Addressable input/output module

- <u>ETC05</u>: Addressable input/output module
- <u>ET4C05</u>: Addressable 4 input/output module
- Certified EN54-17, EN54-18, CE according to CPD

ETC05 is a control module with 1 input and 1 relay output, compatible with the SD3 Héphaïs range of panels. ETC05 can read alarms, faults and any other fire detection information by the means of specific input circuit **AND** can operate an external power supply source by the means of a commandable output. ETC05 has an isolator integrated on its circuit avoiding the use of an external isolator on the loop.

ET4C05 is a combination of 4 x ETC05 in a single device. It makes available 4 inputs and 4 relays outputs programmable with the downloading software of the Héphaïs/Alpha range of panels. ET4C05 declares itself on the panel as 4 ETC05 (input/output module) and take successively 4 addresses on the panel. Its use is similar to the ETC05 device.



Main characteristics

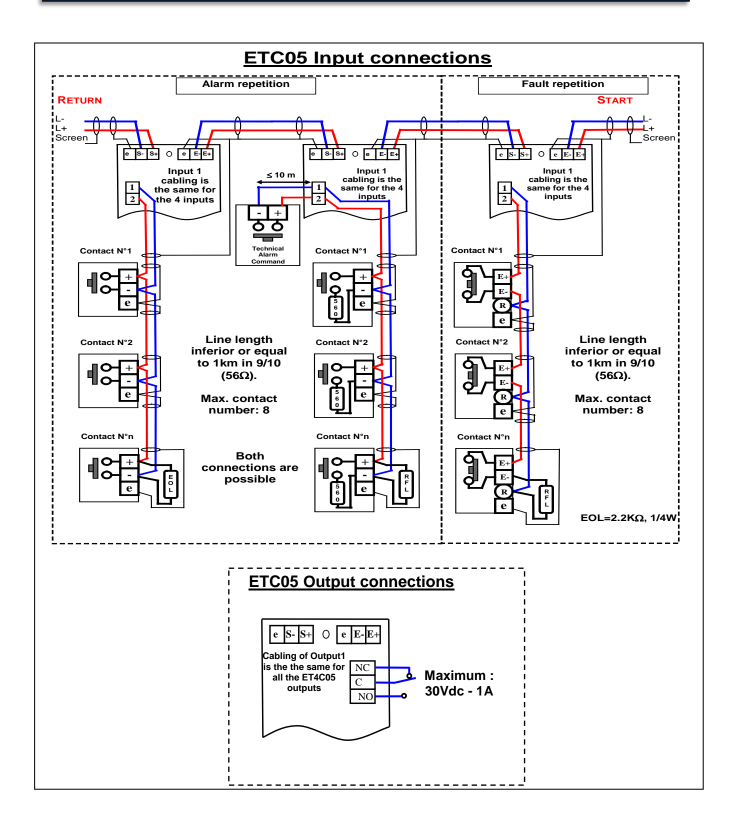
- Input/output module programmable
 - Isolator integrated
- NO/NC monitoring for input
 - Relay Output NO-NC 30V/1A
- Configuration as single input module by switch
- Information repetition related or not with fire detection
- Conform with EN54-17, EN54-18
- CE certified according to 89/106/CEE

Electrical specifications	
Operating voltage	10V to 30V
	Nominal = 20Vdc
Standby consumption	800 μΑ
Alarm consumption	< 2mA (LED on)
Start-up duration	<1s
Energy reserve	>20s
Relay output	≤ 30Vdc and ≤2A (resistive charge) 30W thus 24V/1A max through relay 3 contacts type NO, NC,COM
Line switch	ISmax = 1A commutation ICmax = 400mA permanently (switch closed) ILmax = 100 μA (switch open)
Ohmique loss	<400mΩ at 400mA switch close > 100KΩ open status
Open switch voltage	9.5Vdc < Ul _{iane} < 11Vdc
Mechanical	specifications
Weight	320g
Size (H x L x D)	180 x 140 x 80
IP protection	IP55
Color	Grey
Temperature	e specifications
Operating temperature	-10°C to +60°C
Operation relative humidity	≤ 93% HR
Storage temperature	-10°C to +60°C
Storage relative humidity	≤ 93% HR





Addressable input/output module



REFERENCE ETC05-B ET4C05-B <u>DESCRIPTION</u>
Addressable input/output module
Addressable 4 input/output module

