

GS615

Scheda di analisi per sensori inerziali.

Shock Sensor Analyser

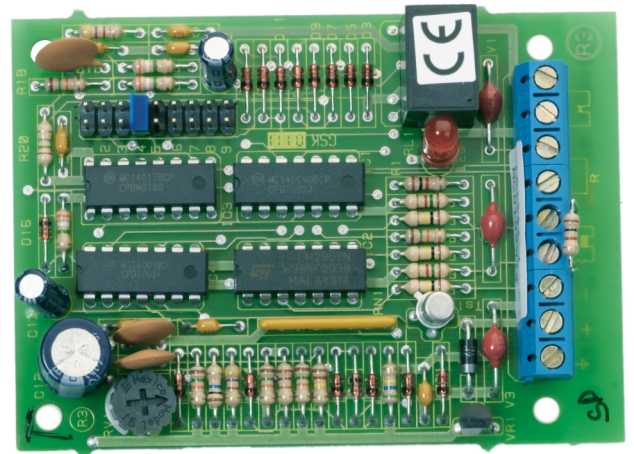
The single multi count analyser has an amplitude setting which allows the installer the flexibility of adjusting the level of a single shock to give an alarm activation. The analyser also has a programmable 1-second count facility which enables the alarm to be activated after a series of small shocks are received at 1-second intervals. The counter is programmable between 1-9 counts within a fixed time period of 30 seconds. If the programmed number of small shocks is received, or if one shock larger than the setting of the potentiometer is received the alarm will activate.

Application

Residential are typical applications for these shock sensor analysers. The gross attack setting will trigger an alarm when a shock big enough is applied to the window/door. The pulse count setting will detect an intruder gently shocking a window/door after a selected number of shocks at 1-second intervals.

EOL Resistor

The sensor loop contains a 1K end-of-line resistor wired in series with the sensors. Should the sensor loop be cut or the 1K end-of-line resistor be shortcircuited, the alarm will be activated.



Dettagli

- Scheda di analisi per sensori inerziali

GS615

Scheda di analisi per sensori inerziali.

Specifiche tecniche

Generale

Tipo prodotto	Analizzatore del sensore d'urto
Contatto allarme	12 VDC, 1 A
Interruttore antimanomissione	Yes

Cablato / senza fili

Cablato / senza fili	Cablato
----------------------	---------

Elettrico

Tensione di esercizio	10-15 VDC
Consumo attuale	10 mA (quiescent) 50 mA (alarm)

Ambientale

Temperatura operativa	-40 to +50°C
-----------------------	--------------



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.

Last updated on 5 May 2023 - 9:33