

TECHNICAL DATA DATA SHEET 1114, REV. -

DC-DC Converters

Fixed Input, 6000V Isolation, Unregulated, Single/Dual Output

FEATURES:

Isolation Voltage: 6000Vdc
Isolation Resistance (1): 1000MW
Short-Circuit Duration: 1 second

Case Temperature Rise: Max. 25° C, Typ. 15° C
Cooling Method: Free-Air Cooling

• Standby Power Dissipation: 1W (100mW), 2W (200mW)

Operating Temp.: -40° C ~ +85° C
Storage Temp.: -55° C ~ +125° C

Humidity: £ 95%
Soldering Temp. (2): 300° C

Case Material: Non-Flammable Material (UL94-V0)
Mean Time Before Failure: > 1,000,000 hours (Operating Temp. 25°C)

A Single/Dual Output-1W/2W Series Input Characteristics

Part Number	Nominal Input Voltage	Input Voltage Range	Maximum Input Voltage*
A05XXH/GD1/2U	5Vdc	4.5~5.5Vdc	7Vdc
A12XXH/GD1/2U	12Vdc	10.8~13.2Vdc	15Vdc

^{*} Voltage above this value may cause permanent damage to the device.

A Single/Dual Output-1W/2W Series Output Characteristics

Parameter	MIN	TYP	MAX	Units
1W Output Power	0.25		1	W
2W Output Power	0.5		2	W
Line Regulation			<u>+</u> 1.2	%
Efficiency at 100% Load	65	75	85	%
Temperature Coefficient			0.03	%/°C
1W Ripple and Noise		75	150	mVp-p
2W Ripple and Noise		100	200	
Switching Frequency	80	100	200	kHz

^{1.} All specifications at TA=25°C, 75% of the humidity, Nominal input voltage, full output load unless otherwise specified.

^{2.} Soldering for 10 seconds at 1.5mm away from the edge.



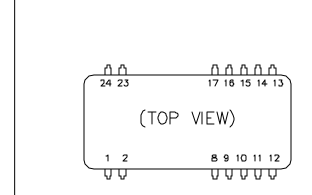
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A Single/Dual Output-1W/2W Series Part Number List

Input	Output	Power	Single-1W	Single-2W	Dual-1W	Dual-2W
	5V/200mA 9V/112mA		A0505HD1U	A0505HD2U	A0505GD1U	A0505GD2U
	12V/84mA 15V/67mA		A0509HD1U	A0509HD2U	A0509GD1U	A0509GD2U
5Vdc	5V/400mA	1.00W 1.00W	A0512HD1U	A0512HD2U	A0512GD1U	A0512GD2U
	9V/224mA 12V/168mA	1.00W	A0515HD1U	A0515HD2U	A0515GD1U	A0515GD2U
	15V/134mA	1.00W 2.00W				
	±5V/100mA ±9V/56mA	2.00W 2.00W	A1205HD1U	A1205HD2U	A1205GD1U	A1205GD2U
40)/4-	±12V/42mA ±15V/33mA	2.00W	A1209HD1U	A1209HD2U	A1209GD1U	A1209GD2U
12Vdc	±5V/200mA ±9V/112mA		A1212HD1U	A1212HD2U	A1212GD1U	A1212GD2U
	±12V/84mA		A1215HD1U	A1215HD2U	A1215GD1U	A1215GD2U
	±15V/67mA					

PIN CONFIGURATION

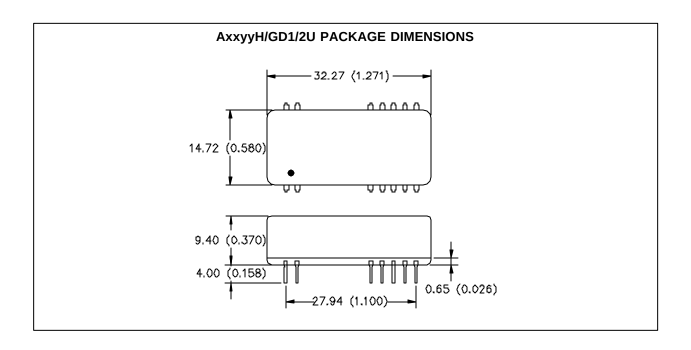
AxxyyH/GD1/2U PACKAGE

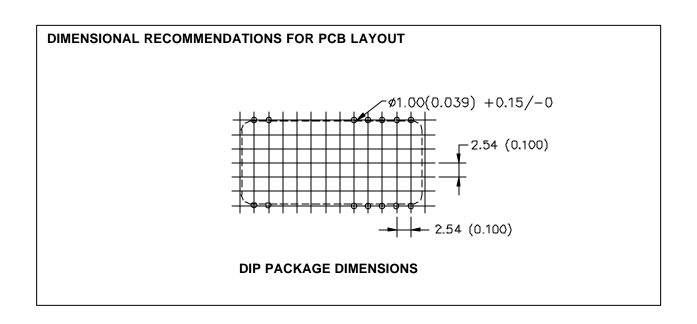


Pin	Function		
	AxxyyGD1/2U	AxxyyHD1/2U	
1	Vin	Vin	
2	GND	GND	
8	-V	NC	
9	NC	NC	
10	0V	0V	
11	NC	NC	
12	+V	+V	
13	+V	+V	
14	NC	NC	
15	0V	0V	
16	NC	NC	
17	-V	NC	
23	NC	NC	
24	NC	NC	
	1		

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Mechanical Dimension: AxxyyH/GD1/2U







TECHNICAL DATA

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