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## Switching Power Supply Type SPD 240W Compact DIN rail mounting



## Product Description

The Switching power supplies SPD series are specially designed to be used in all automation application where the
installation is on a DIN rail and compact dimensions and performance are a must.

## Approvals

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- Universal AC input full range
- Installation on DIN rail 7.5 or 15 mm
- Short circuit protection
- Active PFC as standard
- High efficiency up to $93 \%$
- Power ready output
- LED indicator for DC power ON
- LED indicator for DC low
- Parallel connection feature
- Compact dimensions
- UL, cUL listed and TUV/CE approved
- 150\% peak load capability


Input type: 1C = single phase Compact version
Optional features

| Description | Code |
| :--- | :--- |
| Screw terminal | Nil |
| Plug-in connectors | B |

Output Performance

| MODEL NO. | INPUT VOLTAGE | OUTPUT POWER | OUTPUT VOLTAGE | OUTPUT CURRENT | EFF. <br> (min.) | EFF. <br> (typ.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Output Models |  |  |  |  |  |  |
| SPD 12240 1C X | 88~264 VAC | 192 WATTS | +12 VDC | 16A | 89\% | 91\% |
| SPD 24240 1C X | 88~264 VAC | 240 WATTS | + 24 VDC | 10A | 91\% | 93\% |

Output Dafa (All specifications are at nominal values, full load, $25^{\circ} \mathrm{C}$ unless otherwise noticed)

| Line regulation | $\pm 1 \%$ | Rated continuous loading |  |
| :---: | :---: | :---: | :---: |
| Load regulation | $\pm 1 \%$ | 12V Model 24V ModeI | 16A@12VDC/13A@14.5VDC 10A@24VDC/8.4A@28.5VDC |
| Minimum load | 0\% | Reverse voltage |  |
| Turn on time Vi nom, lo nom | 1000 ms (full resistive load) | 12V Model 24V Model | 18VDC <br> 35VDC |
|  | 1500 ms with $7000 \mu \mathrm{~F}$ CAP | Capacitor load | 7000 $\mu \mathrm{F}$ |
| Transient recovery time | 2 ms | Temperature coefficient | $\pm 0.03^{\circ} \mathrm{C}$ |
| Ripple and noise | 100 mVpp | DC ON indicator threshold at start up (Green LED) | VDC |
| Output voltage accuracy | 0\% $\div+1 \%$ |  | Min. Max. |
| $\begin{array}{ll}\text { Hold up time } & \mathrm{Vi}=115 \mathrm{VAC} \\ \mathrm{Vi}=230 \mathrm{VAC}\end{array}$ | $\begin{aligned} & 25 \mathrm{~ms} \\ & 30 \mathrm{~ms} \end{aligned}$ | Vi nom, lo nom $\begin{aligned} & \text { 12V Model } \\ & \\ & 24 \mathrm{~V} \text { Model }\end{aligned}$ | $\begin{array}{ll} 10 & 11.2 \\ 17.6 & 19.4 \\ \hline \end{array}$ |
| Voltage fall time (10nom, Vi nom) | 150 ms | DC LOW indicator threshold at start up | VDC |
| Voltage rise time Vi nom, lo nom | 150 ms (tull resistive load) <br> 500 ms with $\mathbf{7 0 0 0} \mu \mathrm{F} \mathrm{CAP}$ | (Red LED) <br> Vi nom, lo nom 12V Model 24V Model | Min. Max.  <br> 10 11.2  <br> 17.6 19.4  <br> 0.1   |
| Voltage trim range 12V Model 24V Model | 11.4-14.5 VDC 22.5-28.5 VDC | Parallel operation | 0.1 lo min~0.9 lo max |

Input Data (All specifications are at nominal values, full load, $25^{\circ} \mathrm{C}$ unless otherwise noticed)

| Rated input voltage Inom | 100-240VAC | Power dissipation |  |
| :---: | :---: | :---: | :---: |
| Voltage range AC IN | 88-264VAC | $\begin{array}{ll}\text { Ni: } 230 \mathrm{VAC}, \text { lo nom) } & \text { 12V Model } \\ & \text { 24V Model }\end{array}$ | $\begin{aligned} & 17 \mathrm{~W} \\ & 16 \mathrm{~W} \end{aligned}$ |
| DC IN | 120-375VDC | Frequency range | $47-63 \mathrm{~Hz}$ |
| Rated input current |  | Leakage current |  |
| Vi: 88VAC lo nom | 3.2A Max. | Input-Output | $<0.25 \mathrm{~mA}$ |
| Vi: 115VAC lo nom | 2.3A Typ. | Input-FG | $<3.5 \mathrm{~mA}$ |
| Vi: 230VAC lo nom | 1.15A Typ. | P.F.C. (Active) | 0.97@Vi:230VAC, lo nom |
| Inrush current |  |  |  |
| $\begin{aligned} & \mathrm{Vi}=115 \mathrm{VAC} \\ & \mathrm{Vi}=230 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & 24 A \\ & 48 A \end{aligned}$ |  |  |

Controls and Protections
(All specifications are at nominal values, full load, $\mathbf{2 5}^{\circ} \mathrm{C}$ unless otherwise noticed)
$\left.\begin{array}{llllll}\hline \begin{array}{l}\text { Overload Vi nom } \\ \text { (see typ current limited curve) }\end{array} & \text { 120\% }-150 \%\end{array}\right)$

Fuse not replaceable by user
General Data (All specifications are at nominal values, full load, $25^{\circ} \mathrm{C}$ unless otherwise noticed)

| Ambient temperature | $-40^{\circ} \mathrm{C}$ to $+71^{\circ} \mathrm{C}$ | Pollution degree | 2 |
| :---: | :---: | :---: | :---: |
| Derating ( $+61^{\circ} \mathrm{C}$ to $+71^{\circ} \mathrm{C}$ ) | $2.5 \% /{ }^{\circ} \mathrm{C}$ (see curve) | MTBF (Bellcore issue 6 @ $40^{\circ} \mathrm{C}, \mathrm{GB}$ ) |  |
| Relative humidity | 20 ~ 95\%RH | 12V Model | 374000 Hours |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | 24 V | 384000 Hours |
| Protection degree | IP20 | Case materia | Metal |
| Cooling | Free air convection | Altitude | 4850 m |
| Insulation voltage Input-Output Input-Fg | 3000VAC/4242VDC min 1500VAC/2121VDC min | Dimensions LxWxD mm(inch) <br> Screw terminal type <br> Detachable connector type | $\begin{aligned} & 124.5(4.9) \times 64(2.52) \times 123.6(4.87) \\ & 143.5(5.65) \times 64(2.52) \times 123.6(4.87) \end{aligned}$ |
| Insulation resistance I/O | 100 M 2 min (@ 500VDC) | Weight | 860 g |
| Switching Frequency | 90 Khz Typ | Packing | 960g |

## Norms and Standards

| Vibration resistance | meet IEC 60068-2-6 (Mounting by rail: Random wave, $10-500 \mathrm{~Hz}, 2 \mathrm{G}$ each long $Z, Y, Z$ axes $10 \mathrm{~min} / \mathrm{cycle}, 60 \mathrm{~min}$.) | CE | EN 61000-6-3, <br> EN 55022 Class B, <br> EN 61000-3-2, <br> EN 61000-3-3, <br> EN 61000-6-2, |
| :---: | :---: | :---: | :---: |
| Shock resistance | meet IEC 60068-2-27 <br> (4G, 22ms, 3 Axis, 6 faces, <br> 3 times for each face) |  | EN 55024, <br> EN 61000-4-2 level 4, <br> EN 61000-4-3 level 3 |
| UL/cUL | UL 508 Listed UL 60950-1 Recognized |  | EN 61000-4-5 L-N level 3 EN 61000-4-6 level 3 |
| TUV | EN 60950-1. CB scheme |  | EN 61000-4-8 level 4 <br> EN 61000-4-11, <br> ENV 50204 Level 2 <br> EN 61204-3 |

## Block Diagram



## Pin Assignement and Front Controls

| Pin No. | Designation | Description |
| :--- | :--- | :--- |
| $\mathbf{1}$ | RDY | A normal open relay contact for DC ON level control <br> Never connect except 24 V model |
| $\mathbf{2}$ | V+ | Positive output terminal |
| $\mathbf{3 . 4}$ | V- | Negative output terminal |
| $\mathbf{5 . 6}$ | $\boldsymbol{\dagger}$ | Ground this terminal to minimize high-frequency emissions |
| $\mathbf{7}$ | $\mathbf{N}$ | Input terminals (neutral conductor, no polarity at DC input) |
| $\mathbf{8}$ | L | Input terminal (phase conductor, no polarity at DC input) |
| $\mathbf{9}$ | DC ON | Operation indicator LED |
| LED | DC LO | DC LOW voltage indicator LED |
| LED | Vout ADJ. | Trimmer-potentiometer for Vout adjustment |
| Trimmer | Switch | S/P |
| Single / Parallel select switch |  |  |

Derating Curve


## Typ. Efficiency curve

## Typ. Current Limited Curve



## Peak Loading



## Mechanical Drawings mm (inches)



## Installation

Ventilation and cooling
Normal convection. All sides 25 mm free space for cooling is recommended
Connector size range
Screw terminals:

- Input Terminals
- Output Terminals

Detachable connectors:

- Input Terminals
- Output Terminals

AWG24-10 (0.2~4mm²) flexible / solid cable, max. torque at 1.16 Nm (9 pound-inches). max. torque at 0.616 Nm ( 5.5 pound-inches). 8 mm stripping at cable end recommends.

AWG24-12 (0.2~2.5 mm²) flexible / solid cable, $\max$. torque at 0.51 Nm (4.5 pound-inches). max. torque at 0.79 Nm (7 pound-inches). $4 \sim 5 \mathrm{~mm}$ stripping at cable end recommends.

Use copper conductors only, $60 / 75^{\circ} \mathrm{C}$.

