

Control M X

Part no. 5100001, 5100002

G015200

System: Salwico Cargo, Salwico Cruise, Salwico Ro/Pax, Salwico Workboat, Salwico Yacht, CGD50/500, CGS50/500

General Description

Control M X is used in three different ways:

- As a central backup controller (Slave) in a Fire detection system or Gas detection system.
- As a provider of additional communication channels, additional external communication, or as an extension bus.

A Control M X provides the following features:

- Ethernet connection
- RS-422/RS-485 interface
- RS-232/RS-485 interface
- Two programmable relay outputs
- USB host interface (see section USB Host)

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

About the datasheet

This data sheet contains product information for the following units (1) and (2):



Data

Operating voltage range	19-30 VDC
Current consumption (at 24V)	62 mA
Cable terminals	2.5 mm ²
Operating temperature range	-5°C to +55°C
Weight (with housing)	150g
Certified according to	O _{2531/yy}

yy = year of production

Part no

Parts Fire SW:

Item Part name

item	i ai c name	i ai c no.
1&2	Control M X module: With housing assembled	5100002-02A
1 + 2	Control M X module: With housing separate	5100002-01A
1	Spare part: Without housing	5100001-03A
2	Spare part: Housing	5100102-01A

Parts Gas SW:

ltem	Part name	Part no.
1&2	Control M X module: With housing assembled	5100001-22A
1 + 2	Control M X module: With housing separate	5100001-21A
1	Spare part: Without housing	5100001-20A
2	Spare part: Housing	5100102-01A

Settings

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

The specifications described herein are subject to change without notice.

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Indicators

Control M X indicators display communication and power status.



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Indicators	Indicator Colour	Status	
Ethernet - Lnk (Link connected)	Green	ОК	
	None	No communication	
Ethernet- Act	Green	ОК	
(Activity)	None	No communication	
Relay 1-2	Green	ON	
	None	Not active	
	Green	ОК	
RS232 Tx-Rx	None	No communication	
	Green	ОК	
RS485 Tx-Rx	None	No communication	
PS (Power Supply)	Green	ОК	
	Yellow	Power Fault	
COM (Communication)	Green	ОК	
	Yellow	Faulty communication	
	None	No communication	

Connections



CONTROL M X ADDRESS:					
	1	2	3	4	
ETHERNET INTERFACE CHANNEL	RELAY 30VDC/Max. 1A PROGRAMMABLE OUTPUT	RELAY 30VDC/Max. 1A PROGRAMMABLE OUTPUT	ISOLATED SERIAL INTERFACE CHANNEL	INTERFACE CHANNEL	
			RS232	RS42 RS485	2
ETHERNET	$\left(\right)$	$\left \right $	SG Rx Tx	D- (Tx) D- (Tx) D+ (Tx) SG	D'- (Rx)
RJ-45	22	24 23	43 42 41	33 32 31 44	

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USB Host

The module is equipped with USB host contact (type A). USB interface features BIOS and firmware updates.



USB interface is supported by Fire Firmware release 1.8.50 (BIOS R2n) or later.



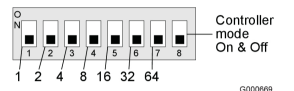
Hot-Swap Replacement of the Module

Replace this module following these steps:

- 1. Remove the old module from its holder.
- 2. Address the new module DIP-Switch settings using old module as a guide.
- 3. If installed, move the Micro SD memory from the old module to the new module.
- 4. Plug the new module back into its holder.

Address Switch

This switch identifies modules in the system and sets the function. Control modules can operate in Controller Mode or in Managed Mode, for example repeaters and protocol converters. Address 1 and 2 are dedicated for control modules in Controller Mode. One control module per central shall be set in Controller Mode. If the system shall be redundant it is required to have a second control module, also set in Controller Mode. Modes for Managed and Controller are set with DIP switches as described in the following table:



	Managed Mode	Controller Mode		
DIP 8	Controller Mode (OFF)	Controller Mode (ON)		
DIP 7	Module Address (3-125)	Spare		
DIP 6		Master (ON/OFF)		
DIP 5		Central		
DIP 4		Address (1-30)		
DIP 3				
DIP 2				
DIP 1				

Control Modules have two different modes of operation, as determined by their DIP settings (normally pre-set from factory):

Controller Mode



NOTE! Control M X can not be used in Primary mode.

Single Central System:

Central 1 Primary (automatically module address 1)

Central 1 Secondary (optional)

(automatically module address 2)



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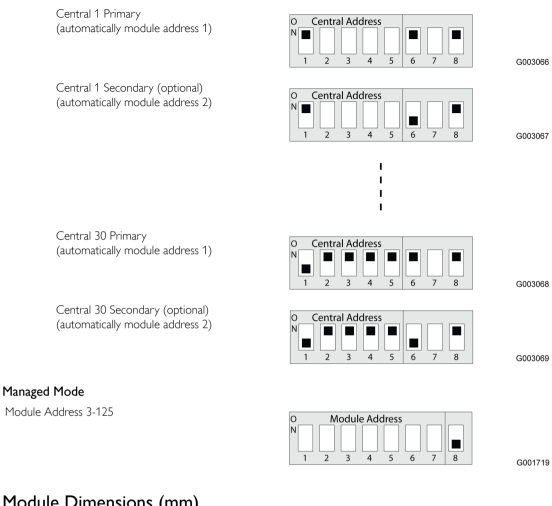
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Multi Central System:

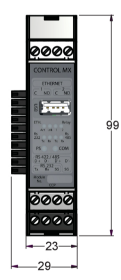
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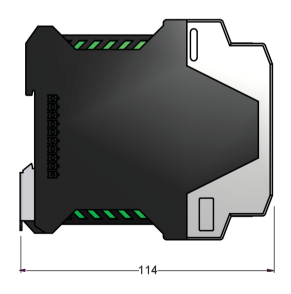


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Module Dimensions (mm)





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Mounting

Mount the module on a horizontal 35 mm DIN rail.

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