CUS250M Series

2 x 4" 250W AC-DC Power Supplies

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https://product.tdk.com/en/power/cus-m www.emea.lambda.tdk.com/cus250m



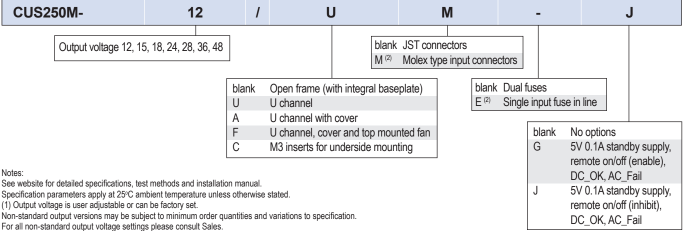


The compact CUS250M is packaged in the industry standard 2x4" footprint. The series can deliver 250W with forced air or conduction cooling in ambient temperatures of up to 45°C. With Medical & ITE certifications, the unit can be used in both Class I & Class II (no ground wire) applications, and meets Class B Conducted and Radiated EMI with generous margins. Input voltage range includes operation down to 80Vac (see instruction manual for ratings). Other options include a 5V standby voltage, remote on/off, DC_OK and AC_Fail signals, with a U channel, cover or top fan mechanical construction.

Features	Benefits
Up to 250W Utilizing Convection and Conduction Cooling	Quiet Operation
Operation in Ambient Temperatures of up to 85°C	Suitable for High Ambient Temperature Environments
Medical Certifications (2 x MOPP)	Suitable for B and BF Type Medical Equipment
Class B Conducted and Radiated EMI with Significant Margins	Easier System EMC Compliance
Certified for Class I and Class II installations	Flexible Utilisation
• Compact 2 x 4 x 1.56" / 50.8 x 101.6 x 39.5mm Size	Space Saving in End Equipment
Enclosure & Cooling Options	Versatile Application
• EN60335-1 Compliant	Suitable for Household and Similar Electrical Appliances

Model Selector

Model	Nominal Output Voltage (V)	Output Adjustment ⁽¹⁾ (V)	Fan Supply (V)	Maximum Current Forced Air (A)	Maximum Power Forced Air (W)
CUS250M-12	12	12 - 13.2	11.4	20.83	250
CUS250M-15	15	15 - 16.5	11.4	16.66	250
CUS250M-18	18	18 - 19.8	11.4	13.88	250
CUS250M-24	24	24 - 26.4	11.4	10.41	250
CUS250M-28	28	28 - 30.8	11.4	8.92	250
CUS250M-36	36	36 - 39.6	11.4	6.94	250
CUS250M-48	48	48 - 52.8	11.4	5.2	250



(2) Subject to Minimum Order Quantities. Please contact Sales



Specifications

Model		CUS250M		
Input				
Input Voltage Range (Operating)	Vac	80 - 264 (3)		
Nominal Input Voltage Range	Vac	100 - 240 (Note: Safety certified for 80-264Vac)		
Input Frequency	Hz	47 - 63 (4)		
Input Current (100Vac)	A	3.1		
Inrush Current at 230Vac (Cold Start)	A	<75. Note: the inrush I ² t is significantly below the rating of the internal 5A fast acting fuse, or an external circuit breaker		
Leakage Current	uA	<150 at 264Vac 63Hz		
Touch Current (Enclosure Leakage)	uA	Class I: <10, Class II: <70, at 264Vac 63Hz		
Power Factor (115/230Vac)	-	>0.9 / >0.7 (>20% load)		
Harmonic Compliance	-	Meets IEC61000-3-2 Class A		
No Load Power Consumption	W	<0.5 (230Vac) when output is inhibited		
Hold Up Time	ms	>14		
Efficiency	%	Up to 94		
Average Efficiency	%	>91 Measured at 25%, 50%, 75% and 100% load conditions		
Conducted & Radiated EMI	-	EN55032 / EN55011-B (See application notes for conditions)		
Immunity	-	Compliant with EN60601-1-2:2015 (Edition 4), see immunity table		
Insulation Class	-	Construction suitable for Class I or Class II installation		
Safety Certifications and Markings	-	IEC/ES/EN60601-1, IEC/UL/EN62368-1, 60950-1.		
		Compliant to IEC/EN60335-1 ⁽⁵⁾ and IEC/EN61010-1, CE Mark and UKCA Mark		

Notes: (3) Derate output power linearly by 1%/Vac to 225W load from 100 to 90Vac input. Output power is reduced by 2%/Vac between 90Vac and 80Vac (180W at 80Vac) (4) For operation at 440Hz please consult Technical Sales. (5) 12 and 24V models only

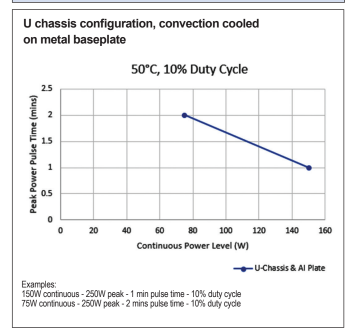
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Immunity			
Test	Test	UOM	Level & Criteria
	Enclosure Port	Lvl	Level 4, Criteria A
	AC Port	Lvl	Level 4, Criteria A
IEC61000-4-2 (ESD)	CH1 and Standby	Lvl	Level 3, Criteria A
	Signal I/O Port (Remote On/Off, AC_FAIL, DC_OK)	Lvl	Level 3, Criteria A
IEC61000-4-3	80 MHz to 2.7 GHz	V/m	10 (Level 3, Criteria A)
(Radiated Immunity)	2.7 GHz to 6 GHz	V/m	10 (Level 3, Criteria A)
EN 60601-1-2:2015	Immunity to RF Wireless Communications Equipment	-	All Criteria, Criteria A
(Radiated Immunity)	(Table 9)		
CISPR 35	1.8 GHz to 5 GHz	V/m	3 (Table 1, condition 1.3 requirements, Criteria A)
IEC 61204-3: 2000	900 MHz (Keyed Carrier)	V/m	3 (Criteria A)
IEC61000-4-4	AC Port	kV	4 (Level 4, Criteria A)
	CH1	kV	2 (Level 4, Criteria A)
(Electrical Fast Transient Burst)	Fan Out, Standby	kV	N/A
	Signal I/O Port (Remote On/Off, AC_FAIL, DC_OK)	kV	2 (Level 4, Criteria A)
	(AC input common mode)	kV	2 (Level 3, Criteria A)
IEC61000-4-5 (Surge)	(AC input normal mode)	kV	1 (Level 3, Criteria A)
	(AC input common mode)	V	10 (Level 3, Criteria A)
IEC61000-4-6	(DC output common mode)	V	10 (Level 3, Criteria A)
(Conducted Susceptibility)	(Fan Out, Standby common mode)	V	N/A
(Conducted Susceptionity)	(Signal I/O common mode)	V	N/A
IEC61000-4-8			
(Power Frequency Mag. Field)		A/m	(Level 4, Criteria A)
	When exited factory (Bulk cap life degradation not considered)	-	Class 3
	0% for 0.5 cycle	Criteria	A
IEC61000-4-11	0% for 1 cycle	Criteria	A ≤175W, B >175W
(Voltage dips / Interruption)	40% for 10/12 cycles	Criteria	100Vac: A≤50W, B>50W; 220Vac: A
	70% for 25/30 cycles	Criteria	100Vac: A≤150W, B>150W; 220Vac: A
	80% for 250/300 cycles	Criteria	100Vac: A≤200W, B>200W; 220Vac: A
	0% for 250/300 cycles	Criteria	B
	When exited factory (Bulk cap life degradation not considered)	-	-
IEC60601-1-2	0% for 0.5 cycle	Criteria	A
(Voltage dips / Interruption)	0% for 1 cycle	Criteria	A≤175W, B>175W
	70% for 25/30 cycles	Criteria	100Vac: A≤150W, B>150W; 220Vac: A
	0% for 250/300 cycles	Criteria	B
IEC61000-6-2	0% for 1 cycle	Criteria	B
(Voltage dips / Interruption)	40% for 10/12 cycles	Criteria	C
(voltage alps / interruption)	70% for 25/30 cycles	Criteria	C
	0% for 250/300 cycles	Criteria	C
IEC61204-3	30% for 10 ms	Criteria	В
(Voltage dips / Interruption)	60% for 100 ms	Criteria	100Vac: A≤70W, B>70W; 220Vac: A
	95% for 5000 ms	Criteria	C
	50% for 0.2 s		
SEMI F47	50% for 0.2 s	Criteria	170Vac: A≤240W, B>240W; 220Vac: A
		Criteria	A
	80% for 1s	Criteria	
IEC61000-4-12 (Ringwave Test)		-	(Level 3, Criteria A)
EN61000-4-14 (Voltage Fluctuations)		-	Class 3, Criteria A

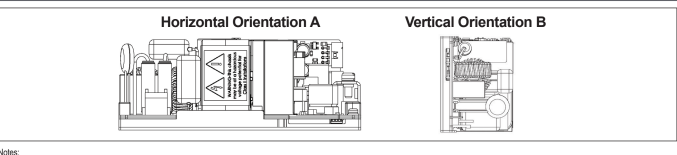
Specifications

Model		CUS250M		
Output				
Switching Frequency	kHz	Variable frequency from 25 to 300 (excluding burst mode) for the PFC, DC-DC and flyback converters.		
		Frequencies vary with input voltage, output voltage and output load.		
Line Regulation	%	<0.5 (85 - 264Vac)		
Load Regulation	%	<1 (0 - 100% load)		
External Load Capacitance	uF	12V: 20,830, 15V: 16,660, 18V: 9,440, 24V: 2,290, 28V: 4,460, 36V: 3,470, 48V: 1,300		
		<1 of nominal output for operating temperatures above 0°C		
Ripple & Noise	%	12V model: <2, other voltages: <1.5 at -20°C. <2 in burst mode when the load is <10% of the rated current		
	70	External load capacitance will reduce the amplitude.		
Temperature Coefficient	%/°C	±0.02		
Minimum Load	-	No minimum load required		
Overcurrent Protection	%	110 to 170. Hiccup mode, automatic recovery		
Quantaltaga Bratastian		115-140% of standard output voltage		
Overvoltage Protection	-	Latching (unit shutdown), cycle AC input or use remote on/off to reset		
Overtemperature Protection	-	Latching, cycle AC or use remote on/off to reset		
Remote Sense	-	None		
Remote On/Off (Optional)	-	Opto-isolated. Inhibit: High = OFF, Low = ON, Enable: High = ON, Low = OFF		
Standby Voltage (Optional)	-	5V 0.1A		
Fan Supply (Standard)	-	11.4V 0.5A		
DC_OK Signal (Optional)	-	Opto-isolated signal, transisitor is on when main output is good		
AC_Fail signal (Optional)	-	Opto-isolated signal, transisitor is on when AC input is good		
Parallel Operation	-	Not possible		
Series Operation	-	Not possible		
Environmental				
Operating Temperature (-40°C start-up)	°C	-20 to +85 with system forced air cooling (70 maximum for fan version /F), see derating curves below		
Storage Temperature	°C	-40 to +85 (70 maximum for fan version /F)		
Operating Humidity (non condensing)	%RH	5 - 95 (15 - 90 for /F fan version)		
Pollution Degree	-	PD2 Material group IIIb		
Cooling	-	Convection, conduction or forced air cooling. See derating curves below		
Altitude	m	5.000		
Withstand Voltage (For 1 minute)	Vac	Input to Ground 1,500 (1xMOPP), Input to Output 4,000 (2xMOPP), Output to Ground 1,500 (1xMOPP)		
Isolation Resistance	MΩ	>100 at 25°C, 70%RH & 500VDC		
Vibration (non operating)	-	2G, 10-500Hz for 1 hour		
Shock (non operating)		30G, 11ms half sine		
Other	_			
Weight	0	Open frame: 275, /A: 320, /C: 275, /F: 345, /U: 305		
veign	g	Open frame : 50.8 x 101.6 x 39.5		
		U channel : 64 x 119.2 x 39.5		
Size (WxLxH)	mm	Cover (/A) : 64 x 119.2 x 43		
		Fan (/F) : 64 x 119.2 x 60.6 Open frame: 2 x 4 x 1.56		
		•		
Size (WxLxH)	Inches	U channel : $2.52 \times 4.69 \times 1.56$		
· · ·		Cover (/A) : 2.52 x 4.69 x 1.69		
Ormanitari		Fan (/F) : 2.52 x 4.69 x 2.39		
Connectors	-	Input: JST B2P3-VH, Output: M3 screw, Fan: Molex 22-05-7025, Signals: Molex 87833-0833		
Warranty	yrs	5		

Peak Power Rating Curves

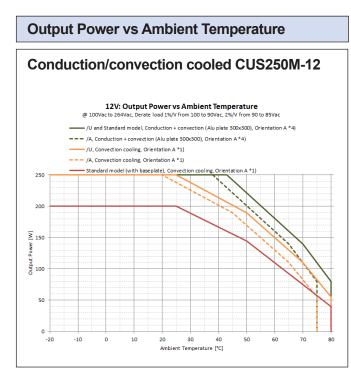


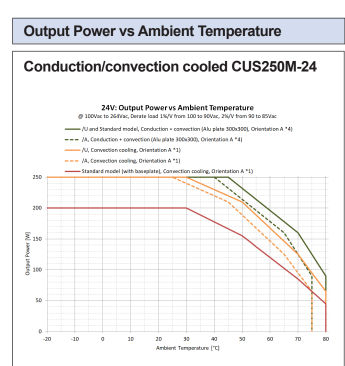
Orientation



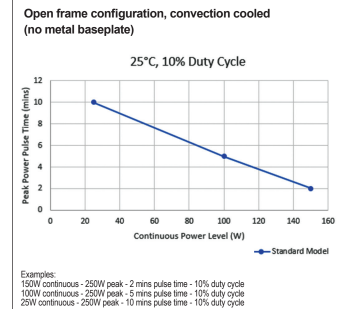
Notes

See website for detailed specifications, test methods and installation manual. Specification parameters apply at 25°C ambient temperature unless otherwise stated.

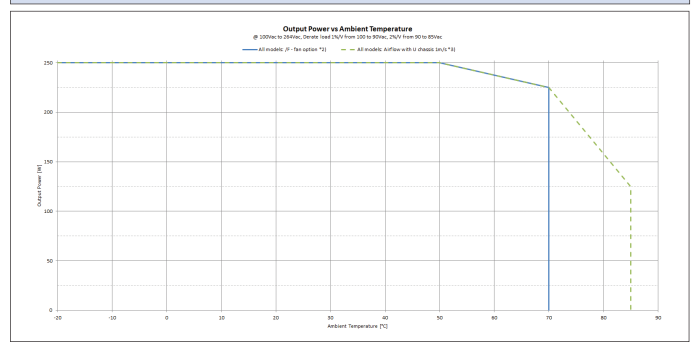




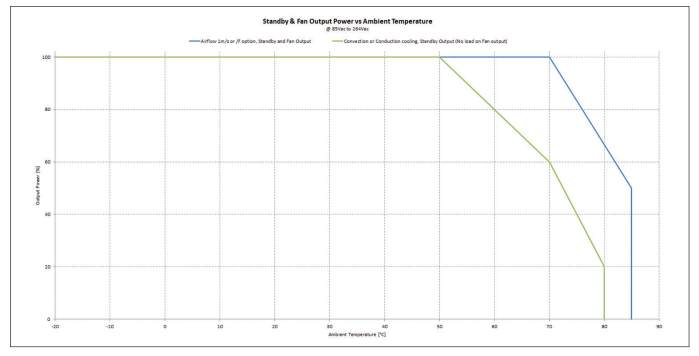
Peak Power Rating Curves



Output Power vs Ambient Temperature (forced air cooled) all CUS250M voltages

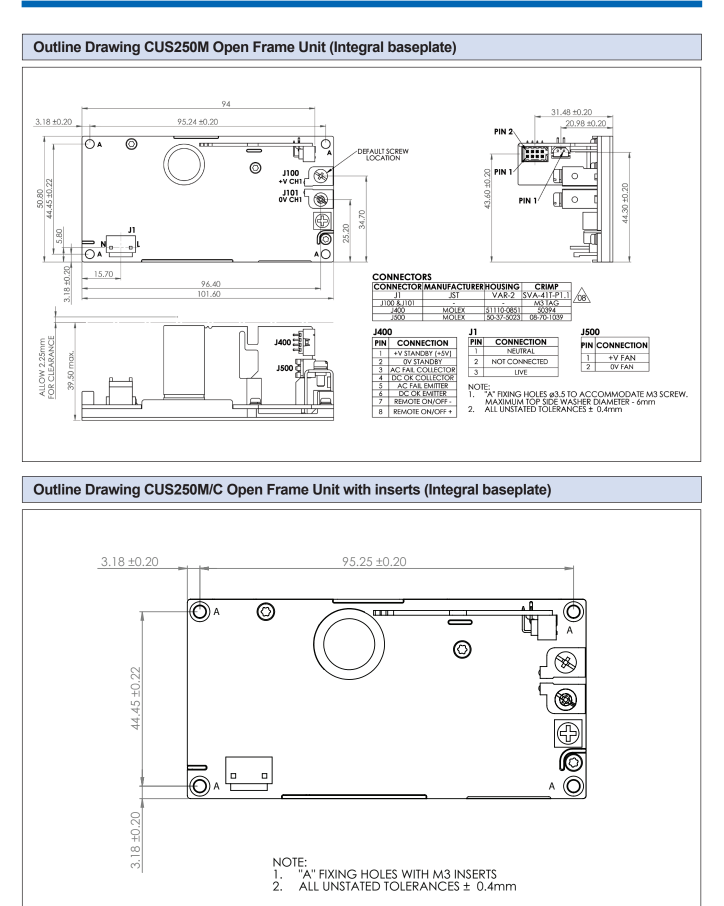


Standby and Fan Output Power vs Ambient Temperature

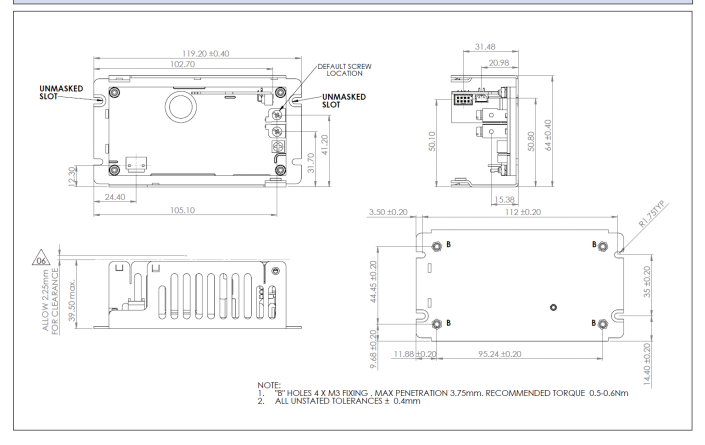


Notes

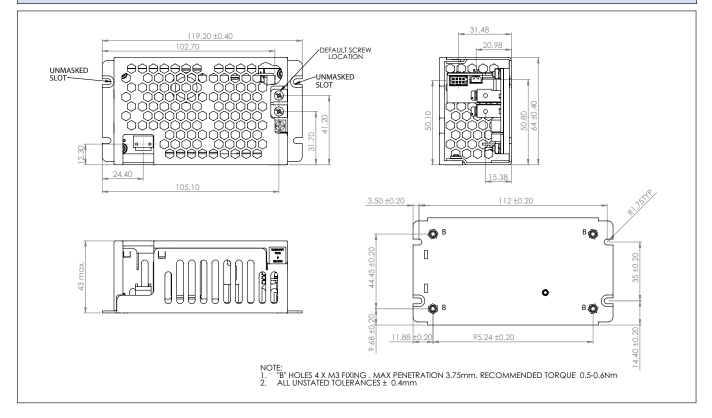
- 1: Orientation A (see Application Note), 50mm above surface.
- Standby output is loaded (see derating curves for Standby output), no load on Fan output
- 2: 50mm above surface. Limited by fan specification to 70°C maximum
- 3: Tested with U chassis with airflow direction 1 (see Application Note). Customer to ensure airflow rate and direction to keep components temperature below the limits. Standby and Fan output load according to derating curves. Measured in wind tunnel with 5mm space on side of U chassis.
- 4: Mounted on natural aluminium plate, 300x300x1mm lifted 50mm above other surfaces Orientation A (see Application Note) Standby output is loaded (see derating curves for Standby output), no load on Fan output

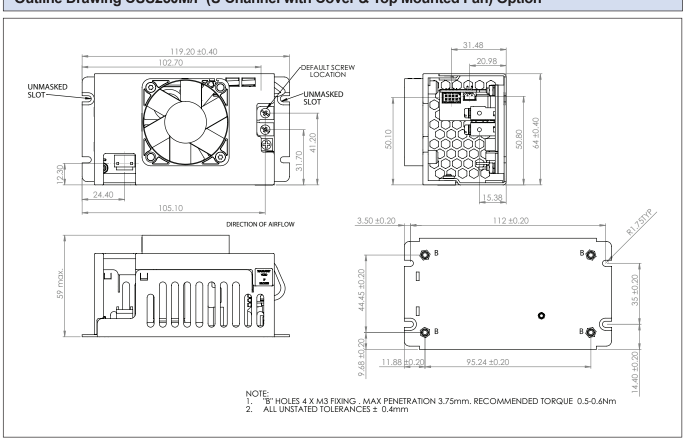


Outline Drawing CUS250M/U (U Channel) Option



Outline Drawing CUS250M/A (U Channel with Cover) Option





Outline Drawing CUS250M/F (U Channel with Cover & Top Mounted Fan) Option

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