# IDENTIFIRE WIDE VOLTAGE RELAY - PCB Only

A convenient way to control third-party components and system ancillaries. Ideal for a wide range of applications including controlling door hold open devices, access control interfacing and smoke ventilation.

This PCB only variant is designed to fit within existing enclosures on site saving on space and reducing cost. Supplied with an alcohol wipe to clean the surface before using the 4 x self adhesive PCB supports to mount the product inside the enclosure.

The Wide Voltage relay ranges from 10V-30V dc /10-20V ac means it suitable for Fire and Security systems alike.

## Specification

Trigger Voltage	10V dc/ac - 30V dc/ 20V ac
Trigger Current	10V - 37mA 30V - 74 mA
Contact Specification	5A @ 30V dc
Temperature Range	-5° to +50°C

## Part Numbers

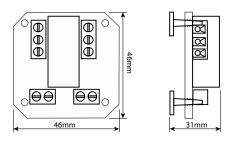
10-2910XGR-S:

Identifire Wide Voltage Relay Flush - PCB Only 5A

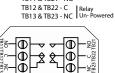
\*\*\*-S denotes single packed and boxed units.

Multi-packs available on request.

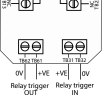
#### Dimensions



#### Wiring



TB11 & TB21 - NO



#### 3700157\_REV0100

We reserve the right to change or amend any design or specification in line with our policy of continuing development. Vimpex Ltd, Star Lane, Great Wakering, Essex, SS3 OPJ, UK Vimpex Europe BV / Vimpex Sweden AB / Vimpex Safety Products Limited

#### +44 (0) 1702 216 999 / sales@vimpex.co.uk / vimpex.co.uk

Registered in England No.2915112 Registered Address: Star Lane, Great Wakering, Essex, SS30PJ, United Kingdom



# IDENTIFIRE 🔿

#### **Features**

- Terminals to allow daisy-chaining of multiple units
- / Bright LED indicating unit activation
- Wide Voltage Range for multipurpose use
- / Fits within another enclosure saving space and time on installation

\*Minimum order quantities / setup charge may apply

\*\* For minimum and maximum currents and voltage please refer to installation instructions

#### **Approvals**







