

Description

MINIMODULE family are devices with the same hardware with four types of configuration that can be use as, general pourpose input / output MINIMODULE. Reduced dimension permits device installation in any environment type. All series modules are provided with short-circuit monitoring isolators, and addresses can be programmed by mans of the programmer or with the addressing function of teledata smoke detector.

Installation

The modules must be used in combination with compatible control panels employing the communication protocol for monitoring and control. The location of modules should follow recognised national or international installation codes of practice. Connections to the terminals are polarity sensitive thus, please, check them by referring to the wiring diagrams and tables for each model. Modules are provided with a 27 Kohm end of line resistor and a 10 Kohm alarm resistor, depending of the configuration.

Common Technical Specifications

| | |
|---|---------------------------------|
| Loop's voltage | 27V |
| Average current consumption | 130 uA (@ 27V) |
| LED's current consumption | 6 mA (@ 27V) |
| Operating temperature range | From -5°C (min) to +40 °C (max) |
| Humidity | 95% RH (no condensation) |
| Dimensions | 106 x 54 x 27 mm |
| Maximum wire gauge | 2.5 mm ² |
| Provided with integrated short circuit isolator | |

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20063 Cernusco sul Naviglio (MI) - Via Brescia 24 G - Italy
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Caution

Disconnect loop power before installing the modules.

WARNING

Electrostatic Sensitive Device. Before the maintenance/ inspection fo the device, it's necessary to remove the electrostatic charge on a grounded metal surface.
 Note: for futher information see IEC 60747-1.

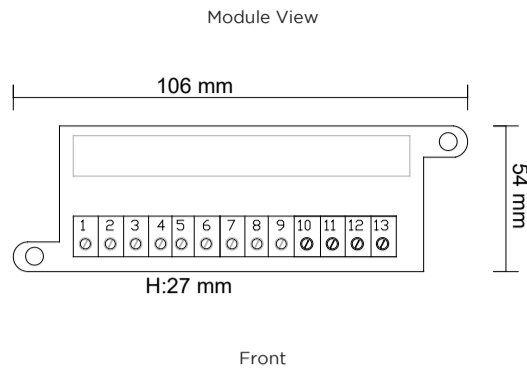
WARNING

When switching an inductive load, in order to protect the module from surges caused by counter-EMF, it is important to protect

the internal junctions. A diode with a reverse breakdown voltage of at least ten times the circuit voltage (DC applications only) or a varistor (AC or DC applications) should be connected in parallel to the load.

Maintenance

Test the modules periodically according to local codes of practice. Those devices contain no serviceable part, so, should a fault develop, return them to your system supplier for exchange or disposal, according to warranty conditions.



Setting the Address

Modules can be addressed by using a special hand-held programming unit (ONEPROGRAMMER_AP).

Addresses may be selected over the range from 1 to 240, although, of course, each device on the loop must have a unique address.

- Connect the programmer to the module using the proper cable (refer to the ONEPROGRAMMER_AP instruction manual).
- After installing all modules and other loop devices, apply power to the loop in accordance with the panel's installation instructions.

The input / output module holds two addresses. The address assigned by the ONEPROGRAMMER_AP always relates to the input channel; the output channel is automatically assigned the consecutive address.

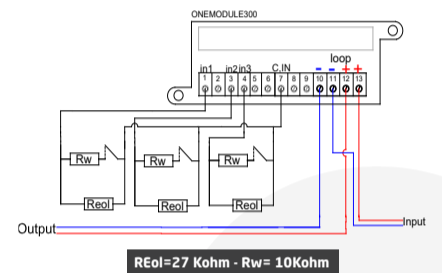
Device's Mounting

According to local electrical regulations, mount securely to a single gang box using the provided screws.

ONEMODULE300_AP

The **ONEMODULE300_AP** is provided with 3 monitor input

| Terminal | | Description |
|----------|------------------|----------------------|
| 1 | in1 | Input n° 1 |
| 2 | Not used | Not used |
| 3 | in2 | Input n°2 |
| 4 | in3 | Input n°3 |
| 5 | Not used | Not used |
| 6 | Not used | Not used |
| 7 | C,IN | Common Input |
| 8 | Not used | Not used |
| 9 | Not used | Not Used |
| 10 | LOOP line OUT(-) | LOOP negative output |
| 11 | LOOP line IN(-) | LOOP negative input |
| 12 | LOOP line OUT(+) | LOOP positive output |
| 13 | LOOP line IN(+) | LOOP positive input |



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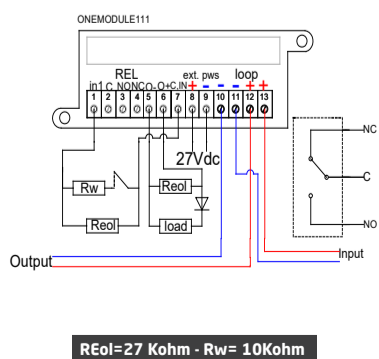
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ONEMODULE111_AP

The **ONEMODULE111_AP** is provided with 1 monitor input, 1 out from C, 1 monitor out and an external power supply.

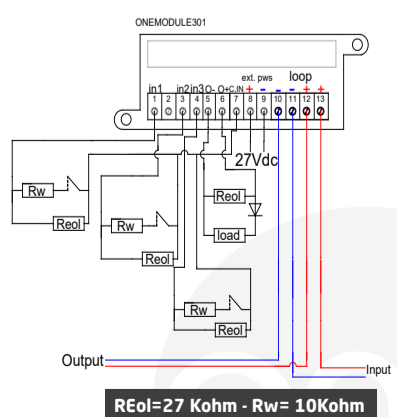
| Terminal | | Description |
|----------|------------------|---------------------------------|
| 1 | in1 | Input n° 1 |
| 2 | C | Common (REL) |
| 3 | NO | normally open (REL) |
| 4 | NC | normally closed (REL) |
| 5 | O- | Output negative |
| 6 | O+ | Output positive |
| 7 | C,IN | Common Input |
| 8 | External power + | External power supply INPUT (+) |
| 9 | External power - | External power supply INPUT (-) |
| 10 | LOOP line OUT(-) | LOOP negative output |
| 11 | LOOP line IN(-) | LOOP negative input |
| 12 | LOOP line OUT(+) | LOOP positive output |
| 13 | LOOP line IN(+) | LOOP positive input |



ONEMODULE301_AP

The **ONEMODULE301_AP** is provided with: 3 monitor input, 1 out monitor and an external power supply

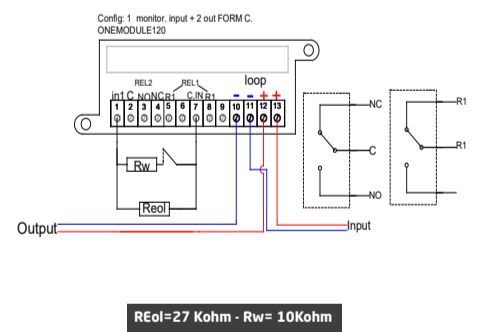
| Terminal | | Description |
|----------|------------------|-------------------------------|
| 1 | in1 | Input n° 1 |
| 2 | Not used | Not used |
| 3 | In2 | Input n° 2 |
| 4 | In3 | Input n° 3 |
| 5 | O- | Output negative |
| 6 | O+ | Output positive |
| 7 | C,IN | Common Input |
| 8 | Extern power + | Extern power supply INPUT (+) |
| 9 | Extern power - | Extern power supply INPUT (-) |
| 10 | LOOP line OUT(-) | LOOP negative output |
| 11 | LOOP line IN(-) | LOOP negative input |
| 12 | LOOP line OUT(+) | LOOP positive output |
| 13 | LOOP line IN(+) | LOOP positive input |



ONEMODULE120_AP

The **ONEMODULE120_AP** is provided with: 1 monitor input and 2 out form C.

| Terminal | | Description |
|----------|------------------|---------------------------|
| 1 | in1 | Input n° 1 |
| 2 | C | Common (REL 2) |
| 3 | NO | normally open (REL 2) |
| 4 | NC | normally closed (REL 2) |
| 5 | R1 | Rel 1 |
| 6 | Not used | Not used |
| 7 | C,IN | Common Input |
| 8 | R1 | Rel 1 |
| 9 | Not used | Not used |
| 10 | LOOP line OUT(-) | LOOP negative output |
| 11 | LOOP line IN(-) | LOOP negative input |
| 12 | LOOP line OUT(+) | LOOP positive output |
| 13 | LOOP line IN(+) | LOOP positive input |



Warnings And Limitations

Our devices use high quality electronic components and plastic materials that are highly resistant to environmental deterioration. However, after 10 years of continuous operation, it is advisable to replace the devices in order to minimize the risk of reduced performance caused by external factors. Ensure that this device is only used with compatible control panels. Detection systems must be checked, serviced and maintained on a regular basis to confirm correct operation.

Smoke sensors may respond differently to various kinds of smoke particles, thus application advice should be sought for special risks. Sensors cannot respond correctly if barriers exist between them and the fire location and may be affected by special environmental conditions. Refer to and follow national codes of practice and other internationally recognized fire engineering standards.

Appropriate risk assessment should be carried out initially to determine correct design criteria and updated periodically.

Warranty

This warranty is invalidated by mechanical or electrical damage caused in the field by incorrect handling or usage.

Product must be returned via your authorized supplier for repair or replacement together with full information on any problem identified.

Full details on our warranty and product's returns policy can be obtained upon request



TELEDATA S.R.L.
 Via Brescia 24 G
 20063
 Cernusco S.N.
 Milano

EN 54-17
 EN 54-18

ONEMODULE301_AP
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