Features

Regulated Converters

- 4:1 Wide Input Voltage Range
- 40 Watts Regulated Output Power
- 1.6kVDC Isolation
- Over Current and Over Voltage Protection
- Six-Sided Shield
- No Derating to 55°C
- Standard 2" x2" Package and Pinning
- Efficiency to 86%
- Available as Power Module (RPM40-GW)

Description

The RP40-GW series wide input range DC/DC converters are certified to UL 60950-1 and to cUL 60950-1. This makes them ideal for all telecom and industrial applications where approved safety standards are required. The industry standard 2" x 2" package meets military standards for thermal shock and vibration tolerance.

Selection Guide 24V and 48V Wide Input Types

Part Number	Input Range	Output Voltage	Output Current	Input ^(4,5) Current	Efficiency ⁽⁶⁾	Capacitive ⁽⁷⁾ Load max.
	VDC	VDC	mA	mA	%	Loud Man
RP40-243.3SGW	9-36	3.3	10000	80/1677	86	25750µF
RP40-2405SGW	9-36	5	8000	100/2008	87	13600µF
RP40-2412SGW	9-36	12	3333	50/2008	87	2360µF
RP40-2415SGW	9-36	15	2666	50/2008	87	1510µF
RP40-483.3SGW	18-75	3.3	10000	60/838	86	25750µF
RP40-4805SGW	18-75	5	8000	65/992	88	13600µF
RP40-4812SGW	18-75	12	3333	30/1004	87	2360µF
RP40-4815SGW	18-75	15	2666	30/1004	87	1510µF
RP40-2412DGW	9-36	±12	±1667	60/2032	86	±1200μF
RP40-2415DGW	9-36	±15	±1333	70/2032	86	±750μF
RP40-4812DGW	18-75	±12	±1667	30/1016	86	±1200µF
RP40-4815DGW	18-75	±15	±1333	30/1016	86	±750μF

^{*} no suffix for CTRL function with Positive Logic (1=0N, 0=0FF), this is standard

Ordering Examples

RP40-2405SGW = 24V 4:1 Input, 5V Output, Positive Logic CTRL pin.

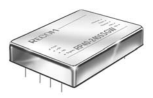
RP20-4812DGW/N-HC = 48V 4:1 Input, \pm 12V Output, Negative Logic CTRL pin, Heatsink fitted

POWERLINE

DC/DC-Converter



40 Watt 2" x 2" Single & Dual Output



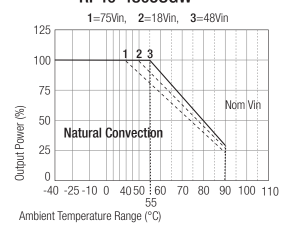




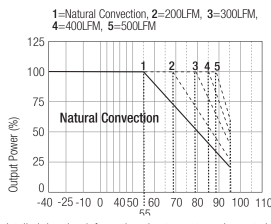
Please Read Application Notes

Derating Graph (Ambient Temperature)

RP40-4805SGW



RP40-4805SGW with Heatsink



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

^{*} add /N for CTRL function with Negative Logic (0=ON, 1=OFF)

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

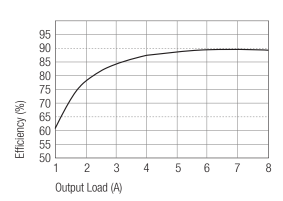


RP40-S_DGW Series

Efficiency Graphs (25°C Ambient Temperature)

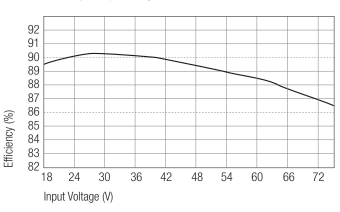
RP40-4805SGW

Efficiency VS Output Load



RP40-4805SGW

Efficiency VS Input Voltage



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

Input Voltage Range		24V nominal input	9-36VDC
		48V nominal input	18-75VDC
Undervoltage Protection		24V Input	DC-DC ON = 9VDC, DC-DC OFF = 8VDC
		48V Input	$ DC\text{-}DC \ ON = 18VDC, \ DC\text{-}DC \ OFF = 16VDC $
Input Filter			Pi Type
Input Voltage Variation dv/dt		(Complies with ETS300 132 part 4.4)	
Input Surge Voltage (100 ms max.)		24V Input	50VDC
		48V Input	100VDC
Input Reflected Ripple (nominal Vin and fu	ıll load)(see Note 3)		20mAp-p
Start Up Time (nominal Vin and constant i	resistive load)		20ms typ.
Remote ON/OFF (see Note 7)	(Positiv logic)	DC-DC ON	Open or 3V < Vr < 12V
		DC-DC OFF	Short or $0V < Vr < 1.2V$
	(Negativ logic)	DC-DC ON	Short or $0V < Vr < 1.2V$
		DC-DC OFF	Open or 3V < Vr < 12V
Remote OFF state input current		Nominal input	24Vin: 10mA
			48Vin: 5mA
Output Power			40W max.
Output Voltage Accuracy (full Load and no	ominal Vin)		±1%
			continued on next page



RP40-S_DGW Series

Specifications, cont. (typical at nominal input and 25°C unless	s otherwise noted)	
Voltage Adjustability (see Note 1)		±10%
Load Regulation (min. load to full load) (see Notes 9, 10)	Single	±0.5%
	Dual	±1%
Line Regulation (low line, high line at full load)		±0.2%
Cross Regulation (see Note 11)	Dual	±5%
Temperature Coefficient		±0.02%/°C max.
Ripple and Noise (20MHz bandwith)	Single 3.3, 5V	50mVp-p
	Single 12, 15V	75mVp-p
	Dual 12V Dual 15V	120mVp-p 150mVp-p
Transient Response (25% load step change)	Duai 13V	250µs
Over Voltage Protection	3.3 Vout	3.9V
Zener diode clamp (only single)	5 Vout	6.2V
	12 Vout / ±12 Vout	15V / ±15V
	15 Vout / ±15 Vout	18V / ±18V
Over Load Protection (% of full load at nominal Vin)		150% max.
Undervoltage Lockout		See Application Notes
Short Circuit Protection		Hiccup, automatic recovery
Efficiency		see "Selection Guide" table
Isolation Voltage		1600VDC min.
Isolation Resistance		1 G Ω min.
Isolation Capacitance		2500pF max.
Operating Frequency		300kHz typ.
Operating Temperature Range		-40°C to +55°C(without derating)
		+55°C to +95°C(with derating)
Maximum Case Temperature		105°C
Storage Temperature Range		-55°C to +125°C
Over Temperature Protection		110°C typ.
Thermal Impedance (see Note 8)	Without Heat-Sink With Heat-Sink	9.2°C/Watt 7.6°C/Watt
Thermal Shock		MIL-STD-810D
Vibration	1	10-55Hz, 10G, 30 Min. along X, Y and Z
Relative Humidity		5% to 95% RH
Case Material		Nickel plated copper
Base Material		RF4 PCB
Potting Material		Epoxy (UL94-V0)
Conducted Emissions (see Notes 12, 13)	EN55022	Class A
Radiated Emissions	EN55022	Class A
ESD Radiated Immunity	EN61000-4-2 EN61000-4-3	Perf. Criteria A Perf. Criteria A
Fast Transient	EN61000-4-4	Perf. Criteria B
Surge	EN61000-4-5	Perf. Criteria B
Conducted Immunity	EN61000-4-6	Perf. Criteria A
Weight		60g
Packing Quantity	Refer to App Notes for tube dimensions	4 pcs per Tube
Dimensions		50.8 x 50.8 x 10.2mm
MTBF (see Note 2)	Bellcore TR-NWT-000332	1105 x 10 ³ hours
	MIL-HDBK-217F	151 x 10 ³ hours

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POWERLINE

DC/DC-Converter

RP40-5_DGW Series

Notes:

- 1. For the single output: Maximum output deviation is 10% inclusive of remote sense and trim. If remote sense is not being used, the +sense should be connected to its corresponding +OUTPUT and likewise the -sense should be connected to its corresponding -OUTPUT.
- 2. BELLCORE TR-NWT-000332. Case I: 50% Stress, Temperature at 40°C

MIL-HDBK-217F Notice 2 @ Ta=25°C, full load (GroundBenign, controlled environment).

- 3. Simulated source impedance of 12µH. 12µH inductor in series with +Vin.
- 4. Maximum value at nominal input voltage and no load.
- 5. Typical value at nominal input voltage and full load.
- 6. Test by minimum Vin and constant resistive load.
- 7. The ON/OFF control function. There are positive logic (standard) and negative logic (option). The pin voltage is referenced to Vin- input To order negative logic ON/OFF control add the suffix-N (Ex: RP40-4805SGW-N).
- 8. Heat sink is optional and P/N: 7G-0026-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.
- 9. The dual output required a minimum loading on the output to maintain specified regulation. Operation under no-load condition will not damage these devices, however they may not meet all listed specification.
- 10. Load regulation for dual output: Min load to 100% load balanced on all outputs.
- 11. Cross regulation for dual output: asymmetrical load 25% <> 100% FL.
- 12.. The RP40-GW series required external filter to meets EN55022 class A.

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13. See application notes for Class B common mode filter suggestion

Package Style and Pinning (mm)



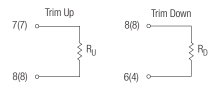
10.20 dia. 1.0		0.70 1 5.
	45.70	
\$\\ \begin{pmatrix} \\ \frac{1}{5,10} \\ \phi 2 \\ \\ \dagger{15.30} \\ \phi 2 \\ \dagger{28.20} \end{pmatrix}\$ \$\phi 3\$	Bottom View	4 \(\phi \) \(\frac{2.5}{5.10} \) 5 \(\phi \) \(\frac{1}{7.6} \) 6 \(\phi \) \(\frac{1}{15.20} \) 7 \(\phi \) \(\frac{1}{20.30} \) 7 \(\phi \)

PIII CONNECTIONS			
Pin #	Single	Dual	
1	+Vin	+Vin	
2	-Vin	-Vin	
3	CTRL	CTRL	
2 3 4 5 6 7	-SENSE (Note 1)	+Vout	
5	+SENSE (Note 2)	Com	
6	+Vout	Com	
7	-Vout	-Vout	
8	TRIM	TRIM	

Pin Pitch Tolerance ±0.25 mm

External Output Trimming

Output can be externally trimmed by using the method shown below. () for dual output tri.
See Application Notes for more details.



3rd angle projection