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### Single Phase Compact Power Supply



### **Description**

The SPDC power supplies is a range where high performance meets high quality in a compact frame. These power supplies are offered in 120W, 240W, 480W, and they have a universal input voltage range 85VAC to 264VAC and 130VDC to 350VDC.

The SPDC achieve a high energy efficiency of up to 94%, and can be connected in parallel to achieve twice the current. Reliability is guaranteed through the multiple integrated protections, and it also comes with built-in active PFC.

SPDC coupled compact dimensions with advance features to provide a power supply for all automation applications requiring reliability, quality and performance.

### Benefits

- Reliable power in very compact dimensions. This SPDC has an ultra-slim DIN rail body, with up to 480W in only 70mm width of space
- Built-in active PFC. The power factor correction (PFC) circuit adjusts the power factor to 0.99@110Vac and 0.95@230Vac.
- Parallel function. The SPDC can easily be connected in parallel to provide for increased power or used in redundancy operations.
- 150% Power Boost. The SPDC can provide 150% of the rated output power for up to 3 seconds, providing the extra power needed during critical startups.
- Universal AC, DC input range. SPDC Series can be powered with AC Voltage (85VAC to 264VAC) or with DC Voltage (130VDC to 350VDC).
- Reliable critical protection. Safety and reliability is guaranteed by the various output protections: Over Voltage (OVP), Over Load (OLP), Short Circuit (SCP) and Over Temperature (OTP).
- High efficiency and wide operating ambient temperature. The SPDC has a very high efficiency of up to 93.8%. The operating temperature range is, from -25°C to +60°C (without derating), and up to 70°C with -25% derating.
- Ease of installation. The SPDC can be installed in 5 different orientations, enabling the unit to fit easily into installation with limited space.

### **Applications**

The SPDC is extremely suitable for applications which requires high efficiency, high safety standards and high PF corrections. It also provides the DC OK signaling with LED and relay output.

### **Main functions**

- · High Efficiency up to 93.8%
- In-built active PFC, PF>0.95
- Output options of 12VDC, 24VDC or 48VDC
- Universal input voltage range: 85VAC to 264VAC; 130VDC to 350VDC
- Bi-colour LED for Status, and DC-OK relay contact
- Parallel function



## References

| Order code   |  |  |
|--------------|--|--|
|              |  |  |
| G SPDC □ □ 1 |  |  |

Enter the code entering the corresponding option instead of lacksquare

| Code | Option | Description        | Notes                |
|------|--------|--------------------|----------------------|
| S    |        | Switching          | Davisa typelagy      |
| Р    |        | Power              | Device typology      |
| D    |        | DIN rail           | Mounting             |
| С    |        | Compact            | Size                 |
|      | 12     | 12VDC              |                      |
|      | 24     | 24VDC              | Rated output voltage |
|      | 48     | 48VDC              |                      |
|      | 120    | 120W               |                      |
|      | 240    | 240W               | Rated output power   |
|      | 480    | 480W               |                      |
| 1    |        | Single phase input | Input type           |

## Selection guide

| Output Voltage | 120W       | 240W       | 480W       |
|----------------|------------|------------|------------|
| 12VDC          | SPDC121201 | -          | -          |
| 24VDC          | SPDC241201 | SPDC242401 | SPDC244801 |
| 48VDC          | -          | -          | SPDC484801 |

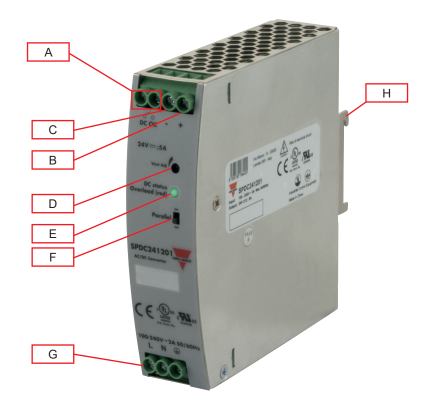
## Further reading

| Information             | Where to find it  | QR |
|-------------------------|---|----|
| SPDC DatasheetSheet     | http://www.productselection.net/Pdf/UK/PS_SPDC_DS.pdf     |    |
| SPDC Installation Sheet | http://www.productselection.net/MANUALS/UK/PS_SPDC_IM.pdf |    |
| SPDC CAD drawings       | http://www.productselection.net/DXF/PS_SPDC.zip           |    |

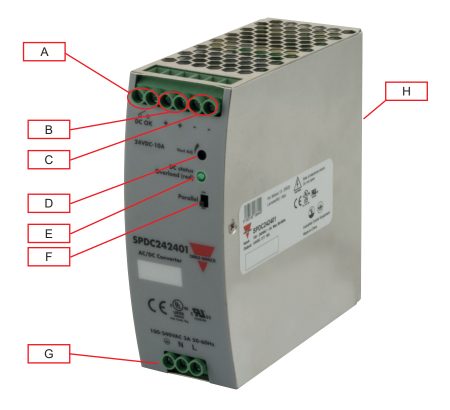
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## **Structure**

**SPDC 120W** 

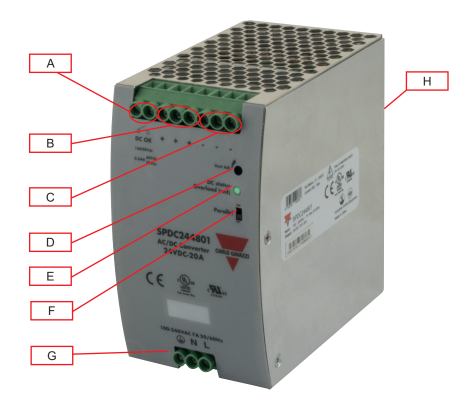


### **SPDC 240W**





### **SPDC 480W**



| <b>Element</b> | Component              | Function  |
|----------------|------------------------|---|
| A              | DC OK Relay contacts   | Output status. Max 30V/1A or 60V/0.3A or 30Vac/0.3A Resistive load  |
| В              | + V terminals          | Positive DC Output terminals  |
| С              | - V terminals          | Negative DC Output terminals  |
| D              | VADJ Trimmer           | Output voltage adjustment   |
| E              | DC OK LED              | Green when output voltage ≥90% of rated output voltage Red when output voltage ≤80% of rated output voltage, or, Overload |
| F              | Single/Parallel Switch | Enabling or disabling of output parallel connection function  |
| G              | Power supply terminals | L, N supply terminals + GND   |
| Н              | DIN rail mounting clip | Clip present on back side   |



## **Features**

## General data

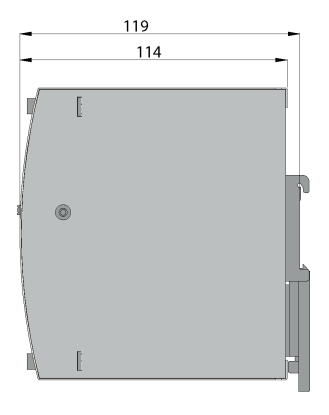
|  | SPDC 120W                                    | SPDC 240W              | SPDC 480W                      |
|--|--|------------------------|--------------------------------|
| Leakage current                              |  | <0.25mA (Input-Output) |                                |
| Earth leakage current                        |  | <3.5mA (Input-GND)     |                                |
| Efficiency                                   | 89.5% (12VDC)<br>91% (24VDC)                 | 94% (24VDC)            | 93.8% (24VDC)<br>93.8% (48VDC) |
| Power loss @ nominal load                    | 15W  | 23W                    | 35W                            |
| Power Factor (Full Load)<br>110VAC<br>230VAC | 0.99<br>0.95                                 |                        |                                |
| Ingress Protection                           | IP20   |                        |                                |
| MTBF (MIL-HDBK-217F)                         | >300,000Hrs                                  |                        |                                |
| Case material                                | Metal, Stainless Steel                       |                        |                                |
| Weight                                       | 550g (1.21lb) 780g (1.72lb) 1150g (2.535 lb) |                        |                                |

(All specifications are at nominal values, full load, 25°C unless otherwise stated)

### Dimensions

### SPDC 120W Unit : mm

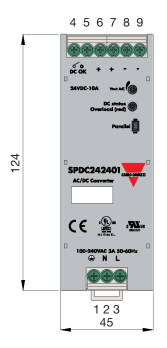


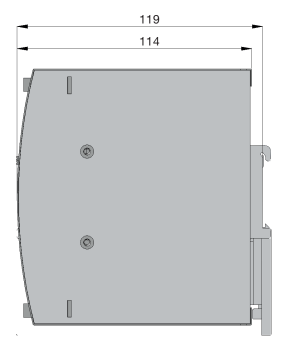




## **SPDC 240W**

Unit: mm

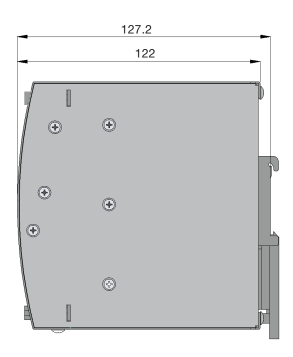




### **SPDC 480W**

Unit: mm







## **Connection diagram**



### ► Terminal markings

### SPDC120W

| Terminal | Designation | Description  |  |
|----------|-------------|--|--|
| 1        | Ground      | Ground this terminal to minimize high frequency emissions      |  |
| 2        | N           | Input terminals (neutral conductor, no polarity with DC input) |  |
| 3        | L           | Input terminals (phase conductor, no polarity with DC input)   |  |
| 4        | DC OK       | DC ON relay contact (Common)                                   |  |
| 5        | DC OK       | DC ON relay contact (Normally open contact)                    |  |
| 7        | V+          | Positive output terminal                                       |  |
| 6        | V-          | Negative output terminal                                       |  |
|          | Vout ADJ.   | Potentiometer for output voltage adjustment                    |  |
|          | DC status   | LED indication of power supply output status                   |  |
|          | Parallel    | Switch for single or parallel operation                        |  |



### SPDC240W

| Terminal | Designation | Description  |  |
|----------|-------------|--|--|
| 1        | Ground      | Ground this terminal to minimize high frequency emissions      |  |
| 2        | N           | Input terminals (neutral conductor, no polarity with DC input) |  |
| 3        | L           | Input terminals (phase conductor, no polarity with DC input)   |  |
| 4        | DC OK       | DC ON relay contact (Common)                                   |  |
| 5        | DC OK       | DC ON relay contact (Normally open contact)                    |  |
| 6, 7     | V+          | Positive output terminal                                       |  |
| 8, 9     | V-          | Negative output terminal                                       |  |
|          | Vout ADJ.   | Potentiometer for output voltage adjustment                    |  |
|          | DC status   | LED indication of power supply output status                   |  |
|          | Parallel    | Switch for single or parallel operation                        |  |



### SPDC480W

| Terminal  | Designation | Description  |  |
|-----------|-------------|--|--|
| 1         | Ground      | Ground this terminal to minimize high frequency emissions      |  |
| 2         | N           | Input terminals (neutral conductor, no polarity with DC input) |  |
| 3         | L           | Input terminals (phase conductor, no polarity with DC input)   |  |
| 4         | DC OK       | DC ON relay contact (Common)                                   |  |
| 5         | DC OK       | DC ON relay contact (Normally open contact)                    |  |
| 6, 7, 8   | V+          | Positive output terminal                                       |  |
| 9, 10, 11 | V-          | Negative output terminal                                       |  |
|           | Vout ADJ.   | Potentiometer for output voltage adjustment                    |  |
|           | DC status   | LED indication of power supply output status                   |  |
|           | Parallel    | Switch for single or parallel operation                        |  |





### Environmental

|   | SPDC 120W   | SPDC 240W | SPDC 480W |
|---|---|-----------|-----------|
| Operating temperature                                   | -25°C to 70°C<br>-13°F to 158°F                         |           |           |
| Storage temperature                                     | -40°C to 85°C<br>-40°F to 185°F                         |           |           |
| Humidity  | 20% to 90% RH No condensing  5% to 90% RH No condensing |           | *         |
| Temperature derating from 60°C to 70°C (140°F to 158°F) | Refer to derating diagram                               |           |           |
| Temperature coefficient                                 | +/- 0.03%/°C  |           |           |

## Compatibility and conformity

|                                    | SPDC 120W  | SPDC 240W | SPDC 480W |
|------------------------------------|--|-----------|-----------|
| Safety standards                   | EN60950-1  |           |           |
| EMC emission                       | EN55022, EN55024,<br>FCC PART 15 Class B   |           |           |
| Harmonic current                   | EN61000-3-2, Class A   |           |           |
| EMC immunity                       | EN61000-4-2, EN61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN61000-4-11, Heavy Industrial Level |           |           |
| UL Certification<br>cULus<br>cURus | UL508 Listed<br>UL60950-1 (2nd Edition)  |           |           |
| Vibration resistance               | IEC 60068-2-6  |           |           |

### Insulation

|   | SPDC 120W   | SPDC 240W     | SPDC 480W |  |
|---|-------------|---------------|-----------|--|
| Insulation/Withstand Voltage (Input / GND)    |             | 2.5kVAC /10mA |           |  |
| Insulation/Withstand Voltage (Input / Output) | 3kVAC /10mA |               |           |  |
| Insulation/Withstand Voltage (Output / GND)   |             | 0.5kVAC /20mA |           |  |
| Output / DC OK                                |             | 0.5KVAC/1mA   |           |  |
| Insulation resistance                         |             | ≥10MΩ         |           |  |
| Overvoltage Category                          |             | II            |           |  |
| Pollution Degree                              |             | 2             |           |  |



## Inputs

|                                      | SPDC 120W                            | SPDC 240W    | SPDC 480W                           |
|--------------------------------------|--------------------------------------|--------------|-------------------------------------|
| Rated input Voltage                  | 100VAC to 240VAC                     |              |                                     |
| Input Voltage range                  | 85VAC to 264VAC<br>127VDC to 375 VDC |              | 90VAC to 264VAC<br>130VDC to 350VDC |
| AC Current (max)<br>100VAC<br>230VAC | <1.5A<br><0.65A                      | <3A<br><1.5A | <7A<br><3.5A                        |
| Frequency Range                      | 47Hz to 63Hz                         |              |                                     |
| Inrush current<br>100VAC<br>230VAC   | <30A<br><60A                         | <20A<br><40A | <20A<br><40A                        |
| Inrush current (DC)                  | 60A                                  | 44A          | 5.3A                                |
| Internal input fuse                  | T5A/250V                             | T5A/250V     | T10A/250V                           |
| Standby-Consumption                  | <2.5W                                | <3W          | <4W                                 |

(All specifications are at nominal values, full load, 25°C unless otherwise stated)

### Outputs

|                          | SPDC 120W  | SPDC 240W              | SPDC 480W  |
|--------------------------|--|------------------------|--|
| Output Power             | 120W   | 240W                   | 480W   |
| Voltage accuracy         | ±1%  | ±3%                    | ±3%  |
| Line Regulation          |  | ±0.5%                  |  |
| Load Regulation          | ±1.0%  |                        |  |
| Voltage regulation span  | 12VDC to 14VDC (12VDC)<br>24VDC to 28VDC (24VDC) | 24VDC to 28VDC (24VDC) | 24VDC to 28VDC (24VDC)<br>48VDC to 56VDC (48VDC) |
| Rated ouput current      | 10A (12VDC)<br>5A (24VDC)                        | 10A (24VDC)            | 20A (24VDC)<br>10A (48VDC)                       |
| Ripple and Noise         |  |                        |  |
| 0 to 70°C (32 to 158°F)  | ≤100mV (12VDC)                                   | <0.40\/ (0.4\/DO\      | ≤240mV (24VDC)                                   |
|                          | ≤120mV (24VDC)                                   | ≤240mV (24VDC)         | ≤480mV (48VDC)                                   |
| -25 to 0°C (-13 to 32°F) | ≤200mV (12VDC)                                   | <400m)/ (04)/DC)       | ≤480mV (24VDC)                                   |
|                          | ≤240mV (24VDC)                                   | ≤480mV (24VDC)         | ≤480mV (48VDC)                                   |
| Hold up Time             | ≤20ms  |                        |  |
| Set-up Time              | ≤250ms   | ≤3s                    |  |
| Rise Time                | ≤23ms  | ≤26ms                  | ≤30ms  |
| Turn-on overshoot        | ≤5.0%  |                        |  |
| Overshoot and Undershoot | ≤5.0%  |                        |  |
| Series Operation         | Yes  |                        |  |
| Parallel Operation       | Max 2 identical units                            |                        |  |
| Power Boost              | 150% of rated output current                     |                        |  |

(All specifications are at nominal values, full load, 25°C unless otherwise stated)



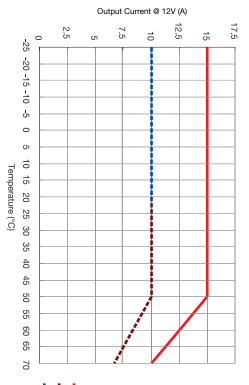


# Performance



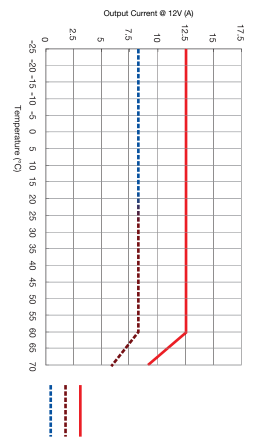
Current derating

# **SPDC 120W 12VDC**



Continuos working 110Vac (85-132Vac)
Continuos working 230Vac (176-264Vac)

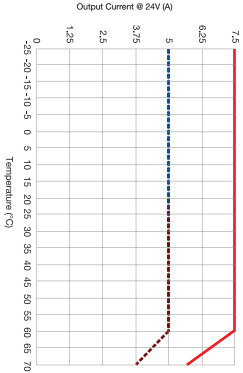
Power boost, 3s



Continuos working 110Vac (85-132Vac) Continuos working 230Vac (176-264Vac)

Power boost, 3s

# **SPDC 120W 24VDC**

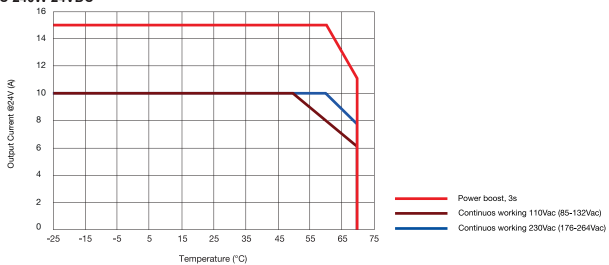


Continuos working 110Vac (85-132Vac)
Continuos working 230Vac (176-264Vac)

Power boost, 3s

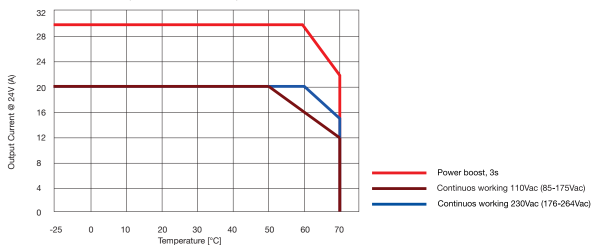


### **SPDC 240W 24VDC**



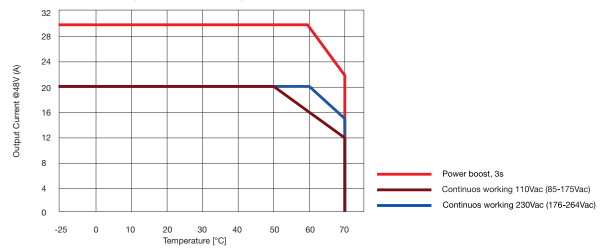
### SPDC 480W 24VDC





### **SPDC 480W 48VDC**

### Output Current Vs Ambient Temp.







### Installation

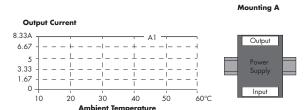
|                         | SPDC 120W   | SPDC 240W | SPDC 480W |
|-------------------------|---|-----------|-----------|
| Ventilation and Cooling | Normal air convection; 25mm of free space on each side is recommended |           |           |

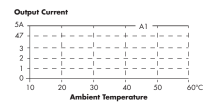
### **Mounting method instruction**

A1 is recommended output current, A2 is the allowed max output current (PSU lifetime is around half of A1) 120W 24VDC 120W 12VDC

## Mounting A



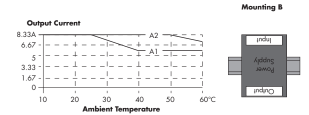


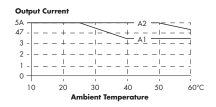




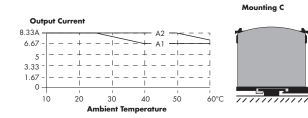
Mounting B

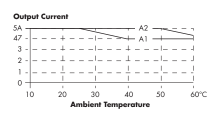


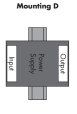


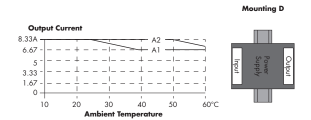


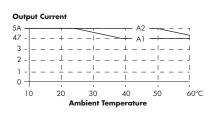


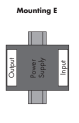


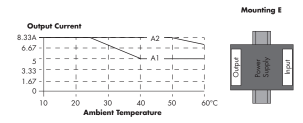


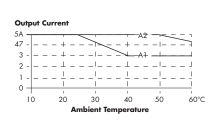














### Installation

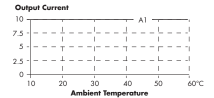
### **Mounting method instruction**

A1 is recommended output current, A2 is the allowed max output current (PSU lifetime is around half of A1). Below curves are tested under 230Vac (179 $\sim$ 264Vac), when 110Vac input (85 $\sim$ 175Vac), all derating points drops 10 $^{\circ}$ C

### 240W 24VDC

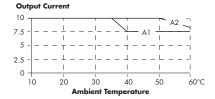
### Mounting A





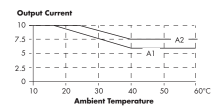
### Mounting B





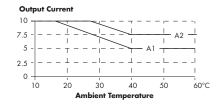
### Mounting C





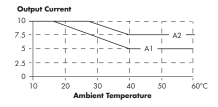
### Mounting D





### Mounting E





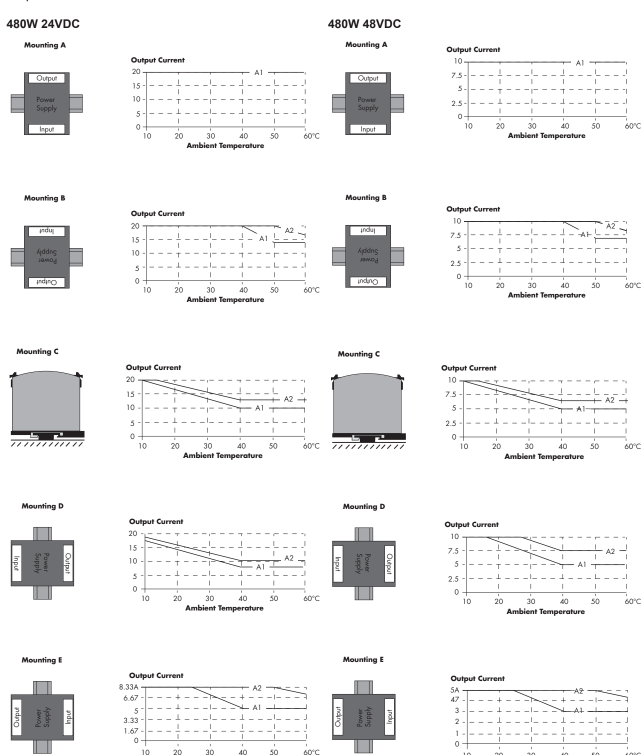




### Installation

### Mounting method instruction

A1 is recommended output current, A2 is the allowed max output current (PSU lifetime is around half of A1). Below curves are tested under 230Vac (179~264Vac), when 110Vac input (85~175Vac), all derating points drops 10°C



**Ambient Temperature** 

40

30

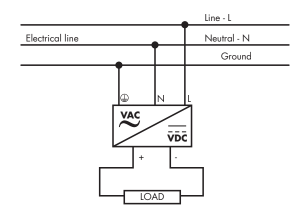
10

20

60°C



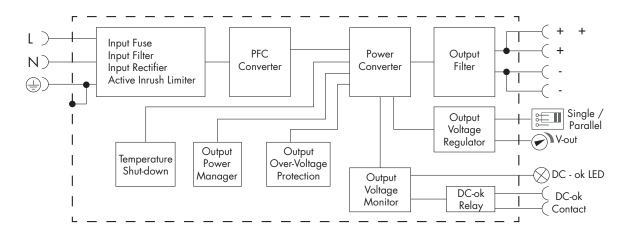
### Wiring diagram



### Connection specification

|                                      | SPDC 120W                             | SPDC 240W | SPDC 480W |
|--------------------------------------|---------------------------------------|-----------|-----------|
| Terminal type                        | Input: 6.35mm<br>3PIN screw terminals |           |           |
| Screw driver blade                   | 3.5mm slotted or cross screwdriver    |           |           |
| Tightening torque (Recommended)      | 1Nm                                   |           |           |
| Flexible conductor Cross section Max | 4mm²                                  |           |           |
| Flexible conductor Cross section Min | 0.5mm²                                |           |           |
| Conductor Cross section AWG<br>Max   | AWG20<br>(GND wire >18AWG)            |           |           |
| Conductor Cross section AWG<br>Min   | AWG10<br>(GND wire >18AWG)            |           |           |
| Rigid conductor Cross-section Min    | 6mm²                                  |           |           |
| Rigid conductor Cross-section Max    | 0.5mm²                                |           |           |
| Max Wire Diameter                    | 2.8mm²                                |           |           |

### **Block diagram**





# **Troubleshooting**

## Signaling and controls

|                      | SPDC 120W                         | SPDC 240W | SPDC 480W |
|----------------------|-----------------------------------|-----------|-----------|
| DC OK LED            | Bicolour LED: Green-OK, Red-Fault |           |           |
| DC OK output type    | Normally Open contact             |           |           |
| Voltage free contact | Yes                               |           |           |
| DC contact rating    | Max 30V/1A or 60V/0.3A (DC1)      |           |           |
| AC contact rating    | Max 30V/0.3A Resistive load (AC1) |           |           |
| OK threshold         | ≥ 90% of rated output voltage     |           |           |
| Not OK threshold     | ≤ 80% of rated output voltage     |           |           |

## **Operating description**

### Control and protection

|                              | SPDC 120W   | SPDC 240W        | SPDC 480W                              |
|------------------------------|---|------------------|--|
| Overvoltage protection       | 15-18VDC (12VDC)<br>29-33VDC (24VDC)  | 29-33VDC (24VDC) | 28.8-33VDC (24VDC)<br>58-63VDC (48VDC) |
| Overload protection          |   |                  |  |
| 100% ~ 150% of rated current | Constant current limiting for some time (150% of rated current, last 3s)  |                  |  |
| >150% of rated current       | Hiccup mode, auto recovery: PS stop working for 7s, after 7s, if the load <=rated current, PS will work normally, auto recovery |                  |  |
| Current Limiting             | Constant Current limiting   |                  |  |
| Short Circuit protection     | Long term mode. Auto recovery   |                  |  |
| Over temperature protection  | 105±5°C (221°±41°F), detect on temperature controller; shut down O/P, auto  |                  |  |
|                              | recovery after temperature goes down  |                  |  |
| Reverse voltage protection   | No  |                  |  |



## **Glossary**



**CE:** "Conformité Européene" or "European Conformity"; Indicates the manufacturer declaration of conformity that the product meets the relevant health, safety and environmental protection requirements of the applicable EC directives.



**cULus:** This certification mark is based on the UL508; Standard for Industrial Control Equipment. The UL508 covers industrial control devices and devices accessory for starting, stopping, regulating, controlling, or protecting electric motors. In addition, UL508 also covers devices rated 1500 volts or less. Industrial control equipment covered by these requirements is intended for use in an ambient temperature of  $0-40^{\circ}\text{C}$  ( $32-104^{\circ}\text{F}$ )



**cRUus:** This certification mark is based on the UL60950-1; Information Technology Equipment - Safety - Part 1. The UL60950-1 is applicable to mains-powered or battery-powered information technology equipment, including electrical business equipment and associated equipment, with a RATED VOLTAGE not exceeding 600 V.



**Parallel Operation:** Enable the use of 2 identical Power Supply units to be connected in Parallel to double the output current.



**Power Boost:** Increase the power output between 110% to 150% for a short period of time to sustain the intial load operations.



**Compact dimension:** The footprint is greatly reduced with this range, saving up to 50% space when compared to others.