Features

- Ultraminiature 25.4 x25.4x9.9mm Package
- 20 Watts Output Power
- Single or Dual Outputs
- Wide 4:1 Input Voltage Range
- 1.6kVDC Isolation
- Fixed Operating Frequency
- Built-in Class A EMC Filter
- Six-Sided Continuous Shield
- Industry Standard Pinout
- Remote On/Off and Trim pins
- Efficiency to 90%

Description

The RP20-SAW series are ultraminiature wide input voltage range power DC/DC converters in a case half the size of industry standard 20W converters. Despite their small size, the RP20-SAW converters are fully specified devices with output currents up to 4.5 Amps, up to 90% efficiency, no minimum load, 1600VDC isolation, a built-in Class A EMC filter and low ripple/noise figures. The outputs are also fully protected against short circuits, overcurrent and overvoltage. The no load input current is particularly low (only 4mA/6mA). The RP20-SAW series will find many uses in applications where board space and/or board height is at a premium or in battery-powered systems where standby current is important.

Selection Guide 24V and 48V Input Types

Part Number	Input Range	Output Voltage	Output Current	Input ⁽¹⁾ Current	Efficiency (2)	Capacitive (3) Load max.
	VDC	VDC	mA	mA	%	Loud IIIda
RP20-243.3SAW**	9-36	3.3	4500	6/754	86	7000µF
RP20-2405SAW**	9-36	5	4000	6/980	89	5000μF
RP20-2412SAW**	9-36	12	1670	6/980	89	850µF
RP20-2415SAW**	9-36	15	1330	6/980	89	700µF
RP20-483.3SAW**	18-75	3.3	4500	4/737	87	7000µF
RP20-4805SAW**	18-75	5	4000	4/490	89	5000μF
RP20-4812SAW**	18-75	12	1670	4/490	89	850µF
RP20-4815SAW**	18-75	15	1330	4/484	90	700µF
RP20-2412DAW**	9-36	±12	±833	6/980	89	±500µF
RP20-2415DAW**	9-36	±15	±667	6/969	90	±350µF
RP20-4812DAW**	18-75	±12	±833	4/490	89	±500μF
RP20-4815DAW**	18-75	±15	±667	4/484	90	±350µF

^{**} Standard part is without suffixes and Trim and CTRL pins are not fitted.

Ordering Examples

RP20-2405SAW/P = 24V 4:1 Input, 5V Output, Positive Logic CTRL pin and Trim pin fitted. RP20-483.3SAW-HC = 48V 4:1 Input, 3.3V Output, Premounted Heatsink, No Trim or CTRL pins. RP20-4812DAW/N = 48V 4:1 Input, \pm 12V Output, Negative Logic CTRL pin (no trim pin available with dual output)

Derating graphs are valid only for the shown part numbers. If you need detailed derating-information about a part-number not shown here please contact our technical support service at info@recom-development.at

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DC/DC-Converter with 3 year Warranty



20 Watt Single & Dual Output

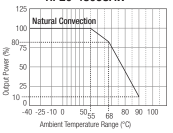


UL-60950-1 Certification Pending

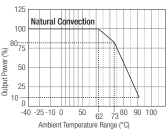
RP20-AW

Derating-Graph

(Ambient Temperature)



RP20-4805SAW With Heat Sink



Refer to Application Notes

^{*} add suffix /P for CTRL function with positive logic (1=0N, 0=0FF) including trim pin for single output

^{*} add suffix /N for CTRL function with negative logic (0=0N, 1=0FF) including trim pin for single output

^{*} add suffix -HC for premounted heatsink and clips

POWERLINE

DC/DC-Converter

RP20-S_DAW Series

pecifications (typical at nominal input and 25°C unless otherwise no	oted)	
Input Voltage Range	24V nominal input	9-36VDC
	48V nominal input	18-75VDC
Input Filter	Рі Туре	EN55022 Class A
Input Surge Voltage (1000 ms max.)	24V Input	50VDC
	48V Input	100VDC
Input Reflected Ripple (nominal Vin and full load) (4)		30mAp-p
Start Up Time (nominal Vin and constant resistor load)		30ms max.
Optional Remote ON/OFF (5)	DC-DC ON	Short or OV < Vr < 1.2V
(Negative logic)	DC-DC OFF	Open or 3.0V < Vr < 15V
Remote Pin drive current	Nominal Vin	-0.5mA~1mA
Remote OFF input current	Nominal Vin	2mA
Output Voltage Accuracy (full Load and nominal Vin)		±1%
Optional Output Trim (5)		±10%
Minimum Load		0%
Line Regulation (low line, high line at full load)	Single	±0.2%
	Dual	±0.5%
Load Regulation (0% to full load)	Single	±0.2%
	Dual	±1%
Cross Regulation (Asymmetrical 25% <> 100% load)	Dual Output	±5%
Ripple and Noise (20MHz bandwidth, with $1\mu\text{F}$ MLCC on output)	3.3, 5V Outputs	75mVp-p
	Others	100mVp-p
Temperature Coefficient		±0.02%/°C max.
Transient Response (25% load step change)		250μs
Over Voltage Protection	3.3V	3.7-5.4V
Zener diode clamp (only single)	5V	5.4-7.0V
	12V	13.5-19.6V
	15V	16.8-20.5V
Over Load Protection (% of full load at nominal Vin)		150% typ
Undervoltage Lockout		See Application Notes
Short Circuit Protection		Hiccup, automatic recovery
Efficiency		see "Selection Guide" table
Isolation Voltage (rated for one minute)	Input - Output	1600VDC
Isolation Resistance		1 GΩ min.
Isolation Capacitance		1500pF max.
Operating Frequency		330kHz typ
Operating Temperature Range		-40°C to +90°C (with derating)
Maximum Case Temperature		+105°C
Storage Temperature Range		-55°C to +125°C
Thermal Impedance ⁽⁶⁾	Natural convection	18.2°C/Watt
	Natural convection with Heat Sink	15.8°C/Watt

continued on next page

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DC/DC-Converter

RP20-S_DAW Series

Specifications (typical at nominal input and 25°C unless otherwise noted)

Thermal Shock			MIL-STD-810F
Vibration		10-58	5Hz, 10G, 30 Min. along X, Y and Z
Relative Humidity			5% to 95% RH
Case Material			Nickel plated copper
Base Material			FR4 PCB
Potting Material			Epoxy (UL94-V0)
Conducted Emissions (7)		EN55022	Class A
Radiated Emissions		EN55022	Class B
ESD	±8kV Air, ±6kV Contact	EN61000-4-2	Perf. Criteria A
Radiated Immunity	10V/m	EN61000-4-3	Perf. Criteria A
Fast Transient	±2kV	EN61000-4-4	Perf. Criteria A
Surge (8)	±2kV	EN61000-4-5	Perf. Criteria A
Conducted Immunity	10Vrms	EN61000-4-6	Perf. Criteria A
Weight			15g
Packing Quantity		Refer to App Notes for tube dimensions	8 pcs per Tube
Dimensions			25.4 x 25.4 x 9.9mm
MTBF (9)		Bellcore TR-NWT-000332	1766 x 10 ³ hours
		MIL-HDBK 217F	553 x 10 ³ hours

Notes:

- 1. Values at nominal input voltage and no load/full load.
- 2. Typical Value at nominal input voltage and full load.
- 3. Test by minimum Vin and constant resistor load.
- 4. Simulated source impedance of $12\mu H$. $12\mu H$ inductor in series with +Vin.
- 5. The ON/OFF control function can be positive or negative logic. The pin voltage is referenced to negative input.

Positive logic ON/OFF is marked with suffix-P (eg. RP20-2405SAW/P)

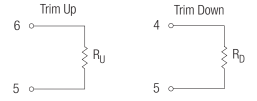
Negative logic ON/OFF is marked with suffix-N (eg. RP20-2405SAW/N).

If no suffix is specified, the control pin will be omitted.

- 6. Optional Heat-sink P/N is 7G-0047-C. Powerline DC/DC Converters can be ordered with pre-mounted heatsinks including antivibration fixing clips (add suffix -HC). See Application Notes for heatsink details.
- 7. Will meet Class B with external common mode filter (see Application Notes). Meets Class A with no external components.
- 8. Requires external capacitor to meet EN61000-4-5: 220µF/100V, low ESR (48mOhm)
- BELLCORE TR-NWT-000332. Case I: 50% Stress, Temperature at 40°C.
 MIL-HDBK 217F Notice 2. Ta = 25°C, full load, (Ground Benign, controlled environment).

External Output Trimming (optional)

With /CTRL suffix, output can be externally trimmed by using the method shown here.
See Application Notes for details.



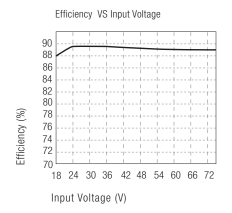
POWERLINE

DC/DC-Converter

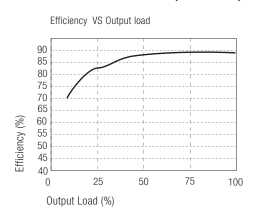
RP20-5_DAW Series

Typical Characteristics

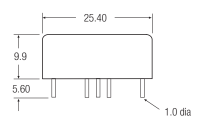
RP20-4805SAW (Full Load)

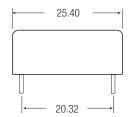


RP20-4805SAW (Vin=48V)



Package Style and Pinning (mm)

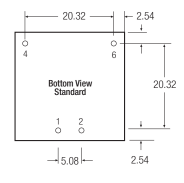


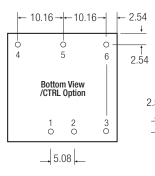


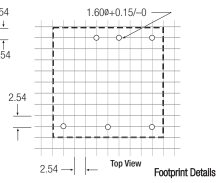
Pin Connections

Pin #	Single	Single/ P or /N	Dual	Dual/ P or /N
1	+Vin	+Vin	+Vin	+Vin
2	-Vin	-Vin	-Vin	-Vin
3	no pin	CTRL	no pin	CTRL
4	+Vout	+Vout	+Vout	+Vout
5	no pin	Trim	Com	Com
6	-Vout	-Vout	-Vout	-Vout

Case Tolerance ±0.5 mm Pin Pitch Tolerance ±0.25 mm







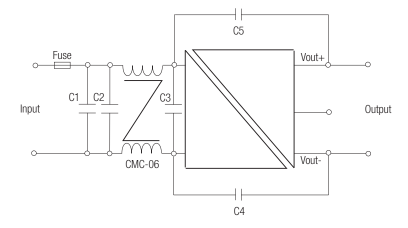
EMC Filtering

Class B Filter

Vin=24V: C1=4.7μF/50V 1812 MLCC, C2 & C3 omitted, C4 & C5 = 470pF/2kV

Vin=48V: C1, C2 & C3 = $2.2\mu F/100V$ 1812 MLCC,

C4 & C5 =1nF/2kV



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