

(877) 634-0982 www.digipwr.com



# **Key Product Features**

- 75% efficiency
- FCC class B EMI filter
- Up to 4 outputs 5" x 3" x 1.2" size
- CSA and CE approved Optional chassis and cover
- Available with 24VDC OR 48VDC inputs



### Description

The US50 series are economical, open frame switchers that deliver up to 50W of continuous or 60W peak power from one to four outputs. The 90-264VAC universal input allows them to be used worldwide.

The US50 is one of the *flexibility* series. In addition to the popular models listed on this sheet, thousands of potential other modified standard models are available that include full safety agency approval and do not require any non-recurring engineering (NRE) charge. Prototype delivery is typically just a few weeks.

Flexibility options include chassis and cover, power good signal, and an isolated V4 output. Output voltage options are given in the table below. Fully custom models are also available. Please contact the factory for details.

All US50 models are also available with 24VDC OR 48VDC input. Please see the DP50 data sheet for details.

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A cXY``Bi a VYf	Cihdih	CihdihJc`hU[Y	A ]b%	A UI &	A UI	DYU_(
US50-105	V1	+5V	0.1A	6.0A	10.0A	10.0A
US50-112	V1	+12V	0.1A	3.3A	4.2A	4.2A
US50-124	V1	+24V	0.1A	1.6A	2.0A	2.0A
US50-201	V1	+5V	0.1A	3.0A	5.0A	7.0A
	V2	+12V	0A	2.0A	2.0A	3.0A
US50-301	V1	+5V	0.1A	4.0A	5.0A	7.0A
	V2	+12V	0A	1.5A	2.0A	5.0A
	V3	-12V	0A	1.0A	1.0A	2.0A
US50-303	V1	+5V	0.1A	4.0A	5.0A	7.0A
	V2	+15V	0A	1.5A	3.0A	5.0A
	V3	-15V	0A	1.0A	2.0A	2.0A
US50-401	V1	+5V	0.1A	2.0A	4.0A	5.0A
	V2	+12V	0A	2.0A	2.0A	3.0A
	V3	-12V	0A	0.5A	1.0A	1.0A
	V4	-5V	0A	0.5A	0.5A	1.0A
Modified standard	V1	±3.3V to ±48V <sup>6</sup>	0.1A		10.0A	
<i>flexibility</i> output options <sup>5</sup>	V2	±2.0V to ±48V <sup>6</sup>	0A		3.0A	
	V3	±2.0V to ±48V <sup>7</sup>	0A		2.0A	
	V4	±2.0V to ±48V <sup>7</sup>	0A		0.5A	

At least 20% of max output current is required to maintain stated regulation

<sup>2</sup> Convection cooling <sup>3</sup> Forced air cooling 4 Peak output, 30 sec max

5 The US50 series allows very fast flexible modified standard designs within these parameters without non-recurring or the Costo series anows very last neutrone modified standard de engineering charge and while retaining safety agency approval.
6 Can be specified in 0.1V increments
7 Can be specified in 0.75V increments



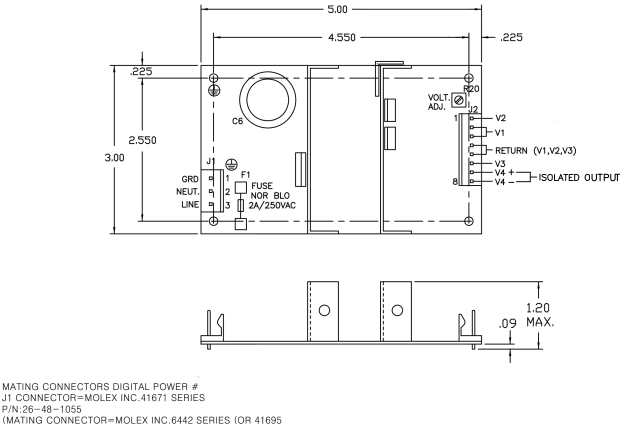
### Note: Specifications are typical at 25°C unless otherwise stated

Specifications	
Input	
Input Voltage Range	90-264VAC
Input Frequency	47 to 440Hz
Input Surge Current	25A max, cold start
Efficiency	75% typ at nominal line, full power
Output	
Output Power	40W, natural convention cooling ; 50W, 28 CFM forced air ; 60W peak
Line Regulation	$\pm 0.2\%$ , V <sub>in</sub> (min) to V <sub>in</sub> (max)
Load Regulation	$\pm 3\%$ (V1, 20% to 100% I <sub>0</sub> ) ; $\pm 5\%$ (V2-V4, 20% to 100% I <sub>0</sub> )
Cross Regulation	$\pm 0.5\%$ (V1, 20% to 100% $\rm I_0$ on V2-V4) ; $\pm 5\%$ (V2-V4, 50% to 100% $\rm I_0$ on V1)
Noise and Ripple	25mV max RMS, 50mV max P-P on V1 with full load (5V only) ; 0.5% max RMS, 1% max P-P on V2-V4 with full load
Overshoot	5% max, all outputs
Transient Response	for 25% to 75% $I_0$ change, 5% max deviation, with recovery to 1% within 250 $\mu S$
Hold-Up Time	16mS, 115VAC input, full output power
Overvoltage Protection Threshold	130% V <sub>0</sub> , all outputs
Power Foldback Point	120% of rated power

Environment					
Operating Temperature Range (full power)	0°C to 50°C				
Operating Temperature Range (extended range)	0°C to 70°C Derate linearly from full power at 50°C to half power at 70°C				
Storage Temperature Range	-25°C to +85°C				
Relative Humidity	5% to 95%, non-condensing				
Vibration	0.75G peak, 5Hz to 500 Hz. Test three orthogonal axes at 1 octave/min, 5 min dwell at four major resonances				
MBTF	170,000 hours calculated per MIL-Std 217E, 25°C ambient				



## **Mechanical Drawing**



J1 CONNECTOR=MOLEX INC.41671 SERIES P/N:26-48-1055 (MATING CONNECTOR=MOLEX INC.6442 SERIES (OR 41695 SERIES) J2 CONNECTOR=MOLEX INC. 41671 SERIES P/N:26-48-1085 (MATING CONNECTOR=MOLEX INC.6442 SERIES (OR 41695 SERIES) P/N:26-03-4081 (OR 09-50-8081) (MATING CRIMP TERMINALS=MOLEX INC.6838 SERIES, P/ N:08-52-0113 OR 08-52-0112)



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Digital Power Corporation designs and manufactures flexible power supply solutions for the most demanding applications in the defense, healthcare, telecom, and industrial markets. With headquarters in Fremont, California, Digital Power is publically traded on the NYSE (symbol: DPW). The company was founded in 1969 incorporated in California.

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