



# Single Output UNR Series

Non-Isolated, 5V-to-3.3V 8 and 10 Amp, DC/DC Converters

#### **Features**

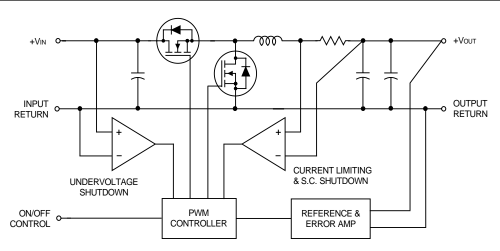
- Low cost!
- +4.75V to +5.5V inputs
- +3.3V (±33mV), 8 or 10 Amp outputs
- 200kHz, synchronous-rectifier topology
- Low output noise, 40mVp-p
- Quick transient response, 30µsec
- High efficiencies: 92% for 8A, 91% for 10A
- -40 to +60/50°C operation with no derating
- Highly reliable, 100% SMT construction
- Remote on/off control
- Output short-circuit protection
- 1" x 2" metal packages; EMC compliant
- IEC950/EN60950/UL1950 pending
- Modifications and customs for OEM's

As 3.3V CPU's, DSP's and PLD's proliferate and low-voltage currents increase, the shortcomings of both traditional centralized power architectures and the recently introduced 3.3V outputs on AC/DC converters become apparent. The solution is to locally derive 3.3V power from buses of higher voltage (5V, 12V, 48V, etc.). "Point-of-use" power processing is the only way to guarantee the tight accuracy, low noise, and guick transient response required by these new devices.

If you are designing power-hungry 3.3V partitions or boards, consider DATEL's new UNR-3.3/8-D5 and UNR-3.3/10-D5. These non-isolated, 5V-to-3.3V DC/DC's deliver up to 8A or 10A, respectively. Packaged in 1" x 2" x 0.39" metal cases, these converters use synchronous rectification, planar magnetics, and 100% automatic SMT assembly to bring you the most cost-effective 3.3V power.

The 91% efficient 10A unit (UNR-3.3/10-D5) delivers its full 33W output power from -40 to  $+50^{\circ}$ C without heat sinking or forced-air cooling. The 92% efficient 8A unit (UNR-3.3/8-D5) operates at full power to  $+60^{\circ}$ C. Both are fully line ( $\pm0.1\%$  max.) and load ( $\pm0.5\%$  max.) regulated and feature a TTL-compatible on/off control. They can withstand sustained output short circuits and automatically recover to rated accuracy.

Designing your own 3.3V step-down buck regulator may be practical for low-power applications. When you need 8-10 Amps, the task will be more challenging and time consuming. It's time to consider the high efficiency, ease-of-use, and overall cost effectiveness of DATEL's UNR Series. Safety agency approvals and full EMI characterizations are currently in progress.



Signals applied to the On/Off Control are referenced to Logic Ground which is internally connected to Input/Output Return. The Logic Ground pin is not designed to carry heavy current. Do not install units with the Return pins open or connected via high-impedance runs.

Figure 1. Simplified Schematic

### **Performance/Functional Specifications**

Typical @ T<sub>A</sub> = +25°C under nominal line voltage and full-load conditions, unless noted. ①

In	put					
Input Voltage Range	4.75-5.5 Volts (5V nominal)					
Input Current @: UNR-3.3/8-D5 UNR-3.3/10-D5	0.1/5.74A 0.15/7.25A					
Input Filter Type	Capacitive					
Overvoltage Protection	None					
Reverse-Polarity Protection	None					
On/Off Control (Pin 2) ③	TTL high (or open) = on, low = off					
Ou	itput					
Vout Accuracy (50% load)	±1% (±33mV) maximum					
Temperature Coefficient	±0.02% per °C					
Ripple/Noise (20MHz BW) @	40mVp-p typical, 80mVp-p maximum					
Line/Load Regulation	±0.1% maximum/±0.5% maximum					
Efficiency: UNR-3.3/8-D5 UNR-3.3/10-D5	92% typical, 88% minimum 91% typical, 86% minimum					
Current Limiting ⑤	Auto-recovery					
Dynamic Cl	naracteristics					
Transient Response (50% load step)	30μsec to ±1% of final value					
Switching Frequency	200kHz (±20kHz)					
Enviro	nmental					
Operating Temperature (Ambient): Without Derating (8A/10A models) With Derating	-40 to +60/50°C to +100°C (Straight line to 0 Watts)					
Storage Temperature	−40 to +105°C					
Phy	rsical					
Dimensions	2" x 1" x 0.39" (51 x 25 x 9.9mm)					
Shielding	5-sided					
Case Connection	Pin 5 (Input Return)					
Case Material	Corrosion resistant steel with					
	non-conductive, epoxy-based, black enamel finish and plastic baseplate					
Pin Material						

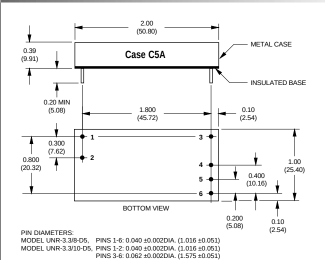
- ① Specifications apply to both models and require an external 470µF input capacitor rated for 6Arms ripple current and an external 22µF output capacitor with an ESR lower than 200mΩ. Both models have no minimum load requirements and will regulate under no-load conditions.
- ② No-load/full-load conditions. When the unit is off, the input "standby" current is typically 10mA.
- $\ensuremath{\,^{\circ}}$  See On/Off Control Functionality.
- ④ Output noise may be reduced by installing additional external capacitors across the output terminals. Caps should be selected for low ESR (typically 60mΩ) and located as close to the unit as possible.
- © Current limiting initiates at approximately 30% above rated load. Under short-circuit conditions, output current folds back to approximately 1A and remains there until the short is removed.

Absolute Maximum Ratings							
Input Voltage	7 Volts						
Output Current	Current limited. Devices can withstand a sustained output short circuit without damage.						
Storage Temperature	-40 to +105°C						
Lead Temperature (soldering, 10 sec.)	+300°C						
These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance/Functional Specifications Table is not implied.							

### **On/Off Control Functionality**

The On/Off Control pin has an internal  $5k\Omega$  pull-up resistor to  $+V_{IN}$ . It can be driven with any logic circuit capable of meeting the following drive requirements. Logic "0" = 0 to +0.8V. Logic "1" = +2.0V to  $+V_{IN}$ . In  $(@V_{IN} = +2.0V) = -0.7$ mA. In  $(@V_{IN} = 0V) = -1.1$ mA. Open collector logic or a single NPN drive transistor can be used. The drive circuit should be rated for more than 5.5V. Applying a voltage to pin 2 when no input power is applied to the converter can cause permanent damage to the converter.

#### MECHANICAL SPECIFICATIONS



I/O Connections						
Pin Function P9						
1	Logic Ground					
2	On/Off Control					
3 +Output						
4	Output Return					
5	Input Return					
6	6 +Input					

### Note:

The case is connected to pin 5 (Input Return).

### ORDERING INFORMATION

UNR-3.3/8-D5 Non-Isolated, 5V-to-3.3V, 26 Watt, DC/DC Converter UNR-3.3/10-D5 Non-Isolated, 5V-to-3.3V, 33 Watt, DC/DC Converter



ISO-9001 REGISTERED

DS-0430A 6/99

DATEL, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 Tel: (508) 339-3000 (800) 233-2765 Fax: (508) 339-6356 Internet: www.datel.com Email: sales@datel.com Data Sheet Fax Back: (508) 261-2857

DATEL (UK) LTD. Tadley, England Tel: (01256)-880444 DATEL S.A.R.L. Montigny Le Bretonneux, France Tel: 01-34-60-01-01 DATEL GmbH München, Germany Tel: 89-544334-0 DATEL KK Tokyo, Japan Tel: 3-3779-1031, Osaka Tel: 6-354-2025





# Single Output UNR Series

Non-Isolated, 12V-to-3.3V 8 and 10 Amp, DC/DC Converters

#### **Features**

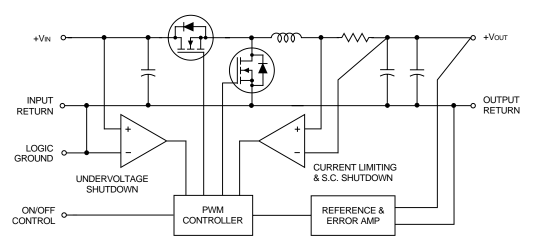
- +10.4V to +13.6V inputs
- +3.3V (±33mV), 8 or 10 Amp outputs
- 200kHz, synchronous-rectifier topology
- Low output noise, 60mVp-p
- Quick transient response, 30µsec
- High efficiencies: 90% for 8A, 89% for 10A
- -40 to +50/40°C operation with no derating
- On/off control; Undervoltage shutdown
- Output short-circuit protection
- Highly reliable, 100% SMT construction
- 1" x 2" metal packages; EMC compliant
- IEC950/EN60950/UL1950 pending
- Modifications and customs for OEM's

When you're designing a power-hungry 3.3V partition or board and you cannot get enough power (via step-down regulators) from your already-overloaded +5V bus, consider tapping into your +12V bus with one of DATEL's new high-current, non-isolated, 12V-to-3.3V DC/DC's. The UNR-3.3/8-D12 (8A output) and UNR-3.3/10-D12 (10A output) combine synchronous rectification, planar magnetics and 100% automatic SMT assembly to bring you extremely cost-effective 3.3V power.

The 89% efficient 10A unit delivers its full 33 Watts from -40 to +40°C without heat sinking or forced-air cooling. The 90% efficient 8A unit operates at full power to +50°C. Both devices are fully line (±0.1% max.) and load (±0.5% max.) regulated. They feature input undervoltage shutdown (at 9.6V), output short-circuit protection (foldback technique with auto-recovery), and TTL-compatible remote on/off control.

Packaged in standard 2" x 1" x 0.48" metal cases, these converters are so efficient and practical, they can turn your 12V bus, which may not be designed to carry a lot of current, into a convenient source of 3.3V power. The UNR-3.3/8-D12, for example, gives you an additional 3.27 Amps of 3.3V current for each 1 Amp of 12V current.

If you need more 3.3V power and you're considering your 12V bus, you've no doubt already rejected the use of inefficient, step-down, linear regulators. Consider the ease-of-use, low cost, and high efficiency of DATEL's new "D12" UNR's. Safety agency approvals and full EMI/EMC characterization tests are currently in progress.



Signals applied to the On/Off Control are referenced to Logic Ground which is internally connected to Input/Output Return. The Logic Ground pin is not designed to carry heavy current. Do not install units with the Return pins open or connected via high-impedance runs.

Figure 1. Simplified Schematic

### **Performance/Functional Specifications**

Typical @ TA = +25°C under nominal line voltage and full-load conditions, unless noted. ①

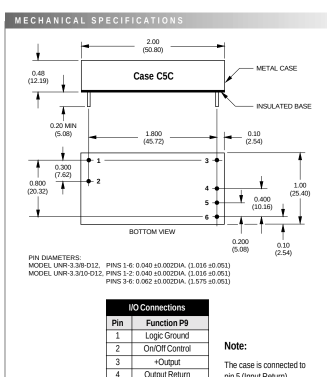
	nput
Input Voltage Range	10.4-13.6 Volts (12V nominal)
Input Current @: UNR-3.3/8-D12	0.1/2.44A
UNR-3.3/10-D12	0.1/3.09A
Input Filter Type	Capacitive
Overvoltage Protection	None
Reverse-Polarity Protection	None
Start-Up Threshold ③	10.2V typical, 10.4V maximum
Undervoltage Shutdown ③	9.6V typical, 8.2V minimum
On/Off Control (Pin 2) @	TTL high (or open) = on, low = off
0	utput
Vout Accuracy (50% load)	±1% (±33mV) maximum
Temperature Coefficient	±0.02% per °C
Ripple/Noise (20MHz BW) ®	60mVp-p typical, 120mVp-p maximum
Line/Load Regulation	±0.1% maximum/±0.625% maximum
Efficiency: UNR-3.3/8-D12 UNR-3.3/10-D12	90% typical, 86% minimum 89% typical, 85% minimum
Current Limiting ®	Auto-recovery
Dynamic C	Characteristics
Transient Response (50% load step)	30µsec to ±1% of final value
Switching Frequency	200kHz (±20kHz)
Envir	onmental
Operating Temperature (Ambient): Without Derating (8A/10A models) With Derating	-40 to +50/40°C to +100°C (Straight line to 0 Watts)
Storage Temperature	-40 to +105°C
Ph	ysical
Dimensions	2" x 1" x 0.48" (51 x 25 x 12.2mm)
Shielding	5-sided
Case Connection	Pin 5 (Input Return)
Case Material	Corrosion resistant steel with non-conductive, epoxy-based, black enamel finish and plastic baseplate
Pin Material	Brass, solder coated
Weight	1.4 ounces (39.7 grams)

- ① Specifications apply to both models and require an external 470µF input capacitor rated for 6Arms ripple current and an external 22 $\mu$ F output capacitor with an ESR lower than 200m $\Omega$ . Both models have no minimum load requirements and will regulate under no-load conditions.
- ② No-load/full-load conditions. When the unit is off, the input "standby" current is typically 10mA.
- $\\ \ \, \textbf{On start-up, devices will not regulate properly until the input reaches approximately +10.2V. If} \\$ the input drops below +9.6V, units will turn off. Restart requires bringing the input back to +10.2V.
- See On/Off Control Functionality.
- Output noise may be reduced with additional external capacitors across the output terminals. Caps should have low ESR (typically  $60m\Omega$ ) and be located as close to the unit as possible.
- Current limiting initiates at approximately 30% above rated load. Under short-circuit conditions, output current folds back to approximately 1A and remains there until the short is removed.

Absolute Maximum Ratings						
Input Voltage	15 Volts					
Output Current	Current limited. Devices can withstand a sustained output short circuit without damage.					
Storage Temperature	-40 to +105°C					
Lead Temperature (soldering, 10 sec.)	+300°C					
These are stress ratings. Exposure of devices to affect long-term reliability. Proper operation und Performance/Functional Specifications Table is r	er conditions other than those listed in the					

## **On/Off Control Functionality**

The On/Off Control pin has an internal  $12k\Omega$  pull-up resistor to  $+V_{IN}$ . It can be driven with any logic circuit capable of meeting the following drive requirements. Logic "0" = 0 to +0.8V. Logic "1" = +2.0V to + $V_{IN}$ . I<sub>IH</sub> (@ $V_{IN}$  = +2.0V) = -1mA. I<sub>IL</sub> (@V<sub>IN</sub> = 0V) = -1.1mA. Open collector logic or a single NPN drive transistor can be used. The drive circuit should be rated for more than 13.6V. Applying a voltage to pin 2 when no input power is applied to the converter can cause permanent damage to the converter.



### 4 Output Return 5 Input Return 6 +Input

pin 5 (Input Return).

### ORDERING INFORMATION

UNR-3.3/8-D12 Non-Isolated, 12V-to-3.3V, 26 Watt, DC/DC Converter UNR-3.3/10-D12 Non-Isolated, 12V-to-3.3V, 33 Watt, DC/DC Converter



**ISO-9001 REGISTERED** 

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# Non-Isolated DC/DC Converter Selection Guide

2.5V SINGLE OUTPUT, NON-ISOLATED									
Output	Input Voltage,	Package	1	Regu	lation	Ripple/	Ripple/		Data Sheet @ www.datel.com
Current (Amps, Max.)	Nominal (Range) (Volts)	Dimensions (Inches)	Case, Pinout	Line (Max.)	Load (Max.)	Noise @ Efficier	Efficiency (Min.)	DATEL Model Number	
2	5 (4.75-5.5)	1 x 1 x 0.45	C7A, P9	±0.25%	±0.5%	30	83%	UNR-2.5/2-D5	UNR, 5W
8	5 (4.75-5.5)	2 x 1 x 0.39	C5A, P9	±0.1%	±0.5%	40	86%	UNR-2.5/8-D5	UNR, 20/25W
0	12 (10.4-13.6)	2 x 1 x 0.48	C5C, P9	±0.1%	±0.6%	40	85%	UNR-2.5/8-D12	UNR, 20/25W
10	5 (4.75-5.5)	2 x 1 x 0.39	C5A, P9	±0.1%	±0.5%	40	85%	UNR-2.5/10-D5	UNR, 20/25W
10	12 (10.4-13.6)	2 x 1 x 0.48	C5C, P9	±0.1%	±0.6%	40	83%	UNR-2.5/10-D12	UNR, 20/25W
12	5 (4.75-5.5)	2 x 1 x 0.44	C5B, P9	±0.1%	±0.5%	40	84%	UNR-2.5/12-D5	UNR, 30W
20	5 (4.5-5.5)	2 x 2 x 0.49	C21, P26	±0.1%	±1.0%	60	85%	UNR-2.5/20-D5 3	Contact DATEL

3.3	V SING	LE OUT	PUT,	NON	1-150	LATI	E D		
	5 (4.75-5.5)	1 x 1 x 0.45	C7A, P9	±0.4%	±0.5%	30	86%	UNR-3.3/3-D5	UNR, 10W
	7.5 (4.75-13.6)	2 x 0.4 x 0.8 ④	B1, P18	±1.0%	±3.0%	50	90% 6	UNS-3.3/3-D5	UNS, 10/15W
3	7.5 (4.75-13.6)	2 x 0.8 x 0.4 ®	B2, P18	±1.0%	±3.0%	50	90% ®	UNS-3.3/3-D5D	UNS, 10/15W
	12 (10.4-13.6)	1 x 1 x 0.45	C7A, P9	±0.25%	±0.5%	100	87%	UNR-3.3/3-D12	UNR, 10W
	5 (4.75-5.5)	2 x 1 x 0.39	C5A, P9	±0.1%	±0.5%	40	88%	UNR-3.3/8-D5	UNR, 26/33W
	5 (4.75-5.5)	2 x 1 x 0.39	C16A, P23	±0.1%	±0.5%	40	88%	UNR-3.3/8-D5T ③ ⑧	Contact DATEL
8	5 (4.75-5.5)	2 x 0.4 x 0.53 ®	B3, P27	±0.1%	±0.5%	40	88%	USN-3.3/8-D5 3	Contact DATEL
	12 (10.4-13.6)	2 x 1 x 0.48	C5C, P9	±0.1%	±0.6%	60	86%	UNR-3.3/8-D12	UNR, 26/33W
	12 (10.4-13.6)	2 x 1 x 0.48	C16C, P23	±0.1%	±0.6%	60	86%	UNR-3.3/8-D12T ③ ⑧	Contact DATEL
	5 (4.75-5.5)	2 x 1 x 0.39	C5A, P9	±0.1%	±0.5%	40	86%	UNR-3.3/10-D5	UNR, 26/33W
	5 (4.75-5.5)	2 x 1 x 0.39	C16A, P23	±0.1%	±0.5%	40	86%	UNR-3.3/10-D5T 3 8	Contact DATEL
10	5 (4.75-5.5)	2 x 0.4 x 0.53 ⑨	B3, P27	±0.1%	±0.5%	40	86%	USN-3.3/10-D5 ③	Contact DATEL
	12 (10.4-13.6)	2 x 1 x 0.48	C5C, P9	±0.1%	±0.6%	60	85%	UNR-3.3/10-D12	UNR, 26/33W
	12 (10.4-13.6)	2 x 1 x 0.48	C16C, P23	±0.1%	±0.6%	60	85%	UNR-3.3/10-D12T ③ ⑧	Contact DATEL
12	5 (4.75-5.5)	2 x 1 x 0.44	C5B, P9	±0.1%	±0.5%	40	87%	UNR-3.3/12-D5	UNR, 40W
20	5 (4.5-5.5)	2 x 2 x 0.49	C21, P26	±0.1%	±1.0%	50	87%	UNR-3.3/20-D5 ③	Contact DATEL

5V SINGLE OUTPUT, NON-ISOLATED									
	12 (6-16.5)	2 x 0.4 x 0.8 ④	B1, P18	±1.0%	±3.0%	50	92% ⑥	UNS-5/3-D12	UNS, 10/15W
3	12 (6-16.5)	2 x 0.8 x 0.4 ⑤	B2, P18	±1.0%	±3.0%	50	92% ⑥	UNS-5/3-D12D	UNS, 10/15W
<b>5</b> ⑦	12 (10.4-13.6)	2 x 1 x 0.48	C13, P21	±0.25%	±0.5%	60	87%	UNR-5/5-D12	UNR, 25W

Listed specifications are typical at TA = +25°C under nominal line voltage and full-load conditions, unless noted.

① See individual product data sheets for mechanical specifications and pinouts.

② Ripple/Noise is specified over a 20MHz bandwidth.

③ Listed specifications for these products are preliminary.

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<sup>4 10-</sup>pin SIP package.5 10-pin DIP package.

Listed specification is a typical.
 Output voltage is user adjustable from 3.3 to 6V.
 Output voltage is user adjustable from 1.4 to 3.6V.
 Industry-standard, 11-pin SIP package.