

PM705C Fuente de alimentación supervisada de 24V/5A.

The Product

The PM705C 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 A into the load as well as providing up to 1.6 A for charging the standby batteries.

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 PM705C 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.



Details

- Approved to EN54-4 & VdS certified
- Self contained box houses 17 Ah batteries
- Optional battery box houses 38 Ah batteries
- Electronic overload protection
- Deep discharge protection
- Mains & Fault LED indicators
- Fault diagnostics LED, inside of the unit
- 2 x Relay outputs: Fault & Mains Fault
- Temperature compensated charging
- Wide input voltage range
- Start-up from batteries

PM705C Fuente de alimentación supervisada de 24V/5A.

Spécifications techniques

Électrique	
Valor de la fuente de alimentación	100 to 230 VAC, 50 Hz to 60 Hz
Voltaje de funcionamiento	93 to 264 VAC, 45 Hz to 65 Hz
Consumo de corriente	2.5 A maximum for full 5 A load and 1.6 A charging
Sortie	
Voltaje	24 VCC
Corriente de Salida	5 A
Batterie de secour	S
Cargando	Constant current 1.6 A charge to 80% in 24 h ; Float charging to 100% in 48 h
Protección contra descarga profunda	Battery disconnect at 21 V
Umbral de aviso de batería baja	23 V nominal
Caractéristiques p	hysiques
Dimensiones físicas	400 x 420 x 80 mm
Peso neto	6.2 kg (without batteries)
Color	Blanco
Environnement	
Temperatura de funcionamiento	-10 to +40°C
Temperatura de almacenamiento	-20 to +80°C
Humedad relativa	95% noncondensing
Output	
Voltage	26 - 28 VDC with mains
	18 - 26 VDC on standby
Ripple	100 mV max
Overload	Electronic shutdown at 8 A
Standby battery	
Battery capacity (in housing)	2 x 17Ah series connected
Battery capacity (with PM700BAT)	2 x 38Ah series connected
Local indicators	
On the front of the unit	Green LED - power
	Red LED - fault
Inside the unit	Red LED - fault diagnostics
Signalling output	
Fault relay	100 mA @ 60 VDC N/C contacts
Mains fault relay	100 mA @ 60 VDC N/C contacts



Como empresa innovadora, Carrier Fire & Security se reserva el derecho de modificar las especificaciones de los productos sin previo aviso. Para conocer las últimas especificaciones de los productos, visite la Web de es.firesecurityproducts.com o póngase en contacto con su comercial.