CUS400M Series

3 x 5" 400W AC-DC Power Supplies

https://product.tdk.com/en/power/cus-m www.emea.lambda.tdk.com/cus400m















The compact CUS400M is packaged in the industry standard 3x5" footprint. The series can deliver 400W with forced air or 250W when convection cooled with a 400W peak power for extended periods of time (minutes). Cooling is also assisted via conduction through the base into the equipment chassis. With Medical & ITE certifications, the units can be used in both Class I & Class II (no ground wire) applications, and meets Class B Conducted and Radiated EMI. Options include a standby voltage, signaling and multiple case options.

Features	Benefits
250W Convection / Conduction Cooled with 400W Peak for Extended Time Periods	Quiet Operation
• 400W with Forced Air	Can Utilise System Airflow or Integrated Fan
Medical Certifications (2 x MOPP)	Suitable for B and BF Type Medical Equipment
Class B Conducted and Radiated EMI	Easier System EMC Compliance
Suitable for Class I and Class II installations (1)	Flexible Utilisation
• Compact 3 x 5 x 1.55" Size	Space Saving in End Equipment
Enclosure & Signal Options	Versatile Application

Model Selec	ctor						
Model	Nominal Output Voltage (V)	Output Adjustment (V)	Maximum Current Convection (A)	Maximum Current Forced Air (A)	Peak Current (A) Convection cooled ≥115Vac input (See derating curve section)	Maximum Power Convection (W)	Maximum Power Forced Air (W)
CUS400M-12	12	12 - 13.2	20.83	33.33	33.33	250	400
CUS400M-15	15	15 - 16.5	16.67	26.67	26.67	250	400
CUS400M-19	19	19 - 20.9	13.16	21.05	21.05	250	400
CUS400M-24	24	24 - 26.4	10.42	16.67	16.67	250	400
CUS400M-28	28	28 - 30.8	8.93	14.29	14.29	250	400
CUS400M-36	36	36 - 39.6	6.94	11.11	11.11	250	400
CUS400M-48	48	48 - 49.9	5.21	8.33	8.33	250	400

Contact sales for release dates

CUS400M-	12	1	U	М			E	X5	-
C ope and side	19, 24, 28, 36, 48 in frame with plas in frame with plas M3 threaded insimounting nannel chassis in frame with met	tic base tic base erts for u	plate under	Blank JST Connect M Molex type in		blank E	dual fuses single input fuse in line (AC input only)		blank Standard leakage current (<250uA) R Reduced leakage current <150uA
F Uch	nannel chassis wi nannel chassis, c nan (1)				blank X2 X3 X5 X6	12V 0. 5V 2.0	A standby supply, remo 83A standby supply, re A standby supply, remo	mote on	/off (enable), DC-OK, AC Fail on/off (enable), DC-OK, AC Fail /off (inhibit), DC-OK, AC Fail on/off (inhibit), DC-OK, AC Fail

Example: CUS400M-15V25/FEX5 = 15.25V factory output voltage set point, U chassis, cover and fan, single fuse, X5 standby and signals



Specifications					
Model		CUS400M			
Input					
Input Voltage range	Vac	85 - 264 (See derating curves)			
Input Frequency	Hz	47 - 63			
Input Current (100Vac)	Α	< 5.0			
Inrush Current at 264Vac, 63Hz (Cold Start)	Α	<40			
Leakage Current (2)	uA	<250			
Touch Current (Enclosure Leakage) (2)	uA	<100			
Power Factor (100Vac)	-	> 0.97 (>20% load)			
Harmonic Compliance	-	IEC61000-3-2 Class A			
No Load Power Consumption	W	<1.3 when output is inhibited (230Vac input). <10 without output inhibitied			
Hold Up Time at 115Vac Input	ms	>16 (400W load) (CUS400M-15 >12ms)			
Efficiency	%	Up to 94			
Average Efficiency		>87%. 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 (1)			
Safety Agency Certifications	-	IEC/EN/UL60950-1 and 60601-1. ES60601-1. IEC/EN/UL62368-1, CE Mark (LVD, EMC and RoHS)			

Immunity						
Test	Standard	Test Level	Criteria	Notes (the power stated below is total power (main power + fan output))		
ESD	IEC61000-4-2	3	Α	-		
Radiated Susceptibility	IEC61000-4-3	3	Α	Includes proximity field requirements of IEC60601-1-2:2015		
Electrical Fast Transient Burst	IEC61000-4-4	4	Α	(AC Port, 5kHz and 100kHz)		
Surge	IEC61000-4-5	3	Α	-		
Conducted Susceptibility	IEC61000-4-6	3	Α	-		
Magnetic fields	IEC61000-4-8	4	Α	-		
		0% for 1/2 cycle	Α	-		
	IEC61000-4-11	0% for 1 cycle	Α	-		
	Class 3 Industrial,	40% for 10/12 cycles	A/B	A up to 100W, B above 100W		
	ind EN55024	70% for 25/30 cycles	A/B	A up to 270W, B above 270W		
		80% for 250/300 cycles	A/B	A up to 300W, B above 300W		
		0% for 250/300 cycles	В	-		
		0% for 1/2 cycle	Α	Customer to consider essential performance of end equipment		
	IEC60601-1-2:2015	0% for 1 cycle	Α	-		
Voltage Dips and		70% for 25/30 cycles	A/B	A up to 270W, B above 270W		
Input Interuptions		0% for 250/300 cycles	В	-		
		0% for 1 cycle	В	-		
	IEC61000-6-2	40% for 10/12 cycles	С	-		
		70% for 25/30 cycles	С	-		
		0% for 250/300 cycles	С	-		
		0% for 1/2 cycle	В	-		
	IEC61204-3	0% for 1 cycle	В	-		
		70% for 25/30 cycles	С	-		
		0% for 250/300 cycles	С	-		
Ringwave Test	IEC61000-4-12	3	Α	-		
Voltage Fluctuations	IEC61000-4-14	Class 3	Α			

Notes:

(1) Class II construction and /F safety files - Contact sales for release dates

See website for detailed specifications, test methods and installation manual

Specification parameters apply at 25°C ambient temperature unless otherwise stated.



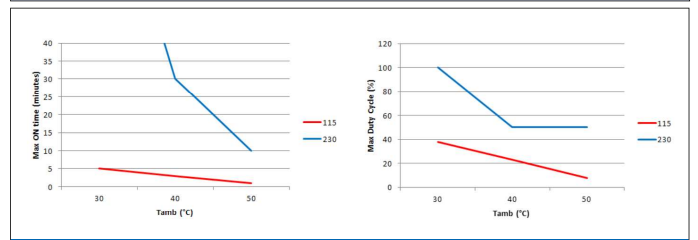
Specifications		
Model		CUS400M
Output		
Line Regulation	%	0.5 (85 - 264Vac)
Load Regulation	%	1.0 (0 - 100% load)
Ripple & Noise	%	<1
Temperature Coefficient	%/°C	±0.02
Minimum Load	-	No minimum load required
Overcurrent Protection	%	101 to 170. Hiccup mode, automatic recovery
Overvoltage Protection	-	Latching (unit shutdown), cycle AC input to reset
Overtemperature Protection	-	Latching (unit shutdown), cycle AC input to reset
Remote Sense	-	0.5V total compensation
		Voltage at output terminals must remain within the range specified in the model selector
Remote On/Off	-	Opto-isolated. Inhibit: High = OFF, Low = ON, Enable: High = ON, Low = OFF
DC Good	-	Opto isolated, >20ms after output good
AC Fail	-	Opto isolated, 5ms warning before DC loss
Fan Supply	-	12.3V 0.3A (at 400W load)
Parallel Operation	-	Not possible
Series Operation	-	Possible, see installation manual. Maximum two units of the same model number
Environmental		
Operating Temperature (-30°C start-up)	°C	-20°C to +70°C, derate linearly above 50°C to 50% load
Storage Temperature	°C	-40°C to +85°C (70°C maximum for fan version /F)
Operating Humidity (non condensing)	%RH	5 - 95%RH (15 - 90%RH for /F fan version)
Cooling	-	Convection cooling or forced air (0.3m/s required for 400W output at 115Vac input)
Altitude	m	5,000m. Operating, transportation and storage
Withstand Voltage (For 1 minute)	Vac	Input to Ground 1.5kVAC (1xMOPP), Input to Output 4kVAC (2xMOPP),
		Output to Ground 1.5kVAC (1xMOPP)
Isolation Resistance	ΜΩ	>100MΩ at 25°C & 500Vdc
Vibration (Operating)	-	2G, 10-200Hz for 1 hour. Conforms to EN60068-2-6, IEC68-2-6, MIL-STD-810G
Shock	-	30G, 11ms half sine. Conforms to EN60068-2-27, EN60068-2-47, IEC68-2-27, IEC68-2-47, MIL-STD-810G
Other		
Weight (max)	g	440g (open frame version with plastic baseplate), /B: 495g, /C: 445g, /U: 530g, /A: 550g, /F: 605g
Size (WxLxH)	mm	Open frame version with plastic baseplate: 128 x 77.5 x 39.5
	in	Open frame version with plastic baseplate: 5 x 3 x 1.55
Connectors	-	Input: JST VAR-2, Output: M4 screws, Fan: Molex 51191-0200, Signals: Molex 51110-1051
Warranty	yrs	5

(1) Class II construction and /F safety files - Contact Sales for release dates (2) Applies to standard leakage version

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. U chassis configuration, convection cooled on metal baseplate

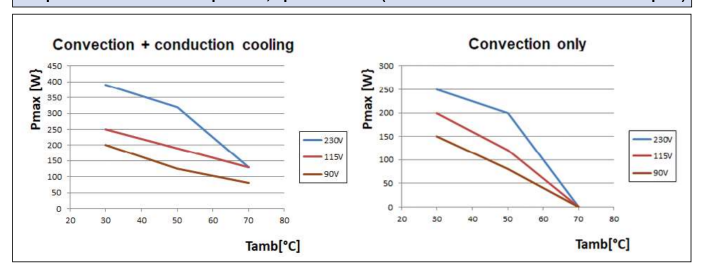


Ambient Temperature (°C)	AC Line Input (Vrms)	Maximum ON time (minutes)	Maximum Duty Cycle (%)	Maximum achievable output power
30	85	18	47	250W peak power
30	115	5	38	400W peak power
30	230	00	100	400W Continuous
40	230	30	50	400W peak power
50	85	0	0	No peak rating
50	115	1	8	400W peak power
50	230	10	50	400W peak power

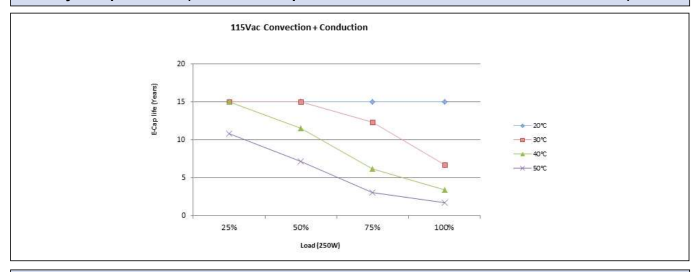
The curves below are guidelines only. The actual performance should be tested in the application.

See application notes for all mechanical formats.

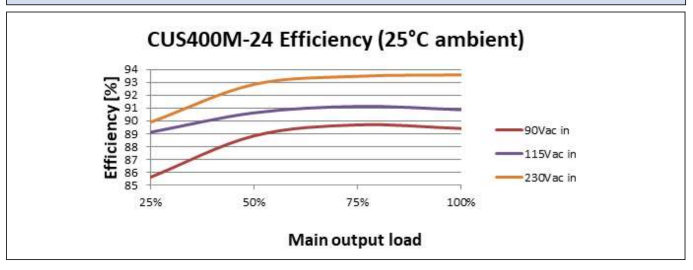
Output Power vs Ambient Temperature, Open Frame Unit (mounted on a 300 x 300 x 1 mm aluminium plate)



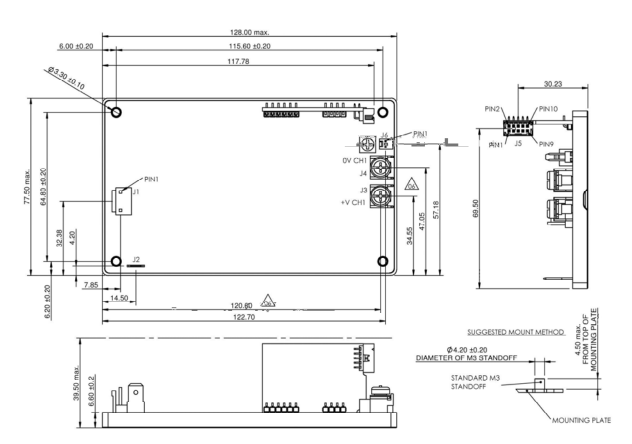
Electolytic Capacitor Life (CUS400M-12 Open Frame Unit Convection and Conduction Cooled)



Efficiency (CUS400M-24)



Outline Drawing CUS400M Open Frame Unit



J5 OPTION ONLY

PIN	CONNECTION
1	0V STANDBY (1)
2	REMOTE ON/OFF -
3	+V STANDBY
4	+ SENSE
5	REMOTE ON/OFF +
6	- SENSE
7	AC FAIL-COLLECTOR
8	DC OK COLLECTOR
9	AC FAIL-EMITTER
10	DC OK EMITTER

CONNECTORS

CONNECTOR	MANUFACTURER	HOUSING	CRIMP PIN
J1	JST	VAR-2	SVA-41T-P1.1
J2	TYCO	N/A	2-520407-2
J3 & J4	MOLEX	N/A	TAG 19073-0165
J5	MOLEX	51110-1051	50394
J6	MOLEX	51191-0200	50802

J1	
PIN	CONNECTION
1	NEUTRAL
2	NOT CONNECTED
3	LIVE

J6	
PIN	CONNECTION
1	+V FAN
2	0V FAN (2)

J2 - EARTH

J3	+V CH1
J4	0V CH1

NOTE:

- (1). 'OV STANDBY' AND 'OV CH1' ARE ISOLATED
- (2). '0V FAN' AND '0V CH1' ARE INTERNALLY CONNECTED
- ALL UNSTATED TOLERANCES +/-0.5mm
- ALL UNSPECIFIED DIMENSIONS IN mm.

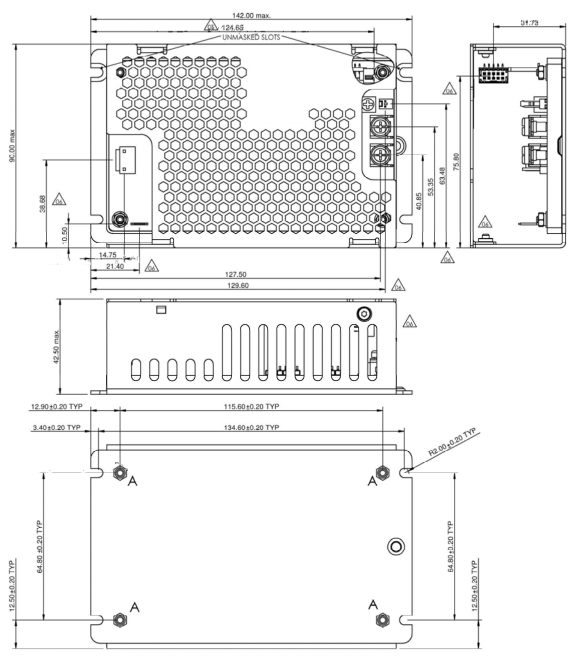


Outline Drawing CUS400M Open Frame Unit with Baseplate 141.60 max 127.50 -UNMASKED SLOTS 61.13 3.40 ±0.20 TYP 134.60 ±0.20 TYP 10.15 ±0.20 TYP 12.90 ±0.20 TYP 115.60 ±0.20 TYP NOTE: A 4 OFF FIXING HOLES FOR M3, MAXIMUM PENETRATION 4.25mm, MAXIMUM TORQUE 0.5 - 0.6 Nm. ALL UNSTATED TOLERANCES +/-0.5mm.

Outline Drawing CUS400M/U (U Channel) Option 31.73 124.68 - UNMASKED SLOTS ⊕ 30.00 max. ◬ 66 10.50 14.75 ᠕ 21.40 127.50 129.60 **(** ◬ 41.00 may 12.90±0.20 TYP 115.60±0.20 TYP R2.00±0.20 TYP 3.40±0.20 TYP 134.60±0.20 TYP 64.80 ±0.20 TYP 0 12.50±0.20 TYP NOTE: A 4 OFF FIXING HOLES FOR M3, MAXIMUM PENETRATION 4.25mm, MAXIMUM TORQUE 0.5 - 0.6 Nm. ALL UNSTATED TOLERANCES +/-0.5mm.

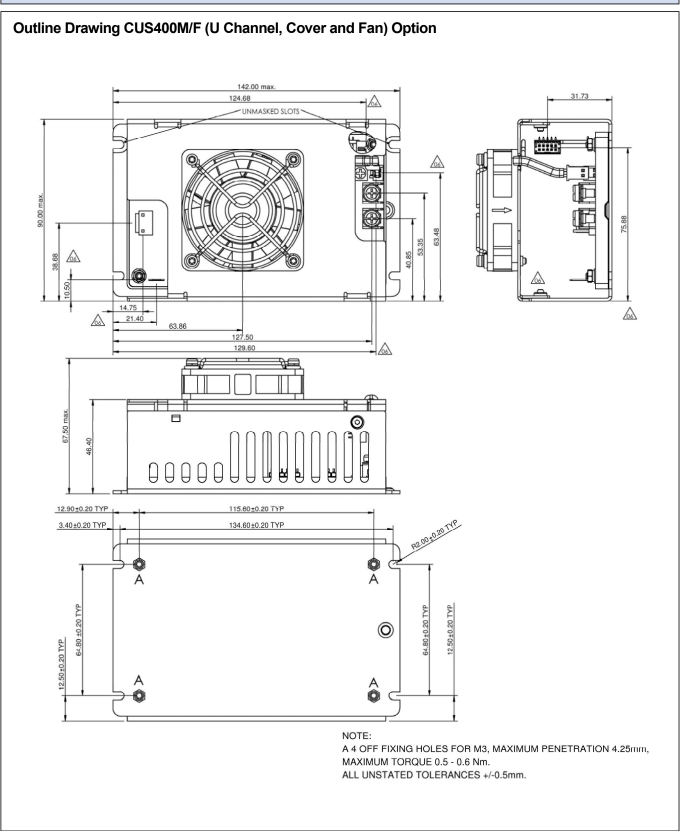


Outline Drawing CUS400M/A (U Channel with Cover) Option



NOTE:

A 4 OFF FIXING HOLES FOR M3, MAXIMUM PENETRATION 4.25mm, MAXIMUM TORQUE 0.5 - 0.6 Nm. ALL UNSTATED TOLERANCES +/-0.5mm.



TDK·Lambda



TDK-Lambda France SAS

Tel: +33 1 60 12 71 65 france@fr.tdk-lambda.com www.emea.lambda.tdk.com/fr



Italy Sales Office

Tel: +39 02 61 29 38 63 info.italia@it.tdk-lambda.com www.emea.lambda.tdk.com/it



Netherlands

info@nl.tdk-lambda.com www.emea.lambda.tdk,com/nl



TDK-Lambda Germany GmbH

Tel: +49 7841 666 0 info.germany@de.tdk-lambda.com www.emea.lambda.tdk.com/de



Austria Sales Office

Tel: +43 2256 655 84 info@at.tdk-lambda.com www.emea.lambda.tdk.com/at



Switzerland Sales Office

Tel: +41 44 850 53 53 info@ch.tdk-lambda.com www.emea.lambda.tdk.com/ch



Nordic Sales Office

Tel: +45 8853 8086 info@dk.tdk-lambda.com www.emea.lambda.tdk.com/dk



TDK-Lambda UK Ltd.

Tel: +44 (0) 12 71 85 66 66 powersolutions@uk.tdk-lambda.com www.emea.lambda.tdk.com/uk



TDK-Lambda Ltd.

Tel: +9 723 902 4333 info@tdk-lambda.co.il www.emea.lambda.tdk.com/il



C.I.S.

Commercial Support:

Tel: +7 (495) 665 2627

Technical Support:

Tel: +7 (812) 658 0463 info@tdk-lambda.ru www.emea.lambda.tdk.com/ru



TDK-Lambda Americas

Tel: +1 800-LAMBDA-4 or 1-800-526-2324 powersolutions@us.tdk-lambda.com www.us.lambda.tdk.com



TDK Electronics do Brasil Ltda

Tel: +55 11 3289-9599 sales.br@tdk-electronics.tdk.com www.tdk-electronics.tdk.com/en



TDK-Lambda Corporation

Tel: +81-3-6778-1113 www.jp.lambda.tdk.com



TDK-Lambda (China) Electronics Co. Ltd.

Tel: +86 21 6485-0777 powersolutions@cn.tdk-lambda.com www.lambda.tdk.com.cn



TDK-Lambda Singapore Pte Ltd.

Tel: +65 6251 7211 tls.mkt@sg.tdk-lambda.com www.sg.lambda.tdk.com



TDK India Private Limited, Power Supply Division

Tel: +91 80 4039-0660 mathew.philip@in.tdk-lambda.com www.sg.lambda.tdk.com

