

ONEMODULE 110 1 supervised input + 1 formC output

ONEMODULE111 1 supervised input + 1 formC output + 1 monitored output

ONEMODULE 120 1 supervised input + 2 formC outputs

ONEMODULE300 3 supervised inputs

ONEMODULE301 3 supervised inputs + 1 monitored output

v. 1.3

Features

- APPLUS approved in compliance with EN54-17 EN54-18 standards
- ONEPROTOCOLL communication protocol
- Isolator integrated in each device
- Manual addressing via the ONEPROGRAMMER programmer
- Reading of the voltage value at the terminals of the addressed devices
- 240 addresses available per loop (remember that each multimodule occupies several addresses depending on the model)
- Three-colour LED (red / green / yellow) controlled by the control
 unit

	CITIC	
•	ONEMODULE110	Certificate n°0370-CPR-3642
•	ONEMODULE111	Certificate n°0370-CPR-3642
•	ONEMODULE120	Certificate n°0370-CPR-3642
•	ONEMODULE300	Certificate n°0370-CPR-3642
•	ONEMODULE301	Certificate n°0370-CPR-3642



Description

The new series of analogue multi modules of the **ONEMODULE** line implements supervision and monitoring functions for the activation and supervision of auxiliary devices.

Each **ONEMODULE** can be addressed manually, by ONEPROGRAMMER programmer or by fire detection control unit with ONEPROTOCOLL protocol.

The input channels monitor the rest, alarm and fault condition through the balancing resistors provided.

The output channels can be either monitored or formC type. In the case of monitored output, the end of line (cut, short cables) and the presence of the power supply on the load, supplied with end-of-line resistance and diode are checked.

In the case of formC output, the module offers potential-free relay contacts.

Simplified installation

The installation of **ONEMODULE** is very simple, the programming of the addresses takes place via the ONEPROGRAMMER programmer, no DIP switches or rotary switches are used.

The **ONEMODULE** modules offer a combination of inputs and outputs in a single container thus allowing to save on the assembly and cost of the cables compared to single modules.

Obviously **ONEMODULE** will always occupy a number of addresses given by the type of module purchased.

Guaranteed communication

The **ONEMODULE** series modules are equipped with an integrated short-circuit isolator.

This means that in the event of a failure on a loop or on a single device, communication with the devices themselves is not interrupted.

Thus greater system reliability is guaranteed.



ONEMODULE 110 1 supervised input + 1 formC output

ONEMODULE111 1 supervised input + 1 formC output + 1 monitored output

ONEMODULE 120 1 supervised input + 2 formC outputs

ONEMODULE300 3 supervised inputs

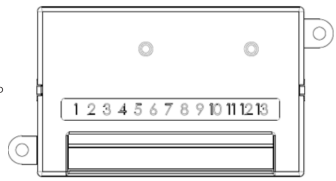
ONEMODULE301 3 supervised inputs + 1 monitored output

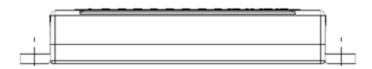
Construction

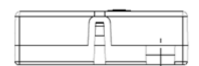
The **ONEMODULE** range is made of matt white ABS.

It is equipped with extractable terminal blocks both towards the loop and towards the field.

It is possible to use cables with a maximum section of 2.5mm







Approvals and Compliance

The entire **ONEMODULE** range is APPLUS certified according to the EN54 standard parts 17 and 18.

Codes

Code	Description		
ONEMODULE110	1 supervised input + 1 formC output		
ONEMODULE111	1 supervised input + 1 formC output + 1 monitored output		
ONEMODULE120	1 supervised input + 2 formC outputs		
ONEMODULE300	3 supervised inputs		
ONEMODULE301	3 supervised inputs + 1 monitored output		



ONEMODULE 110 1 supervised input + 1 formC output

ONEMODULE111 1 supervised input + 1 formC output + 1 monitored output

ONEMODULE 120 1 supervised input + 2 formC outputs

ONEMODULE300 3 supervised inputs

ONEMODULE301 3 supervised inputs + 1 monitored output

Technical specifications

Device	ONEMODULE110	ONEMODULE111	ONEMODULE120	ONEMODULE300	ONEMODULE301		
Туре	1 supervised input + 1 formC output	1 supervised input + 1 formC output + 1 monitored output	1 supervised input + 2 formC outputs	3 supervised inputs	3 supervised inputs + 1 monitored output		
Compliance	EN54-17, EN54-18	EN54-17, EN54-18	EN54-17, EN54-18	EN54-17, EN54-18	EN54-17, EN54-18		
Addresses on loops	2	3	3	3	4		
Certification body	APPLUS						
Protocol	ONEPROTOCOL						
Loop	Up to 240 addresses available			g 5 Km cable *			
Supply voltage	18 ~ 27V						
Stand by consumption	180 μΑ						
Alarm current	6mA (LED on)						
Relay output	1 A**						
Operation temperature	-5°C ~ +40°C						
Humidity	95% RH (without condensation)						
Size	106x54x27 mm						
Weight	100 g						

*note : subject to load calculations and use of appropriate cables

**note : not for ONEMODULE300