1(3) DATA SHEET



I/O M 70 H

Part no. 5100075-01A

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

General Description

I/O M 70 provides eight programmable I/O 70 channels, each individual channel can be configured as either:

- Programmable Inputs
- Programmable Outputs max 70mA for buzzers, relays etc
- Conventional detector zones

This module monitors conventional detectors, digital inputs, two-wired inductive sensors and controls low-power units, such as buzzers and relays.

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

Data

| Operating voltage range | 19-30 VDC | | | |
|--|---------------------|--|--|--|
| Current consumption (at 24 V) | 12 mA | | | |
| Current consumption (at 8 EIR 10 $\text{k}\Omega)$ | 32 mA | | | |
| Max. current per channel | 70 mA | | | |
| Max. total current | 0.6 A | | | |
| ELR fire zones | 10 k Ω | | | |
| ELR input | 10 k Ω | | | |
| Cable terminals | 2.5 mm ² | | | |
| Operating temperature range | -5°C to +55°C | | | |

Certified according to

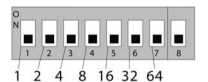


Settings

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.



G000668

Connections



000168

The specifications described herein are subject to change without notice.

130g

5100074-01A

Data sheet no. 5100075-01A_I-O M 70 H_M_EN_2014_F



Weight (with housing)

Spare part no.

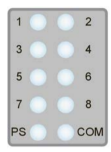
(without housing)

DATA SHEET 2(3)

| 5555 | | M : | 70 SS: | | | | | | | | | | | | |
|------------------------|--------|---------------------|-----------|---------------------|--------|---------------------|--------|---------------------|--------|---------------------|--------|---------------------|--------|---------------------|--------|
| 1 | 5 | 1 | 2 | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | |
| PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 | PROGRAMMABLE OUTPUT | 1/0 70 |
| 24 ⁴ 70m | | 24 70r | | 24 70r | | 24 70r | | 24 70r | | 24 70r | | 24 70r | | 24 70r | |
| 7 | 7 | 2+ | 2- | 3+ | φ | 4 | 4 | 5+ | ş | 6+ | 6 | 7+ | 7- | 8+ | œ |

G002246

Indicators



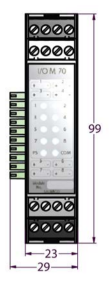
G000748

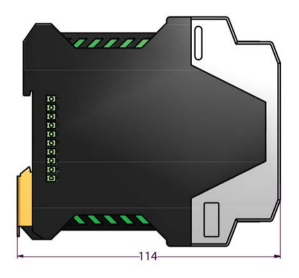
| Indicator | Colour, pattern | Module status when used as an input | Module status when used as an output |
|----------------|-----------------|-------------------------------------|--------------------------------------|
| | Red | The input is activated | The output is ON |
| Channels 1 – 8 | Yellow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

| Indicator | Colour, pattern | Module status | | | |
|---|---|---|--|--|--|
| DC (D C 1) | 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 (both flashing) | 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) | | | |

3(3) DATA SHEET

Module Dimensions (mm)





G001036

Mounting

Mount the module horizontally on a 35 mm DIN rail in the cabinet provided by your supplier.

© Consilium