

Triple Input / Output Module with Isolator **EV-310** Part no. F16-82265

General Description

EV-3IO is a Triple Input / Output module, with integral –ve line Short circuit isolator compatible with Evolution analogue addressable system devices.

The Module includes setting options for a normally closed contact input and Fail Safe mode for Door release requirement.

LEDs are provided to Indicate Input & Output active, Fault and Isolator Open. Remote LED outputs are provided Relay status, Fault and Isolator Open indication.

Device address may be set using EV-AD2-EXT Hand held programmer.

The Short Circuit Isolator will protect the system, whilst allowing the device to continue communication from the opposite side. The isolator will self-reset when the fault clears.

The following resistors are required for Fault and Alarm monitoring:

- EOL = 10k Ohm
- Alarm = 470 / 680 Ohm

Approvals

Test Standards	EN54-17: 2005 / AC: 2007
	EN54-18: 2005 / AC: 2007
CPR Certificate	0905-CPR-00641
UKCA Certificate	0359-UKCA-CPR-00010
DoP Number	00641

Notes

Not compatible with Advanced MxPro4 (Mx4000) Panel. Please use Non-SCI model.

It is not possible to mix +ve and -ve isolator styles on a system.

Data

Operating loop voltage	20 to 38 Vdc
Quiescent current	860 µA
Alarm current	8.3 mA
Current in short circuit	15 mA
Inputs	3 x Class B
Output relay contact rating	2 x I Amps @ 30 Vdc
	I x 5 Amps @ 240 Vac or 5 Amps @ 30 Vdc
Operating temperature	-10°C to +55°C
Storage temperature	-25°C to +65°C
Relative humidity	< RH 95% (Non-condensing)
Cable terminals	0.75 to 2.5 mm ²
Material	PC/ABS
Weight	475 g
Short Circuit Isolator	
Minimum sw open voltage (Vso mir	n) IIVdc
Maximum sw open voltage (Vso max) 14 Vdc	
Minimum sw close voltage (Vsc min) 3 Vdc

 Maximum sw close voltage (Vsc min)
 3 Vdc

 Maximum sw close voltage (Vsc max)
 10 Vdc

 Maximum line current (lc max)
 500 mA

 Maximum switching current (ls max)
 1500 mA

 Maximum leakage current (ll max)
 15 mA

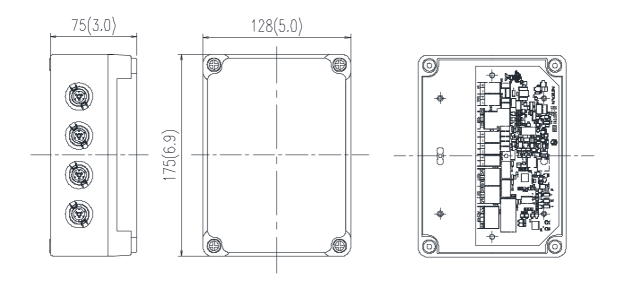
 Maximum switch resistance (Zc max)
 150 mΩ

All wiring must conform to the current edition of IEE Wiring regulations and BS5839 Part I, or Local National Wiring regulations.

All loop Cable Screens shall be connected together, but must be Isolated from Ground. Cable Screens shall be connected to Earth Ground within the Control Panel ONLY.



Dimensions mm(in)



Connections

