



Addressable Boxed Power Supply Unit

PSU24-3A

Description

PSU24-3A Intelligent Network PSU is used together with the controller to power connected controlling module and controlled devices.

The PSU applies AC220V as its primary power and sealed lead-acid battery as standby power. In case of commercial power failure, it can automatically switch to standby power. Applying switched power voltage stabilizing circuit and standby power float charging circuit, it has the functions of automatic over-current protection, switch between primary and standby power, and automatic charge and over-discharge of standby battery.

PSU24-3A can also report fault signals from primary and standby power to controller through non-polarized two-wire, solving the problem that field powered high current devices cannot be activated as a result of voltage-drop of powering line.

Features and Benefits

- 3 Amperes/ 24 volt DC Intelligent PSU
- Fully Monitored with self test facilities
- Display AC input voltage, DC output voltage and DC load (Amp)
- Addressable intelligence enabling full monitoring and reporting to Fire Control Panel
- Built-in Battery Charger.

Selection of compatible Control Panels

Compatible with all GST products.

Technical Specifications

- Output Capacity
Capacity Rating: DC24V, 3A
Maximum Capacity: DC24V
- Operating Environment:
Temperature: 0°C~+40°C
Relative Humidity≤95%, no condensation
- Power Supply:
Primary power is 187VAC~253VAC (>5A)
Standby power is DC24V/7Ah (maximum capacity) sealed lead-acid battery
- Fault Information:
Primary Power Input: Over 260VAC; Less than 160VAC
Secondary Power Input: Over 28VDC; Less than 19VDC
Output Current: Over 8 A
- Addressing: Electronic Programming, one address
- Application: Indoor Use
- Colour: Ivory White
- Dimension: 400mm×310mm×115mm

Ordering Information



Part Number: PSU24-3A
Description: Addressable Network Boxed PSU
Weight / Kg.: 5.48
Pack Qty. per Box: 1

