



# EN54-4 Approved Fire Alarm Power Supplies

#### **Features**

- 2.5A and 5.25A versions
- Chassis only or enclosure mounted with battery space
- 110V or 230V input
- Regulated, true 24V output
- Intelligent battery charging and temperature compensation
- House up to 26Ah batteries
- Status indicators for monitored faults
- Dual output option for powering fire alarm control panels remotely
- Chassis versions have same mounting points
- Fully enclosed and robust construction

### **Product Overview**

- Syncro Power EN54-4 compliant power supplies provide a stable and fully regulated, true 24V output for fire alarm system applications under all power conditions. The unique regulation techniques ensure that even when running on standby batteries, a stable 24V supply is available to all parts of the system ensuring that all 24V powered devices connected are supplied with optimum power.
- The powerful onboard micocontroller ensures that all battery types are conditioned with optimum, temperature compensated charging algorythms to maximise battery life and maintain batteries in top condition.
- Syncro Power EN54-4 compliant power supplies can be fitted with an optional dual fused output monitoring module to ensure compliance with European standards when supplying fire control panels with an external power supply.
- Enclosed units are available to match both Sigma and Syncro equipment ranges and all are finished with matching livery and provide power on and power fault indications.
- Optional dual output path (KD) variant available, to provide two independent supply paths between the power supply unit and the control panel in accordance with EN54-4 clause 6.4 and BS5839 pt1, clause 12.2.2.m requirements.





Page 72

Boxed Power Supply to match Sigma CP and Syncro AS Style

DS61.03.2010

## Panels

Product Code	PSU	Batteries	Size (mm)	
K25250M2	2.5 Amp	up to 7Ah	365 x 310 x 90	
K25250M3	2.5 Amp	up to 12Ah	385 x 520 x 110	
K2525003	2.5 Amp	up to 12Ah	500 x 355 x 117	
K25400M3	5.25 Amp	up to 17.2Ah	385 x 520 x 110	
K2540003	5.25 Amp	up to 12Ah	500 x 355 x 117	
K2540015	5.25 Amp	up to 26Ah	500 x 460 x 190	
KD25250M2	2.5 Amp	up to 7Ah	365 x 310 x 90	With [
KD25250M3	2.5 Amp	up to 12Ah	385 x 520 x 110	With [
KD2525003	2.5 Amp	up to 12Ah	500 x 355 x 117	With [
KD25400M3	5.25 Amp	up to 17.2Ah	385 x 520 x 110	With [
KD2540003	5.25 Amp	up to 12Ah	500 x 355 x 117	With (
KD2540015	5.25 Amp	up to 26Ah	500 x 460 x 117	With [

With Dual Output Board With Dual Output Board

## **Technical**

Mains input supply voltage	-	230V AC 50/60Hz or 110V AC 50/60Hz (link selectable)
Mains supply fuse	-	250V, 3A, SB, 5mm X 20mm
Finish	-	Epoxy powder coated
colour - lid & box		BS 00 A 05 grey - fine texture
Load output voltage		19- 30V DC +/- 1%
Maximum load current		5.25 Amps continuous with maximum battery charge output of
– K25400 models		1.25A
Maximum load current	-	2.5 Amps continuous with maximum battery charge output of 1.0A
– K25250 models		2.5 Amps continuous with maximum battery charge output of 1.6A
Maximum ripple	_	200 milliamps
Load fuse		5 Amp, self resetting Polyfuse
Maximum current draw	-	5 Amps
from batteries	-	5 Amps
		27 AV DC nominal at 20 domas C
Battery charge output voltage	-	27.4V DC nominal at 20 degrees C
		(temperature compensated from -5 to 45 degrees C
Battery charge current		Two stage, constant voltage. 1.25 Amps maximum
Deep discharge prevention		Battery disconnects at 19V
Compatible batteries	-	Yuasa – NP7-12, NP12-12, NP17-12, NP24-12
		Powersonic – PS-1270, PS-12120, PS-12170, PS12260
Operating temperature		-5 to 45 degrees C
Common fault output		Normally energised volt free changeover relay – 30V DC 1 Amp
Battery disconnected output	-	Open collector 50 milliamps
Battery low output	-	Open collector 50 milliamps
Charger fault output	-	Open collector 50 milliamps
Earth fault output	-	Open collector 50 milliamps
Mains failed output	-	Open collector 50 milliamps
Fault output connector	-	14 way DIL header 0.1" spacing
Mains connector	-	3 way terminal, 7.62mm spacing, 2.5mm maximum cable size
Load connector	-	2 way terminal, 7.62mm spacing, 2.5mm maximum cable size
Battery connector	-	2 way terminal, 7.62mm spacing, 2.5mm maximum cable size
Front panel Power On indicator	-	
Front panel Fault indicator	-	Yellow LED
Power output	-	Dual 24V supply terminals with EN54-4 clause 6.4 interface
•		(when fitted with optional dual fused output monitoring module)

# Specifications