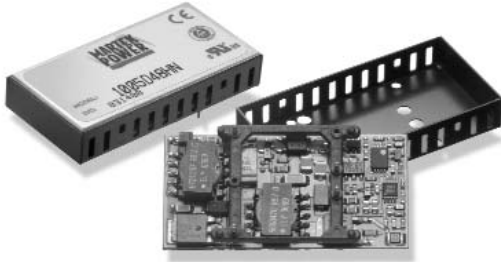


1000 HN series



www.martekpower.com

Dual Output DC/DC Converter



DESCRIPTIONS

The 1000HN, dual output power modules are 10 watt DC/DC converters featuring a 4 - 1 input range and available in a dual output configuration providing both digital and analog outputs in a compact, industry standard 1.0" X 2.0" X 0.375" package. These 400kHz, switching converters are available in 12, 24 and 48 VDC inputs making them one of the most versatile product lines in the market with efficiencies up to 83%. Advanced surface mount construction allows these converters to achieve outstanding thermal performance eliminating the need for thermal potting compounds and thereby enhancing manufacturing efficiency to reduce costs.

OUTPUT CHARACTERISTICS

	Min	Typ	Max	Unit/Comments
Output Voltage Set Point		±1		% Output voltage at nominal line & FL
Total Band Error	-3	+3		% Output voltage including line/load regulation setting
Line Regulation	±0.5			% Output voltage measured from min. input line to maximum
Load Regulation	±0.5			% Output voltage measured from FL to 10% load (Balanced Loads)
Temperature Coefficient	±0.01			% per degree C
Ripple/Noise	60	100		mV p-p measured at 20 MHz bandwidth with external 1 µF capacitor
Output Voltage and Current				Refer to model selection chart
Load Transient Response	±2			% deviation of Vout voltage for a 25% load change for 200µS
Short Circuit Protection				Indefinite, Automatic Recovery
Overvoltage Protection	260			%; Clamp type

FEATURES

- Up to 83% Efficiency
- Dual Output, Up To 10 watt converter
- Available in 12, 24 and 48 VDC Inputs 4-1 Input Range
- Industry Standard 1.0" X 2.0" X 0.375" Package
- Remote On/Off, Input Over Voltage and Short Circuit Protection

INPUT CHARACTERISTICS

	Min	Typ	Max	Units/Comments
Input Voltage				
12 VDC Input Models	9	12	18	VDC
24 VDC Input Models	9	24	36	VDC
48 VDC Input Models	18	48	75	VDC
Under Voltage Shut Down				
12 VDC Input Models	8.5			VDC
24 VDC Input Models	8.5			VDC
48 VDC Input Models	16			VDC
Minimum Input Current				
12 VDC Input Models	0			mA
24 VDC Input Models	0			mA
48 VDC Input Models	0			mA
Full Load Input Current				
12 VDC Input Models		1.06		A
24 VDC Input Models		0.40		A
48 VDC Input Models		0.27		A
Input Fuse Requirements				
12 VDC Input Models		3.0		Amps; Slow blow type
24 VDC Input Models		3.0		Amps; Slow blow type
48 VDC Input Models		1.5		Amps; Slow blow type
Efficiency by Model				
1005D12HN		81		%; FL Nominal Line
1012D12HN		83		%; FL Nominal Line
1015D12HN		83		%; FL Nominal Line
1005D24HN		81		%; FL Nominal Line
1012D24HN		83		%; FL Nominal Line
1015D24HN		83		%; FL Nominal Line
1005D48HN		81		%; FL Nominal Line
1012D48HN		83		%; FL Nominal Line
1015D48HN		83		%; FL Nominal Line
Switching Frequency	360	400	440	kHz; Factory set
Remote Shut Down	Off	0		0.80 VDC; Referenced to input
	On	3.5		VDC or open; Referenced to input
Input - Output Capacitance		1200		pF
Input Filter				LC type
Isolation Voltage		1500		VDC
Isolation Resistance		100		MΩhms

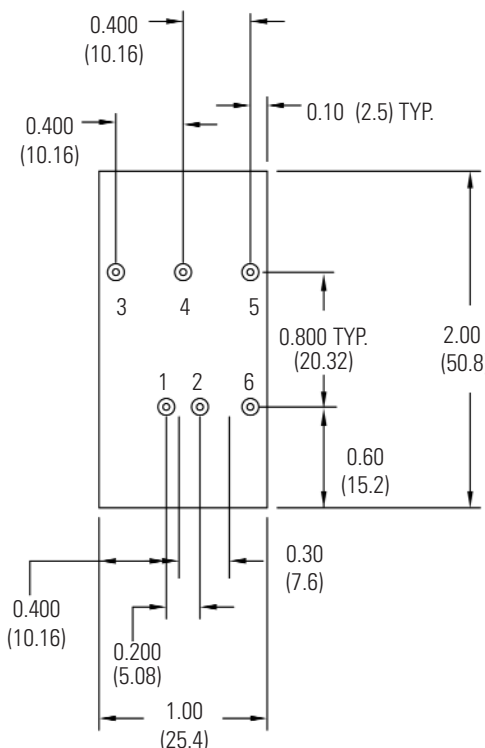
MODEL SELECTION CHART

	Input Voltage (VDC)	Output Voltage (VDC)	Full Load Output Current (A)
1005D12HN	12	± 5	± 1.00
1012D12HN	12	± 12	± 0.42
1015D12HN	12	± 15	± 0.33
1005D24HN	24	± 5	± 0.75
1012D24HN	24	± 12	± 0.31
1015D24HN	24	± 15	± 0.25
1005D48HN	48	± 5	± 1.00
1012D48HN	48	± 12	± 0.42
1015D48HN	48	± 15	± 0.33

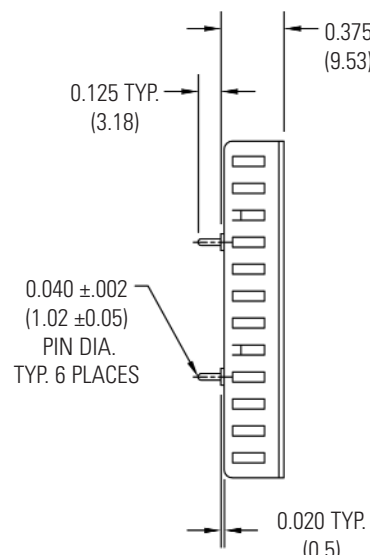
GENERAL CHARACTERISTICS

	Min	Typ	Max	Unit/Comments
Operating Temp. Range	-40		+105	°C; measured at baseplate
Storage Temp. Range	-55		+125	°C; measured at baseplate
Material Flammability				UL94V-0
Altitude: Operating			10,000	Feet
Non-Operating			40,000	Feet
Relative Humidity	5		95	% Humidity, non-condensing
Weight			16	Grams
Size			10"	X 2.0" X 0.375"
Case Material				Black coated aluminum
Agency Approvals				UL/CUL1950, TUV, EN60950

OUTLINE DRAWING



BOTTOM VIEW



SIDE VIEW

PIN OUT CHART

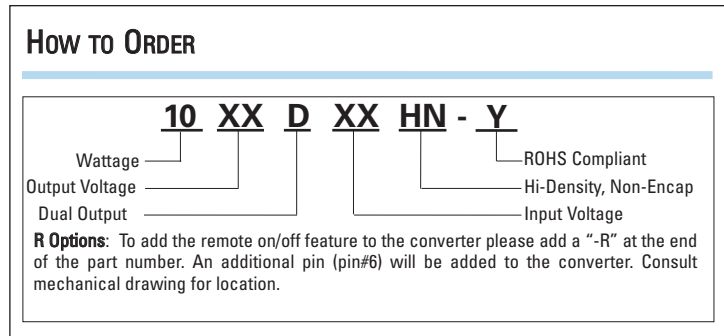
Pins	FUNCTION
1	+ Vin
2	- Vin
3	+ Vout
4	COMMON
5	- Vout
6	*REMOTE ON/OFF

Notes:

1. Unless otherwise specified dimensions are in inches (mm).
Tolerances Inches mm
X.XX = ± 0.02 X.X = ± 0.5
X.XXX = ± 0.010 X.XX = ± 0.25
2. Case is vented on 2" long sides only.
- * Optional - present on -R Models only.

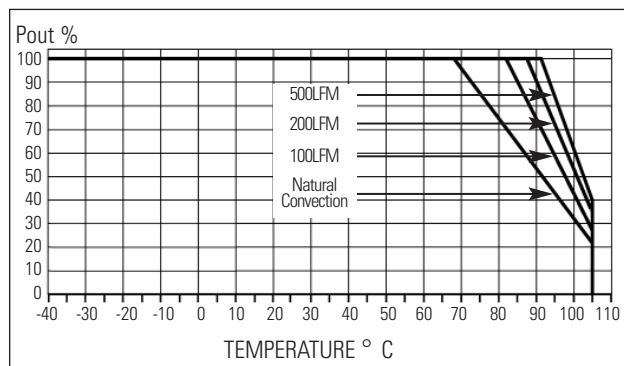
All specifications are typical at nominal input, nominal load and 25° C unless otherwise specified.
External, low ESR, 10 microfarad (minimum) capacitor across output is recommended for operation.

How To ORDER



DERATING CURVES

MODEL 1000HN Dual 3.3V & 5V



MODEL 1000HN Dual 12 & 15V

