



Size: 3.54~3.94in x 2.3in x 1.29in (90~100mm x 58.5mm x 32.8mm)





# FC ( CB LPS

## **OPTIONS**

- AC Inlet
- Output Connector
- Output Voltage
- Main Cord Input
  - -US Type
  - -EU Type

#### **FEATURES**

- Universal Input Voltage Range of 100~240VAC
- Compact Package
- High Efficiency up to 84.50%
- Single Outputs
- All Models are Level VI Compliant
- Optional Output Connectors Available
- US or EU Main Cord Input Available
- IEC-320-C14, IEC-320-C8, or IEC-320-C6 Inlets Available
- Short Circuit, Over Voltage, and Over Current Protection
- UL60950-1; CSA C22.2, EN60905-1, and IEC60950-1 Safety Approvals.

#### **DESCRIPTION**

The DTGPSU15 series of AC DC desktop power supplies offers up to 15 watts of output power in a compact 3.94" x 2.3" x 1.29" package. This series consists of single output models with an input voltage range of 100~240VAC and output voltages ranging from 3~48VDC. Many options are available for this series: AC Inlet of IEC-320-C14, IEC-320-C8, or IEC-320-C6, output connectors, or either a US main cord input or EU main cord input. Each model is Energy Level VI compliant and has UL60950-1; CSA C22.2, EN60950-1 and IEC60950-1 safety approvals. Please call factory for ordering details.

MODEL SELECTION TABLE											
Model Number <sup>(1)</sup>	Input Voltage	Output Voltage	Measured at	Output Current		Ripple &	No Load	Output	Avg. Efficiency <sup>(2)</sup>		
	Range	Range	Output	Min Load	Max Load	Noise	Power Consumption	Power	DoE (VI)	CoC (5)	
DTGPSU15x-1	100~240VAC	5~6VDC	5VDC	2.00A	2.40A	50mV	<0.075W	12W	79.94%	80.3%	
DTGPSU15x-1-1		6~8VDC	7.5VDC	1.50A	2.00A	80mV		12W	82.96%	83.26%	
DTGPSU15x-2		8~11VDC	9VDC	1.36A	1.80A	80mV		15W	84.13%	84.50%	
DTGPSU15x-3		11~13VDC	12VDC	1.15A	1.36A	80mV		15W	84.13%	84.50%	
DTGPSU15x-4		13~16VDC	15VDC	0.94A	1.15A	100mV		15W	84.13%	84.50%	
DTGPSU15x-5		16~21VDC	18VDC	0.72A	0.94A	120mV		15W	84.13%	84.50%	
DTGPSU15x-6		21~27VDC	24VDC	0.55A	0.72A	150mV		15W	84.13%	84.50%	
DTGPUS15x-7		27~33VDC	28VDC	0.45A	0.55A	240mV		15W	84.13%	84.50%	
DTGPSU15x-8		33~48VDC	48VDC	0.31A	0.45A	240mV		15W	84.13%	84.50%	

Single Output



	We reserve the right to change she	acifications hased on technological a	dvances						
SPECIFICATION	We reserve the right to change spe	Min	Тур	Max	Unit				
INPUT SPECIFICATIONS									
Input Voltage Range			100		240	VAC			
Input Frequency			50		60	Hz			
Input Current					0.5	Α			
Leakage Current	@240VAC/50Hz	@240VAC/50Hz							
	@115VAC at 25°C Cold Start		40		Α				
Inrush Current	@230VAC at 25°C Cold Start		60						
<b>OUTPUT SPECIFICATIONS</b>									
Output Voltage				See <sup>-</sup>	Table				
Line Degulation	For any input voltage change between			±1	%				
Line Regulation	input voltage range	All Other Models			±0.5	70			
		3.3V Models		±6		%			
Load Regulation	Variations from minimum to maximum	5V, 7.5V, and 9V Models		±5					
Load Regulation	output current	12V, 15V, and 18V Models		±3					
		24V, 28V, 48V Models		±2					
Output Power				See <sup>-</sup>	Table				
Output Current									
Ripple & Noise		See Table							
Transient Response	Recovering to 1% of final value within 50	0µS after a 25% step load change			≥4	%			
Set Up Time	@Full Load			3000		mS			
Hold Up Time	@Full Load		16		mS				
Rise Time	@Full Load		50		mS				
Temperature Coefficient	All Output				±0.04	%/°C			
PROTECTION									
Short Circuit Protection	Hiccup Mode		Automatic Recovery						
Over Current Protection	Hiccup Mode	Automatic Recovery							
	Rated Output Current	>110%							
Over Voltage Protection	Protected by Zener Diode								
ENVIRONMENTAL SPECIFIC	CATIONS								
Operating Temperature	-40		40 85	٥C					
Storage Temperature						°C			
Relative Humidity	ative Humidity Non-Condensing				95	%			
Derating	Derated from 100% at 40°C linearly to 70								
MTBF	@Full Load at 25°C ambient	100,000			hours				
GENERAL SPECIFICATION	S		ı						
Efficiency				See <sup>-</sup>	Table				
Insulation Resistance	From Input to Output From Input to Output	50			ΜΩ				
Withstand Voltage		4242		VDC					
PHYSICAL SPECIFICATION	S				(122 272				
eight				3.53~8.82oz (100~250g)					
	A, B, and C Types	3.94in x 2.3in x 1.29in							
Dimensions (L x W x H)		(100mm x 58.5mm x 32.8mm)							
,	D and E Types	3.54 x 2.3in x 1.29in (90mm x 58.5mm x 32.8mm)							
CALLTY & ENG CHADACTE	**		(90	mm x 58.5r mmر	11m x 32.8m	m)			
SAFETY & EMC CHARACTE	601160	UL60950-1; CSA C22.2							
Safety Approvals									
Salety Apployals									
, 11		IEC60050 1							
	CE: Emission: EN55022; EN61000-3-2,3	IEC60950-1							

## NOTES

- "x" In model number indicates AC Inlet Type. "x" can either be "A" for IEC-320-C14 inlet, "B" for IEC-320-C8, or "C" for IEC-320-C6, "D" for USA plug type, or "E" for EU plug type.
- Avg. Efficiency: Averages the efficiency at 25, 50, 75, and 100% of max. rated output current. Standard Output Cables: 5~13V: UL1185, 18AWG, 4FT

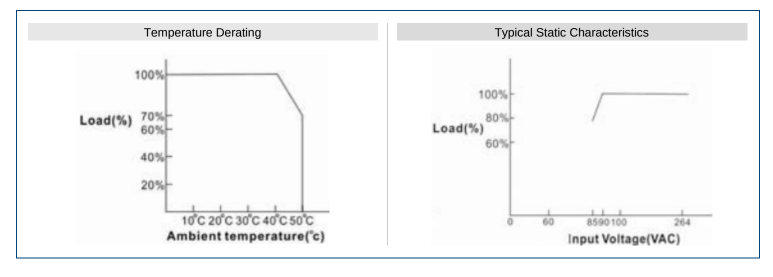
13~48V: UL1185, 20AWG, 6FT

Other output cables available. Please call factory for details.

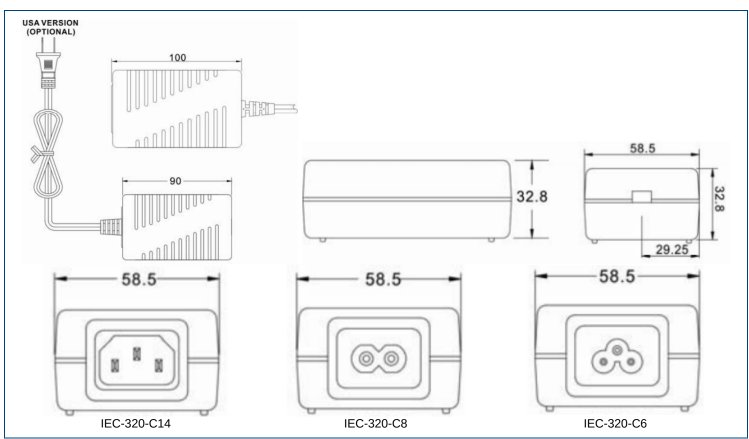
Single Output



## **DERATING CURVES**



### MECHANICAL DRAWINGS -





#### COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

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