



UHR MODELS

# Single Output

Ruggedized, 2" x 2" 16-20 Watt, DC/DC Converters

DATEL's XHR Series DC/DC converters deliver a measure of cost-effective long-term reliability not previously available in commercial, off-the-shelf power converters. These DC/DC's combine the high-efficiency and wide-input-range of DATEL's venerable XWR Series DC/DC's with a newly developed, all metal-ceramic, construction technique that eliminates the need for thermally-conductive potting compounds.

All electrical components are surface-mount soldered to a 60 mil (0.06"/ 1.52mm) ceramic baseplate for low junction-to-case thermal resistance. Package pins, instead of traditional butt soldering, are soldered through the baseplate via pre-cut holes. Pre-cutting prior to firing, as opposed to laser cutting after firing, eliminates micro cracks. The tin plated, steel cover is soldered to the baseplate creating a level of hermiticity not available in other commercial power modules. The bottom of the baseplate has a conductive layer that provides 6-sided shielding. It is also insulated so pc-card runs can pass beneath the package.

UHR Models are the single-output devices in the XHR Series. They offer outputs of 3.3, 5, 12 or 15 Volts. The ultra-wide (4:1) input voltage ranges are either 9-36V ("D12" models) or 18-72V ("D48" models). Line and load regulation are a tight  $\pm 0.3\%$  max. and  $\pm 0.5\%$  max., respectively. All devices guarantee that output ripple/noise will be less than 100mVp-p. Isolation voltage is guaranteed to be at least 750Vdc.

UHR devices carry industry-standard pinouts in packages whose outside dimensions are only slightly larger than the 2" x 2" standard. They can be subjected to mutually-agreed-upon, high-rel screening programs as necessary to satisfy your system's reliability requirements. Contact DATEL for additional details.

# **Features**

- Ruggedized design
- M All metal-ceramic construction
- Low junction-to-baseplate thermal impedance
- No potting compounds
- 3.3, 5, 12 or 15 Volt outputs
- Ultra-wide input voltage ranges: 9-36V or 18-72V
- Industry-standard pinouts
- No external components required
- Tight regulation, low ripple/noise
- Guaranteed efficiencies to 82%
- Vout trim and on/off control
- Modifications and customs for OEM's

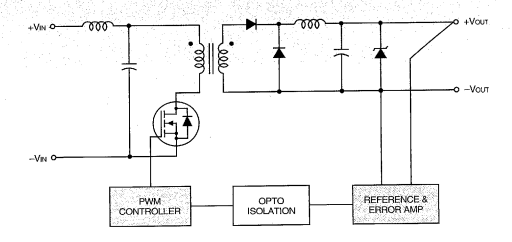


Figure 1. Simplified Schematic

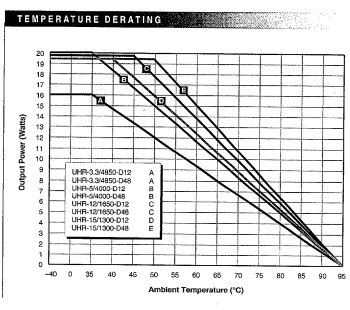
Single Output DC/DC Converters

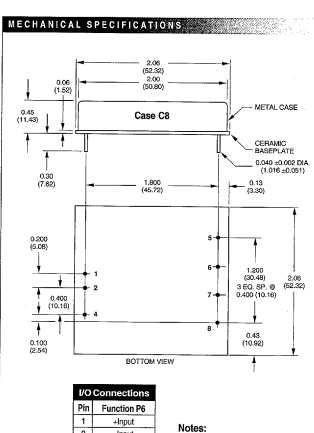
# Performance Specifications and Ordering Guide Output Description:

			OUTPUT				INPUT			
Model	V <sub>OUT</sub> (Volts)	louт (mA, Max.)	Ripple/Noise ② (mVp-p, Max.)	Regulation (Max.)		V <sub>IN</sub> Nom.	Range	In ④	Efficiency	Package (Case,
				Line	Load 3	(Volts)	(Volts)	(mA, Max.)	(Min.)	Pinout)
UHR-3.3/4850-D12	3.3	4850	75	±0.5%	±1.0%	24	9-36	45/916	75%	C8, P6
UHR-3.3/4850-D48	3.3	4850	100	±1.0%	±1.0%	48	18-72	25/440	78%	C8, P6
UHR-5/4000-D12	5	4000	100	±0.3%	±0.5%	24	9-36	25/1060	79%	C8, P6
UHR-5/4000-D48	5	4000	100	±0.3%	±0.5%	48	18-72	25/526	80%	C8, P6
UHR-12/1650-D12	12	1650	100	±0.3%	±0.5%	24	9-36	30/1050	81%	C8, P6
UHR-12/1650-D48	12	1650	100	±0.3%	±0.5%	48	18-72	25/514	81%	C8, P6
UHR-15/1300-D12	15	1300	100	±0.3%	±0.5%	24	9-36	30/1000	82%	C8, P6
UHR-15/1300-D48	15	1300	100	±0.3%	±0.5%	48	18-72	30/495	82%	C8, P6

- ① Typical at TA = +25°C under nominal line voltage and full-load conditions, unless otherwise noted.
- ② Ripple/Noise (R/N) measured over a 20MHz bandwidth.
- 3 20% to 100% load.
- Nominal line voltage, no-load/full-load conditions.

# PART NUMBER STRUCTURE 4000 **Output Configuration:** Input Voltage Range: U = Unipolar D12 = 9-36 Volts (24V nominal) D48 = 18-72 Volts (48V nominal) Metal-Ceramic Construction Wide Range Input Maximum Output Current Nominal Output Voltage: 3.3, 5, 12 or 15 Volts in mA





2 -Input 3 No Pin 4 On/Off Control 5 No Pin +Output 6 7 Common Trim

For "D12" models, the case is connected to pin 2 (-V<sub>IN</sub>).

For "D48" models, the case is connected to pin 1 (+V<sub>IN</sub>).

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# Performance/Functional Specifications

Typical @  $T_A = +25$ °C under nominal line voltage and full load conditions unless noted. ①

Typical @ TA = +25°C under nonlinal line voltage a	
İN	PUT
Input Voltage Range: "D12" Models "D48" Models	9-36 Volts (24V nominal) 18-72 Volts (48V nominal)
Input Current	See Ordering Guide
Input Filter Type 2	rc
Overvoltage Shutdown: "D12" Models "D48" Models	40 Volts 76 Volts
Reverse-Polarity Protection	Yes (Instantaneous, 10A maximum)
On/Off (Sync) Control (Pin 4) 3	TTL high = off, low (or open) = on
ου	TPUT
Vout Accuracy (50% load)	±1%, maximum
- Temperature Coefficient	±0.02% per °C
Ripple/Noise (20MHz BW) ②	See Ordering Guide
Line/Load Regulation	See Ordering Guide
Efficiency	See Ordering Guide
Isolation Voltage	750Vdc, minimum
Isolation Capacitance	550pF
Current Limiting	Auto-recovery
Overvoltage Protection	Zener/transorb clamp, magnetic feedback
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Transient Response (50% load step)	200 $\mu$ sec max. to ±1.5% of final value
Switching Frequency	165kHz (±10kHz)
ENVIRO	ONMENTAL
Operating Temperature (Ambient): Without Derating With Derating Maximum Baseplate Temperature	-40 to +35/40/45/50°C (Model dependent) to +95°C (See Derating Curves) +95°C
Storage Temperature	−55 to +125°C
	/SICAL
Dimensions	2.06" x 2.06" x 0.45" (52 x 52 x 11.4mm)
Shielding	6-sided
Case Connection: "D12" Models "D48" Models	Pin 2 (–V <sub>I</sub> N) Pin 1 (+V <sub>I</sub> N)
Case Material: Cover Baseplate	Tin plated steel Ceramic (0.06"/1.52mm)
Pin Material	Brass, solder coated
Weight	1.7 ounces (49.5 grams)

- ① These converters require a minimum 20% loading to maintain specified regulation. Operation under no-load conditions will not damage these devices; however they may not meet all listed specifications.
- Application-specific input/output filtering can be recommended and perhaps added internally upon request. Contact DATEL Applications Engineering for details.
- Applying a voltage to the Control pin when no input power is applied to the converter can cause permanent damage to the converter.

ABSOLUTE MAX	IMUM RATINGS
Input Voltage; "D12" Models "D48" Models	44 Volts 80 Volts
Input Reverse-Polarity Protection	Current must be <10A. Brief duration only. Fusing recommended.
Output Overvoltage Protection: 3.3V Outputs 5V Outputs 12V Outputs 15V Outputs	No protection 6.8 Volts, limited duration 15 Volts, limited duration 18 Volts, limited duration
Output Current	Current limited. Max. current and short-circuit duration model dependent
Storage Temperature	>-55 to +125°C
Lead Temperature (soldering, 10sec.)	+300°C
These are stress ratings. Exposure of devices affect long-term reliability. Proper operation un Performance/Functional Specifications Table is	der conditions other than those listed in the

# TECHNICAL NOTES

# Floating Outputs

All outputs are floating. Users may ground either the Common (pin 7) for normal usage or the positive side (+Output, pin 6) to effectively reverse the output polarity.

#### Filtering and Noise Reduction

All UHR 16-20 Watt DC/DC Converters achieve their rated ripple and noise specifications without the use of external input/output capacitors. In critical applications, input/output noise may be further reduced by installing electrolytic capacitors across the input terminals and/or low-ESR tantalum or electrolytic capacitors across the output terminals. The caps should be located as close to the power converters as possible. Typical values are listed below. In many applications, using values greater than those listed will yield better results.

# To Reduce Input Ripple

"D12" Models 20µF, 50V "D48" Models 20-50µF, 100V

### To Reduce Output Ripple

3.3V Outputs 100 $\mu$ F, 6V, Low ESR 5V Outputs 47 $\mu$ F, 10V, Low ESR 12/15V Outputs 22 $\mu$ F, 20V, Low ESR

In critical, space-sensitive applications, DATEL may be able to tailor the internal input/output filtering of these units 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. For DATEL UHR 16-20 Watt DC/DC Converters, you should use slow-blow type fuses with values no greater than the following:

V <sub>IN</sub> Range	Fuse Value		
"D12"	4A		
"D48"	2A		

#### On/Off Control

The On/Off Control pin (pin 4) may be used for remote on/off operation. A TTL logic high (+2 to +5 Volts, 250µA max.) applied to pin 4 disables the converter. A TTL logic low (0 to +0.8 Volts, 70µA max.), or no connection, enables the converter. Control voltages should be referenced to pin 2 (–Input). Applying a voltage to the Control pin when no input power is applied to the converter can cause permanent damage to the converter.

#### Synchronization

In certain applications employing multiple UHR converters and also demanding minimal noise levels, some improvements may be had by synchronizing the switching of the various converters. The synchronizing clock should be applied to pin 4 (Control) of each device. It should be a square wave with a maximum 1µsec "high" duration and an amplitude between +2V and +5V (see On/Off Control) referenced to pin 2 (–Input). The frequency of the synchronizing clock should be higher than that of any individual converter. Therefore, it should be 180kHz ±5kHz.

#### **Output Trimming**

Vour may be trimmed ±5% via a single external trimpot or fixed resistor. The trimpot should be connected as shown in Figure 2a with its wiper connected to pin 8 (Trim). A trimpot can be used to determine the value of a single fixed resistor which should be connected as shown in Figure 2b. Connect the resistor between pin 8 (Trim) and pin 6 (+Output) to trim "down" the output voltage. Connect the resistor between pins 8 and 7 (Common) to trim "up" the output voltage. Fixed resistors should be metal-film types with absolute TCR's less than 100ppm/°C to ensure stability.

