Features

ICE Technology*

- Up to 90°C ambient, no derating
- 120°C Maximum Case Temperature
- -45°C MinimumTemp. (optional: -55°C)
- Built-in FCC/EN55022 Class B Filter
- 4:1 Wide Input Voltage Range
- Six Sided Shielded Enclosure
- Ribbed, Flat or Baseplate Case Styles
- Efficiency to >89%
- 3kVDC Isolation
- Fully Protected
- Low Quiescent Current

Description

The RPP30-W series 4:1 input range DC/DC converters are ideal for high end industrial applications and COTS Military applications where a very wide operating temperature range of -45°C to +120°C is required. The converters are also optionally available with a -55°C start-up temperature. Although the case size is compact, the converter contains a built-in filter EN55022 Class B / FCC Level B without the need for any external components. The RPP30-W is available in three case styles: the high operating temperature ribbed case, the low profile flat case and the baseplate case for high vibration or bulkhead-mounting applications. They are UL-60950-1 certified.

Selection Guide 24V and 48V 4:1 Input Types

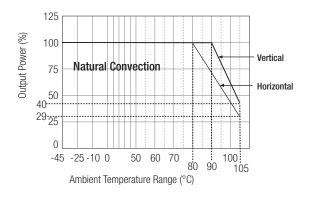
Part Number	Input Range VDC	Output Voltage VDC	Output Current mA	Input ⁽¹⁾ Current mA	Efficiency ⁽²⁾ (Typ.)	Max ⁽³⁾ Ambient Temp
RPP30-243.3SW	9-36	3.3	8400	57/1326	87.1%	85°C
RPP30-2405SW	9-36	5	6000	62/1397	89.5%	89°C
RPP30-2412SW	9-36	12	2500	27/1420	88.0%	85°C
RPP30-2415SW	9-36	15	2000	31/1436	89.7%	90°C
RPP30-2424SW	9-36	24	1250	31/1436	89.7%	90°C
RPP30-483.3SW	18-75	3.3	9000	46/704	87.6%	84°C
RPP30-4805SW	18-75	5	6000	38/710	89.7%	90°C
RPP30-4812SW	18-75	12	2500	15/727	87.8%	85°C
RPP30-4815SW	18-75	15	2000	19/718	89.3%	89°C
RPP30-4824SW	18-75	24	1250	19/718	89.3%	89°C
RPP30-2412DW	9-36	±12	±1250	32/1453	89.2%	89°C
RPP30-2415DW	9-36	±15	±1000	30/1436	87.2%	85°C
RPP30-2424DW	9-36	±24	±625	30/1436	87.2%	85°C
RPP30-4812DW	18-75	±12	±1250	18/727	87.5%	85°C
RPP30-4815DW	18-75	±15	±1000	20/718	89.1%	89°C
RPP30-4824DW	18-75	±24	±625	20/718	89.1%	89°C

^{**} add suffixes for case, temperature or CTRL logic options.

Derating Graph (Ambient Temperature)

RPP30-4805SW

Derating graphs are valid only for the shown part number. Please contact Technical Support for more information: info@recom-development.att



POWERLINE+

DC/DC-Converter with 3 year Warranty



30 Watt 4:1 Single & Dual Output







UL-60950-1 Certified E224736

RPP30-W

SUFFIX INFORMATION

none = Standard Ribbed Case

-B = Baseplate Case

-F = Flat Case

 $-L = Low Temp (-55^{\circ}C) Ribbed Case$

-M = Low Temp (-55°C) Baseplate Case

-T = Low Temp (-55°C) Flat Case

add "1" before suffix for neg. CTRL logic e.g. -1, -1B, -1F, etc.

* 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

RPP30-S_DW Series

Input Filter Input Voltage Variation dv/dt (Complies with ETS300 132 part 4.4) Input Surge Voltage (100 ms max.) Input Reflected Ripple Input Reflected Ripple Incepted Bemote ON/OFF (4) Input Remote OFF input current Input Power Input Voltage Accuracy Input Voltage Adjustability Inimum Load Inine Regulation Input Regulation Input Reflected Ripple Incepted Remote OFF input current Input Reflected Ripple Incepted Remote OFF input current Input Voltage Accuracy Input Voltage Adjustability Inimum Load Input Regulation Input Filter Input Voltage Adjustability Input Regulation Input Voltage Adjustability Input Regulation Input Regulation Input Regulation Input Voltage Adjustability Input Regulation I	18V input 24V Input 48V Input 50W Input 50W Load and	nput DC-DC ON (min.) DC-DC OFF (max.) DC-DC ON (min.) DC-DC OFF (max.) DC-DC OFF (max.) and full load and constant resistor load	9-36VD0 18-75VD0 8.5VD0 8VD0 17.5VD0 17.5VD0 17VD0 Common Mode EMC Filte 5V/ms max 50VD0 100VD0 30mAp-p d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5\ Short or 0V < Vr < 1.2\ 2mA typ 30W max ±1.5%
Inder Voltage Lockout 48 Input Filter Input Voltage Variation dv/dt (Complies with ETS300 132 part 4.4) Input Surge Voltage (100 ms max.) 24 Input Reflected Ripple Inc. Start Up Time Inc. Remote ON/OFF (4) Inc. Remote OFF input current Induptive Voltage Accuracy Input Voltage Adjustability Input Voltage Adjustability Input Regulation Input Reflected Ripple Inc. Inc. Inc. Input Reflected Ripple Inc. Inc. Input Reflected Ripple Input Reflected	24V input DO DO 18V input DO DO 24V Input 18V Input 18V Input 190	DC-DC ON (min.) DC-DC OFF (max.) DC-DC ON (min.) DC-DC OFF (max.) DC-DC OFF (max.) and full load and constant resistor load and nominal Vin	8.5VDi 8VDi 17.5VDi 17.5VDi 17VDi Common Mode EMC Filte 5V/ms ma 50VDi 100VDi 30mAp- d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5' Short or 0V < Vr < 1.2' 2mA typ. 30W max ±1.59
Affinition of the Regulation of the Research of the Regulation of	18V input 24V Input 48V Input 50M Input 50% Load and	DC-DC OFF (max.) DC-DC ON (min.) DC-DC OFF (max.) and full load and constant resistor load and nominal Vin	8VD0 17.5VD0 17VD0 Common Mode EMC Filte 5V/ms ma 50VD0 100VD0 30mAp- d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5' Short or 0V < Vr < 1.2' 2mA typ. 30W max ±1.59
Input Filter Input Voltage Variation dv/dt (Complies with ETS300 132 part 4.4) Input Surge Voltage (100 ms max.) 24 Input Reflected Ripple Inceptable Complement of the properties of the prope	24V Input 48V Input nominal Vin and nominal Vin and Logic High Logic Low Nominal input 50% Load and Single Output of	nd full load nd constant resistor load	17VD0 Common Mode EMC Filte 5V/ms ma 50VD0 100VD0 30mAp- d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5' Short or 0V < Vr < 1.2' 2mA typ 30W max ±1.59
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Input Voltage Variation dv/dt (Complies with ETS300 132 part 4.4) Input Surge Voltage (100 ms max.) 24 Input Reflected Ripple Incompleted Ripple	anominal Vin and common Vin and vin	nd constant resistor load	5V/ms max 50VD0 100VD0 30mAp-p d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5V Short or 0V < Vr < 1.2V 2mA typ 30W max ±1.5%
Apput Surge Voltage (100 ms max.) 24 Apput Reflected Ripple Actart Up Time Acemote ON/OFF (4) Acemote OFF input current Actart Up Time Acemote ON/OFF (4) Actart Up Time Actart Up	anominal Vin and common Vin and vin	nd constant resistor load	50VD0 100VD0 30mAp-p d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5\ Short or 0V < Vr < 1.2\ 2mA typ 30W max ±1.5%
Agemote OFF input current Dutput Power Dutput Voltage Accuracy //oltage Adjustability Siminum Load Line Regulation	anominal Vin and common Vin and vin	nd constant resistor load	100VD0 30mAp-1 d 2ms typ., 5ms max Open or 3.0V < Vr < 5.5V Short or 0V < Vr < 1.2V 2mA typ 30W max ±1.5%
Input Reflected Ripple Start Up Time Remote ON/OFF (4) Lo Remote OFF input current Output Power Output Voltage Accuracy /oltage Adjustability Si //inimum Load Line Regulation	nominal Vin and nominal Vin and Logic High Logic Low Nominal input 50% Load and Single Output o	nd constant resistor load	30 mAp-pd 2 ms typ., 5 ms max 0 pen or 3.0 V < Vr < 5.5 V Short or 0 V < Vr < 1.2 V 2 mA typ 30 W max ± 1.5 %
Start Up Time Remote ON/OFF (4) Local Bemote OFF input current Output Power Output Voltage Accuracy /oltage Adjustability Siminum Load Line Regulation	nominal Vin and Logic High Logic Low Nominal input 50% Load and Single Output o	nd constant resistor load	2ms typ., 5ms max Open or 3.0V < Vr < 5.5V Short or 0V < Vr < 1.2V 2mA typ 30W max ±1.5%
Remote ON/OFF (4) Lo Lo Remote OFF input current No Output Power Output Voltage Accuracy /oltage Adjustability Si /inimum Load .ine Regulation	Logic High Logic Low Nominal input 50% Load and Single Output o	d nominal Vin	Open or 3.0V < Vr < 5.5\ Short or 0V < Vr < 1.2\ 2mA typ 30W max ±1.5%
Remote OFF input current Output Power Output Voltage Accuracy foltage Adjustability Si Minimum Load ine Regulation	ogic Low Nominal input 50% Load and Single Output o	d nominal Vin	Short or $0V < Vr < 1.2V$ $2mA typ$ $30W max$ $\pm 1.5\%$
Remote OFF input current Output Power Output Voltage Accuracy /oltage Adjustability /inimum Load .ine Regulation	Nominal input 50% Load and Single Output of	d nominal Vin	2mA typ 30W max ±1.5%
Output Voltage Accuracy foltage Adjustability finimum Load ine Regulation foliage Accuracy foliage Adjustability foliage Adjustability foliage Adjustability foliage Accuracy foliage Adjustability foliage Accuracy foli	Single Output o		±1.5%
/oltage Adjustability Si /inimum Load .ine Regulation lo	Single Output o		
Ainimum Load ine Regulation lo	ow line, high lii	only	. 50/
ine Regulation lo			±3%
<u> </u>			0%
oad Regulation 10	100/ 1- 1000/ 1	line at full load	±0.3%
	10% to 100% 1	full load	±0.5%
Cross Regulation (10% <> 100% Load)	Dual Outputs o	only	3% typ./ 5% max
,	3.3V, 5V		80mVp-p typ
	All others		27mV-60mVp-p max
emperature Coefficient			±0.04%/°C max
Transient Response 25	25% load step	o change	800μ։
Over Load Protection %	% of full load a	at nominal Vin	120% typ
Short Circuit Protection			hiccup, automatic recovery
Output Over Voltage Protection (refer to block diagram in Application Notes)		Conver	ter shutdown if Vout > Vout nominal +20%
solation Voltage		Rated at 2250VDC/1	minute, Flash tested at 3000VDC/1 second
solation Resistance			10MΩ min
solation Capacitance (refer to block diagram in Application Notes)			3000pF max
Operating Frequency			300kHz ± 30kHz
)perating Temperature Range Ar	Ambient, Free (Convection	-45°C to +90°C max (without derating
			-45°C to +105°C max (with derating
-5	55°C Version	1	-55°C to +90°C (without derating
Maximum Case Temperature			+120°C
Storage Temperature Range			-55°C to +125°C
Over Temperature Protection (refer to block diagram in Application Notes)			internal thermisto
•	Ribbed Case: V Ribbed Case: H		7.3°C/Wat 10°C/Wat
Relative Humidity			5% to 95% RF
Case Material (7)			Aluminium
Potting Material			Silicone (UL94-V0
•	Ribbed Case		39(
	Flat Case Basrplate Case		34 <u>(</u> 43 <u>(</u>

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DC/DC-Converter

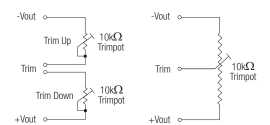
RPP30-S_DW Series

Specifications (typical at nominal input and 25°C unless otherwis	e noted)	
Packing Quantity	Ribbed and Flat Case Baseplate Case	4 pcs per Tube Single Packed
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 (5)	EN61000-4-4	Perf. Criteria B
Surge (5)	EN61000-4-5	Perf. Criteria B
Conducted Immunity	EN61000-4-6	Perf. Criteria A
MTBF calculated according to BELLCORE TR-NWT-000332 ⁽⁶⁾	2195 x 10 ³ hours	

Notes:

- 1. Typical values at nominal input voltage and no load/full load.
- 2. Typical values at nominal input voltage and full load.
- 3. Typical values at nominal input voltage and full load in vertical orientation and with Eurocard-sized PCB ground planes to assist in heat dissipation. For horizontal orientation, reduce the maximum temperatures by 10°C.
- 4. 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. RPP30-2405SW, RPP30-4805DW-B.
 - Add "1" before the suffix for negative logic: e.g. RPP30-2405SW-1, RPP30-4805DW-1B.
 - Positive logic: 0 = OFF, 1 = ON. The converter will be ON if the CTRL is left open.
 - Negative logic: 1 = OFF, 0 = ON. The converter will be OFF if the CTRL is left open.
- 5. Requires an external 100 μF low ESR capacitor to meet EN61000-4-4 and EN61000-4-5
- 6. Case I: 50% Stress, Temperature at 50°C (Ground Benign).
- 7. To ensure a good all-round electrical contact, the baseplate is pressed firmly into place within the aluminium housing. The hydraulic press can leave tooling marks and deformations to both the housing and baseplate. 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.

External Output Trimming

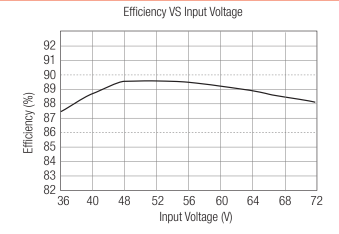


DC/DC-Converter

RPP30-S_DW Series

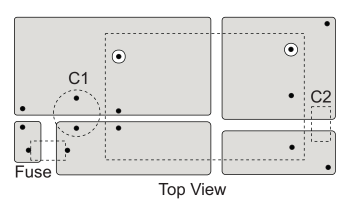
Typical Characteristics

RPP30-4805SW

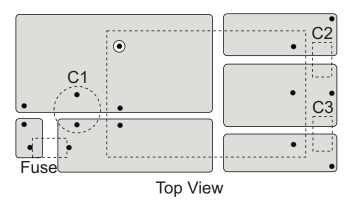


Recommended PCB Layout

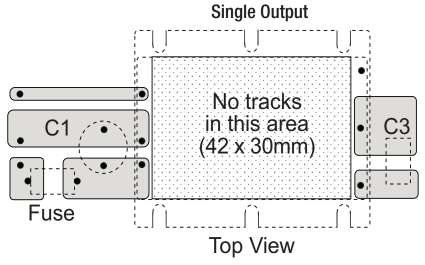
Single Output



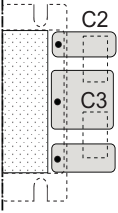
Dual Output



Baseplate Case- suggested PCB layout



Dual Output



Input Fuse is recommended, but optional. 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 $1\mu F$ MLCC

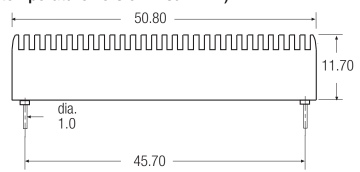
To ensure optimum thermal performance, use large areas of copper on the PCB to assist with heat dissipation and mount the converter vertically.

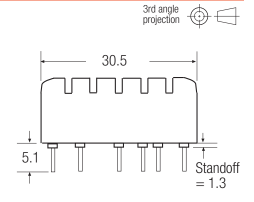
DC/DC-Converter

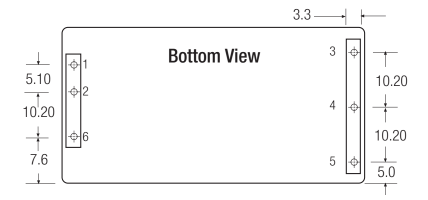
RPP30-S_DW Series

Package Style and Pinning (mm)

Ribbed Case (Standard - no Suffix) (Low temperature version = suffix -L)



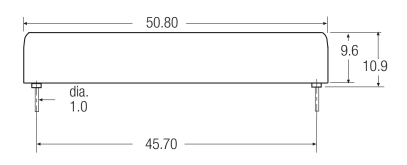


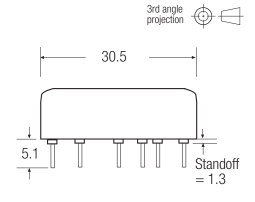


Pin Connections			
Pin#	Single	Dual	
1	+Vin	+Vin	
2	-Vin	-Vin	
3	+Vout	+Vout	
2 3 4 5	-Vout	Com	
	Trim	-Vout	
6	CTRI	CTRI	

Pin Pitch Tolerance ±0.35 mm

Flat Case (-F Suffix) (Low temperature version = suffix -T)





		3.3 — —
→ (Bottom View	3
5.10		10.20
7.6 6		10.20 5 \oplus
1.0		5.0

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

Pin Pitch Tolerance ±0.35 mm

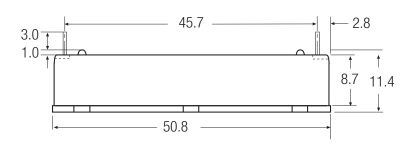
DC/DC-Converter

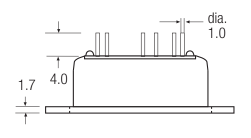
RPP30-S_DW Series

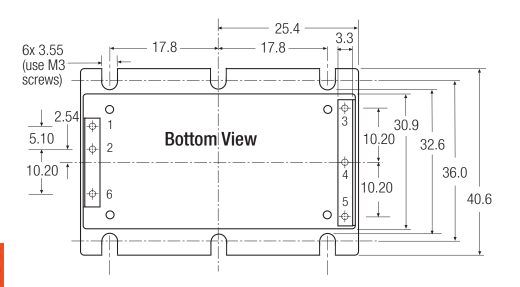
Package Style and Pinning (mm)

Baseplate Case (-B Suffix) (Low temperature version = suffix -M)









Pin Connections Pin # Single Dual 1 +Vin +Vin 2 -Vin -Vin 3 +Vout +Vout 4 -Vout Com

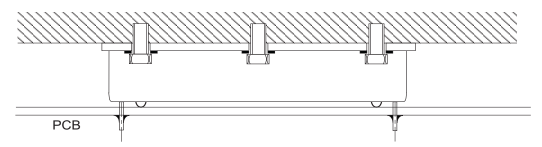
Trim

-Vout

CTRL

Pin Pitch Tolerance ±0.35 mm

Baseplate Case Fixing - Mounting onto Heatsink/Bulkhead



Baseplate Case Fixing - Anti Vibration Mounting onto PCB

