DATA SHEET 1(3)



I/O M 700 H

Part no. 5100077-01A

System: Salwico Cargo, Salwico Cruise, Salwico LNG, Salwico Offshore, Salwico Ro/Pax, Salwico Workboat, Salwico Yacht, G000268 Salwico Navy, OEM Extinguish

General Description

I/O M 700 provides eight programmable I/O 700 channels, used for either:

- Programmable Inputs
- Outputs max* 700 mA for magnets, power supply etc

Use the I/O M 700 as an input module, or use it to monitor, control, and/or supply units such as alarm devices, magnets. It can also provide constant power supply to other system modules such as Control and Repetar Panels etc.

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

* It is possible to connect up to three outputs in parallel, if the power demand is greater than 700 mA.

Data

19-30 VDC Operating voltage range Current consumption 17 mA (at 24 V)

700 mA Max, output current per

channel

4.0 A Max, total current

ELR input/output 30 k Ω (optional)

Cable terminals 2.5 mm^2

Operating temperature

range

Weight (with housing)

Spare part no. (without housing) Certified according to

-5 °C to +55 °C

130 g 5100076-03A

yy = year of production

Protections against overload

Module protection Equipped with a fusible

cut-out

Adjustable protection, 4 A / system module

max total

Protection on each

output

Normal current 0.7 A For short duration, 2 A

electronic limit, before the load is disconnected

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 from 1 to 126 using DIP-switch poles 1 to 7.



NOTE!

If DIP switch 8 is used output 5-8 will always be active. In this case output 5-8 must be set to "not used" in the configuration program to avoid a configuration fault in the system.

The specifications described herein are subject to change without notice.

Data sheet no. 5100077-01A_I-O M 700 H_M_EN_2019_L



DATA SHEET 2(3)

Connections

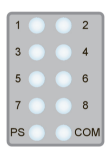


G000167

I/O M 700														
ADDRESS:														
1	2		3		4		5		6		7		8	
I/O 700 PROGRAMMABLE OUTPUT	PROGRAMMABLE OUTPUT	I/O 700	PROGRAMMABLE OUTPUT	I/O 700	PROGRAMMABLE OUTPUT	1/0 700	PROGRAMMABLE OUTPUT	I/O 700						
24V 0.7A		24V 0.7A 24V 0.7A			24V 0.7A									
-	2+	2-	3+	3-	4+	4-	5+	Ş-	6+	6	7+	7-	8+	8-

G002247

Indicators



G000749

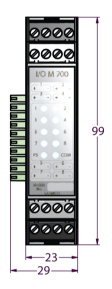
Indicator	Colour, pattern		Module status when used as an input		
	Green	The output is ON	The input is activated		
Channels 1 – 8	Yellow	Output fault	Input fault		
	None	The output is OFF	The input is not activated		

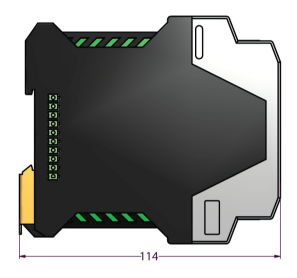
© Consilium

3(3) DATA SHEET

Indicator	Colour, pattern	Module status			
DC (Daviage Consults)	Green	Power OK			
PS (Power Supply)	Yellow	Power Fault			
	Green	Communication OK			
COM (Communication)	Green, flashing	Communication OK, module not configured			
	Yellow	Communication fault			
PS + COM	PS = Yellow, flashing COM = Green	Boot-loader mode			
PS + COM PS = Yellow, flashing COM = Yellow, flashing		Boot-loader mode, Firmware download in progress			
PS + COM PS = Yellow, flashing COM = None		Safe State (module is not functional)			

Module Dimensions (mm)





G001037

Mounting

Mount the module on a horizontal 35 mm DIN rail.

© Consilium