UPS Controller Type SPUC 30A 12 / 24V DIN Rail Mounting





- DIN Rail mounting UPS controller
- To be used in combination up to 30A power Supply
- Built-in battery test function
- Battery polarity protection
- Relay contact signal output LED indicator for DC Bus ok, battery fail and battery discharge
- Suggested batteries from 4 to 12Ah
- 3 years warranty

Ordering Key	SPUC 24 720
Model Output voltage Output power	
Approvals	

Product Description

The SPUC, being a UPS controller, it can be used to either convert and existing conventional supply system into an uninterruptible power supply system or else to realize a UPS system by using a separate power supply.

It is suitable for both 12V and 24V systems and it can handle up to 30A load current whilst the suggested battery sizes are from 4 to 12Ah.

Output Performance

The input of the SPUC has to be connected to a a 12Vdc or 24Vdc source, depending upon the model.

The output is connected to the load which needs to be supplied uninterruptedly. The battery, suggested type is lead acid, is connected to the battery terminals.

DIN rail mounting racks are also available, with or without batteries, for easy installation of the battery aside the SPUC. The nominal charging voltage is 13.6V (or 27.2V).

The charge is carried out in the first stage by constant current until the nominal voltage is reached then by constant voltage.

When the battery is fully charged it stays into "float" cycle. Sulphatation process is prevented by charging with positive/negative pulse current.

If the 24Vdc input is cut off because of mains failure

or blackout the SPUC will immediately switch the supply to the load by using the battery stored energy. There are three relays for

remote operation monitoring: "DC OK" provides indication of correct DC output, "Battery fail" indicates a possible failure of the battery and "Backup Mode" provides remore indication that the device is providing power to the load from the battery not from input.

AVAILABLE MODELS	INPUT VOLTAGE	MAX. OUTPUT POWER	OUTPUT VOLTAGE	MAX. OUTPUT CURRENT	
Single Output Models					
SPUC12360	SPUC12360 11 ~ 14VDC 360 WATTS 10.5 ~ 13.5VDC 30A				
SPUC24720	22.5 ~ 28VDC	720 WATTS	22 ~ 27.5VDC	30A	

Input Data

DC input		Battery	
Nominal input voltage		Voltage range	
12V Model	12V	12V Model	Min. 9.6V ~ 14.25V Max.
24V Model	24V	24V Model	Min. 19.2V ~ 28.5V Max.
Input voltage range		Switching threshold	
12V Model	Min. 11 ~ 14V Max.	12V Model Vin < 11V	Dynamic Vout - 1V / 100ms
24V Model	Min. 22.5 ~ 28V Max.	24V Model Vin < 22.5V	Dynamic Vout - 1V / 100ms
Current consumption			
No load	0.2A		
Charging	3.5A		
Maximum	35A		



Output Data All specifications are at nominal values, full load, 25°C unless otherwise noted

DC output		Battery output fuse	40A 32V Automotive fuse
Nominal Output voltage			on the front side. Replaceable.
12V Model	12V	Suggested external battery	3.2Ah, 7.2Ah or 12Ah Lead
24V Model	24V		Acid batteries. (SPUBAT
Output voltage range			series, see related Data Sheet)
12V Model	Min. 10.5V ~ 13.5V Max.	Charge Voltage selection	
24V Model	Min. 22V ~ 27.5V Max.	12V Model	
Current range	30A Max.	Float charge voltage	13.6V
Battery output		Fast/bulk charge Voltage	14.25V
12V Model	Min. 9.1V ~ 13.75V Max.	24V Model	
24V Model	Min. 18.7V ~ 28.0V Max.	Float charge voltage	27.2V
Current range	2.5A	Fast/Bulk charge voltage	28.5V
Output voltage drop		Charge Current selection	
Vi out	0.55V	12V/24V Models	
Battery - Vout	0.45V	2AH ~ 5AH	0.5A
Ripple and noise (Vi nom, lo nom)	100mV	5AH ~ 10AH	1A
Battery max withstand		>10AH	2.5A
reverse voltage		Suggested Discharge current	
12V Model	14.25V	From 0.1 to 3 times battery	
24V Model	28.5V	capacity	30A Max

Control and Protections

Battery discharge low voltage		Battery Fail Output	
protection		Relay status	Output relay switches
12V Model	< 9.6V	fieldy status	when battery test is
24V Model	≤ 19.2V		negative
Battery charging low voltage		Backup Mode	output is active when
protection			the SPUC operates as UPS
12V Model	≤ 8V		as there is no input. Power
24V Model	≤ 16V		i provided from battery
DC OK relay output		Note	Carlo Gavazzi provides a
(active when)			set of batteries, SPUBAT
12V Version	11 to 14Vdc		series.
24V Version	22.5 to 28Vdc		See related Data Sheet.

General Data

Dimensions LxWxD mm (inch)	90x54x114 mm (3.60x2.13x4.49) inches	Packing	Cartons of 32 x 0.45kg each pieces. Total weight 15.5kg
Case material	Plastic		(34.17lbs; 1.85cuft)
Weight	370g		

Signal Outputs

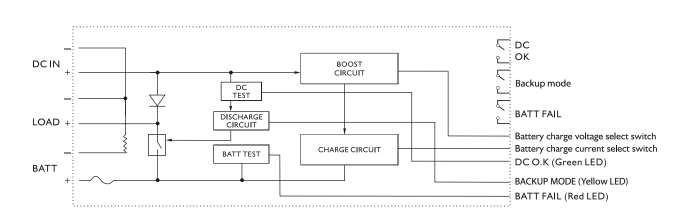
Batt fail	Yes	Relay outputs	
Back up mode	Yes	Туре	3 x SPDT
DC OK	Yes	Max. AC Load	2A @ 115Vac / 1A @ 240Vac
		Max. DC Load	2A @ 30Vdc



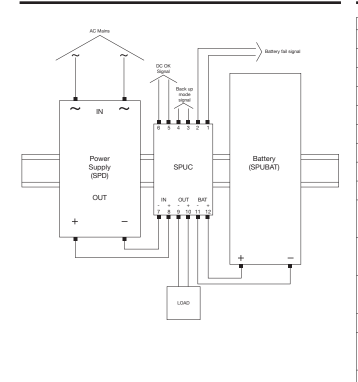
Norms and Standard

UL / CUL	UL508 Listed,	Vibration resistance	IEC60068-2-6
	UL60950-1 Recognized		(Mounting on rail: 10-500Hz
TUV	EN60950-1		2G, along X, Y, Z each Axis,
CE	EN61000-6-3, EN55022		60 min for each Axis).
	class B, EN61000-6-2,	Shock resistance	IEC60068-2-27
	EN55024, EN61204-3,		(15G, 11ms, 3 Axis,
	EN61000-4-2, EN61000-4-		6 Faces, 3 times for each
	3, EN61000-4-4, EN61000-		Face).
	4-6, EN61000-4-8		

Block Diagram



Application

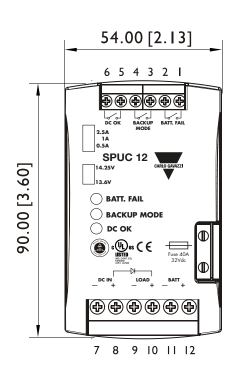


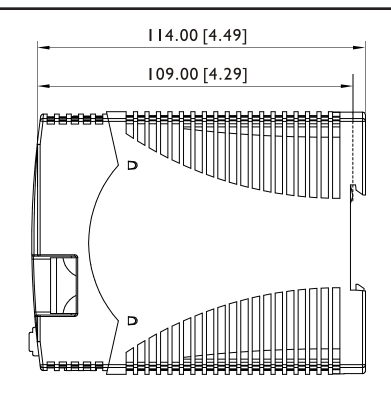
Pin Assignement and Front Controls

Pin No.	Designation	Description
1, 2	Batt Fail	Relay output
3, 4	Backup mode	Relay output
5, 6	DC Ok	Relay output
7	DC IN (-)	Negative pole input
8	DC IN (+)	Positive pole input
9	LOAD (-)	Negative pole input
10	LOAD (+)	Positive pole input
11	Batt (-)	Negative battery pole
12	Batt (+)	positive battery pole
	0.5A / 1A / 2.5A	Battery charging current selection switch
	27.2V / 28.5V (24V Model)	Battery charging voltage selection switch
	13.6V / 14.25V (12V Model)	Battery charging voltage selection switch
	Batt Fail (Red LED)	Battery fail LED Indicator
	Batt Discharge (Yellow LED)	Backup mode LED Indicator
	DC OK (Green LED)	DC OK LED Indicator

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Mechanical Drawing

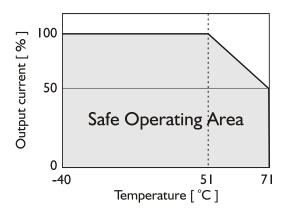




LED Indicator State

State	LED	Batt Fail (Red)	Backup mode (Yellow)	DC OK (Green)
	Battery open circuit			ON
Rattony status	Fuse open circuit			
Battery status	Battery reverse polarity	ON	OFF	
@DC IN OK	Battery over discharge			
	protection			
DC IN OK battery charging		OFF	OFF	ON
12V Model: DC IN < 11V, Battery discharge, Batt > 10V		OFF	ON	OFF
24V Model: DC IN <22.5V, battery discharge, Batt > 20.5V		UFF	ON	OFF
12V Model: DC IN < 11V, Battery discharge, Batt <10V		ON	ON	OFF
24V Model: DC IN < 22.5V, Battery discharge, Batt < 20.5V		ON	ON	UFF
12V Model: DC IN < 11V, Batt ≤9.6V		OFF	OFF	OFF
24V Model: DC IN < 22.5V, Batt ≤19.2V				

Derating Curve



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