## **Features**

## ICE Technology\*

- +115°C Maximum Case Temperature
- -40°C Minimum Temp.
- Built-in FCC/EN55022 Class B Filter
- 2:1 Input Voltage Range
- Six Sided Shielded Enclosure
- Ribbed or Baseplate Case Styles
- Min. Efficiency 87%
- 2kVDC Isolation
- Low Quiescent Current

#### **Description**

The RPP20 series 2:1 input range DC/DC converters are ideal for high end industrial applications and COTS Military applications where a very wide operating temperature range of -40°C to +115°C is required. Although the case size is very compact, the converter contains a built-in filter EN55022 Class B / FCC Level B without the need for any external components. The RPP20 is available in two case styles: the ribbed case for active cooling and the baseplate case for high vibration, bulkhead-mounting or for passive cooling applications. They are UL-60950-1 certified.

#### Selection Guide 12V, 24V and 48V Input Types

Part Number	Input Range VDC	Output Voltage VDC	Output Current mA	Efficiency <sup>(2)</sup> (Typ.)
RPP20-123.3S**	9-18	3.3	6000	88%
RPP20-1205S**	9-18	5	4000	89%
RPP20-1212S**	9-18	12	1666	88%
RPP20-1215S**	9-18	15	1333	88%
RPP20-1224S**	9-18	24	830	88%
RPP20-243.3S**	18-36	3.3	6000	88%
RPP20-2405S**	18-36	5	4000	89%
RPP20-2412S**	18-36	12	1666	88%
RPP20-2415S**	18-36	15	1333	89%
RPP20-2424S**	18-36	24	830	89%
RPP20-483.3S**	36-75	3.3	6000	88%
RPP20-4805S**	36-75	5	4000	89%
RPP20-4812S**	36-75	12	1666	89%
RPP20-4815S**	36-75	15	1333	88%
RPP20-4824S**	36-75	24	830	88%
RPP20-1212D**	9-18	±12	±833	88%
RPP20-1215D**	9-18	±15	±666	88%
RPP20-1224D**	9-18	±24	±416	88%
RPP20-2412D**	18-36	±12	±833	88%
RPP20-2415D**	18-36	±15	±666	89%
RPP20-2424D**	18-36	±24	±416	88%
RPP20-4812D**	36-75	±12	±833	88%
RPP20-4815D**	36-75	±15	±666	88%
RPP20-4824D**	36-75	±24	±416	87%

<sup>\*\*</sup> add suffix for case options

#### SUFFIX INFORMATION

none = Standard Ribbed Case

-B = Baseplate Case

For other CTRL logic (-1), case style (-F) or low temperature options (-L, -M, -T) please contact RECOM for availability.

## **POWERLINE+**

DC/DC-Converter with 3 year Warranty



# 20 Watt 2:1 Single & Dual Output



UL-60950-1 Certified E224736



#### \* ICE Technology

ICE (Innovation in Converter Excellence) uses state-of-the-art techniques to minimise internal power dissipation and to increase the internal temperature limits to extend the ambient operating temperature range to the maximum. Refer to Application Notes

DC/DC-Converter

## RPP20-5\_D Series

Input Voltage Range
24V nominal input   18-36VDC   48V nominal input   36-75VDC
Mathematical Education   Mathematical Educa
Under Voltage Lockout         12V input DC-DC ON (min.) DC-DC ON (min.) DC-DC OFF (max.)         8.5VDC DC-DC OFF (max.)         8.5VDC DC-DC OFF (max.)         17.5VDC DC-DC ON (min.) DC-DC ON (min.)         17.5VDC DC-DC OFF (max.)         17.7VDC DC-DC ON (min.) DC-DC ON (min.)         35VDC DC-DC OFF (max.)         34VDC DC-DC OFF (max.)         34VDC DC-DC OFF (max.)         34VDC DC-DC ON (min.) DC-DC ON (min.) DC-DC OFF (max.)         34VDC DC-DC OFF (max.)         34VDC DC-DC OFF (max.)         34VDC DC-DC OFF (max.)         34VDC DC-DC ON (min.) DC-DC ON (min.) DC-DC ON (min.) DC-DC OFF (max.)         34VDC DC-DC OFF (max.)         34VDC DC-DC ON (min.) DC-DC O
DC-DC OFF (max.) 8VDC
24V input
DC-DC OFF (max.)   17VDC
A8V input   DC-DC ON (min.)   35VDC   DC-DC OFF (max.)   34VDC
Input Voltage Variation dv/dt (Complies with ETS300 132 part 4.4) Input Surge Voltage (100 ms max.) Input Su
Input Voltage Variation dv/dt (Complies with ETS300 132 part 4.4)  Input Surge Voltage (100 ms max.)  12V, 24V Input 50VDC 48V Input 100VDC  Start Up Time nominal Vin and constant resistor load 20ms typ., 50ms max.  Remote ON/OFF (4) Logic High Logic Low Short or 0V < Vr < 5.5V Logic Low Short or 0V < Vr < 1.2V Remote OFF input current Nominal input 2mA typ.  Output Power Output Voltage Accuracy 50% Load and nominal Vin ±1.5% Voltage Adjustability Single Output only ±10% Minimum Load Line Regulation low line, high line at full load ±0.3%
Input Surge Voltage (100 ms max.)  12V, 24V Input 50VDC 48V Input 100VDC  Start Up Time nominal Vin and constant resistor load 20ms typ., 50ms max.  Remote ON/OFF (4) Logic High Open or 3.0V < Vr < 5.5V Logic Low Short or 0V < Vr < 1.2V  Remote OFF input current Nominal input 2mA typ.  Output Power Output Voltage Accuracy 50% Load and nominal Vin ±1.5% Voltage Adjustability Single Output only ±10% Minimum Load Line Regulation low line, high line at full load ±0.3%
Start Up Timenominal Vin and constant resistor load20ms typ., 50ms max.Remote ON/OFF (4)Logic High Logic LowOpen or 3.0V < Vr < 5.5V Short or 0V < Vr < 1.2V
Start Up Time nominal Vin and constant resistor load 20ms typ., 50ms max.  Remote ON/OFF (4) Logic High Open or 3.0V < Vr < 5.5V Logic Low Short or 0V < Vr < 1.2V Remote OFF input current Nominal input 2mA typ.  Output Power 20W  Output Voltage Accuracy 50% Load and nominal Vin ±1.5%  Voltage Adjustability Single Output only ±10%  Minimum Load 0%  Line Regulation low line, high line at full load ±0.3%
Remote ON/OFF $^{(4)}$ Logic High Open or $3.0 \text{V} < \text{Vr} < 5.5 \text{V}$ Logic Low Short or $0 \text{V} < \text{Vr} < 1.2 \text{V}$ Remote OFF input current Nominal input 2mA typ. Output Power 20W Output Voltage Accuracy 50% Load and nominal Vin $\pm 1.5\%$ Voltage Adjustability Single Output only $\pm 10\%$ Minimum Load low line, high line at full load $\pm 0.3\%$
Remote OFF input currentLogic Low Nominal inputShort or $0V < Vr < 1.2V$ Output Power20WOutput Voltage Accuracy50% Load and nominal Vin $\pm 1.5\%$ Voltage AdjustabilitySingle Output only $\pm 10\%$ Minimum Load0%Line Regulationlow line, high line at full load $\pm 0.3\%$
Remote OFF input currentNominal input2mA typ.Output Power20WOutput Voltage Accuracy50% Load and nominal Vin±1.5%Voltage AdjustabilitySingle Output only±10%Minimum Load0%Line Regulationlow line, high line at full load±0.3%
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Voltage Adjustability Single Output only ±10% Minimum Load Line Regulation low line, high line at full load ±0.3%
Line Regulation low line, high line at full load $\pm 0.3\%$
Load Regulation 10% to 100% full load $\pm 0.5\%$
Cross Regulation (10% <>100% Load)  Dual Outputs only  3% typ. / 5% max.
Ripple and Noise (20MHz bandwith limited)  3.3V, 5V  100mVp-p typ.
(measured with 1µF capacitor across outputs)  All others  1% p-p Vout typ.
Temperature Coefficient ±0.04%/°C max.
Transient Response 25% load step change 800µs
Over Load Protection % of full load at nominal Vin 120% typ.
Short Circuit Protection Power Limit, automatic recovery
Output Over Voltage Protection (refer to block diagram in Application Notes)  Converter shutdown if Vout > Vout nominal + 20% typ-
Isolation Voltage Rated at 1600VDC/1 minute, Flash tested at 2000VDC/1 second
Isolation Resistance $10$ Μ $\Omega$ min.
Isolation Capacitance (refer to block diagram in Application Notes)  1500pF max.
Operating Frequency 260kHz ± 40kHz
Operating Temperature Range Ambient, Free Convection -40°C to see Calculation (Note 7)
Maximum Case Temperature +115°C
Storage Temperature Range -55°C to +125°C
Over Temperature Protection (refer to block diagram in Application Notes) internal thermistor
Thermal Impedance Ribbed Case: Vertical 7.5°C/Watt
(Natural convection) Ribbed Case: Horizonzal 11.5°C/Watt
Relative Humidity 5% to 95% RH
Case Material <sup>(7)</sup> Aluminium
Potting Material Silicone (UL94-V0)

continued on next page

#### DC/DC-Converter

## RPP20-5\_D Series

Specifications (cont.)		
Weight	Ribbed Case	26g
	Baseplate Case	43g
Packing Quantity	Ribbed Case	5pcs per Tube
	Baseplate Case	4pcs per Tube
Safety Standards		certified UL-60950-1, 1st Edition
Thermal Cycling		complies with MIL-STD-810F
Vibration		10-55Hz, 12G, 30 Min. along X, Y and Z
Conducted Emissions	EN55022	Class B
Radiated Emissions	EN55022	Class B
ESD	EN61000-4-2	Perf. Criteria B
Radiated Immunity	EN61000-4-3	Perf. Criteria A
Fast Transient <sup>(5)</sup>	EN61000-4-4	Perf. Criteria B
Surge <sup>(5)</sup>	EN61000-4-5	Perf. Criteria B
Conducted Immunity	EN61000-4-6	Perf. Criteria A
MTBF calculated according to BELLCORE TR-NWT-000332 <sup>(6)</sup>	2195 x 10 <sup>3</sup> hours	

#### Notes:

- 1. Typical values at nominal input voltage and no load/full load.
- 2. Min. values at nominal input voltage and full load.
- 3. The ON/OFF pin voltage is referenced to negative input. The pin is pulled high internally. ON/OFF control is standard with positive logic: e.g. RPP20-2405S, RPP20-4805D-B. Pos. logic: 0= OFF, 1 = ON. The converter will be ON if the CTRL is left open.
- Requires an external 100μF low ESR capacitor to meet EN61000-4-4 and EN61000-4-5
- 5. Case I: 50% Stress, Temperature at 50°C (Ground Benign).
- 6. To ensure a good all-round electrical contact, the bottom plate is pressed firmly into place into the aluminium case. The hydraulic press can leave tooling marks and deformations to both the case and plate. The case is anodised aluminium, so there will be natural variations in the case colour and the aluminium is not scratch resistant. Any resultant marks, scratches and colour varations are cosmetic only and do not affect the operation or performance of the converters.
- 7. Example:

$$R_{thcase-ambient} = 11.5$$
°C/W (horizontal)

$$R_{thcase-ambient} = \frac{Tcase - Tambient}{Pdissipation}$$

$$P_{dissipation} = Pin-Pout = \frac{Pout}{n} - Pout$$

$$\eta = \text{Efficiency under given Operating Conditions}$$

$$P_{dissipation} = Pin-Pout = \frac{Pout}{\eta} - Pout$$

Practical Example:

Take the RPP20-1205S with 50% load. What is the maximum ambient operating temperature? Use converter vertical in application.

$$P_{out} = 20W$$

$$P_{outapp}=20 \ x \ 0.5=10W$$

$$P_{dissipation} = \frac{Pout}{\eta} - P_{out}$$

$$\eta = \sim 88\%$$
 (from Eff vs Load Graph)

$$P_{dissipation} = \frac{10}{0.88} - 10 = 1.36W$$

$$R_{th} = \frac{Tcasemax - Tambient}{P_{dissipation}} --> 7.5^{\circ}\text{C/W} = \frac{115^{\circ}\text{C} - Tambient}{1.36\text{W}}$$

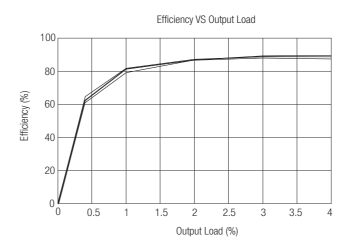
$$T_{ambient} = 104.8$$
°C

DC/DC-Converter

## RPP20-S\_D Series

**Typical Characteristics** 

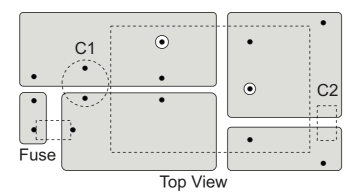
#### RPP20-1209S



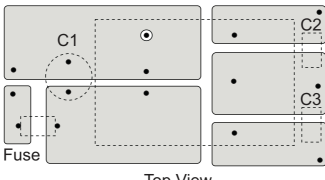
**Recommended PCB Layout** 

#### **Ribbed Case**

## Single Output



## **Dual Output**



DC/DC-Converter

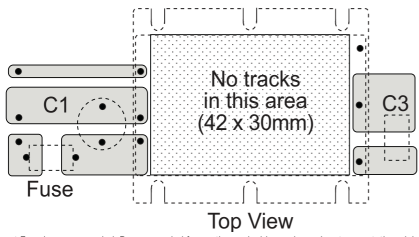
## RPP20-S\_D Series

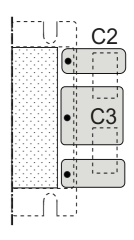
#### **Recommended PCB Layout**

### **Baseplate Case- suggested PCB layout**

#### Single Output

**Dual Output** 





Input Fuse is recommended. Recommended fuse rating = double maximum input current, time delay type.

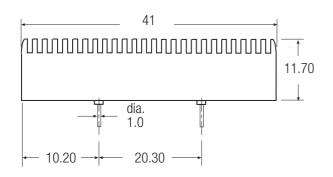
Input Capacitor, C1, is required to meet EN61000 Surge and Fast Transient, otherwise it is not required for normal operation.

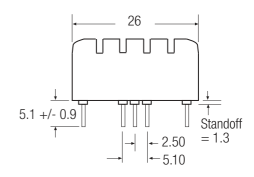
Output Capacitors C2/C3 are recommended, but not required for normal operation. Typical capacitor values are 1µF MLCC

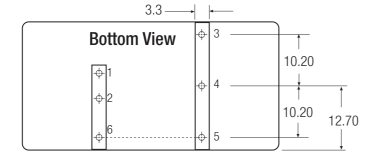
To ensure optimum thermal performance, use large areas of copper on the PCB to assist with heat dissipation and mount the converter vertically.

#### Package Style and Pinning (mm)

#### Ribbed Case (Standard - no suffix)







Pin #	Single	Dual
1	+Vin	+Vin
2	-Vin	-Vin
<u>2</u> 3	+Vout	+Vout
4	Trim	Com
5	-Vout	-Vout
6	CTRL	CTRL

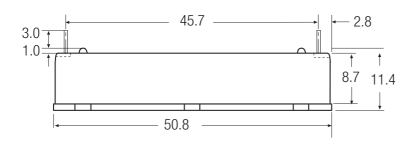
Pin Pitch Tolerance  $\pm 0.35$  mm

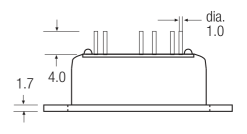
DC/DC-Converter

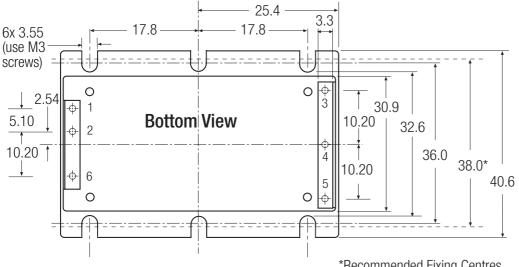
## **RPP20-5\_D** Series

Package Style and Pinning (mm)

#### **Baseplate Case (-B suffix)**







#### Pin separation is different between ribbed and baseplate versions.

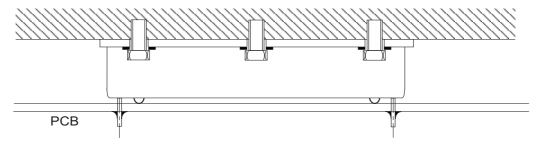
#### **Pin Connections**

Pin#	Single	Dual
1	+Vin	+Vin
2	-Vin	-Vin
3	+Vout	+Vout
4	-Vout	Com
5 6	Trim	-Vout
6	CTRL	CTRL

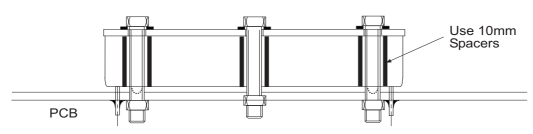
Pin Pitch Tolerance ±0.35 mm

\*Recommended Fixing Centres

## Baseplate Case Fixing - Mounting onto Heatsink/Bulkhead



## **Baseplate Case Fixing - Anti Vibration Mounting onto PCB**



The product information and specifications are subject to change without prior notice. All products are designed for non-safety critical commercial and industrial applications. The Buyer agrees to implement safeguards that anticipate the consequences of any failures that might cause harm, loss of life and/or damage property.