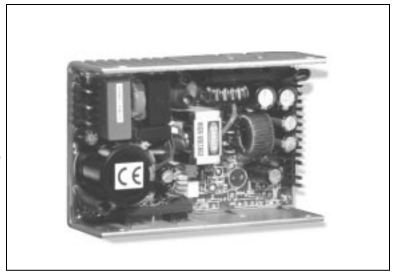


## US100 Series Universal Input 100 Watt Switchers

- 75% typical efficiency
- EN55022-A conducted
- Up to 4 outputs
- Compact 5.0" x 3.3" x 1.5" size
- UL, cUL, TUV and CE
- · Optional cover
- Available with 24Vdc and 48Vdc input
- Available with EN55022-B filtering (US100B Series)
- Available with medical safety approvals (US100M Series)



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The US100 series is one of the industry's smallest 100W switchers. Measuring only 5" x 3.3" x 1.5", this series of tiny giants deliver up to 100W continuous or 120W peak power from one to four outputs. The 90-250Vac universal input allows them to be used worldwide.

The US100 is one of the *flexibility* series. In addition to the models listed on this sheet, many potential models are available that include full safety agency approval and do not require any non-recurring engineering (NRE) charge. Prototype delivery is just a few weeks.

Flexibility options include a cover and adjustable post regulators on V3 and/or V4 outputs. Output voltage options are given in the table below. Fully custom models are also available. Contact the factory for details and for information on EN55022-B filtering, medical approval and power fail/power good detect.

US100 models are also available with 24Vdc or 48Vdc inputs. Please see the DP100 Series data sheet for details.

Specifications are subject to change without prior notice.

## **Available Models**

Standard Model Number	EN55022-B Model Number	Medical Model Number	Output	Output	Output Current Ratings			
					Min¹	Max²	Max³(I	m) Peak <sup>4</sup>
US100-105	US100B-105	US100M-105	V1	+5V	0.5A	10A	14A	20A
US100-112	US100B-112	US100M-112	V1	+12V	OA	5.8A	8.3A	10A
US100-124	US100B-124	US100M-124	V1	+24V	OA	2.9A	4A	5A
US100-201	US100B-201	US100M-201	V1	+5V	0.5A	8A	14A	16A
			V2	+12V	OA	3A	6A	7A
US100-301	US100B-301	US100M-301	V1	+5V	0.5A	8A	10A	12A
			V2	+12V	OA	3A	6A	7A
			٧3	-12V	OA	1A	2A	2.5A
US100-303	US100B-303	US100M-303	٧1	+5V	0.5A	8A	10A	12A
			V2	+15V	OA	3A	6A	7A
			٧3	-15V	OA	1A	2A	2.5A
US100-383	US100B-383	US100M-383	V1	+3.3V	0.5A	10A	14A	16A
			V2	+5V	OA	4A	6A	7A
			V4 <sup>5</sup>	+12V	OA	0.8A	0.8A	2A
US100-401	US100B-401	US100M-401	V1	+5V	0.5A	8A	10A	12A
			V2	+12V	OA	3A	6A	7A
			٧3	-12V	OA	1A	2A	2.5A
			V4 <sup>5</sup>	-5V	OA	1A	2A	2.5A
Modified standar	d		V1	$\pm 2.5 \text{ to } \pm 48\text{V}^7$		10A	15A	
<i>flexibility</i> output			V2	$\pm 2 \text{ to } \pm 48 \text{V}^8$		4A	6A	
options <sup>6</sup>			V3	$\pm 2 \text{ to } \pm 48 \text{V}^8$		1A	2A	
-1			V4 <sup>5</sup>	$\pm 2 \text{ to } \pm 48 \text{V}^8$		1A	2A	

## Notes:

- <sup>2</sup> Convection cooling, 70W maximum
- <sup>3</sup> Forced air cooling, 100W maximum
- <sup>4</sup> Peak output, 30 sec max, 50% load required on V1
- 5 Isolated output
- <sup>6</sup> The US100 series allows very fast flexible modified standard design changes within these parameters without non-recurring engineering charges and while retaining safety agency approvals. For medical models (US100M Series), maximum output voltage for V1, V2, V3 and V4 is ±24V. Please contact the factory for details.
- <sup>7</sup> Can be specified in 0.1V increments
- <sup>8</sup> Can be specified in 0.75V increments
- Operational extremes per safety agency testing

<sup>&</sup>lt;sup>1</sup> At least 20% of maximum output current (I<sub>m</sub>) is required to maintain stated regulation. Supply remains on at zero load, but regulation is not guaranteed.

## **Specifications**

Specifications are typical at 25°C unless otherwise designated

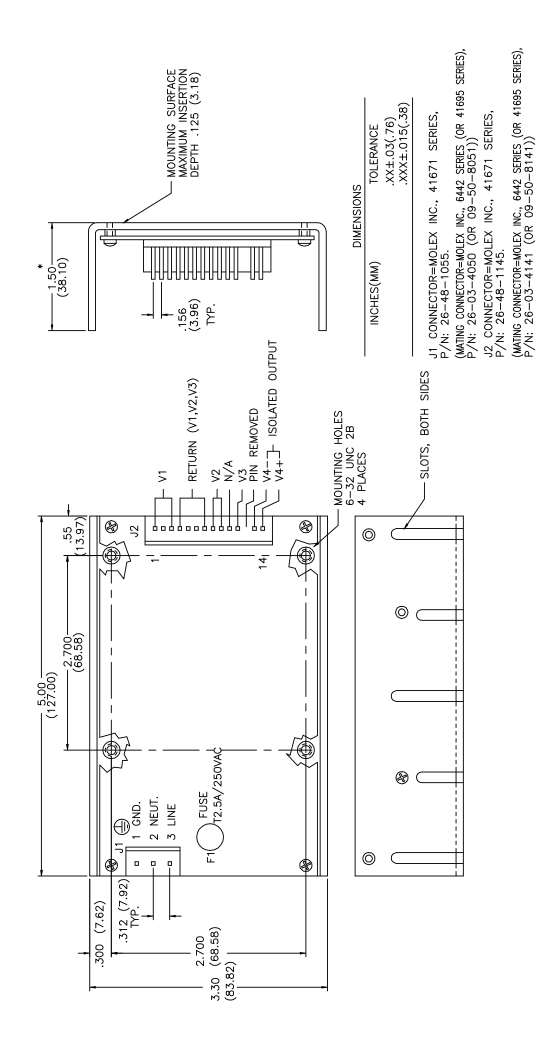
_					
Parameter	Limits				
Input					
Input Voltage Range	90-250Vac rated (US100, US100B Series)				
	90-240Vac rated (US100M Series)				
	81-265Vac operation <sup>9</sup>				
Input Frequency	47 to 63Hz				
Input Operating Current	2.4A rms @ 90Vac input, 100W output				
Input Surge Current	25A max, cold start @ 25°C, 250Vac				
Efficiency	75% typ @ 115Vac input, full power				
Output					
Output Power	70W, natural convection cooling				
	100W with 28CFM forced air cooling				
	120W peak				
Line Regulation	±0.2%, V <sub>in</sub> (min) to V <sub>in</sub> (max)				
Load Regulation	±3% (V1, 20% to 100% I <sub>m</sub> )				
	±5% (V2, V3, V4, 20% to 100% I <sub>m</sub> )				
Cross Regulation	±0.5% (V1, 20% to 100% I <sub>m</sub> on V2-V4)				
	±5% (V2, V3, V4, 50% to 100% I <sub>m</sub> on V1)				
Noise and Ripple	25mV max RMS, 100mV max P-P, on V1=5.0V with full load				
	0.5% max RMS, 1% max P-P, on V2,V3 & V4				
	with full load				

Parameter	Limits			
Output (cont'd.)				
Power-up Overshoot	5% max, all outputs			
Transient Response	V1, for 25% to 75% $I_{ m m}$ change, 5% max			
	deviation with recovery to 1% within 500µS			
Hold-up Time	6mS min @ 115Vac input, 100W output			
Overvoltage Protection Threshold	130% typical of Vout, all outputs			
Power Limit Point	120% typical of max rated power			
Environmental				
Operating Temperature Range	$0^{\circ}$ C to $+50^{\circ}$ C			
(full power)				
Operating Temperature Range	$0^{\circ}$ C to $+70^{\circ}$ C Derate linearly from full			
(extended range)	power at +50°C to half power at +70°C			
Storage Temperature Range	-25°C to +85°C			
Relative Humidity Range	5% to 95%, non-condensing			
Vibration	0.75G peak, 5Hz to 500Hz. Test three			
	orthogonal axis at 1 octave/min, 5 min dwell at			
	four major resonances			
MTBF	160,000 hours typical calculated per MIL STD			
	217 F at 30°C ambient			
Weight	0.9 lb. (0.41 kg)			





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US100\_DS\_REV1.DWG

\* OPTIONAL COVER ADDS 0.035 (.89) TO HEIGHT.

(MATING CRIMP TERMINALS=MOLEX INC., 6838 SERIES, P/N: 08-52-0113 OR 08-52-0112)