interface handling up to 254 loop devices. Status indicators are visible in the front.

Loop features

- Independent CPU operation.
- Frequency-shift keying (FSK) wave technology.
- Galvanic isolation separates the loop from the system power supply.
- Dual Short Circuit Isolators (DSCI).
- Service interface for PC monitoring. Refer to the Loop M dongle datasheet.

For details on assembling a system and definitions of common system terms, refer to the Installation Manual.

Item configuration

Item	Part name	Part no.
1 & 2	Loop M X module (fully assembled)	5100026-03A
1 + 2	Loop M X module (delivered as two parts)	5100026-01A
1	Spare part: PCB module	5100025-04A
2	Spare part: Housing	5100102-01



G015453

Data

19-30 VDC
34-38 VDC
27-29 VDC
55 mA
250 mA
254
FSK keying*
2.5 mm ²
-5°C to +55°C
135g ±5%
6 2531/yyyy
yyyy = year of production

^{*} Communication method to provide long communication lines immune to external interference in harsh environments.

Accessories

Terminal connector, spring 5100106-01B type
Loop M dongle 5100178-00A



Data sheet no. 5100025, 5100026_Loop M X_M_EN_2020_B



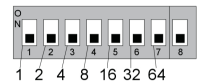
DATA SHEET 2(3)

Settings

The module is identified by a physical address on the Backbone Bus. The address is set with an 8-pole DIP switch.

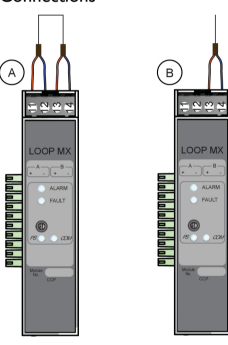
Address switch

The DIP switch value follows the binary system. The address no. can be set using DIP-switch poles 1 to 7. The address selected on the DIP-switch must correspond to the settings in the configuration program.



G000668

Connections



A) Loop connection

B) SRTP connection

Indicators

Indicators on detectors

In order to decrease current consumption on the loop, the number of detectors with steady light LEDs are restricted to four.

G022331

If more than four detectors on the loop detects fire, only the first four detectors will indicate fire with steady light LEDs and the rest will indicate fire with blinking LEDs.

The Loop M X module remembers in which order the detectors detected fire, so if a fire alarm in a detector is reset the next detector that detected fire will switch from blinking light to steady light.

Indicators on Loop M X module

Loop M X indicators show fire, fault, and system status.

The specifications described herein are subject to change without notice.

Data sheet no. 5100025, 5100026_Loop M X_M_EN_2020_B



3(3) DATA SHEET

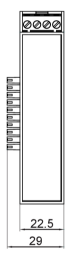


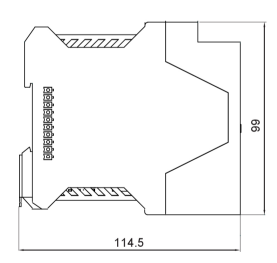
NOTE!

If all LED's are flashing the DIP switches are set to zero or all are set to ON. Please set the correct address.

Front label	Indicator	Colour, pattern	Module status
PS COM G000751	ALARM	Red, steady	One or more alarms are present
		Red, flashing	Pre-alarm
		None	There are no alarms
	FAULT	Yellow, steady	One or more faults are present
		Yellow, flashing	Booting or Rescan
		None	There are no faults
	PS (Power Supply)	Green	OK
		Yellow, steady	Power Fault
		Yellow, flashing: 0.5 sec On, 0.5 sec Off.	Boot loader mode
		Yellow, flashing: 1 sec On, 0.5 sec Off.	Safe State
	COM (Communication)	Green, steady	OK
		Green, flashing	Unconfigured (Communication working)
		Yellow, steady	Faulty communication
		Yellow, flashing	Major fault
		None	No communication
	PS + COM (both flashing)	PS Yellow, flashing	Transferring software
		COM Green, flashing	

Dimensions (mm)





G000253

Mounting

Mount the module on a horizontal 35 mm DIN rail.

