

#### 20W Single/Dual Output DC/DC Converter



















### **FEATURES**

- Efficiency up to 88%
- Wide input range, 9V-36V
- Package with Industry Standard Pinout
- Package Dimension:
   25.4 x25.4 x10.2mm (1.0" x1.0" x0.40")(No HSK)
   31.0 x25.4 x17.5mm (1.22" x1.00" x0.69")(HSK)
- Over voltage protection, hiccup mode
- Over current protection, hiccup mode
- Positive or Negative Remote ON/OFF
- Without tantalum capacitor inside module
- Operating Temperature range 40°C to +85°C
- Input to Output Isolation: 1600VDC
- RoHS Compliant
- 3 Years Product Warranty
- Heat-sink is option
- UL60950, 2<sup>ND</sup> Edition, 2011-12-19 Recognized

The S24SE/S24DE series is miniature, isolated 20W DC/DC converters with 1600VDC isolation. The S24SE/S24DE family comes with a host of industry-standard features, such as over current protection, over voltage protection, over temperature protection and remote on/off. An optional heatsink is available for more extreme thermal requirements. All models have an ultra-wide 4:1 input voltage range (9V to 36V). With operating temperature of -40°C to +85°C, it is suitable for customers' critical applications, such as process control and automation, transportation, data communication and telecom equipment, test equipment, medical device and everywhere where space on the PCB is critical.

| Model List |          |         |                     |      |               |          |        |               |            |
|------------|----------|---------|---------------------|------|---------------|----------|--------|---------------|------------|
| Model      | Input    | Output  | Output Current      |      | Input Current |          | Load   | Maxcapacitive | Efficiency |
| Number     | Voltage  | Voltage | (typ input voltage) |      | Regulation    | Load     | (typ.) |               |            |
|            | (Range)  |         | Max.                | Min. | @Max. Load    | @No Load |        |               | @Max. Load |
|            | VDC      | VDC     | mA                  | mA   | mA(typ.)      | mA(typ.) | mV     | uF            | %          |
| S24SE3R306 |          | 3.3V    | 6000                | 0    | 960           | 55       | ±10    | 10000         | 87%        |
| S24SE05004 |          | 5.0V    | 4000                | 0    | 960           | 55       | ±10    | 10000         | 88%        |
| S24SE12002 | 24       | 12V     | 1670                | 0    | 960           | 20       | ±12    | 1000          | 88%        |
| S24SE15001 | (9 ~ 36) | 15V     | 1330                | 0    | 960           | 20       | ±15    | 1000          | 88%        |
| S24DE120R8 |          | ±12V    | 830                 | 0    | 960           | 25       | ±120   | ±1000         | 88%        |
| S24DE150R6 |          | ±15V    | 670                 | 0    | 960           | 25       | ±150   | ±680          | 88%        |

| Input Characteristics                  |                              |      |        |              |      |  |  |  |
|--|------------------------------|------|--------|--------------|------|--|--|--|
| Item                                   | Model                        | Min. | Typ.   | Max.         | Unit |  |  |  |
| Input Surge Voltage (100 msec)         | All Models                   |      |        | 50           | VDC  |  |  |  |
| Input Turn-On Voltage Threshold        | All Models                   | 8    | 8.5    | 9            | VDC  |  |  |  |
| Input Turn-Off Voltage Threshold       | All Models                   | 7    | 7.5    | 8            | VDC  |  |  |  |
| Input Under-Voltage Lockout Hysteresis | All Models                   | 0.4  | 1      | 1.7          | VDC  |  |  |  |
| Off-Converter Input Current            | All Models                   |      | 6      |              | mA   |  |  |  |
| Input reflected ripple current         | All Models, with 12uH, 20MHz |      | 5      | 20           | mA   |  |  |  |
| Reverse Polarity Input Current         | All Models                   |      |        | 0.3          | Α    |  |  |  |
| ON/OFF Control, Logic High             | All Models                   | 2.4  |        | 10           | VDC  |  |  |  |
| ON/OFF Control, Logic Low              | All Models                   | -0.7 |        | 0.8          | VDC  |  |  |  |
| Input Filter                           | All Models                   |      | Intern | al PI Filter |      |  |  |  |



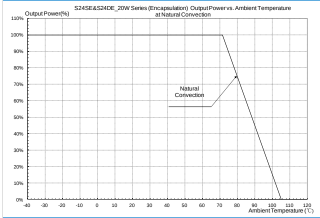
## 20W Single/Dual Output DC/DC Converter

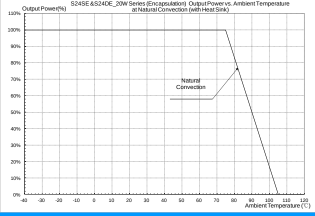
| Output Characteristics         |  |      |      |      |                   |  |  |  |
|--------------------------------|--|------|------|------|-------------------|--|--|--|
| Item                           | Conditions   | Min. | Тур. | Max. | Unit              |  |  |  |
| Output Voltage Accuracy        |  |      | ±1.0 | ±2.0 | %Vo               |  |  |  |
| Output Voltage Balance         | Dual Output, Balanced Loads                          |      | ±1.0 | ±2.0 | %Vo               |  |  |  |
| Line Regulation                | Single output  |      | ±0.1 | ±0.2 | %Vo               |  |  |  |
| Line Regulation                | Dual output  |      | ±0.1 | ±0.5 | %Vo               |  |  |  |
| Cross Regulation               | Dual output, Asymmetrical Load<br>25%-100% Full Load | ±2   |      | ±3   | %Vo               |  |  |  |
| Total Output Voltage Range     | Over Load, Line and Temperature                      |      |      | ±3   | %Vo               |  |  |  |
| Ripple & Noise                 | 12V, 15V, ±12V, ±15V                                 |      | 50   |      | mV <sub>P-P</sub> |  |  |  |
| Ripple & Noise                 | 3.3V, 5.0V   | 50   |      |      | mV <sub>P-P</sub> |  |  |  |
| Dynamic load response          | 50%-75% full load, 0.1A/uS                           |      | 3    |      | %Vo               |  |  |  |
| Output Over Current Protection | Output Voltage 10% Low, Hiccup                       | 110  |      | 160  | %lo,max           |  |  |  |
| Short Output Protection        | Long Term, Auto-recovery                             |      |      |      |                   |  |  |  |
| Output Over-Voltage Protection | Hiccup, Auto-recovery                                | 115  |      | 150  | %Vo               |  |  |  |
| Output Trim Range              | Single Output  | -10  |      | +10  | %Vo               |  |  |  |

| General Characteristics       |            |      |      |      |      |  |  |  |  |
|-------------------------------|------------|------|------|------|------|--|--|--|--|
| Item                          | Conditions | Min. | Тур. | Max. | Unit |  |  |  |  |
| I/O Isolation Voltage (rated) |            |      |      | 1600 | VDC  |  |  |  |  |
| I/O Isolation Resistance      |            | 10   |      |      | МΩ   |  |  |  |  |
| I/O Isolation Capacitance     |            |      | 1100 |      | pF   |  |  |  |  |
| Switching Frequency           |            |      | 550  |      | KHz  |  |  |  |  |

| Environmental Specifications                |                     |      |      |          |  |  |  |  |
|---|---------------------|------|------|----------|--|--|--|--|
| Parameter                                   | Conditions          | Min. | Max. | Unit     |  |  |  |  |
| Operating Temperature Range (with Derating) | Ambient             | -40  | +85  | °C       |  |  |  |  |
| Case Temperature                            |                     |      | +105 | °C       |  |  |  |  |
| Storage Temperature Range                   |                     | -50  | +125 | °C       |  |  |  |  |
| Humidity (non condensing)                   |                     |      | 95   | % rel. H |  |  |  |  |
| Cooling                                     | Free-Air convection |      |      |          |  |  |  |  |

## Power Derating Curves (No Heat Sink and With Heat Sink)





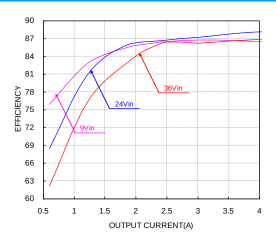
#### Notes

- 1 Specifications typical at Ta=+25°C, resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 Ripple & Noise measurement bandwidth is 0-20MHz, with 10µF, tantalum capacitor and 1µF ceramic capacitor.
- 3 All DC/DC converters should be externally fused at the front end for protection.
- 4 Specifications are subject to change without notice.

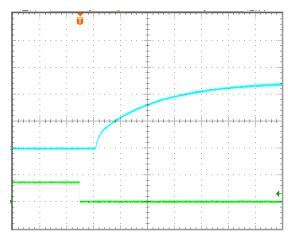


20W Single/Dual Output DC/DC Converter

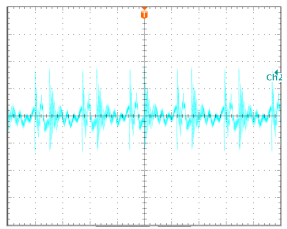
### **ELECTRICAL CHARACTERISTICS CURVES - S24SE05004, 9-36VIN, 5.0V/4A**



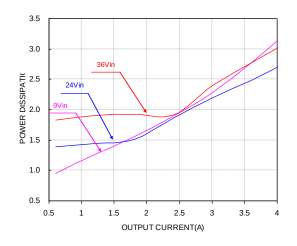
Efficiency vs. load current for various input voltage at 25°C.



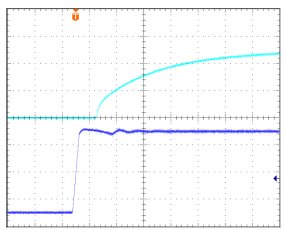
Turn-on transient at full load current (10ms/div).
Top Trace: Vout; 2V/div; Bottom Trace: ON/OFF input: 5V/div.



Output voltage ripple at nominal input voltage and max load current (20 mV/div, 2us/div)



Power dissipation vs. load current at 25°C

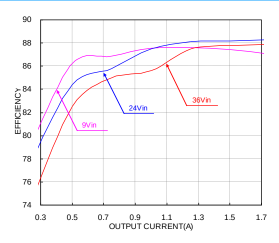


Turn-on transient at full load current (10 ms/div). Top Trace: Vout; 2V/div; Bottom Trace: input voltage: 8V/div.

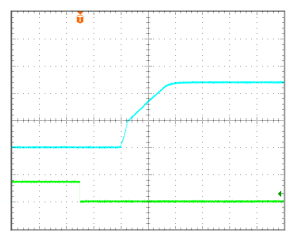


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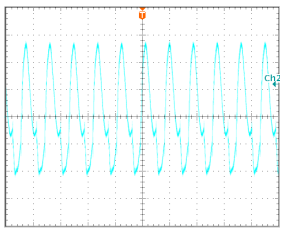
### ELECTRICAL CHARACTERISTICS CURVES - S24SE12002, 9-36VIN, 12V/1.67A



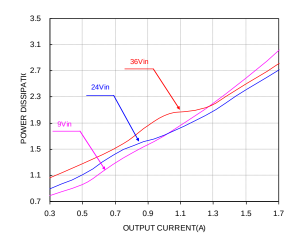
Efficiency vs. load current for various input voltage at 25°C.



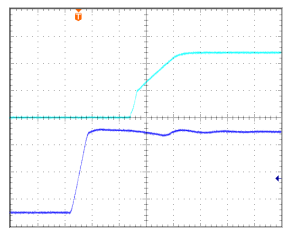
Turn-on transient at full load current (4ms/div). Top Trace: Vout; 5V/div; Bottom Trace: ON/OFF input: 5V/div.



Output voltage ripple at nominal input voltage and max load current (10 mV/div, 2us/div)



Power dissipation vs. load current at 25°C.

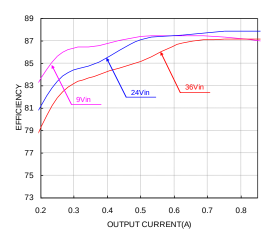


Turn-on transient at full load current (4 ms/div).
Top Trace: Vout; 5V/div; Bottom Trace: input voltage: 8V/div.

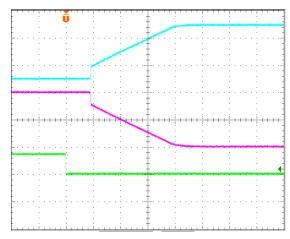


20W Single/Dual Output DC/DC Converter

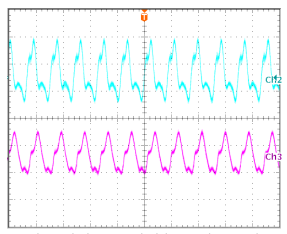
## ELECTRICAL CHARACTERISTICS CURVES - S24DE120R8, 9-36VIN, ±12V/0.83A



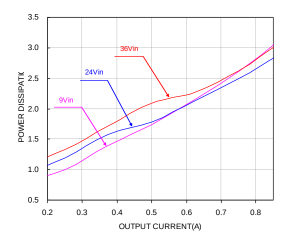
Efficiency vs. load current for various input voltage at 25°C.



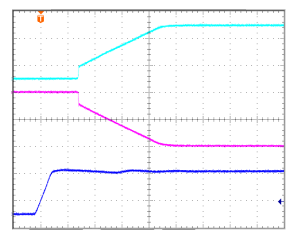
Turn-on transient at full load current (4ms/div).
Top two Traces: Vout; 6V/div; Bottom Trace: ON/OFF input: 5V/div.



Output voltage ripple at nominal input voltage and max load current Top trace +12V, 10 mV/div, Bottom trace -12V, 20mV/div, 2us/div.



Power dissipation vs. load current at 25°C.

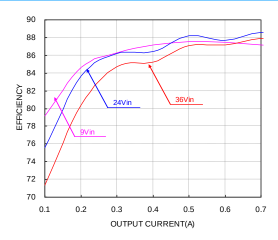


Turn-on transient at full load current (4 ms/div).
Top two Traces: Vout; 6V/div; Bottom Trace: input voltage: 15V/div.

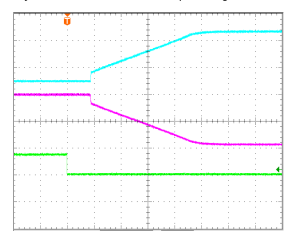


20W Single/Dual Output DC/DC Converter

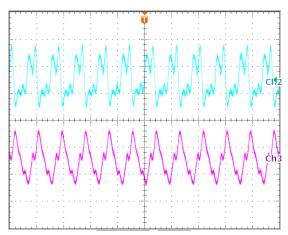
### ELECTRICAL CHARACTERISTICS CURVES - S24DE150R6, 9-36VIN, ±15V/0.67A



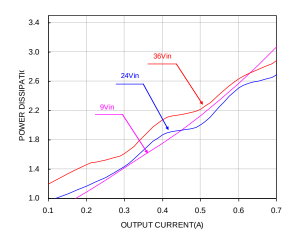
Efficiency vs. load current for various input voltage at 25°C.



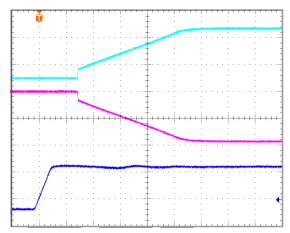
Turn-on transient at full load current (4ms/div). Top two traces: Vout; 8V/div; Bottom Trace: ON/OFF input: 5V/div.



Output voltage ripple at nominal input voltage and max load current Top trace +15V, 10 mV/div, Bottom trace -15V, 20mV/div, 2us/div.



Power dissipation vs. load current at 25°C.



Turn-on transient at full load current (4ms/div).
Top two traces: Vout; 8V/div; Bottom Trace: input voltage: 15V/div.



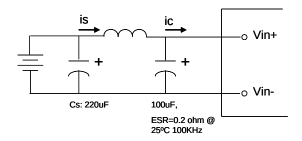
20W Single/Dual Output DC/DC Converter

### **DESIGN CONSIDERATIONS**

### **Input Source Impedance**

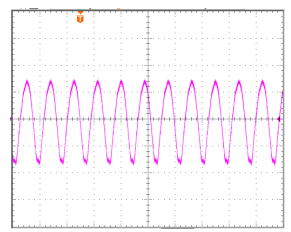
The impedance of the input source connecting to the DC/DC power modules will interact with the modules and affect the stability. A low ac-impedance input source is recommended. If the source inductance is more than a few  $\mu H$ , we advise a  $47\mu F$  electrolytic capacitor mounted close to the input of the module to improve the stability.

#### **Input Reflected Ripple Current**

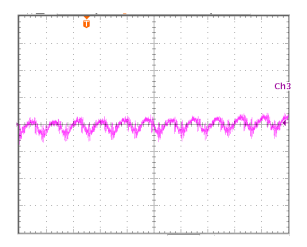


Test set-up diagram showing measurement points for Input Terminal Ripple Current and Input Reflected Ripple Current.

Measured input reflected-ripple current with a simulated source Inductance (LTEST) of 12  $\mu$ H. Capacitor Cs offset possible battery impedance.

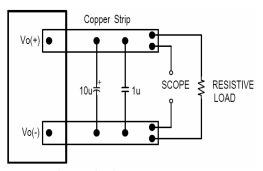


Input Terminal Ripple Current, ic, at full rated output current and nominal input voltage with 12µH source impedance and 100µF electrolytic capacitor (75 mA/div, 2us/div).



Input reflected ripple current, is, through a 12µH source inductor at nominal input voltage and rated load current (5 mA/div, 2us/div)

#### **Output Ripple Noise**



Output voltage ripple test setup.

Load capacitance:  $1\mu F$  ceramic capacitor and  $10\mu F$  tantalum capacitor. Bandwidth: 20 MHz. Scope measurements should be made using a BNC cable (length shorter than 20 inches). Position the load between 51 mm to 76 mm (2 inches to 3 inches) from the module.

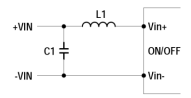


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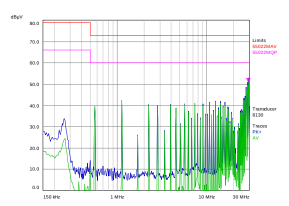
#### **DESIGN CONSIDERATIONS**

### Layout and EMI considerations

Delta's DC/DC power modules are designed to operate in a wide variety of systems and applications. For design assistance with EMC compliance and related PWB layout issues, please contact Delta's technical support team. An external input filter module is available for easier EMC compliance design. Below is the reference design for an input filter to pass EN55022 (VDE0878) class A (both q. peak and average).

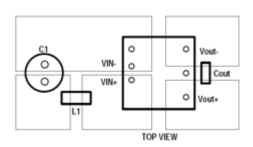


L1=1uH C1=47uF/50V, electrolytic capacitor



#### Test Result:

At T = +25°C, Typical input voltage and full load. Green is quasi peak mode; Blue is average mode.



#### **Recommended PCB Layout**

It is suggested to use multiple layers PCB and large size copper on system board which connects to pins of module, that can achieve better thermal performance.

#### **FEATURES DESCRIPTIONS**

#### **Over-Current Protection**

The modules include an internal output over-current protection circuit, which will endure current limiting for an unlimited duration during output overload. If the output current exceeds the OCP set point, the modules will shut down (hiccup mode).

The modules will try to restart after shutdown. If the overload condition still exists, the module will shut down again. This restart trial will continue until the overload condition is corrected.

#### **Over-Voltage Protection**

The modules include an internal output over-voltage protection circuit, which monitors the voltage on the output terminals. If this voltage exceeds the over-voltage set point, the modules will shut down, and then restart after a hiccup-time (hiccup mode).

If latch mode is needed, please contact with Delta.

#### **Over-Temperature Protection**

The over-temperature protection consists of circuitry that provides protection from thermal damage. If the temperature exceeds the over-temperature threshold the module will shut down. The module will restart after the temperature is within specification.

#### Remote On/Off

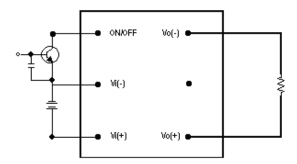
The remote on/off feature on the module can be either negative or positive logic depend on the part number options on the last page.

- For Negative logic version, turns the module on during a external logic low and off during a logic high. If the remote on/off feature is not used, please short the on/off pin to Vi (-).
- For Postive logic version, turns the modules on during a external logic high and off during a logic low. If the remote on/off feature is not used, please leave the on/off pin to floating.

Remote on/off can be controlled by an external switch between the on/off terminal and the Vi (-) terminal. The switch can be an open collector or open drain.



#### 20W Single/Dual Output DC/DC Converter



Remote on/off implementation

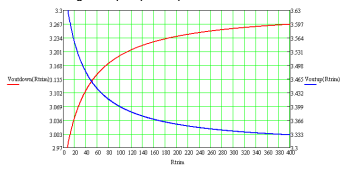
### **Output Voltage Adjustment (TRIM)**

Only single output modules has output adjust function. To increase the output voltage set point, connect an external resistor between the TRIM pin and the Vout(-).

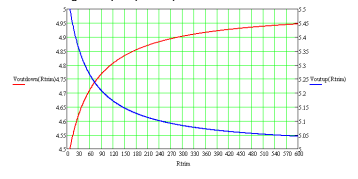
To decrease the output voltage set point, connect an external resistor between the TRIM pin and the Vout(+).

The maximumu adjust range is ±10%, the TRIM pin should be left open if this feature is not used.

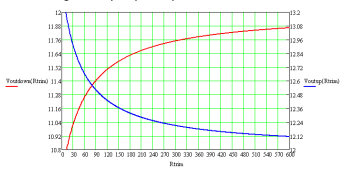
For 3.3V single output (Kohm):



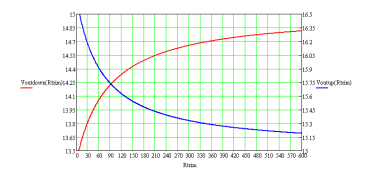
For 5V single output (Kohm):



#### For 12V signle output (Kohm):



#### For 15V single output (Kohm):

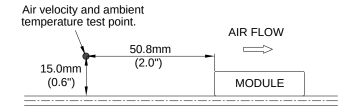


#### For example:

When need trim up to 3.4V, then the external resistor should be 100Kohm between trim pin and Vout-pin. When need trim down to 3.1V, then the external resistor should be 40Kohm between trim pin and Vout+ pin.

### THERMAL CONSIDERATIONS

Heat can be removed by increasing airflow over the module. To enhance system reliability, the power module's case temperature should always be operated below 105℃. If the case temperature exceeds the maximum operating temperature, reliability of the unit may be affected.





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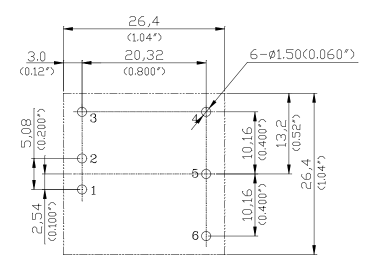
#### **Mechanical Drawing** Mechanical Dimensions Single Output **Dual Output** Pin Function Function 10,2 Vin+ 1 Vin+ 2 Vin-Vinbase\_FR4 3 On/off On/off 4 Vout-Vout-6-ø1.00(0.040") 5 Trim Common <u>SIDE VIEW</u> Vout+ Vout+ 6 2,54(0.100") 5,08(0.200") Physical outline Case Size: 25.4\*25.4\*9.5(1.0"\*1.0"\*0.38") 6-Ф Case material: Al alloy, anodize black 10,16 Baseplate material: Non-conductive FR-4 (0.50°) 25,4(1.00") Pin material: Brass; finish: Matte Tin plating and (0.400") 10,16 Nickel under plating Pin length: refer part numbering system Weight: 17.5 grams 2,5(0.10") 20,32 All dimensions in mm (inches) (0.800") 25,4(1.00") Tolerance: X.X±0.5 (X.XX±0.02) BOTTOM VIEW X.XX±0.25 ( X.XXX±0.010) Pins Diameter: ±0.10(±0.004)

#### Application notice:

For modules with through-hole pins, they are intended for wave soldering assembly onto system boards; please do not subject such modules through reflow temperature profile.

Recommended layout refer below

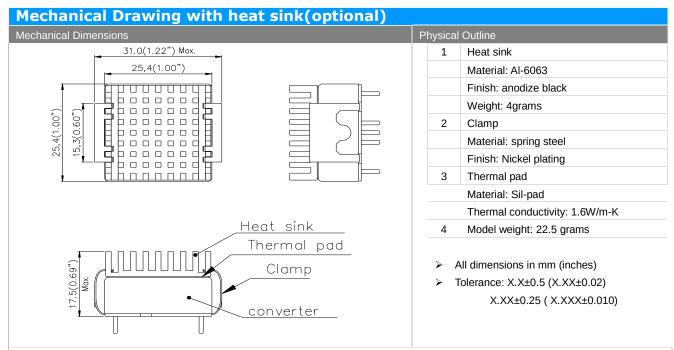
### RECOMMENDED LAYOUT



| PIN | Single  | Dual    |
|-----|---------|---------|
| 1   | Vin(+)  | Vin(+)  |
| 2   | Vin(-)  | Vin(-)  |
| 3   | ON/OFF  | ON/OFF  |
| 4   | Vout(-) | Vout(-) |
| 5   | Trim    | Comm    |
| 6   | Vout(+) | Vout(+) |



20W Single/Dual Output DC/DC Converter



#### Note:

- 1. add heat sink to help heat dissipation and increase reliability of convert operating at high ambient temperature
- 2. please refer derating curve while upgrate the operating temperature of converter
- 3. heat sink will be mounted for volume orders, separated heat sink only be supplied for prototype
- 4. for model with heat sink option, the recommended layout only need note the length more larger than without heat sink



## 20W Single/Dual Output DC/DC Converter

| Part I      | Part Numbering System |                        |                   |                   |                   |                           |                        |                             |                                 |  |
|-------------|-----------------------|------------------------|-------------------|-------------------|-------------------|---------------------------|------------------------|-----------------------------|---------------------------------|--|
| S           | 24                    | s                      | E                 | 050               | 04                | N                         | D                      | F                           | A                               |  |
| Form factor | Input<br>voltage      | Number of output       | Product series    | Output<br>voltage | Output<br>current | On/off<br>logic           | Pin length             |                             | Option Code                     |  |
| S           | 24 – 9~36V            | S - Single<br>D - Dual | E - Series<br>No. | 050 – 5.0V        | 04 - 4A           | N - Negative P - Positive | D - 0.24"<br>T - 0.22" | F - RoHS 6/6<br>(Lead Free) | A – Standard. (with metal case) |  |
|             |                       |                        |                   |                   |                   | 350,075                   | R - 0.17"              |                             | H – With heat                   |  |

CONTACT: www.deltaww.com/dcdc

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        S24DE150R6PDFA
        S24SE3R306PDFA
        S24SE120R8PDFA
        S24SE05004PDFA
        S24SE12002PDFA

        S24SE150R6PDFA
        S24SE15001PDFA
        S24DE120R8PDFA
        S24SE05004NDFA
        S24SE3R306NDFA

        S24DE120R8NDFA
        S24SE12002NDFA
        S24DE150R6NDFA
        S24SE15001NDFA
        S24SE150R6NDFA

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        S24DE120R8NTFA
        S24DE120R8PTFA
        S24DE150R6NTFA
        S24SE15001NTFA

        S24SE3R306NTFA
        S24SE3R306PTFA
        S24SE12002NTFA
        S24SE12002PTFA
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        S24DE150R6PTFA
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