

# Single Output A-Series, UWR Models

High-Density, 1" x 2" 6 Amp/15 Watt, 1.2-15Vout DC/DC's

A-SERIES

### **Features**

- 1.2-2.5Vout models source 6 Amps
- 3.3Vout models source 4.25 Amps
- 5/12/15Vout models deliver full 15 Watts
- Synchronous-rectifier topologies
- Guaranteed efficiencies to 88%
- Choice of 3 input voltage ranges: 10-18V, 18-36V, 36-75V
- -40 to +60/70°C ambient w/o derating
- Fully isolated (1500Vdc); I/O protected
- UL1950/EN60950 certified
- CE mark (75V<sub>IN</sub> models)
- Standard 1" x 2" packages and pinouts
- Optional Vout trim and on/off control
- Pin compatible with Lucent LC/LW Series

The new 1.2, 1.5V, 1.8V and 2.5V models in DATEL's flagship 7-15 Watt A-Series can source a continuous 6 Amps. This is the most "low-voltage" current available from a standard 1" x 2" package, and these power converters exemplify DATEL's relentless drive to bring you more power/current, from standard packages, without compromising reliability or resorting to thermal specmanship.

By combining a high-frequency, high-efficiency (to 88%), synchronous-rectifier topology with the newest components and time-tested, fully automated, SMT-on-pcb construction, these UWR Models are able to bring you 7-15W (@ up to 6A) in the standard 1" x 2" package from which most competitors can only get 5-10W (@ 3-4A). All UWR's deliver their full output power over ambient temperature ranges from –40°C to as high as +70°C (model and input voltage dependent) without heat sinks or supplemental forced-air cooling. Devices derate to +100°C.

Output voltages are 1,2, 1.5, 1.8, 2, 2.5, 3.3, 5, 12 or 15 Volts. Input voltage ranges are 10-18V (D12 models), 18-36V (D24 models) or 36-75V (D48 models). All models feature input pi filters, input undervoltage and overvoltage lockout, input reverse-polarity protection, output overvoltage protection, output current limiting, and continuous short-circuit protection. On/off control and output-trim functions are optional (see Optional Functions). All models are certified to IEC950, UL1950 and EN60950 safety requirements. D48 models (36-75V inputs) are CE marked.

UWR 7-15W DC/DC's are packaged in low-cost, light-weight, diallyl phthalate (UL94V-0 rated) plastic packages with standoffs. EMC compliance is achieved via a low-noise design rather than through expensive metal shielding.

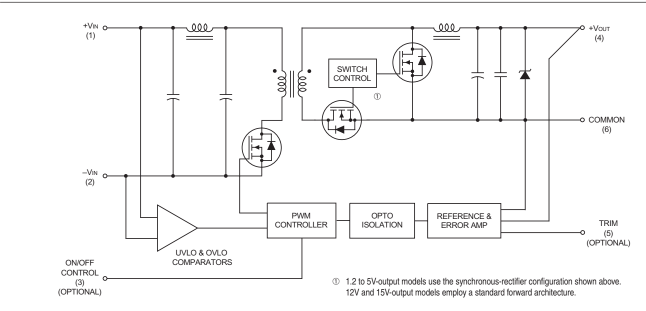


Figure 1. Simplified Schematic

# PRELIMINARY

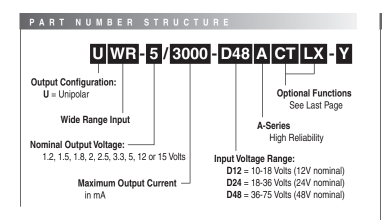
# Performance Specifications and Ordering Guide

	Output					Input					Dl	
	Vоит Іоит		R/N (mVp-p) <sup>②</sup>		Regulation (Max.)		V <sub>IN</sub> Nom.	Range	lin ④	Efficiency		Package (Case,
Model	(Volts)	(mA)	Тур.	Max.	Line	Load 3	(Volts)	(Volts)	(mA)	Min.	Тур.	Pinout)
UWR-1.2/6000-D12A	1.2	6000	30	55	±0.1%	±0.5%	12	10-18	85/914	TBD	78%	C14, P22
UWR-1.2/6000-D24A	1.2	6000	30	55	±0.1%	±0.5%	24	18-36	50/454	TBD	79%	C14, P22
UWR-1.2/6000-D48A	1.2	6000	30	55	±0.1%	±0.5%	48	36-75	40/226	TBD	80%	C14, P22
UWR-1.5/6000-D12A	1.5	6000	30	55	±0.1%	±0.5%	12	10-18	75/914	77.5%	79.5%	C14, P22
UWR-1.5/6000-D24A	1.5	6000	30	55	±0.1%	±0.5%	24	18-36	40/454	78%	80%	C14, P22
UWR-1.5/6000-D48A	1.5	6000	30	55	±0.1%	±0.5%	48	36-75	25/226	78.5%	80.5%	C14, P22
UWR-1.8/6000-D12A	1.8	6000	30	55	±0.1%	±0.5%	12	10-18	70/1084	81%	83%	C14, P22
UWR-1.8/6000-D24A	1.8	6000	30	55	±0.1%	±0.5%	24	18-36	35/539	82.5%	84.5%	C14, P22
UWR-1.8/6000-D48A	1.8	6000	30	55	±0.1%	±0.5%	48	36-75	25/268	83%	85%	C14, P22
UWR-2/6000-D12A	2	6000	30	55	±0.1%	±0.5%	12	10-18	80/1176	83%	85%	C14, P22
UWR-2/6000-D24A	2	6000	30	55	±0.1%	±0.5%	24	18-36	55/588	83%	85%	C14, P22
UWR-2/6000-D48A	2	6000	30	55	±0.1%	±0.5%	48	36-75	25/291	84%	86%	C14, P22
UWR-2.5/6000-D12A	2.5	6000	30	55	±0.1%	±0.5%	12	10-18	80/1489	83%	86%	C14, P22
UWR-2.5/6000-D24A	2.5	6000	30	55	±0.1%	±0.5%	24	18-36	55/740	83%	85%	C14, P22
UWR-2.5/6000-D48A	2.5	6000	30	55	±0.1%	±0.5%	48	36-75	25/367	84%	86%	C14, P22
UWR-3.3/4250-D12A	3.3	4250	85	100	±0.2%	±0.5%	12	10-18	80/1375	83%	86%	C14, P22
UWR-3.3/4250-D24A	3.3	4250	85	100	±0.2%	±0.5%	24	18-36	45/672	84.5%	87%	C14, P22
UWR-3.3/4250-D48A	3.3	4250	85	100	±0.2%	±0.5%	48	36-75	35/336	85%	87%	C14, P22
UWR-3.3/4500-D48ANT ⑤	3.3	4500	85	100	±0.2%	±0.5%	48	36-75	35/356	85%	87%	C14, P22
UWR-5/3000-D12A	5	3000	85	100	±0.2%	±0.3%	12	10-18	110/1471	83%	85%	C14, P22
UWR-5/3000-D24A	5	3000	85	100	±0.2%	±0.3%	24	18-36	55/710	85.5%	88%	C14, P22
UWR-5/3000-D48A	5	3000	85	100	±0.2%	±0.3%	48	36-75	35/355	85.5%	88%	C14, P22
UWR-5/3000-D48ANST ©	5	3000	85	100	±0.2%	±0.3%	48	36-75	35/355	85.5%	88%	C14, P22
UWR-12/1250-D12A	12	1250	85	100	±0.2%	±0.3%	12	10-18	45/1471	82.5%	85%	C14, P22
UWR-12/1250-D24A	12	1250	85	100	±0.2%	±0.3%	24	18-36	45/718	85%	87%	C14, P22
UWR-12/1250-D48A	12	1250	85	100	±0.2%	±0.3%	48	36-75	20/359	85%	87%	C14, P22
UWR-15/1000-D12A	15	1000	85	100	±0.2%	±0.3%	12	10-18	45/1471	82.5%	85%	C14, P22
UWR-15/1000-D24A	15	1000	85	100	±0.2%	±0.3%	24	18-36	45/718	85%	87%	C14, P22
UWR-15/1000-D48A	15	1000	85	100	±0.2%	±0.3%	48	36-75	20/359	85%	87%	C14, P22

- ① Typical at  $T_A = +25^{\circ}C$  under nominal line voltage and full-load conditions, unless otherwise noted.
- ® Ripple/Noise (R/N) is tested/specified over a 20MHz bandwidth. All models are specified with two external 0.47µF multi-layer ceramic capacitors located 2-3 inches from the module being tested.
- ③ Load regulation is specified over 10%-100% load conditions. 1.5-5V models are stable and

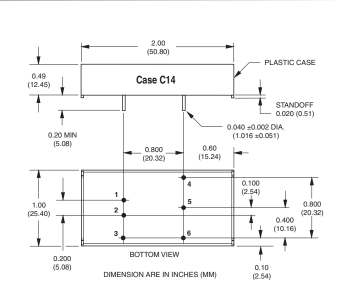
regulate under no-load conditions. 12/15V models have minimum loading requirements. See Performance/Functional Specifications.

- Nominal line voltage, no-load/full-load conditions.
- ⑤ See page 12.
- ⑤ Special trim version. See Trim Equations, page 5.



I/O Connections					
Pin	Function P22	Pin	Function P22		
1	+Input	4	+Output		
2	–Input	5	Trim*		
3	On/Off Control*	6	Common		

\* Pins 3 and 5 are optional. See Optional Functions and Technical Notes for details.



### **Performance/Functional Specifications**

Typical @ TA = +25°C under nominal line voltage and full-load conditions, unless noted. ①②

Typical @ TA = +25°C under nominal line voltage	
In	put
Input Voltage Range: D12A Models D24A Models D48A Models	10-18 Volts (12V nominal) 18-36 Volts (24V nominal) 36-75 Volts (48V nominal)
Overvoltage Shutdown:	
D12A Models D24A Models D48A Models	18.5-21 Volts (20V typical) 37-41 Volts (38V typical) 77-81 Volts (78.5V typical)
Start-Up Threshold: ③ D12A Models D24A Models D48A Models	9.4-10 Volts (9.6V typical) 16.5-18 Volts (17V typical) 34-36 Volts (35V typical)
Undervoltage Shutdown: 3 D12A Models D24A Models D48A Models	7-8.5 Volts (8V typical) 15.5-17.5 Volts (16.5V typical) 32.5-35.5 Volts (34V typical)
Input Current: Normal Operating Conditions Standby Mode (Off, OV, UV)	See Ordering Guide 5mA
Input Filter Type	Pi
Reverse-Polarity Protection	Brief duration, 10A maximum
On/Off Control (Optional, Pin 3): 4 ⑤ D12AC, D24AC, & D48AC Models D12AN, D24AN, & D48AN Models	On = open or 13V to +VIN, IIN = 50µA max.  Off = 0-0.8V, IIN = 1mA max.  On = 0-0.8V, IIN = 2.6mA max.  Off = open or 3.3-5.5V, IIN = 1mA max.
Ou	tput
V A (E00/ 11).	4 E0/ / 00/ f   1   1   1   1   1   0   0000)
Vout Accuracy (50% load):	±1.5% (±2% for model UWR-1.2/6000)
Minimum Loading for Specification: @ 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs	±1.5% (±2% for model UWR-1.2/6000)  No load 10% of lout max.
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs	No load
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs	No load 10% of lout max.
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs	No load 10% of lout max. No load 25mA
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥	No load 10% of lout max. No load 25mA See Ordering Guide
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥  Line/Load Regulation  Efficiency  Isolation Voltage: Input-to-Output	No load 10% of lout max.  No load 25mA  See Ordering Guide See Ordering Guide See Ordering Guide 1500Vdc minimum (functional)
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ③ 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs Ripple/Noise (20MHz BW) ① ⑥  Line/Load Regulation  Efficiency Isolation Voltage:	No load 10% of lout max.  No load 25mA  See Ordering Guide  See Ordering Guide  See Ordering Guide
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥  Line/Load Regulation  Efficiency  Isolation Voltage: Input-to-Output	No load 10% of lout max.  No load 25mA  See Ordering Guide See Ordering Guide See Ordering Guide 1500Vdc minimum (functional)
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥  Line/Load Regulation  Efficiency  Isolation Voltage:	No load 10% of lout max.  No load 25mA  See Ordering Guide See Ordering Guide  See Ordering Guide  1500Vdc minimum (functional)  470pF  100MΩ  Hiccup technique, auto-recovery Power-limiting technique, auto-recovery
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥  Line/Load Regulation  Efficiency  Isolation Voltage:	No load 10% of lout max.  No load 25mA  See Ordering Guide  See Ordering Guide  See Ordering Guide  1500Vdc minimum (functional)  470pF  100MΩ  Hiccup technique, auto-recovery Power-limiting technique, auto-recovery Zener/transorb clamp, magnetic feedback
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥  Line/Load Regulation  Efficiency  Isolation Voltage:	No load 10% of lout max.  No load 25mA  See Ordering Guide See Ordering Guide  See Ordering Guide  1500Vdc minimum (functional)  470pF  100MΩ  Hiccup technique, auto-recovery Power-limiting technique, auto-recovery
Minimum Loading for Specification: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Minimum Loading for Stability: ② 1.2V/1.5V/1.8V/2.5V/3.3V/5V Outputs 12V/15V Outputs  Ripple/Noise (20MHz BW) ① ⑥ Line/Load Regulation  Efficiency Isolation Voltage: Input-to-Output Isolation Capacitance Isolation Resistance  Current Limiting: 1.2V-5V Outputs 12V and 15V Outputs  Overvoltage Protection  Temperature Coefficient	No load 10% of lout max.  No load 25mA  See Ordering Guide  See Ordering Guide  See Ordering Guide  1500Vdc minimum (functional)  470pF  100MΩ  Hiccup technique, auto-recovery Power-limiting technique, auto-recovery Zener/transorb clamp, magnetic feedback

Dynamic Cha	racteristics (continued)			
Switching Frequency				
1.2V and 2V models	TBD			
1.5V D48 models	260kHz (±30kHz)			
1.8V D12 models	280kHz (±30kHz)			
1.8V D24 models	250kHz (±30kHz)			
1.8V D48 models	210kHz (±20kHz)			
2.5 and 1.5 D12/D24 models	340kHz (±40kHz)			
3.3-12V models	310kHz (±30kHz)			
En	nvironmental			
Operating Temperature (Ambient):				
Without Derating ⑦	-40 to +60/70°C			
With Derating	to +100°C (See Derating Curves)			
Case Temperature:				
Maximum Allowable	+100°C			
Storage Temperature	-40 to +105°C			
Physical				
Dimensions	2" x 1" x 0.49" (51 x 25 x 12.45mm)			
Shielding	None			
Case Material	Diallyl phthalate, UL94V-0 rated			
Pin Material	Brass, solder coated			
Weight	1.4 ounces (39.7 grams)			

- $\odot$  All models are specified with two external 0.47 µF multi-layer ceramic capacitors installed across their output pins.
- ② See Minimum Output Loading Requirements under Technical Notes.
- 3 See Technical Notes for details.
- ④ The On/Off Control and Trim functions are optional and must be installed by DATEL. See Optional Functions or contact DATEL for details.
- ® The On/Off Control is designed to be driven with open-collector logic or the application of appropriate voltages (referenced to –Input, pin 2). Applying a voltage to the On/Off Control pin when no input voltage is applied to the converter may cause permanent damage. See Technical Notes.
- ® Output noise maybe further reduced with the addition of additional external output capacitors. See Technical Notes.
- ② Operating temperature range without derating is model and input-voltage dependent. See Temperature Derating.

Absolute Maxi	mum Ratings
Input Voltage:	
Continuous:	
D12 Models	22 Volts
D24 Models	44 Volts
D48 Models	88 Volts
Transient (100msec):	
D12 Models	50 Volts
D24 Models	50 Volts
D48 Models	100 Volts
Input Reverse-Polarity Protection	Current must be <10 Amps. Brief
	duration only. Fusing recommended.
Output Overvoltage Protection:	
1.2V/1.5/1.8V Outputs	2.1/2.2/2.3 Volts, unlimited duration
2V/2.5V/3.3V Outputs	TBD/3.4/4.4 Volts, unlimited duration
5V/12V/15V Outputs	7.1/16/18 Volts, unlimited duration
Output Current	Current limited. Devices can
	withstand sustained output short
	circuits without damage.
Case Temperature	+100°C
Storage Temperature	-40 to +105°C
Lead Temperature (soldering, 10 sec.)	+300°C
These are stress ratings. Exposure of devices affect long-term reliability. Proper operation un	der conditions other than those listed in the

Performance/Functional Specifications Table is not implied.

### TECHNICAL NOTES

### **Floating Outputs**

Since these are isolated DC/DC converters, their outputs are "floating." Designers will usually use the output Common (pin 6) as the ground/return of the load circuit. You can, however, use the +Output (pin 4) as ground/return to effectively reverse the output polarity.

### **Minimum Output Loading Requirements**

1.2 to 5V models employ a synchronous-rectifier design topology. All models regulate within spec and are stable under no-load conditions. 12/15V models employ a traditional forward architecture and require 10% loading (125mA for 12V models, 100mA for 15V models) to achieve their listed regulation specs. 12/15V models also have a minimum-load-for-stability requirement (20mA).

For 12/15V models, operation below 20mA or 10% loading will be stable but regulation may degrade. A  $100\mu F$  output capacitor is recommended below 10% loading. Users should verify whether this relaxed regulation will have any effect on output circuits. If so, add a small load of 10% or greater.

Operation under no-load conditions will not damage 12/15V converters. However they may not meet all listed specifications.

### **Filtering and Noise Reduction**

All A-Series UWR DC/DC Converters achieve their rated ripple and noise specifications using the external input and output capacitors specified in the Performance/Functional Specifications table. In critical applications, input/output noise may be further reduced by installing additional external I/O caps. Input capacitors should be selected for bulk capacitance, low ESR and high rms-ripple-current ratings. Output capacitors should be selected for low ESR and appropriate frequency response. All caps should have appropriate voltage ratings and be mounted 2-3 inches from the converter to achieve published ratings.

The most effective combination of external I/O capacitors will be a function of your particular load and layout conditions. Our Applications Engineers will be happy to recommend potential solutions and can discuss the possibility of our modifying a given device's internal filtering to meet your specific requirements. Contact our Applications Engineering Group for additional details.

### Input Fusing

Certain applications and/or safety agencies may require the installation of fuses at the inputs of power conversion components. Fuses should also be used if the possibility of sustained, non-current-limited, input-voltage polarity reversals exists. For DATEL A-Series UWR 7-15 Watt DC/DC Converters, you should use slow-blow type fuses with values no greater than the following.

VIN Range	Fuse Value
"D12A" Models	3 Amps
"D24A" Models	2 Amps
"D48A" Models	1 Amp

### **Trimming Output Voltages**

These converters have a trim capability (pin 5) that allows users to adjust the output voltage ±5%. Adjustments to the output voltage can be accomplished via a trim pot, Figure 2, or a single fixed resistor as shown in Figures 3 and 4. A single fixed resistor can increase or decrease the output voltage depending on its connection. Fixed resistors should have an absolute TCR less than 100ppm/°C to minimize sensitivity to changes in temperature.

A single resistor connected from the Trim (pin 5) to the +Output (pin 4), see Figure 3, will decrease the output voltage. A resistor connected from the Trim (pin 5) to Output Common (pin 6) will increase the output voltage.

Trim adjustment greater than 5% can have an adverse effect on the converter's performance and is not recommended.

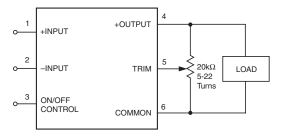


Figure 2. Trim Connections Using A Trim Pot

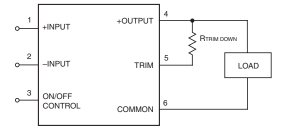


Figure 3. Trim Connections To Decrease Output Voltage Using Fixed Resistors

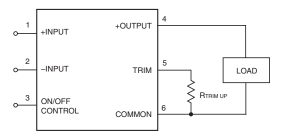


Figure 4. Trim Connections To Increase Output Voltage Using Fixed Resistors

Trim Equation

Model	Trim Equation				
UWR-1.2/6000-D12A UWR-1.2/6000-D24A	$R_{T_{DOWN}}(k\Omega) = \frac{5.32(V_O - 0.7)}{1.2 - V_O} - 2$				
UWR-1.2/6000-D48A	$R_{T_{UP}}(k\Omega) = \frac{3.73}{V_0 - 1.2} -2$				
UWR-1.5/6000-D12A UWR-1.5/6000-D24A	$R_{T_{DOWN}}(k\Omega) = \frac{1.6(V_O - 1.23)}{1.5 - V_O} - 2$				
UWR-1.5/6000-D48A	$R_{T_{UP}}(k\Omega) = \frac{1.968}{V_0 - 1.5} - 2$				
UWR-1.8/6000-D12A UWR-1.8/6000-D24A	$R_{T_{DOWN}}(k\Omega) = \frac{0.995(V_O - 1.24)}{1.8 - V_O} -2.49$				
UWR-1.8/6000-D48A	$R_{T_{UP}}(k\Omega) = \frac{1.23}{V_0 - 1.8} -2.49$				
UWR-2/6000-D12A	$R_{T_{DOWN}}(k\Omega) = \frac{(V_O - 1.24)}{2 - V_O} -2.49$				
UWR-2/6000-D24A UWR-2/6000-D48A	$R_{T_{UP}}(k\Omega) = \frac{1.24}{V_0 - 2} -2.49$				
UWR-2.5/6000-D12A UWR-2.5/6000-D24A	$R_{T_{DOWN}}(k\Omega) = \frac{2(V_O - 1.24)}{2.5 - V_O}$ -11				
UWR-2.5/6000-D48A	$R_{T_{UP}}(k\Omega) = \frac{2.48}{V_0 - 2.5} -11$				
UWR-3.3/4250-D12A UWR-3.3/4250-D24A	$R_{T_{DOWN}}(k\Omega) = \frac{2.49(V_O - 1.27)}{3.3 - V_O} -16.9$				
UWR-3.3/4250-D48A	$R_{T_{UP}}(k\Omega) = \frac{3.16}{V_0 - 3.3} - 16.9$				

wodei	iriiii Equation				
	$R_{T_{DOWN}}(k\Omega) = \frac{1.27}{K} -8.25$				
UWR-3.3/4500-D48ANT	where $K = \frac{3.3 - V_0}{3.3}$				
OWR-3.3/4500-D46AN1	$R_{T_{UP}}(k\Omega) = \frac{0.78}{K} -6.2$				
	where $K = \frac{Vo - 3.3}{3.3}$				
UWR-5/3000-D12A	$R_{T_{DOWN}}(k\Omega) = \frac{2.49(V_O - 2.527)}{5 - V_O} -15$				
UWR-5/3000-D24A UWR-5/3000-D48A	$R_{T_{UP}}(k\Omega) = \frac{6.292}{V_0 - 5} - 15$				
LIMP 5/0000 BAGANOT	$R_{T_{DOWN}}(k\Omega) = \frac{7.5(V_O - 1.24)}{5.0 - V_O}$				
UWR-5/3000-D48ANST	$R_{T_{UP}}(k\Omega) = \frac{9.3}{V_0 - 4.997} - 10$				
UWR-12/1250-D12A	$R_{T_{DOWN}}(k\Omega) = \frac{6.34(V_0 - 5.714)}{12 - V_0} -49.9$				
UWR-12/1250-D24A UWR-12/1250-D48A	$R_{T_{UP}}(k\Omega) = \frac{36.23}{V_0 - 12} - 49.9$				
UWR-15/1000-D12A UWR-15/1000-D24A	$R_{T_{DOWN}}(k\Omega) = \frac{7.87(V_O - 7.136)}{15 - V_O} -63.4$				
UWR-15/1000-D48A	$R_{T_{UP}}(k\Omega) = \frac{56.16}{\text{Vo} - 15} -63.4$				

Model

### Start-Up Threshold and Undervoltage Shutdown

Under normal start-up conditions, devices will not begin to regulate until the ramping-up input voltage exceeds the Start-Up Threshold Voltage (35V for "D48A" models). Once operating, devices will not turn off until the input voltage drops below the Undervoltage Shutdown/Lockout limit (34V for "D48A" models). Subsequent re-start will not occur until the input is brought back up to the Start-Up Threshold. This built-in hysteresis obviously avoids any indeterminate on/off situations at a single voltage.

### Start-Up Time

The VIN to VOUT Start-Up Time is the interval between the time at which a ramping input voltage crosses the turn-on threshold point and the fully-loaded output voltage enters and remains within its specified accuracy band. Actual measured times will vary with input source impedance, external input capacitance, and the slew rate and final value of the input voltage as it appears to the converter.

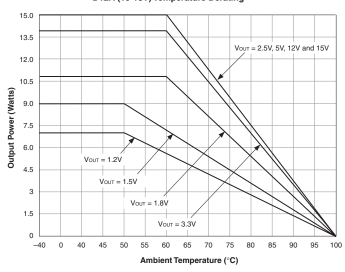
The On/Off to Vout Start-Up Time assumes the converter is turned off via the On/Off Control with the nominal input voltage already applied to the converter. The specification defines the interval between the time at which the converter is turned on and the fully-loaded output voltage enters and remains within its specified accuracy band.

Accuracy of adjustment is subject to tolerances or resistor values and factory-adjusted output accuracy. Vo = desired output voltage.

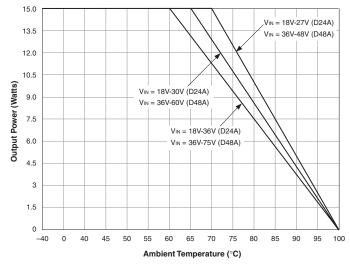
### TEMPERATURE DERATING

The thermal performance of A-Series UWR 7-15 Watt DC/DC Converters is depicted in the derating curves shown below. All devices, when operated at full load, in still ambient air, over their full specified input voltage range, can safely operate to TA maximum. All models, other than the D12A models (10-18 Volt input range), can operate at higher ambient temperatures if the input range is narrowed. For example, model UWR-5/3000-D48A can operate safely to +70°C if the input range is kept between 36 and 48 Volts. Contact DATEL's Applications Engineering Group if you need additional details.

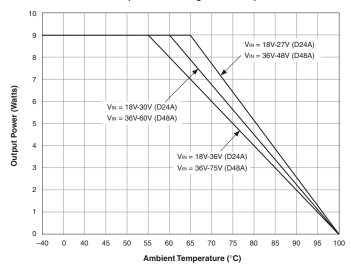
D12A (10-18V) Temperature Derating



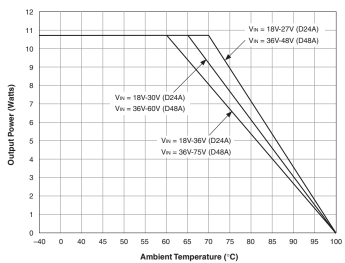
D24A and D48A Temperature Derating for 2.5/5/12/15V Output Models



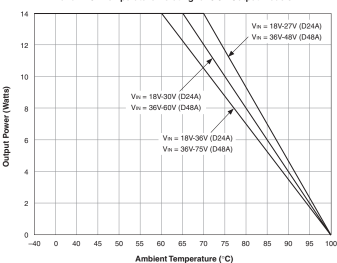
D24A and D48A Temperature Derating for 1.5V Output Models

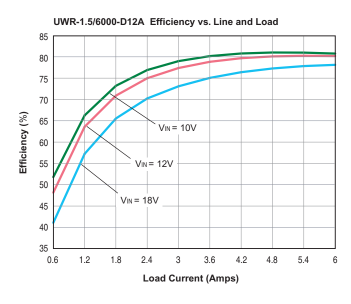


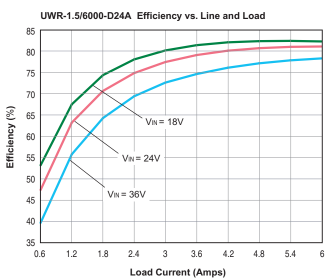
D24A and D48A Temperature Derating for 1.8V Output Models

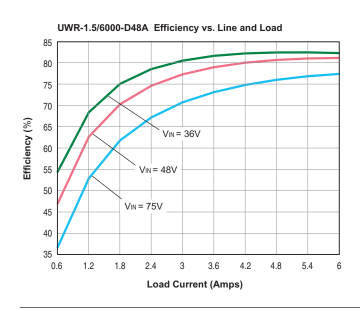


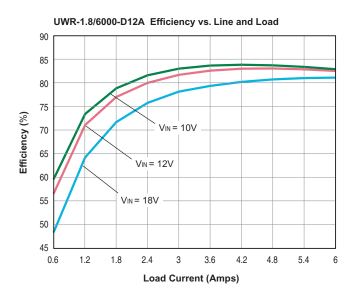
D24A and D48A Temperature Derating for 3.3V Output Models

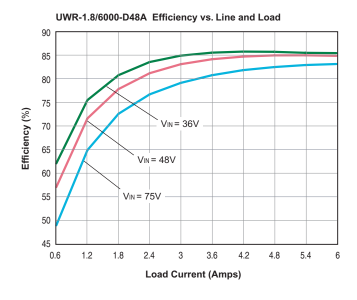


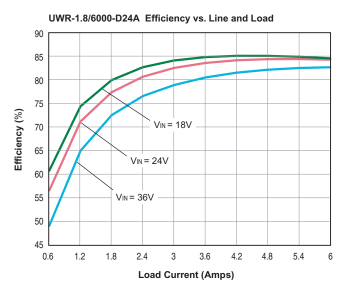


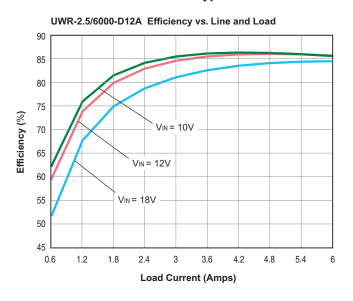


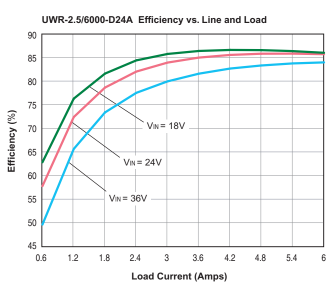


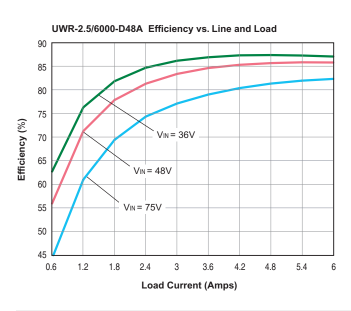


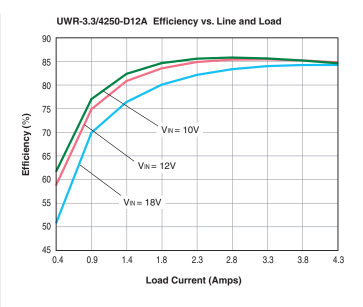


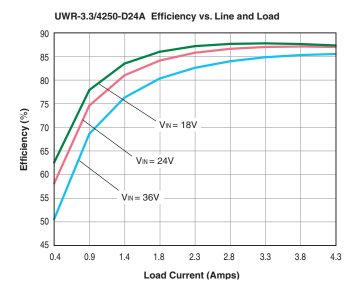


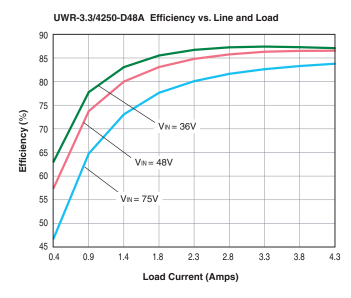


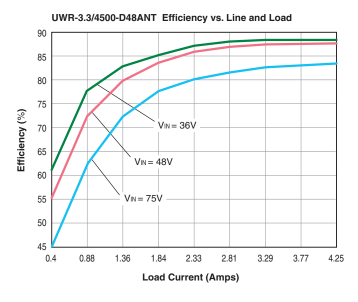


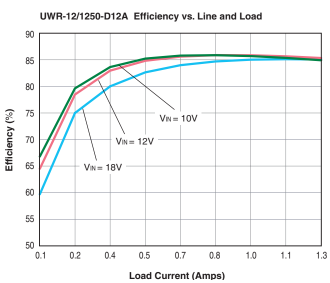


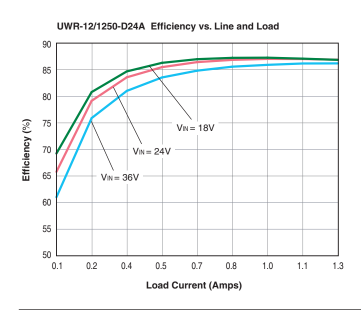


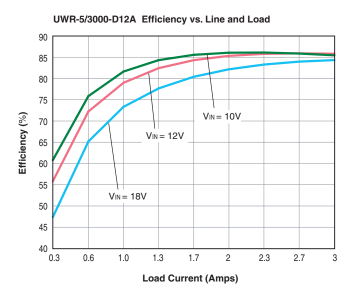


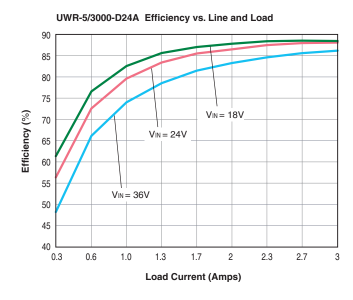


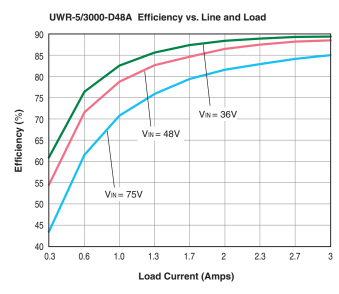


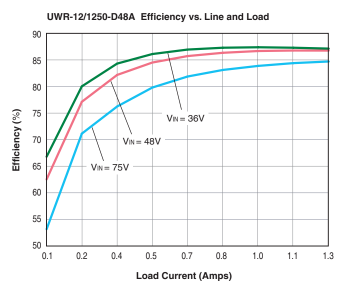


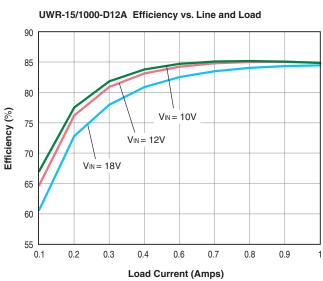


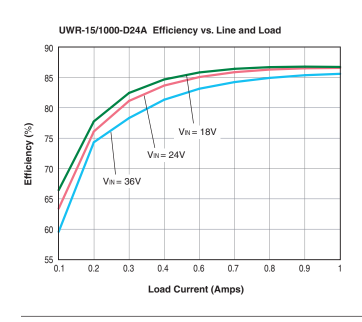


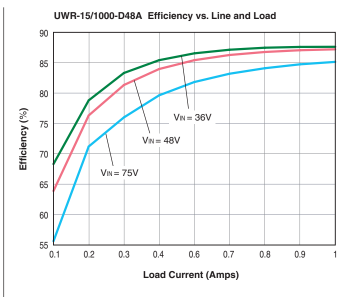


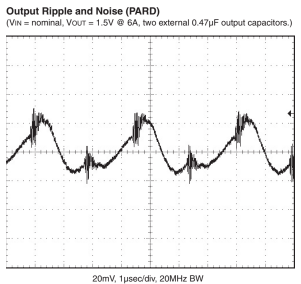


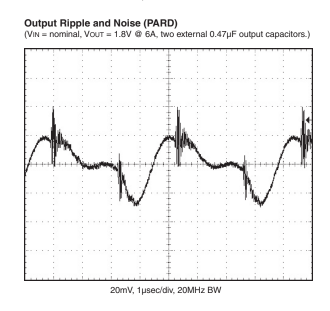




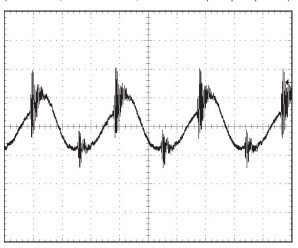






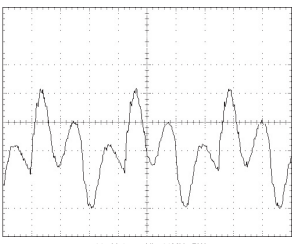


Output Ripple and Noise (PARD) (VIN = nominal, VouT = 2.5V @ 6A, two external 0.47 $\mu$ F output capacitors.)



20mV, 1µsec/div, 20MHz BW

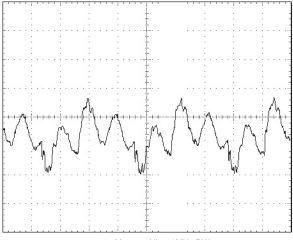
Output Ripple and Noise (PARD) (VIN = nominal, Vout = 3.3V @ 4.25A, two ext. 0.47 $\mu$ F output capacitors.)



20mV, 1µsec/div, 20MHz BW

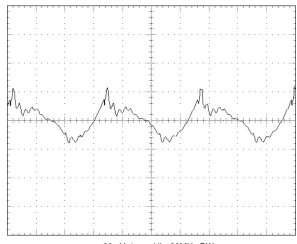
### **Output Ripple and Noise (PARD)**

(VIN = nominal, VOUT = 5V @ 3A, two external 0.47μF output capacitors.)



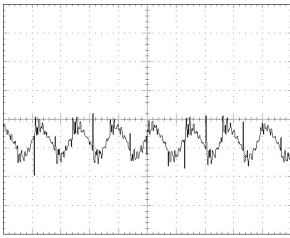
20mV, 1µsec/div, 20MHz BW

Output Ripple and Noise (PARD) (VIN = nominal, VOUT = 12V @ 1.25A, two ext. 0.47 $\mu$ F output capacitors.)

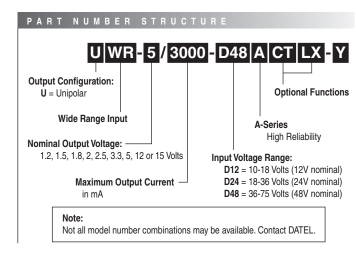


20mV, 1µsec/div, 20MHz BW

Output Ripple and Noise (PARD)  $(VIN = nominal, VOUT = 15V @ 1A, two external 0.47 \mu F output capacitors.)$ 



20mV, 2.5µsec/div, 20MHz BW



### **Optional Functions**

The A-Series 7-15W DC/DC Converters offer numerous electrical/ mechanical options. Per the Ordering Guide on page 2, the trailing "A" (A-Series) in each part number pertains to the base part number. Part-number suffixes are added after the "A," indicating the selection of standard options. The resulting part number is a "standard product" and is available to any customer desiring that particular combination of options. As described below, selecting certain options will result in the installation of additional pins in certain locations.

### Suffix Description

**Blank** No Vouτ Trim or On/Off Control functions added (no I/O pins installed in the pin 3 and pin 5 positions). The pin length remains at 0.2 inches (5.08 mm).

- T Add a Vout Trim function on pin 5. No pin 3 installed.
- C Add an On/Off Control function on pin 3 (with positive polarity). No pin 5 installed.
- CT Add the On/Off Control function (with positive polarity) on pin 3 and add the Vout trim function on pin 5.
- N Add an On/Off Control function on pin 3 with negative polarity. No pin 5 installed.
- NT Add the On/Off Control function with negative polarity on pin 3 and add the  $V_{OUT}$  trim function on pin 5.
- L1 Trim the pin length to  $0.110 \pm 0.010$  inches ( $2.79 \pm 0.25$ mm). This option requires a 100-piece minimum order quantity.
- L2 Trim the pin length to 0.145 ±0.010 inches (3.68 ±0.25mm). This option requires a 100-piece minimum order quantity.
- RoHS-5 hazardous substance compliance with lead exception.
   (Applicable only to UWR-12/1250-D48L1-Y as of this date.)

### **Adaptations**

There are various additional configurations available on A-Series 7-15W DC/DC's. Because designating each of them with a standard part-number suffix would result in an unmanageable matrix of part numbers, such are designated by DATEL and assigned 5-digit "part-number suffixes. Once a configuration has been requested by a customer and created by DATEL, the resulting product is available to any customer as a "standard" off-the-shelf product. Consequently, the following products are offered for sale:

### UWR-3.3/4250-D48AT-30690

Standard product,  $48V_{IN}$ ,  $3.3V_{OUT}/4.25A$  with a  $V_{OUT}$  Trim function added in the pin 3 position, with adapted current limit set point to 6.5A min. and with removed Input Overvoltage Shutdown function.

### UWR-5/3000-D48ACT-30770 UWR-5/3000-D48ACT-30770-Y (RoHS-5)

Standard product,  $48V_{IN}$ ,  $5V_{OUT}$ /3A. On/Off Control function (positive polarity) on pin 3,  $V_{OUT}$ , Trim function added on pin 5. Adaptations: Trim equations are Tyco/Lucent-compatible. Transformer isolation system has been enhanced to meet the BASIC INSULATION requirements of UL60950/EN60950. I/O pins are 25-mil-square Tyco/Lucent compatible. Shielded metal case is connected to  $+V_{IN}$  pin 1. Input Overvoltage Shutdown function has been removed.

**RoHS-5 compliance** refers to the exclusion of the six hazardous substances in the RoHS specification with the excepion of lead. C&D Technologies' RoHS-5 products use all the conforming RoHS materials, however our solders are Sn63/Pb37.

### UWR-3.3/4500-D48ANT

Standard UWR-3.3/4250-D48A, 48V<sub>IN</sub>, 3.3V<sub>OUT</sub> with slightly higher output current (4.5A), negative on/off polarity control and a special competitive-compatible trim.

UWR-3.3/4500-D48ANT accepts trim adjustments to ±10% of nominal VouT not to exceed 15W of maximum output power. Users should carefully consider the amount of trim added since excessive positive trim may exceed the overvoltage protection. Excessive negative trim may interfere with proper regulation.

UWR-3.3/4500-D48ANST Special trim version. See page 5.



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DS-0426E 02/06

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