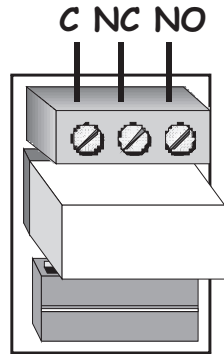


Instrucciones de Uso

(STC)



Solicita información **CE**
 **91 366 00 63**



- Gama Smart Control, código inteligente, seguro, fiable e incopiable.
- Tarjeta insertable para expandir el número de funciones / canales.

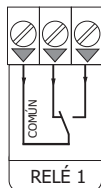
INSTALACIÓN

Insertar las tarjetas de canal necesarias en su correspondiente zócalo según la función a utilizar.

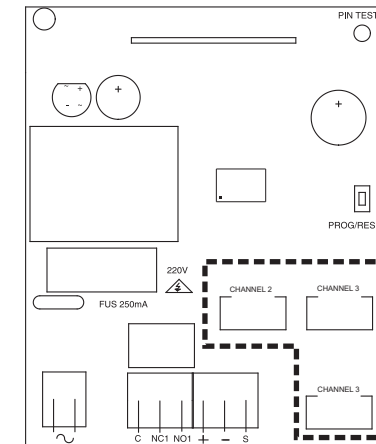
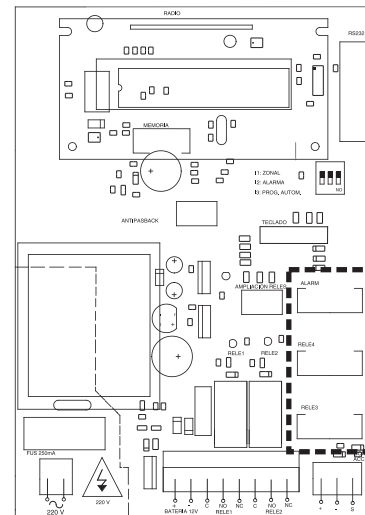
CARACTERÍSTICAS TÉCNICAS

Alimentación	12v Desde el conector del receptor
Relé de Salida	Máximo 1A/30V
Temperatura de trabajo	De 0 a 70°
Dimensiones	18x40mm

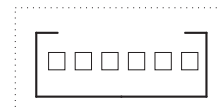
BORNES



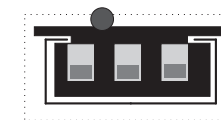
C Común relé 1
NC Contacto normalmente cerrado
NO Contacto normalmente abierto



CONECTOR DE PLACA



NO CONECTADO



CONECTADO

ATENCIÓN!!

PARA EQUIPOS CONECTADOS PERMANENTEMENTE, DEBERÁ INCORPORARSE AL CABLEADO UN DISPOSITIVO DE CONEXIÓN FÁCILMENTE ACCESIBLE.
 ANTES DE INICIAR LA INSTALACIÓN, ASEGÚRESE DE LA DESCONEXIÓN DE LA RED ELÉCTRICA

EC DECLARATION OF CONFORMITY FOR MACHINES (DIRECTIVE 2006/42/EC)

Manufacturer: VDS AUTOMAZIONI srl
Address: VIA CIRCOLARE PIP N. 10 65010 SPOLTORE (PE)

Declares that: mod. E001

is built to be integrated into a machine or to be assembled with other machinery to create a machine under the provisions of Directive 98/37/EC;

conforms to the essential safety requirements of the following EEC directives:

2006/95/EC Low Voltage Directive
2004/108/EC Electromagnetic Compatibility Directive

and also declares that it is prohibited to put into service the machinery until the machine in which it will be integrated or of which it will become a component has been identified and declared as conforming to the conditions of Directive 2006/42/EEC and subsequent amendments.

July 3, 2018
Technical director

