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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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TDK·Lambda

CUS150M Series

2 x 4" 150W AC-DC Power Supplies

Features

- ◆ 150W Convection Rating (/U version)
- ◆ ITE & Medical Certifications (2 x MOPP)
- Class B Conducted and Radiated EMI
- Suitable for Class I and Class II installations
- Compact 2 x 4 x 1.24" Footprint
- Suitable for BF Rated Equipment
- Operation up to 85°C Ambient

Key Market Segments & Applications



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Model		CUS150M		
Input Voltage Range (1)	-	85 - 264VAC (47 - 440Hz (2)). Derate linearly to 90% load from 90 to 85VAC input		
Inrush Current (Cold start at 230VAC input)	A	<65A		
Input Current (150W load)	А	2.2A at 100VAC input		
Hold Up Time (Typ)	ms	>18ms		
Harmonic Compliance	-	EN/IEC61000-3-2 Class A, Class C >120W. Minimum PF 0.98/0.92 (115/230Vac, 100% load)		
Leakage Current	uA	<250uA at 230VAC 63Hz		
Touch Current (enclosure leakage)	uA	<100uA		
Temperature Coefficient	%/°C	±0.02%/°C		
No Load Power Draw at 230VAC input	W	<0.5W		
Output Adjustment	-	No adjustment		
Fan Supply	-	10 - 12V (see model selector), 0.5A, +14%/-6% regulation		
Ripple & Noise	mV (pk-pk)	<1%		
Load Regulation	mV	<u>≤</u> 1% (0 - 100% load)		
Line Regulation	mV	<u><</u> 0.5% (90 - 264VAC)		
Short Circuit Protection	%	110 - 170%. Hiccup mode, automatic recovery		
Overvoltage Protection	V	Latching (unit shutdown), cycle AC input to reset		
Efficiency	%	Up to 94%		
Active Average Efficiency	%	>91%		
Operating Temperature	-	-20 (1) to +85°C, see derating curves on website (70°C maximum for fan version /F)		
Storage Temperature	°C	-40 to +85°C (70°C maximum for fan version /F)		
Operational Altitude	m	5000m		
Humidity (non condensing)	%RH	5 - 95%RH (15 - 90%RH for /F fan version)		
Cooling	-	Convection, conduction or forced air cooling (see derating curves on website)		
Withstand Voltage	VAC	Input to Ground 1.5kVAC (1xMOPP), Input to Output 4kVAC (2xMOPP),		
		Output to Ground 1.5kVAC (1xMOPP)		
Isolation Resistance	MΩ	>100MΩ at 25C & 70%RH, Output to Ground 500VDC		
Insulation Class	-	Construction suitable for Class I or Class II installation		
Vibration (non operating)	-	2G, 10-500Hz for 1 hour		
Shock	-	30G, 11ms half sine		
Safety Agency Certifications	-	IEC/EN/UL60950-1 and 60601-1. ES60601-1. Designed to meet IEC61010-1.		
		EN60335-1 compliant models available (1)		
Conducted & Radiated EMI	-	EN55011 / EN55032-B (See application notes for conditions)		
Immunity	-	EN60601-1-2:2015 (Edition 4), EN61000-4-2 (Lvl 4), -3 (Lvl 3), -4 (Lvl 4), -5 (Lvl 3),		
		-6 (Lvl 3), -8 (Lvl 4) -11 (class 3)		
Weight (Typ)	g	Open Frame: 185g; /U: 245g; /A: 255g; /B: 220g, /F: 265g		
Size (WxLxH)	In (mm)	Open frame version: 2 x 4 x 1.24" (50.8 x 101.6 x 31.5mm)		
Warranty	yrs	Five years		
Connectors	-	Input: JST B2P3-VH, Output: JST B6P-VH, Fan: Molex 22-04-1021		

Note 1: Contact factory regarding option models for -40°C start up, DC input and models compliant to EN60335-1. MOQs may apply. Note 2: For operation at 400-440Hz, please contact Technical Support.

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CUS150M Series

Model Selector

Model	Nominal Output Voltage (V)	Fan Supply Voltage (V)	Maximum ⁽³⁾ Current Convection (A)	Maximum Current Forced Air (A)	Maximum ⁽³⁾ Power Convection (W)	Maximum Power Forced Air (W)
CUS150M-12 or /B	12	11.6	10	12.5	120	150
CUS150M-12/A or U	12	11.6	12.5	12.5	150	150
CUS150M-12/F	12	11.6	12.5	-	150	-
CUS150M-15 or /B	15	9.8	8	10	120	150
CUS150M-15/A or U	15	9.8	10	10	150	150
CUS150M-15/F	15	9.8	10	-	150	n/a
CUS150M-18 or /B	18	11.6	6.66	8.33	120	150
CUS150M-18/A or U	18	11.6	8.33	8.33	150	150
CUS150M-18/F	18	11.6	8.33	n/a	150	n/a
CUS150M-24 or /B	24	11.6	5	6.25	120	150
CUS150M-24/A or U	24	11.6	6.25	6.25	150	150
CUS150M-24/F	24	11.6	6.25	-	150	-
CUS150M-28 or /B	28	10.8	4.3	5.4	120	150
CUS150M-28/A or U	28	10.8	5.4	5.4	150	150
CUS150M-28/F	28	10.8	5.4	-	150	-
CUS150M-36 or /B	36	11.6	3.33	4.2	120	150
CUS150M-36/A or U	36	11.6	4.2	4.2	150	150
CUS150M-36/F	36	11.6	4.2	-	150	-
CUS150M-48 or /B	48	11.6	2.5	3.12	120	150
CUS150M-48/A or U	48	11.6	3.12	3.12	150	150
CUS150M-48/F	48	11.6	3.12	-	150	-

Note 3: See derating curves on website Non-standard outputs can be requested within the following ranges (excluding the /F version);

Model:	CUS150M-12	CUS150M-15	CUS150M-18	CUS150M-24	CUS150M-28	CUS150M-36	CUS150M-48
Voltage range:	12 - 13.2	15 - 16.5	18 - 19.8	24 - 26.4	28 - 30.8	36 - 39.6	48 - 50

Non-standard output versions may be subject to minimum order quantities and variations to specification. For all non-standard output voltage settings please consult Sales.



Options			
Suffix	Description		
Blank	Open frame construction, dual input fuses, JST connectors		
/B	Base plate		
/U	U channel construction		
/A	U channel with cover		
/F	U channel with cover construction, top mounted fan		
/E*	Single input fuse in Live line		
/M*	Molex connectors		
Example:			
CUS150M-15/UE U channel with cover construction, single input fuse			

* Subject to MOQ, please consult sales

For Additional Information, please visit http://www.us.tdk-lambda.com/lp/products/cus-m-series

