

6W isolated DC-DC converter in DIP/SMD package Wide input and regulated single output



















FEATURES

- Wide input voltage range (2:1)
- High efficiency up to 86%
- No-load power consumption as low as
 0.12W
- Isolation test voltage 500VAC/1500VDC
- Operating ambient temperature range:
 -40°C to +85°C
- Input under-voltage protection, output short-circuit, over-current, over-voltage protection
- Industry standard pin-out

SVRB_J(M)D/T-6W series are isolated 6W DC-DC products feature with 2:1 input voltage, 500VAC/1500VDC isolation, input under-voltage protection, output over-voltage, over-current, short-circuit protection, which make them widely applied in industrial control, electricity, instruments, communication fields.

| Selection Gu | ide | | | | | | |
|-----------------|--------------------|--------------------|-------------------|--------------|---------------------------|---------------------------------------|------------------|
| | | Input Volta | age (VDC) | Out | tput | Full Load | Capacitive |
| Certification | Part No.® | Nominal (Range) | Max. ² | Voltage(VDC) | Current (mA) Max./Min. | Efficiency [®] (%) Min./Typ. | Load (µF)Max. |
| | SVRB1205J(M)D/T-6W | | | 5 | 1200/0 | 79/81 | 1000 |
| | SVRB1212J(M)D/T-6W | 12 (9-18) | 20 | 12 | 500/0 | 83/85 | 680 |
| | SVRB1215J(M)D/T-6W | (7 10) | | 15 | 400/0 | 84/86 | 470 |
| UL/EN/BS EN/IEC | SVRB2403J(M)D/T-6W | | | 3.3 | 1500/0 | 77/79 | 1800 |
| | SVRB2405J(M)D/T-6W | 24 | 40 | 5 | 1200/0 | 81/83 | 1000 |
| | SVRB2412J(M)D/T-6W | (18-36) | 40 | 12 | 500/0 | 83/85 | 680 |
| | SVRB2415J(M)D/T-6W | | | 15 | 400/0 | 84/86 | 470 |

Notes:

- ① SVRBxxxxJ(M)D/T-6W contains 4 types of products, include SVRBxxxxJD-6W (DIP package without case), SVRBxxxxJMD-6W (DIP package with case),
- SVRBxxxxJT-6W (SMD package without case) and SVRBxxxxJMT-6W (SMD package with case);
- $\ensuremath{\textcircled{2}}$ Exceeding the maximum input voltage may cause permanent damage;
- 3 Efficiency is measured in nominal input voltage and rated output load

| Input Specification | S | | | | | |
|--|---|-------------|------|--------|--------|------|
| Item | Operating Conditions | | Min. | Тур. | Max. | Unit |
| | | 5V output | | 617/7 | 633/25 | |
| | 12VDC nominal input series, nominal input voltage | 12V output | | 588/10 | 602/30 | |
| | | 15V output | | 581/9 | 595/30 | |
| Input Current (full load / no-load) | | 3.3V output | | 316/3 | 325/15 | mA |
| | 24VDC nominal input series, | 5V output | - | 301/4 | 309/18 | |
| | nominal input voltage | 12V output | - | 294/5 | 301/20 | |
| | | 15V output | - | 291/5 | 298/20 | |

DC/DC Converter SVRB_J(M)D/T-6W Series

| Reflected Ripple Current | | _ | 20 | | mA |
|--|----------------------------|--------------------|----------------|--------------|-----------|
| Curao Voltago (Issa may) | 12VDC nominal input series | -0.7 | | 25 | |
| Surge Voltage (1sec. max.) | 24VDC nominal input series | out series -0.7 50 | | | |
| Ctart up \/oltago | 12VDC nominal input series | - | | 9 | VDC |
| Start-up Voltage | 24VDC nominal input series | - | | 18 | VDC |
| Innut Under veltage Protection | 12VDC nominal input series | 5.5 | 6.5 | | |
| Input Under-voltage Protection | 24VDC nominal input series | 13 | 15 | | |
| Input Filter | | | Pi fi | lter | <u>'</u> |
| Hot Plug | | Unavailable | | | |
| | Module on | Ctrl pin or | oen or pulled | low to GND(| 0-0.3VDC) |
| Ctrl * | Module off | C | trl pin pulled | high(2-12VD(| C) |
| | Input current when off | | 5 | 10 | mA |
| Note: *The Ctrl pin voltage is referen | ced to input GND. | | | | |

| S | | | | | |
|--------------------------------|---|---|---|--|---|
| Operating Conditions | | Min. | Тур. | Max. | Unit |
| 0% -100% load | | | ±1 | ±3 | |
| Input voltage variation from I | ow to high at full load | | ±0.2 | ±0.5 | % |
| 5% -100% load | | - | ±0.5 | ±1 | |
| 25% load step change, nomin | nal input voltage | | 300 | 500 | μs |
| 25% load step change, | 3.3V, 5V output | | ±5 | ±8 | % |
| nominal input voltage | Others | | ±3 | ±5 | 76 |
| Full load | | | | ±0.03 | %/ °C |
| 20MHz bandwidth, 5% -100% | load | | 50 | 100 | mVp-p |
| | | 110 | | 160 | %Vo |
| Input voltage range | | 110 | 140 | 200 | %lo |
| | | Hicco | up, continu | uous, self-re | ecovery |
| | Operating Conditions 0% -100% load Input voltage variation from I 5% -100% load 25% load step change, nomin 25% load step change, nominal input voltage Full load 20MHz bandwidth, 5% -100% | Operating Conditions 0% -100% load Input voltage variation from low to high at full load 5% -100% load 25% load step change, nominal input voltage 25% load step change, nominal input voltage 70 Others Full load 20MHz bandwidth, 5% -100% load | Operating Conditions Min. 0% -100% load Input voltage variation from low to high at full load 5% -100% load 25% load step change, nominal input voltage 25% load step change, nominal input voltage Cothers Full load 20MHz bandwidth, 5% -100% load Input voltage range 110 | Operating Conditions Min. Typ. 0% -100% load ±1 Input voltage variation from low to high at full load ±0.2 5% -100% load ±0.5 25% load step change, nominal input voltage 300 25% load step change, nominal input voltage 3.3V, 5V output ±5 Others ±3 Full load 50 20MHz bandwidth, 5% -100% load 50 Input voltage range 110 140 | Operating Conditions Min. Typ. Max. 0% -100% load ±1 ±3 Input voltage variation from low to high at full load ±0.2 ±0.5 5% -100% load ±0.5 ±1 25% load step change, nominal input voltage 300 500 25% load step change, nominal input voltage 3.3V, 5V output ±5 ±8 Others ±3 ±5 Full load - ±0.03 20MHz bandwidth, 5% -100% load 50 100 110 160 |

Note: ① Load regulation for 0%-100% load is ±5%;

②Under 0% -5% load conditions, ripple & noise does not exceed 5%Vo. The "parallel cable" method is used for Ripple and Noise test, please refer to DC-DC Converter Application Notes for specific information.

| General Specification | n | | | | |
|---|---|-------------|---|--------------|------------|
| Item | Operating Conditions | Min. | Тур. | Max. | Unit |
| | Input-output Electric Strength test for 1 minute with a leakage current of 1mA max. | 1500 | | | VDC |
| Isolation | Input-output Electric Strength test for 1 minute with a leakage current of 5mA max. | 500 | | | |
| | Input/Output-case Electric Strength test for 1 minute with a leakage current of 5mA max. (Only for SVRB_JMD/JMT-6W series products) | 500 | | | VAC |
| | Input-output insulation at 500VDC | 100 | | | |
| Insulation Resistance | Input/Output-case insulation at 500VDC (Only for SVRB_JMD/JMT-6W series products) | 100 | | | M Ω |
| Isolation Capacitance | Input-output capacitance at 100kHz/0.1V | | 1000 | | рF |
| Operating Temperature | see Fig. 1 | -40 | | 85 | °C |
| Storage Temperature | | -55 | | 125 | |
| Storage Humidity | Non-condensing | 5 | | 95 | %RH |
| Pin Soldering Resistance Temperature | Soldering spot is 1.5mm away from case for 10 seconds | - | | 300 | °C |
| Reflow Soldering Temperature | Only for SVRB_J(M)T-6W series products | | ≤245°C, maxi r actual appli I-STD-020D.1. | | |
| Vibration | | 10-55Hz, 2G | , 30 Min. alon | g X, Y and Z | |

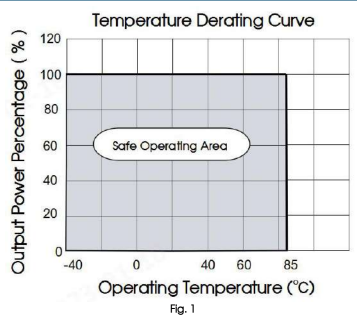
DC/DC Converter SVRB_J(M)D/T-6W Series

| Switching Frequency * | PWM mode | | 330 | _ | kHz |
|-------------------------------------|---|--------------------|------------------|---------------|---------|
| MTBF | MIL-HDBK-217F@25°C | 1000 | | - | k hours |
| Moisture Sensitivity Level (MSL) | IPC/JEDEC J-STD-020D.1 | | Lev | el 1 | |
| Note: *Switching frequency is measu | ured at full load. The module reduces the switching frequency for | r light load (beld | ow 50%) efficier | ncy improveme | ent. |

| Mechan | ical Specifications | |
|--------------|------------------------|-----------------------------|
| Case Materio | al | Aluminum alloy |
| | SVRB_JD-6W series | 31.60 x 18.10 x 6.10mm |
| Dimondone | SVRB_JT-6W series | 33.78 x 18.10 x 6.30mm |
| Dimensions | SVRB_JMD-6W series | 32.60 x 19.10 x 6.80mm |
| | SVRB_JMT-6W series | 33.78 x 19.10 x 7.00mm |
| \A/a:ab+ | SVRB_JD/JT-6W series | 4.7g(Typ.) |
| Weight | SVRB_JMD/JMT-6W series | 5.7g(Typ.) |
| Cooling met | hod | Free air convection (20LFM) |

| Emissions | CE | CISPR32/EN55032 | CLASS A (without external components)/ CLASSB (see Fig.3-2) fo | r recommended circuit) |
|-----------|-------|-----------------|--|------------------------|
| EMISSIONS | RE | CISPR32/EN55032 | CLASS B (see Fig.3-2) for recommended circuit) | |
| | ESD | IEC/EN61000-4-2 | Contact ±6kV | perf. Criteria B |
| | RS | IEC/EN61000-4-3 | 10V/m | perf. Criteria A |
| Immunity | EFT | IEC/EN61000-4-4 | ±2kV (see Fig.3-① for recommended circuit) | perf. Criteria B |
| | Surge | IEC/EN61000-4-5 | line to line ±2kV (see Fig.3-① for recommended circuit) | perf. Criteria B |
| | CS | IEC/EN61000-4-6 | 3 Vr.m.s | perf. Criteria A |

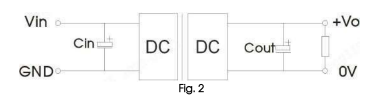
Typical Characteristic Curves



Design Reference

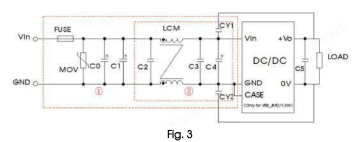
1. Typical application

All the DC/DC converters of this series are tested before delivery using the recommended circuit shown in Fig. 2. Input and/or output ripple can be further reduced by appropriately increasing the input & output capacitor values Cin and Cout and/or by selecting capacitors with a low ESR (equivalent series resistance). Also make sure that the capacitance is not exceeding the specified max. capacitive load value of the product.



| Vin (VDC) | Vout (VDC) | Cin | Cout |
|-----------|------------|-------------|------------|
| 10 | 5 | 100µF/35VDC | 10µF/16VDC |
| 12 | 12/15 | 100µF/35VDC | 10µF/25VDC |
| 0.4 | 3.3/5 | 100µF/50VDC | 10µF/16VDC |
| 24 | 12/15 | 100µF/50VDC | 10µF/25VDC |

2. EMC compliance circuit

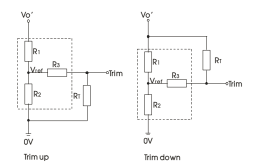


Notes: For EMC tests we use Part ① in Fig. 3 for immunity and part ② for emissions test. Selecting based on needs.

Parameter description:

| Model | Vin: 12VDC/24VDC |
|---------|--|
| FUSE | Choose according to actual input current |
| MOV | \$20K30 |
| C0 | 680µF/100V |
| C1 | 330µF/100V |
| C2/C3 | 4.7µF/50V |
| C4 | 330µF/50V |
| C5 | 10µF/25V |
| LCM | 2.2 mH, recommended to use SFL2D-10-222 |
| CY1/CY2 | 1000pF/≥500VAC |

3. Trim resistor connection (dashed line shows internal resistor network)



Applied circuits of Trim (Part in broken line is the interior of models)

Calculating Trim resistor values:

up:
$$RT = \frac{aR_2}{R_2 - a} - R_3$$
 $a = \frac{Vref}{Vo' - Vref} \cdot R_1$
down: $RT = \frac{aR_1}{R_1 - a} - R_3$ $a = \frac{Vo' - Vref}{Vref} \cdot R_2$

R_T is Trim resistance

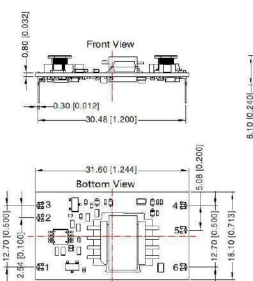
a is a self-defined parameter, with no real meaning.

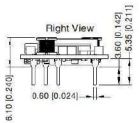
Vo' for the actual needs of the up or down regulated voltage

| Part No. | R1(kΩ) | R2(k Ω) | R3(k Ω) | Vref(V) |
|--------------------|--------|-----------------|-----------------|---------|
| SVRB2403J(M)D/T-6W | 4.8 | 2.87 | 12 | 1.24 |
| SVRB2405J(M)D/T-6W | 2.94 | 2.87 | 15 | 2.5 |
| SVRB2412J(M)D/T-6W | 11 | 2.87 | 33 | 2.5 |
| SVRB2415J(M)D/T-6W | 14.5 | 2.87 | 15 | 2.5 |
| SVRB1205J(M)D/T-6W | 2.94 | 2.87 | 10 | 2.5 |
| SVRB1212J(M)D/T-6W | 11 | 2.87 | 15 | 2.5 |
| SVRB1215J(M)D/T-6W | 14.5 | 2.87 | 15 | 2.5 |

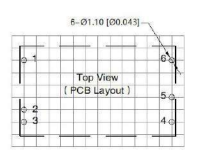
4. The products do not support parallel connection of their output

SVRB_JD-6W (DIP package without case) Dimensions and Recommended Layout





| - Table 1 | 100 |
|-----------|------|
| Pin | Mark |
| 1 | Vin |
| 2 | Ctrl |
| 3 | GND |
| 4 | OV |
| 5 | Trim |
| 6 | +Vo |



THIRD ANGLE PROJECTION 🕁 🔾

Note: Grid 2.54*2.54mm

Note:

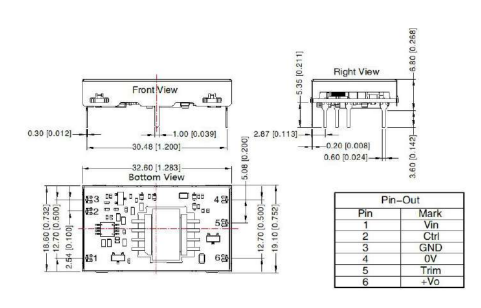
Unit: mm[inch]

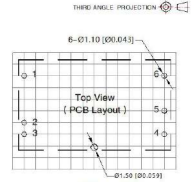
Pin section tolerances: ± 0.10[± 0.004]

General tolerances: \pm 0.50[\pm 0.020] The layout of the device is for reference only, please

refer to the actual product

SVRB_JMD-6W (DIP package with case) Dimensions and Recommended Layout





Note: Grid 2.54*2.54mm

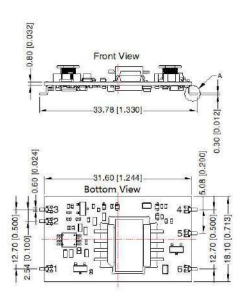
Note:

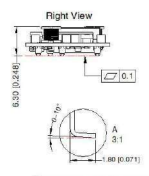
Unit: mm[inch]
Pin section tolerances: ±0.10[±0.004] General tolerances: ± 0.50[± 0.020]

The layout of the device is for reference only, please

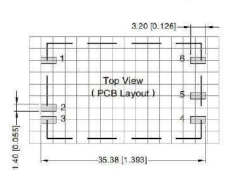
refer to the actual product

SVRB_JT-6W (SMD package without case) Dimensions and Recommended Layout





| Pin-Out | |
|---------|------|
| Pin | Mark |
| 1 | Vin |
| 2 | Ctrl |
| 3 | GND |
| 4 | OV |
| 5 | Trim |
| 6 | +Vo |



THIRD ANGLE PROJECTION (6)

Note: Grid 2.54*2.54mm

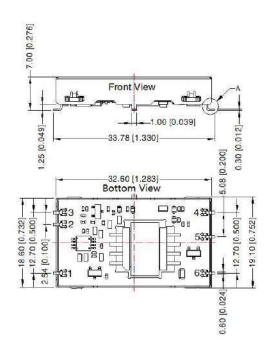
Note: Unit: mm[inch]

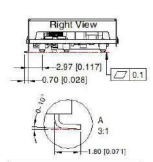
Pin section tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$

The layout of the device is for reference only, please

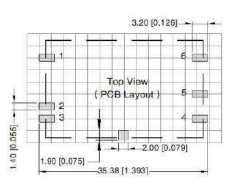
refer to the actual product

SVRB_JMT-6W (SMD package with case) Dimensions and Recommended Layout





| Pin-Out | |
|---------|------|
| Pin | Mark |
| 1 | Vin |
| 2 | Ctrl |
| 3 | GND |
| 4 | OV |
| 5 | Trim |
| 6 | +Vo |



THIRD ANGLE PROJECTION 💮 🗔

Note: Grid 2.54*2.54mm

Note: Unit: mm[inch] Pin section tolerances: $\pm 0.10[\pm 0.004]$ General tolerances: $\pm 0.50[\pm 0.020]$ The layout of the device is for reference only, please refer to the actual product

DC/DC Converter SVRB_J(M)D/T-6W Series

Note:

- The maximum capacitive load offered were tested at input voltage range and full load;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- All index testing methods in this datasheet are based on company corporate standards;
- We can provide product customization service, please contact our technicians directly for specific information;
- Products are related to laws and regulations: see "Features" and "EMC";
- Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.