

## 2405ST-E

### Fonte de Alimentação Inteligente 27.6V 5.7A - Aprovação EN 54-4

#### **The Product**

The 2405ST-E is a fully featured EN54-4 approved power supply ideal for use in fire system applications. It features intelligent battery charging, monitoring and signaling. Regulated 27.6 VDC output will source up to 5.7 A into the load.

The load output features full electronic short circuit protection under both mains and standby battery operation. Maximum battery life is assured through continuous active battery monitoring and 3 different charge levels: bulk (fast charge), absorption and temperature compensated float. Deep discharge protection prevents premature battery failure when operating from standby for extended periods.

Inside the unit, a diagnostic led with various flash patterns, ensure accurate diagnostics when the unit is in fault.

#### Installer friendly

A PM702C power supply is supplied in a self-contained, wall mounting box that can also house 17 Ah batteries (not included). The battery charging circuit is energised only when a battery is correctly connected and the battery voltage is greater than 14 V.

A green and a red LED that is visible when the box is closed, indicates mains present and faults. A red diagnostics LED inside the unit, distinguish between various faults by way of various flash patterns.

A potential-free contact is used to signal faults due to output failure, battery fault, charger fault or internal fault. A second potential-free contact signals the loss of mains power.

The unit start-up automatically under battery i.e. connect battery and unit runs. There is no need for mains to be present and is very useful for commissioning on new build installations.



#### Detalhes

- Approved to EN54-4 & VdS certified
- Self contained box houses 17 Ah batteries
- Electronic overload protection
- Deep battery discharge protection
- Mains & Fault LED indicators
- · Fault diagnostics led, inside of unit
- 2 x Relay outputs
- Wide input voltage range
- Start-up from batteries

# 2405ST-E

## Fonte de Alimentação Inteligente 27.6V 5.7A - Aprovação EN 54-4

### Especificações técnicas

Saída	
Tensão	24 VDC
Corrente	5.7 A
Corrente de saída	5.7 A
Físico	
Dimensões físicas	400 x 420 x 80 mm
Peso líquido	5.8 kg (without batteries)
Ambiental	
Temperatura de operação	-10 to +40°C (operating)
Temperatura de armazenamento	-20 to +80°C
Humidade relativa	75% noncondensing



Como empresa de inovação, a Carrier Fire & Security reserva o direito de alterar as especificações do produto sem aviso prévio. Para obter informações sobre as especificações mais recentes do produto, visite pt.firesecurityproducts.com online ou contate o departamento comercial.