

109561

Modulo per 1 linea di avvisatori acustici completo di isolatore di linea.

General

The IO956I is an addressable sounder controller. It is designed to control sounders powered by an external DC supply. Sounders are switched continuously or pulsed, and may be synchronised.

Interfaces for intelligent systems

The IO956I is designed to suit individual applications. This standard interface is designed to be surface mounted to walls and consist of three parts: a back box with knockouts for cable entry, a PCB assembly and a protective front cover.

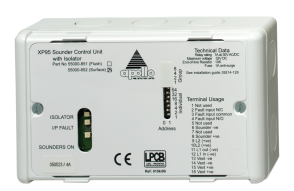
Interface with isolator

The IO956I is fitted with a bi-directional short-circuit isolator so that they are unaffected by a single short-circuit on either loop input or output.

Sounder Control

The IO956 is normally used to control a zone of sounders powered by an external DC supply. The sounders will be switched to sound continuously or be pulsed, 1s on, 1s off.

An opto-coupled input is provided to monitor the state of the external power supply.



Dettagli

- LEDs for signalling of I/O and fault condition
- Aesthetically pleasing
- · On board loop isolators
- Easy to install
- Well protected
- Modular design

109561

Modulo per 1 linea di avvisatori acustici completo di isolatore di linea.

Specifiche tecniche

Flatteiaa	
Elettrico	17 20 / D C
Operating voltage	17 to 28 VDC
Current consumption	1.9 mA
Fisico	
Colour	Bianco
Ambientale	
Operating temperature	-20 to +70°C
Relative humidity	0 to 95% noncondensing
Environment	Interno
IP rating	IP54
Regolatorio	
Certification	EN54-17, EN54-18
Supply voltage	
- cappiy remage	17 - 28 VDC
Current consumpti	on (Loop current)
Switch on surge (100	2.6 mA
ms)	2.0 IIIA
Quiescent (with	1.9 mA
10kOhm)	
Output active	1.7 mA
Fault	3.5 mA
Short circuit	4.5 mA
Current consumption	on (External supply)
Relay off	1 mA @ 9 VDC or 3 mA @ 32 VDC
Sounders ON (excluding	44 mA @ 9 VDC or 47 mA @ 32 VDC
sounder load)	
Sounder Voltage (n	nax)
	50 VDC
Sounder Current (n	nax)
	1 A @ 30 VDC
Supervision	
	9 - 11 VDC
Operating temperat	ture
operating semiperati	-20°C to +70°C
Relative humidity (non condencina)
	0-95%
Ingress protection	
g. 555 proteotion	



IP54

In quanto azienda in continua innovazione, Carrier Fire & Security si riserva il diritto di modificare le specifiche del prodotto senza preavviso. Per avere informazioni sempre aggiornate, visita it.firesecurityproducts.com online o contatta il tuo riferimento commerciale.