

RA2415UW8

8 W DC-DC Converter 9-36 Vdc Input 15 Vdc Output at 0.533 A DIP Package High Reliability COTS Converter





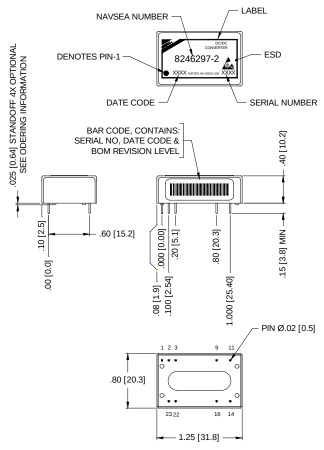
Features:

- Over 85% Efficient at Full Load
- Wide Input Range
- Fast Transient Response
- Low Output Ripple
- Fixed Switching Frequency
- Output Over Current Protection
- Output Short Circuit Protection
- 1000 Vdc Isolation
- Five-Sided Shielding

- ISO9001 Compliant
- IPC-A-610 Compliant
- J-STD-001 Compliant
- Conformal Coat IAW IPC-CC-830, Type UR
- GEIA-STD-0005-2, Level 2B Tin Whisker Compliant
- 100% Burn In
- Single Output
- Manufactured in the United States
- Non RoHS

Technical Specifications	Model No. RA2415UW				
Unless otherwise noted, all specific	ations are based over the entire rated ambient tempera	ture as de	scribed in (Graph 2.	
CAPT CAPT CAPT CAPT	See Below Note for Further Explanation	Min	Nom	Mov	TIm:4
SPECIFICATION	Related condition	Min	Nom	Max	Unit
Switching Frequency		273	307	338	kHz
INPUT (V _{in})					
Operating Voltage Range		9	24	36	Vdc
UVLO Turn On at		8.17	8.59	9.02	Vdc
UVLO Turn Off at		7.70	7.99	8.29	Vdc
UVLO Hysterisis Maximum Input Current (Graph 3)	Low Line	0.47	0.6 1050	0.73	Vdc
No Load Input Current (Graph 5)	No Load	-	1030	1100 20	mA mA
Reflected Ripple Current (Photo 1)	With a 1 uF ceramic across the input	_	20	40	mA
Input Surge Voltage	100 mS		-	50	Vdc
Input Capacitance	At 25°C	4.11	5.14	6.17	uF
input cupucitance			5.11	0.17	ur
EFFICIENCY (Graph 1)	$= \frac{P_o(\text{Full Load})}{P_{in}(\text{Full Load})} \text{Vin} = \text{Nominal Line}$	84	86	-	%
OUTPUT (V ₀)					
Voltage Set Point	Measured at full load and nominal V_{in} at 25 °C – see	14.787	15.00	15.213	Vdc
voluge bet I omt	Temperature Drift for Set Point at other temperatures	-1.42	13.00	+1.42	%
Load Regulation (Graph 6)	$= \frac{V_o(\text{Min. Load}) - V_o(\text{Full Load})}{V_o(\text{Min. Load})} V_{\text{in}} = \text{Nominal Line}$	-	0.05	0.5	%
Line Regulation (Graph 7)	$= \frac{V_o(\text{Low Line}) - V_o(\text{High Line})}{V_o(\text{Low Line})} \Big \text{Io} = 50\% \text{ Load}$	-	0.02	0.2	%
Temperature Drift (Graph 8)	$= \frac{V_o(25^{\circ}\text{C}) - V_o(-40^{\circ}\text{C or} + 85^{\circ}\text{C})}{V_o(25^{\circ}\text{C})} \text{Io} = 50\% \text{ Load}$	-	0.006	0.02	% / °C
Ripple and Noise (Photo 4)	Measured at full load and nominal line with a	_	75	150	mV _{pk-I}
	1uF ceramic across the output & 20 MHz BW	0.05		0.522	
Current Current Limit	Unit operational and within set point limits at no load Power Limited	0.05	1.0	0.533	A
Over Voltage Limit	Power Limited	15.3	1.0	1.3	A Vdc
•		13.3	17.0	17.5	v uc
DYNAMIC RESPONSE	050/ 4 750/ I I'/I 0.15 A / C O 1 F		200	200	X 7
Load step Δ V (Photo 2)	25% to 75% Io, di/dt=0.15A/uS, C _{out} =1uF	-	200	300	mV
Recovery Time (<i>Photo 2</i>) Turn On Delay (<i>Photos 5 & 6</i>)	Recovery to within 1% Vout (nom), C _{out} =1uF From V _{in} (min) to V _{out} (90%), no external capacitance	-	200 5	300 12	μs
Turn On Overshoot (Photos 5 & 7)			0	0	ms o/
,	Full Load Resistive	-			%
Hold Up Time (Photos 6 & 8)	From Vin (min) to V _{ULVO_Turn_Off}	0	-	-	mS
REMOTE ON/OFF	Active High				
Remote ON – Active High	Min High to Enable	2.0	-	6.0	Vdc
Remote OFF – Active High	Max Low to Disable	-	-	0.8	Vdc
Remote ON/OFF pin Floating – Active High	Over Operating Voltage Range	1.2	-	5.5	Vdc
ION/OFF Sink to pull low – Active High	V _{Enable} =0V, Vin=36V	-	1.2	1.5	mA
Turn On Delay – (Photo 7)	Enable (max Low) to Vout (min)	-	6	12	ms
Turn Off Delay – (Photo 8)	Enable (0V) to Vout (min)	-	350	700	uS
Input Current During Remote Off – Graph 6	At Nominal Input Voltage	_	7.5	10	mA
Maximum Input Voltage	At Enable pin	_	-	25	Vdc
ISOLATION	1 K Ziluole pili			23	7 UC
Input-Output	1 minute	1000	_	_	Vdc
Input/Output-Chassis	1 minute 1 minute	1000	-	-	Vdc
Isolation Resistance	1 mmate	20	_	_	GΩ
Isolation Capacitance		-	2350	3000	pF
THERMAL			2000	2000	Ρ-
Ambient Operating Temperature (Graph 2)	Max. Ambient limited by Derating Curves (Graph 2)	-40	25	Graph 2	°C
Storage Temperature		-55	-	125	°C
MTBF MECHANICAL	MIL-HDBK-217F Notice 2; T _{amb} =75°C		369,0000 See Fi		hours
Weight		17	19	21	g

Figure 1: Mechanical Dimensions



NOTES:

- 1. Pin to Pin Tolerance: $\pm 0.01 (\pm 0.3)$
- 2. Pin Diameter Tolerance: $\pm 0.005 (\pm 0.13)$
- 3. Unless otherwise specified all dimensions are in inches [XX] are in millimeters.
- 4. Applied Tolerances: Angles $\pm 1^{\circ}$, $.XX = \pm 0.02 [0.5]$ $.XXX = \pm 0.010 [0.25]$
- 5. Do not scale drawing. Interpret dimension and tolerance per ASME Y14.5M 1994
- 6. Third Angle Projection
- 7. Pin Material: Brass alloy "360, ½ Hard" per ASTM B16-85; chemical composition: 61.5% Cu, 35.4% Zn, 3.1% Pb
- 8. Pin Finish: 10u Gold over Nickel. Meets the solderability requirements of MIL-STD-202, Method 208.
- 9. PCB Cleaning: Devices shall be capable of exposure to the following PCB assembly cleaning processes: Aquanox XJN+ an aqueous cleaner chemistry made by Kyzen Corp. This solution operates at a concentration of 25% XJN and 75% deionized water sprayed onto the device at 25-40 PSI. This cleaning process includes the following steps:
 - a. Pre-wash and wash at 150°F. Dwell time 3-4 minutes.
 - b. Isolation water rinse at 140°F
 - c. Deionized water rinse at 140°F
 - d. Final deionized water rinse
 - e. Blower dry
 - f. 1 hour CCA bake at 125 Deg F prior to CCA conformal coat.
- 10. Unit is not hermetically sealed
- 11. Pin Table:

Pin#	Description	Pin Ø
1	Enable	0.020 (0.51)
2	-V _{in}	0.020 (0.51)
3	-V _{in}	0.020 (0.51)
9	NC	0.020 (0.51)
11	NC	0.020 (0.51)
14	$+V_{out}$	0.020 (0.51)
16	-V _{out}	0.020 (0.51)
22	$+V_{in}$	0.020 (0.51)
23	$+V_{in}$	0.020 (0.51)

Rev. F

TECHNICAL DATASHEET RA2415UW8

DESIGN CONSIDERATIONS

Under Voltage Lock Out (UVLO)

The converter output is disabled until the input voltage exceeds the UVLO turn-on limit. The converter will remain ON until the input voltage falls below the UVLO turn-off limit.

Over Current Protection

The converter is protected from short circuit and over current conditions. Upon sensing an over current, the output will begin to drop (or 'foldback') limiting the output power. Further increasing the output current will cause the converter to shut off and then restart (or 'hiccup') until the over current condition is removed. Shorting the output will cause the converter to immediately enter the 'hiccup' mode.

Over Temperature Protection

The converter is NOT protected from over temperature conditions. Exceeding the rated case temperature of 100°C may cause permanent damage to the unit.

Input Filter

No additional input capacitor is needed for the power supply to operate. However, to reduce input ripple and high frequency noise, it is highly recommended that a minimum 1 μ F/50 V ceramic capacitor be added across the input pins.

Output Filter

No additional output capacitor is needed for the power supply to operate. However, to reduce high frequency noise, it is highly recommended that a minimum $1\mu F/10V$ ceramic capacitor be added across the output pins.

Remote ON/OFF

This converter has the ability to be remotely turned ON or OFF. The RA series is primary-side referenced Active-High. Active-High means that a logic high between the ENABLE pin and –Vin will turn ON the supply. With Active-High, if the ENABLE pin is left floating, the supply will still be enabled.

Fusing

For applications that are required to meet UL and/or CSA safety regulations, the input to the converter shall be current limited or supplied through a 3 A fuse. This unit is designed to meet these regulations, but is not certified.

Burn-In

Units are 100% burned in at full load, nominal line and 50°C ambient for 24 hours.

Final Electrical Test

See Appendix I for description of Final Electrical Test. All units tested 100% at 25°C.

Qualification Testing

40 samples, No Failures Allowed, 40/0 (Devices shall be exposed to PCB cleaning process prior to testing)

Subgroup 1 - 1000 hour life test per MIL-STD-883, Method 1015:

- 1. 10 samples, No Failures Allowed, 10/0
- 2. Final Electrical Test performed at maximum ambient and full load per Graph 2 with no external air
- 3. Final Electrical Test performed at 168, 250, 500 and 1000 hours

Subgroup 2 - Accelerated Non-Operating Humidity and Thermal/Mechanical Fatigue:

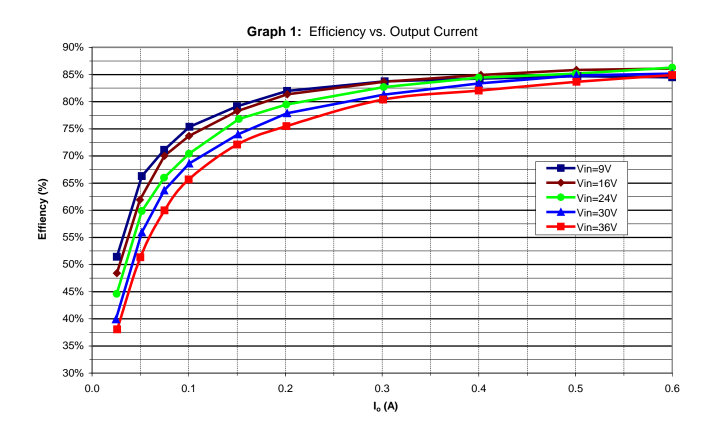
- 1. 10 samples, No Failures Allowed, 10/0
- 2. 500 hrs at 85°C at 85% Relative Humidity, Unbiased
- 3. 200 temperature cycles (T/C), -46°C to +85°C @ 5°C/minute minimum, 45 minute dwell
- 4. Final Electrical Test at 25°C
- 5. 500 hrs at 85°C at 85% Relative Humidity, Unbiased
- 6. 200 temperature cycles (T/C), -46°C to +85°C @ 5°C/minute minimum, 45 minute dwell
- Final Electrical Test at 25°C

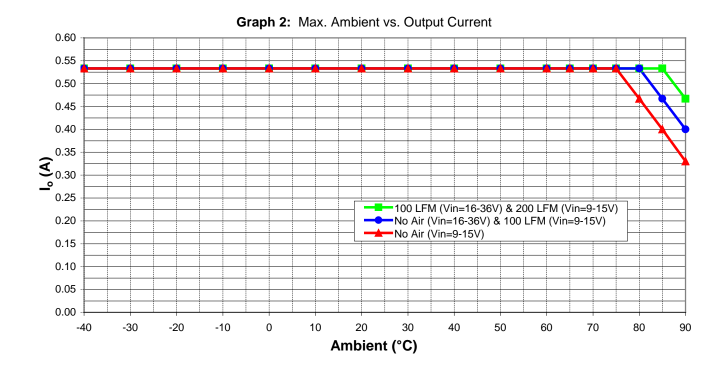
Subgroup 3 - Snap Start from Low Operating Temp:

- 1. 10 samples, No Failures Allowed, 10/0
- 2. Cold soak at -40°C until device reaches thermal equilibrium
- 3. Power up under full load with worse case input transient waveform applied (as specified on datasheet)
- 4. Total cycles: 500 (definition of 1 cycle: -40°C soak, power up, re-soak -40°C)
- 5. Final Electrical Test at 25°C

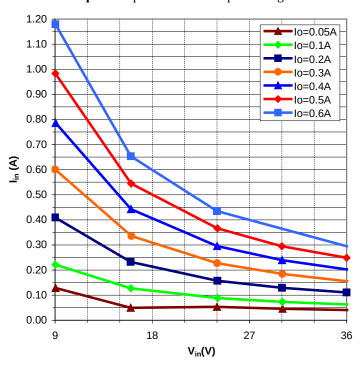
Subgroup 4 - Non-Operating Vibration and Shock:

- 1. 10 samples, No Failures Allowed, 10/0
- 2. Non-operating Mechanical Shock: Method 2002, MIL-STD-883, Condition B, 1500g, 0.5 ms pulse
- 3. Non-operating Random Vibration: Method 2026, MIL-STD-883, Condition K, 44.8 grms
- 4. Final Electrical Test at 25°C

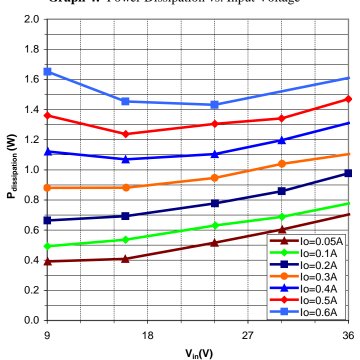




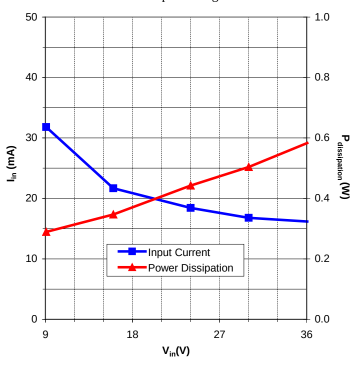
Graph 3: Input Current vs. Input Voltage



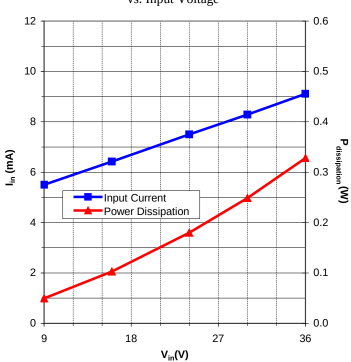
Graph 4: Power Dissipation vs. Input Voltage

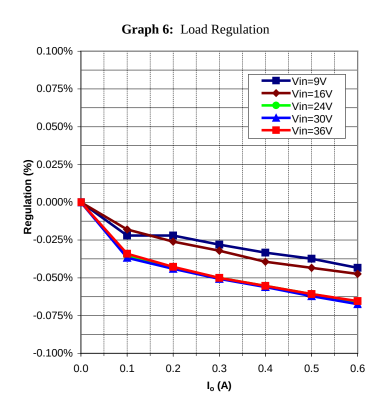


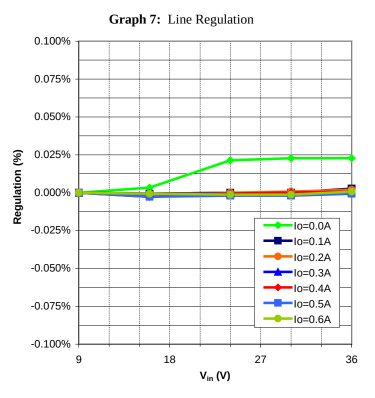
Graph 5: No Load Input Current and Power Dissipation vs. Input Voltage



Graph 6: 'Remote Off' Input Current and Power Dissipation vs. Input Voltage







Graph 8: Output Temperature Drift

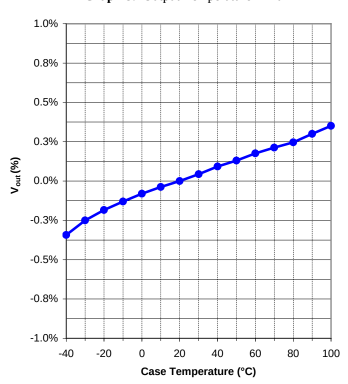


Photo 1: Input Ripple Voltage and Current Vin = 24 V, Iout = 0.533 A With a 1 μ F Ceramic across the Input

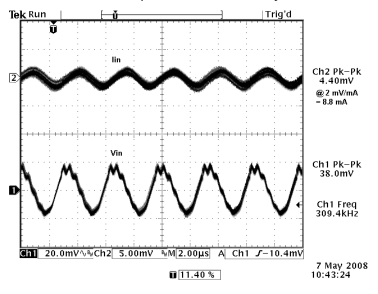


Photo 3: Output Ripple and Noise (20 MHz BW) Vin = 24V, Iout = 0.533 A

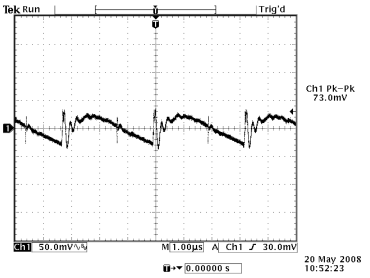


Photo 2: Transient Response $-0.15 A/\mu s$ Vin = 24 Vdc, Iout = 0.13 to 0.40 A (25% to 75%) With a 1 μF Ceramic across the Output

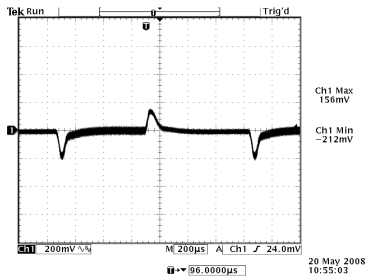


Photo 4: Output Ripple and Noise (20 MHz BW) Vin = 24V, Iout = 0.533 A With a 1 μ F Ceramic across the Output

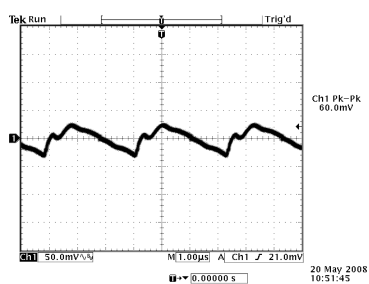


Photo 5: Normal Turn On at No Load Vin = 24 Vdc; Iout = 0 A

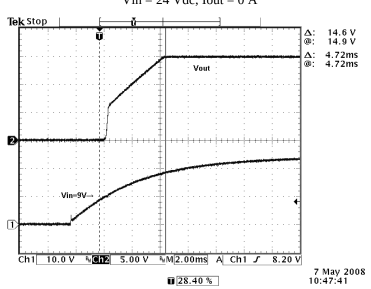


Photo 6: Turn On at Full Load Vin = 24 Vdc; Iout = 0.533 A Cout = 680 µF Aluminum Electrolytic

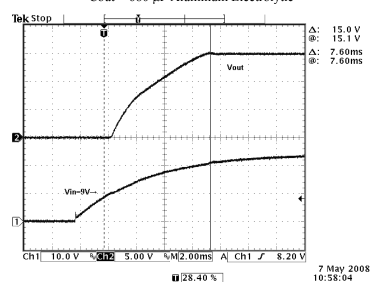


Photo 7: Turn On by Enable Vin = 24 Vdc; Iout = 0.533 A

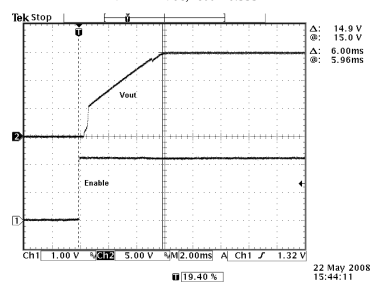
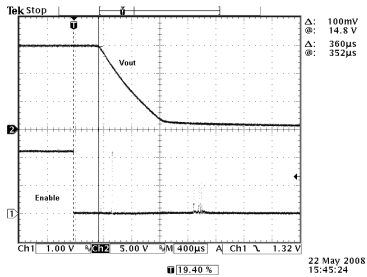


Photo 8: Turn Off by Enable Vin = 24 Vdc; Iout = 0.533 A



Rev. F

TECHNICAL DATASHEET RA2415UW8

PART ORDERING:

RA2415UW8 RA2815UW8/ES (with Electrical Screening) RA2415UW8/SO (with Standoffs) RA2415UW8/ES/SO (with Electrical Screening and Standoffs)

Electrical Screening Option:

1. Internal Visual: IPC-A-610

2. Temperature cycling: MIL-STD-883, Method 1010, Condition B, -55 to +125°C, 10 cycles

3. Burn-In: MIL-STD-883, Method 1015, 96 hours, I_{out}=Full Load, Ambient as specified in Graph 2 for specified input voltage range and no external air.

4. Final Electrical: 100% at 25°C, See Appendix I
5. External Inspection: MIL-STD-883, Method 2009

Company Information:

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact **Wall Industries** for further information:

Phone: ☎(603)778-2300 Toll Free: ☎(888)587-9255 Fax: ☎(603)778-9797

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TECHNICAL DATASHEET **RA2415UW8**

Appendix I

RA2415UW8 ATE FINAL ELECTRICAL TEST DESCRIPTION Rev. – A 3/21/08

Sequence #1 - Set State

- Set Vin = 24 Vdc
- Set Iout = .53 A

Sequence #2 - Output voltage accuracy

- Under the previously set conditions, measure the output voltage.
- V min = 14.85 Vdc
- V max = 15.15 Vdc

Sequence #3 - Efficiency

- Under the previously set conditions, measure the efficiency.
- $\bullet \quad \text{Min E} = 84\%$
- Max E = 99%

Sequence #4 - Set State

- Set Vin = 24 Vdc
- Set Iout = 100 mA

Sequence #5 - Efficiency

- Under the previously set conditions, measure the efficiency.
- Min E = 65%
- Max E = 99%

Sequence #6 - Line Regulation

- Set number of points to take measurements = 5
- Set low line voltage for Vin = 9 Vdc
- Set high line voltage for Vin = 36 Vdc
- Set I out = 0.27 A
- Min acceptable value = 0% delta
- Max acceptable value = 0.2% delta

Sequence #7 - Load Regulation

- Set number of points to take measurements = 6
- Set Vin = 24 Vdc
- Set low current = 0.05 A
- Set high current = 0.53 A
- Min acceptable value = 0%
- Max acceptable value = 0.5%

\Sequence #6 - Current Limit Threshold

- Set Vin = 24 Vdc
- Set threshold = 98% Vout
- Increase Iout in increments of 0.1 A
- I out start at 0.53 A
- Min acceptable value = 0.7 A
- Max acceptable value = 1.3 A

Sequence #7 – Ripple Amplitude

- Set Vin = 24 Vdc
- Set Iout = 0.53 A
- Min acceptable measurement = 0
- Max acceptable measurement = 150 mVp-p