# IDENTIFIRE Single Gang PSU - 12/24V



The Identifire switch mode power supply is a super-compact device, configured in a standard Identifire single gang form and compatible with the Identifire range of devices and accessories. Capable of supplying either 12 or 24 V dc it is suitable for a wide range of applications across the fire, security, and controls sectors.

A perfect solution for powering door holders, Identifire sounders and visual indicators and many other Fire and Security devices. Used in combination with the Identifire range of relays.

Sharing the same look and innovative features as all Identifire products, it fits the majority of recessed single gang boxes for flush mounting or surface mounted using a dedicated Identifire backbox.

As with the entire Identifire range the units can be branded with a company logo and unique application-specific text labelling to add that extra professional look\*



#### **Specification**

Output Voltage (dc) V	12/24 V
Output Current (dc) mA	800/400 mA
Input Voltage (ac) V	110-250 V
Typical Efficiency (%)	85 %
Operating Temperature Range	-20 °C - +50 °C
Status LED	Green (PSU Operating)
Output Rating	Continuous
Load Rating ( $\Omega$ ) Resistive	15/60

#### **Part Numbers**

10-3010WFG-S	Identifire Single Gang PSU 12/24V, White, Flush
10-3010WSG-S	Identifire Single Gang PSU 12/24V, White, Surface
10-3010RFG-S	Identifire Single Gang PSU 12/24V, Red, Flush
10-3010RSG-S	Identifire Single Gang PSU 12/24V, Red, Surface

#### **Spares & Accessories**

10-8010RXX Identifire Back Box, Red
10-8010WXX Identifire Back Box, White



#### **Features**

- / Works at 12 or 24 V dc selectable via link
- Consistent Identifire Design
- / Can be Surface or Flush mounted
- / Bright Green LED power indicator
- PCB cover to protect users from mains voltage
- Customisable with company branding or specialist text\*

\*Minimum order quantities / setup charge may apply

#### **Approvals**



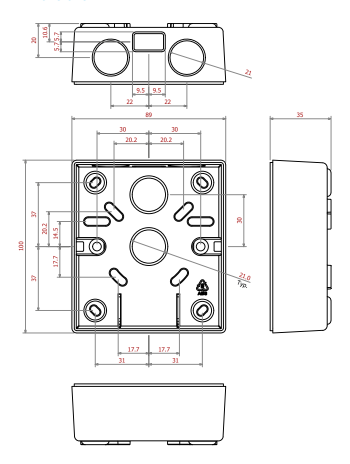




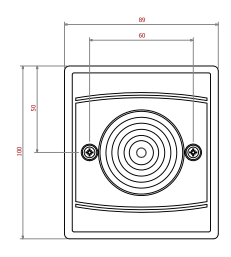
### **IDENTIFIRE Single Gang PSU -**12/24V

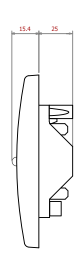
## VIMPE

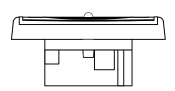
#### **Dimensions**



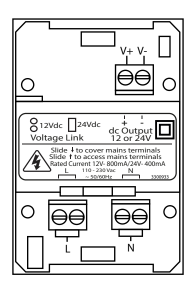
Dimensions: mm







#### Wiring



Page 2 of 2

3700156\_REV0100

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.

Vimpex Ltd, Star Lane, Great Wakering, Essex, SS3 OPJ, UK Vimpex Europe BV / Vimpex Sweden AB / Vimpex Safety Products Limited





