## **POWERLINE - DC/DC-Converter**

EW-Series, 20W, 1.6 kV Isolation, 4:1 Wide Input Range (Single & Dual Output)

## RECOM

#### **Features**

- Safety standards and approvals: EN 60950 certified, rated for 250VAC (LVD test report)
- 20 Watts Output Power
- 4:1 Wide Input Voltage Range
- Six-Sided Continuous Shield
- High Efficiency up to 86%
- Standard 50.8 x 40.6 x 10.2mm Package
- Fixed Switching Frequency
- UL 1950 Component Recognised



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### Description

The EW-Series of DC/DC Converters are fully certified to EN 60950: 2000. This makes them ideal for all Telecom and safety applications where approved isolation is required. They also meet UL 1950 and CSA 950 standards.

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

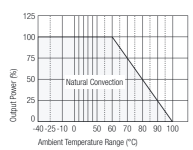
Part Number	Input Range VDC	Output Voltage VDC	Output Current mA	Input Current (see note 7) mA	Efficiency (see note 8) %	Capacitive Load max. µF
RP20-243.3SEW	9-36	3.3	4000	764	76	13000
RP20-2405SEW	9-36	5	4000	1111	79	6800
RP20-2412SEW	9-36	12	1670	1082	81	2200
RP20-2415SEW	9-36	15	1330	1082	81	755
RP20-2405DEW	9-36	±5	±2000	1111	79	±3400
RP20-2412DEW	9-36	±12	±833	1082	81	±680
RP20-2415DEW	9-36	±15	±666	1068	82	±450
RP20-483.3SEW	18-75	3.3	4000	377	77	13000
RP20-4805SEW	18-75	5	4000	548	80	6800
RP20-4812SEW	18-75	12	1670	541	81	2200
RP20-4815SEW	18-75	15	1330	541	81	755
RP20-4805DEW	18-75	±5	±2000	556	79	±3400
RP20-4812DEW	18-75	±12	±833	527	83	±680
RP20-4815DEW	18-75	±15	±666	521	84	±450

RP20-243.305DEW

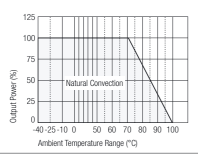
RP20-483.305DEW, output 3.3V(3A))/5V(2A), for detailed spec. contact Recom

### RP20-4805SE: Derating & Efficiency Curves

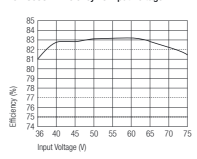
RP20-4805SE Derating Curve



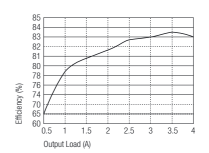
RP20-4805SE Derating Curve with Heat Sink (see note 3)



#### RP20-4805SE Efficiency vs Input Voltage



RP20-4805SE Efficiency vs Output Load



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

Output Power		20W max.
Voltage Accuracy (full Load and nominal Vin)	Single & Dual	±2%
	Auxiliary	±5%
Voltage Adjustability		±10%
Minimum Load (see note 1)		10% of FL
Line Regulation (LL-HL at FL)	Single & Dual	±0.5%
1. 1. 1. 1. (400) 1. 4000 EV	Auxiliary	±5%
Load Regulation (10% to 100% FL)	Single Dual	±0.5% ±3%
	Auxiliary	±5%
Cross Regulation (see note 2)	Dual	±5%
	Auxiliary	±5%
Ripple and Noise (20MHz BW)	Single	75mVp-p
	Dual Auxiliary	100mVp-p 1% of Vout
Temperature Coefficient	Auxilial y	±0.02% / °C max.
Transient Response Recovery Time (25% load step change)		±0.02 % / C max. 500μsec
	2.21/ output	•
Over Voltage (zener diode clamp)	3.3V output 5V output	3.9V 6.2V
	12V output	15V
	15V output	18V
Short Circuit Protection		Hiccup, automatic recovery
Input Voltage Range	24V types nominal input	9-36VDC
	48V types nominal input	18-75VDC
Input Filter		Pi Type
Input Surge Voltage (100 ms max.)	24V input	50VDC
	48V input	100VDC
Input Reflected Ripple (see note 3)	Nominal Vin and ful load	25mAp-p
Start Up Time (nominal Vin and constant resistor load)		20ms typ.
Remote ON/OFF (see note 4)	DC-DC ON DC-DC OFF	Open or 3.5V < Vr < 12V Short or 0V < Vr < 1.2V
Remote Off Input Current	DO-DO OFF	20mA
Efficiency		See "Selection Guide" table
Isolation Voltage		1600VDC
Isolation Resistance		10 <sup>9</sup> Ω
Isolation Capacitance		300pF max.
Switching Frequency		300kHz typ.
Approved to Safety Standards		UL 1950, EN60950
Case Material		Nickel-coated copper
Base Material		Non-conducted black plastic
Potting Material		Epoxy (UL94-VO)
Weight		,
		48g
Dimensions  MIDE (see note 5)		50.8 x 40.6 x 10.2 mm 1.928 x 10 <sup>6</sup> Hours
MTBF (see note 5)		
Operating Temperature Range		-40°C to +85°C (with derating)
		continued on next page

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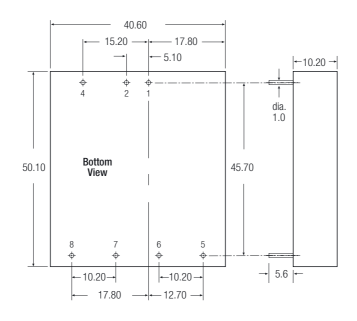
#### **Specifications continued** (typical at nominal input and 25°C unless otherwise noted)

Maximum Case Temperature		+100°C
Storage Temperature Range		-55°C to +105°C
Thermal Impedance (see note 6)	Natural convection	10°C/Watt
Thermal Shock		MIL-STD-810D
Vibration		10-55Hz, 2G, 30 Min. along X, Y and Z
Relative Humidity		5% to 95% RH
Conducted Emissions	EN55022	Level A
Radiated Emissions	EN55022	Level A
Conducted Immunity	EN61000-4-6	Perf. Criteria 2
Radiated Immunity	EN61000-4-3	Perf. Criteria 2
Surge	EN61000-4-5	Perf. Criteria 2
Fast Transient	EN61000-4-4	Perf. Criteria 2
ESD	EN61000-4-2	Perf. Criteria 2

#### Notes:

- 1. The RP20 series requires a minimum of 10% 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.
- 2. Cross regulation: Dual output Asymmetrical load 25% to 100% full load.
- 3. Simulated source impedance of 12uH. 12uH inductor in series with +Vin.
- 4. The ON/OFF control pin voltage is referenced to negative input.
- 5. BELLCORE TR-NWT-00332. Case I: 50% Stress, Temperature at 40°C. (Ground fixed and controlled environment).
- 6. Heat sink is optional and P/N: 7G-0011A. Operation temperature range please see curve.
- 7. Maximum value at nominal input voltage and full load.
- 8. Typical value at nominal input voltage and full load.
- 9. The RP20-243.305DEW and RP20-483.305DEW are safety approval pending

### Package Style and Pinning (mm)



Pin Connections				
Pin#	Single	Dual		
1	+Vin	+Vin		
2	–Vin	–Vin		
4	Ctrl	Ctrl		
5	No Pin	+Vout		
6	+Vout	Common		
7	–Vout	–Vout		
8	Trim	Trim		

#### **External Output Trimming**

Single	Dual	
7	7	Trim & Up
8	8	Trim
6	5	ODOWN }

Pin Pitch Tolerance ±0.35 mm