



Features:

- 50 W to 60 W DC / DC Converter
- 2:1 input range, Pi input filter
- Isolation input and output
- High performance up to 86%
- Short circuit protection

Model List

Model No.	Input Voltage	Output Wattage	Output Voltage	Output Current	EFF. (Minimum)	
Single Output Models						
HDD60-12S05T			+5 V dc	12,000 mA	79%	
HDD60-12S12T	9 to 18 V dc		+12 V dc	5,000 mA	82%	
HDD60-12S24T		60 W	+24 V dc	2,500 mA	840/	
HDD60-24S12T	18 to 36 V dc	00 10	+12 \/ do	5 000 mA	0470	
HDD60-48S12T	36 to 72 V do	-	+12 V UC	5,000 MA	85%	
HDD60-48S24T			+24 V dc	2,500 mA	86%	

Suffix "T" : Chassis mounting type : (Terminal Block), no heat sink Use chassis as heat sink or fan force cooling

Circuit Schematic

Block diagram for HDD60 series with single output



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Specifications

All specifications typical at nominal line, full load, 25°C unless otherwise noticed

General					
Characteristics	Conditions	Minimum	Typical	Maximum	Unit
Switching Frequency	Vi nom, lo nom	-	80	-	KHz
Isolation Voltage	Input / Output	1,500	-	-	V dc
Isolation Resistance	Input / Output, at 500 V dc	1G	-	-	Ω
Ambient Temperature	Operating at Vi nom, Io nom	-25	-	+71	°C
Case Temperature	Operating at Vi nom, lo nom	-	-	+95	C
Derating	Vi nom	See derating curve % / °C		% / °C	
Storage Temperature	Non operational	-25	-	100	°C
M.T.B.F.	According to MIL-HDBK-217F, GF40 - 122,500 -		Hours		
Dimonsion	L88.9 × W139.7 × H35.6 for "P" type				
Dimension	L88.9 × W139.7 × H32.9 for "T" type				
Cooling	Free air convection				
Case Material	Metal				

Input Specifications

Characteristics	Conditions		Minimum	Typical	Maximum	Unit
				12	18	V dc
Input Voltage Range	Ta minimum to Ta maximum, lo nom		18	24	36	
			36	48	72	
No Load Input Current	Vi nom, lo = 0	12 V Models	-	-	20	mA
		24 V Models	-	-	15	
		48 V Models	-	-	10	
Input Voltage w/o Damage	lo nom	12 V Models	-	-	20	V dc
		24 V Models	-	-	40	
	48 V Models		-	-	75	
Input Filter	Pi type					

Output Specifications

Characteristics	Conditions		Minimum	Typical	Maximum	Unit
Output Voltage accuracy	Vi nom, lo nom		-	-	±1	
Minimum load	Vi nom Single output model		0	-	-	0/
Line Regulation	Io nom, Vi minimum to Vi maximum		-	-	±1	70
Load Regulation	Vi nom, lo minimum to lo nom	Single output model	-	-	±2	
Transient Recovery Time	25% load, step changed		-	500	-	μs
Temperature Coefficient	Vi nom, lo nom		-	-	±0.02	% / °C
Ripple and Noise	Vi nom, lo nom, BW = 20 MHz		-	-	Vout × ±1%	mV
Voltage Trim Range	Vi nom		-	10	-	%
Efficiency	Vi nom, lo nom, Po / Pi		l	Jp to 86%, s	see model list	







Control and Protection			
Remote ON / OFF	ON : opened or +5.5 V dc applied, reference to input GND		
	OFF : -1.8 V dc applied, reference to input GND		
Input Reversed	Shunt diode built in, external fuse recommended		
Output Short Circuit	Continuous		

Mechanism and Pin Configuration

Remote ON / OFF Control

Terminal 6 control Logic compatibility :open collector TTL

Control voltage ON +5.5 V minimum or open circuit OFF+1.8 V maximum Converter shutdown idle current10 mA Control common input terminal 2

External Output Trimming



Case : HH- T



Dimensions : Millimetres (Inches)

Physical Characteristics

Case Size	88.9 × 139.7 × 32.9 mm 3.5 × 5.5 × 1.29 inches for "T" type
Case Material	Metal
Weight	570 g for "T" type





Pin Assignment

General				
Pin No.	Single			
1	No Pin			
2 and 3	Vi -			
4 and 5	Vi +			
6	-			
7	N. C.			
8	Vo -			
9	Vo -			
10	Vo +			
11	Vo +			
12	Sensor -			
13	Trim			
14	Sensor +			

Derating



Part Number Table

Description	Part Number
Converter, DC / DC, Chassis, 60 W, 5 V	HDD60-12S05T
Converter, DC / DC, Chassis, 60 W, 12 V	HDD60-12S12T
Converter, DC / DC, Chassis, 60 W, 24 V	HDD60-12S24T
Converter, DC / DC, Chassis, 60 W, 12 V	HDD60-24S12T
Converter, DC / DC, Chassis, 60 W, 12 V	HDD60-48S12T
Converter, DC / DC, Chassis, 60 W, 24 V	HDD60-48S24T

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