CUS600M Series

https://product.tdk.com/en/power/cus-m emea.lambda.tdk.com/cus600m

3 x 5" 600W AC-DC Power Supplies

















The compact CUS600M is packaged in the industry standard 3x5" footprint and can deliver 600W with forced air or 400W with a 600W peak power with convection cooling. 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. A 5V 2A standby voltage, remote on/off, remote sense and a Power Good signal are fitted as standard. Other options, including an internal fan, are available.

Features	Benefits
• 400W (600W Peak) Convection Cooled	Quiet Operation
• 600W with Forced Air	Can Utilize 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	Flexible Utilisation
Compact 3 x 5 x 1.46" Size	Space Saving in End Equipment
Enclosure & Other Options	Versatile Application

Model Selec	ctor						
Model	Nominal Output Voltage (V)	Output Adjustment (V) (Specifiy /ADJ option suffix)	Maximum Current Convection (A)	Maximum Current Forced Air (A)	Peak Current (A)	Maximum Power Convection (W)	Maximum Power Forced Air (W)
CUS600M-12	12	12 - 12.9	33.4	50.0	50.0	400.8	600.0
CUS600M-19	19	19 - 20.5	21.1	31.6	31.6	400.9	600.4
CUS600M-24	24	24 - 25.9	16.7	25.0	25.0	400.8	600.0
CUS600M-28	28	28 - 30.2	14.3	21.5	21.5	400.4	602.0
CUS600M-32	32	32 - 34.5	12.5	18.8	18.8	400.0	601.6
CUS600M-36	36	36 - 38.8	11.1	16.7	16.7	399.6	601.2
CUS600M-48	48	48 - 51.8	8.4	12.6	12.6	403.2	604.8

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CUS600N	VI-	12 /			<u>C</u>
Oı	utput voltage	12, 19, 24, 28, 32, 36,	48	blank	Open frame construction
٥		, .,,,, ,, , , , , , , , ,		/EF	Enclosed with end fan (exhaust air)*
				/C	Solder side pcb coating
				/ADJ	Output adjustment potentiometer
				/SF	Single input fuse (Line)

^{*} Available 2020 Q2

Other options are available, please contact sales

Specifications		
Model		CUS600M
Input		
Input Voltage range	V	85 - 265Vac (See derating curves)
Input Frequency	Hz	47 - 63Hz
Input Current (115/230Vac)	Α	< 6.0 / 3.0 (600W)
Inrush Current at 230Vac (typ) (Cold Start)	Α	<50A
Leakage Current	uA	<200uA at 265Vac 60Hz
Touch Current (Enclosure Leakage)	uA	<100uA
Power Factor (115/230Vac)	-	0.99 / 0.95
Harmonic Compliance	-	Meets IEC61000-3-2 Class A
No Load Power Consumption	W	<0.5W at 230Vac (Remote off and no load on 5Vsb)
Hold Up Time (typ) at 115Vac Input	ms	>22ms 400W load, >14ms 600W load
Efficiency	-	Up to 96%
Conducted & Radiated EMI	-	EN55032/EN55011-B (See application notes for conditions)
Immunity	-	Compliant with EN60601-1-2;2015 (Ed4), see immunity table
Insulation Class	-	Construction suitable for Class I or Class II installation
Safety Agency Certifications	-	IEC/EN/UL62368-1**, 60950-1 and 60601-1. ES60601-1. CE Mark (LVD, EMC and RoHS)

^{**} UL62368-1 report pending

Immunity				
Test	Standard	Test Level	Criteria	Notes (the power stated below is total power (main power + fan output))
ESD	EN61000-4-2	4	Α	-
Radiated Susceptibility	EN61000-4-3	3	Α	Includes proximity field requirements of EN60601-1-2:2015
Electrical Fast Transient Burst	EN61000-4-4	4	Α	(AC Port, 5kHz and 100kHz)
Surge	EN61000-4-5	3	Α	-
Conducted Susceptibility	EN61000-4-6	3	Α	-
Magnetic fields	EN61000-4-8	4	Α	<u>-</u>
		0% for 1/2 cycle	Α	-
	EN61000-4-11	0% for 1 cycle	A/B	A up to 330W, B above 330W
	Class 3 Industrial,	40% for 10/12 cycles	A/B	A up to 210W, B above 210W
	incl EN55024	70% for 25/30 cycles	A/B	A up to 500W, B above 500W
	(100Vac)	80% for 250/300 cycles	A/B	A up to 570W, B above 570W
		0% for 250/300 cycles	В	-
		0% for 1/2 cycle	Α	-
	EN61000-4-11	0% for 1 cycle	A/B	A up to 330W, B above 330W
Voltage Dips and	Class 3 Industrial,	40% for 10/12 cycles	A/B	A up to 570W, B above 570W
Input Interuptions	incl EN55024	70% for 25/30 cycles	Α	<u>-</u>
	(240Vac)	80% for 250/300 cycles	Α	-
		0% for 250/300 cycles	В	-
		0% for 1/2 cycle	Α	Customer to consider essential performance of end equipment
	EN60601-1-2:2015	0% for 1 cycle	A/B	A up to 330W, B above 330W
	(100Vac)	70% for 25/30 cycles	A/B	A up to 500W, B above 500W
		0% for 250/300 cycles	В	-
		0% for 1/2 cycle	Α	Customer to consider essential performance of end equipment
	EN60601-1-2:2015	0% for 1 cycle	A/B	A up to 330W, B above 330W
	(240Vac)	70% for 25/30 cycles	Α	-
		0% for 250/300 cycles	В	-
SEMI F47 Line Dip	SEMI F47	-	-	At input voltages > 200Vac



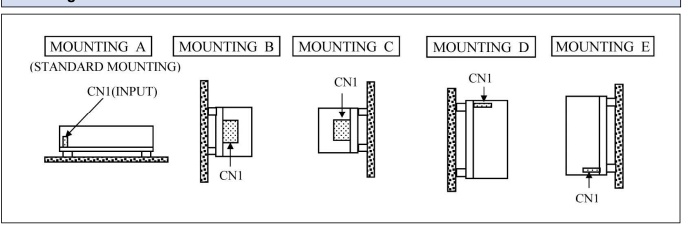
Specifications		
Model		CUS600M
Output		
Line Regulation	%	0.5% (85 - 265Vac)
Load Regulation	%	1% (0 - 100% load)
Ripple & Noise	mV	12V: 240mV, 19V - 28V: 360mV, 32V - 48V: 480mV
Temperature Coefficient	%/°C	±0.02%/°C
Minimum Load	-	No minimum load required
Overcurrent Protection	%	>105%. Hiccup mode, 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
Remote On/Off	-	Opto-isolated. Inhibit: Low = ON, High = OFF.
Power Good	-	Combined AC Fail and DC OK opto isolated signal
Standby Voltage	-	5V 2A
Parallel Operation	-	Not possible
Series Operation	-	Possible, see installation manual
Environmental	1	
Operating Temperature	°C	-20°C to +70°C, see derating curves below
Storage Temperature	°C	-40°C to +85°C
Operating Humidity (non condensing)	%RH	10 - 95%RH
Cooling	-	Convection cooling or forced air (2.7m/s)
Altitude	m	5,000m. Operating, transportation and storage
Withstand Voltage (For 1 minute)	Vac	Input to Ground 2kVAC (1xMOPP), Input to Output 4kVAC (2xMOPP),
,		Output to Ground 1.5kVAC (1xMOPP)
Isolation Resistance	МΩ	>100MΩ at 25°C, 70%RH Output - FG 500VDC
Vibration (Non Operating)	-	10-55Hz (1 min sweep). Maximum 19.6m/s ² ; x, y, z for 1 hour each
Shock	-	<196m/s ²
Other	, ,	
Weight (Typ)	g	Open frame version: 470
Size (LxWxH)	mm	Open frame version: 127 x 76.2 x 37mm
Size (LxWxH)	Inches	Open frame version: 5 x 3 x 1.46"
Connectors	-	Input: JST VHR-5N, Output: M4 screws, Standby: JST XHP-2, Signals: JST PHDR-08VS
Warranty	yrs	5

Notes

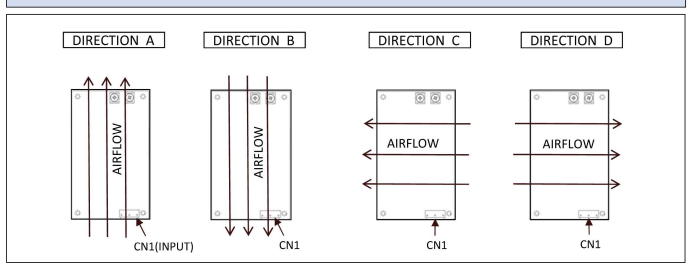
See website for detailed specifications, test methods and installation manual Specification parameters apply at 25°C ambient temperature unless otherwise stated.

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Mounting Orientation



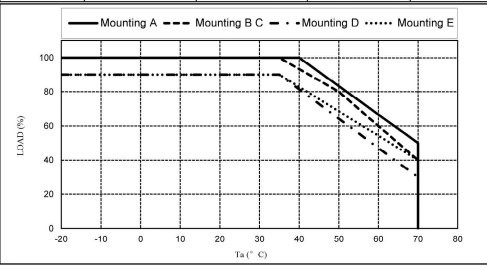
Airflow Direction



Convection Cooling CUS600M-12

(Zero load on Standby Voltage. Wide range input. Additional derating applies below 115Vac input)

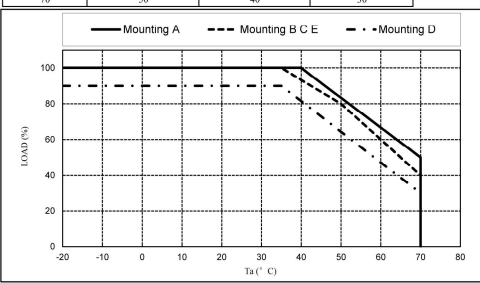
Ta (°C)	Mounting A	Mounting B C	Mounting D	Mounting E
ra(C)	LOAD (%)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +35	100	100	90	90
40	100	93.3	81.4	82.9
50	83.3	80	64.3	68.6
60	66.7	60	47.1	54.3
70	50	40	30	40



Convection Cooling CUS600M-19 to -48

(Zero load on the Standby Voltage output. Wide range input. Additional derating applies below 115Vac input)

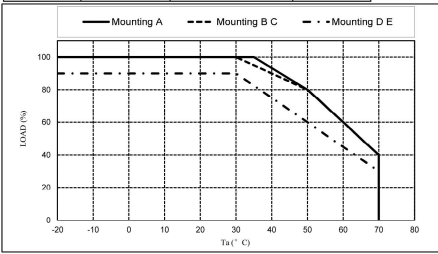
Ta (°C)	Mounting A	Mounting B C E	Mounting D
1a(C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +35	100	100	90
40	100	93.3	81.4
50	83.3	80	64.3
60	66.7	60	47.1
70	50	40	30



Convection Cooling (All models)

(Loading applied on the Standby Voltage output. Wide range input. Additional derating applies below 115Vac input)

Ta (°C)	Mounting A	Mounting B C	Mounting D E
1a(C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +30	100	100	90
35	100	95	82.5
40	93.3	90	75
50	80	80	60
60	60	60	45
70	40	40	30

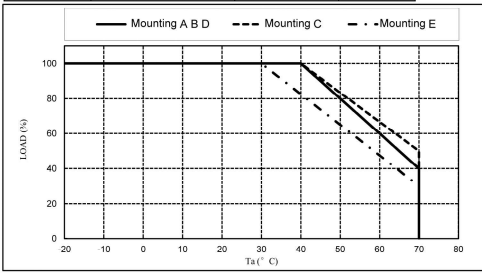


Convection Cooling CUS600M-12

(Loading applied on the Standby Voltage output. 176 - 265Vac input. Additional derating applies below 115Vac input)

MODEL: CUS600M-12

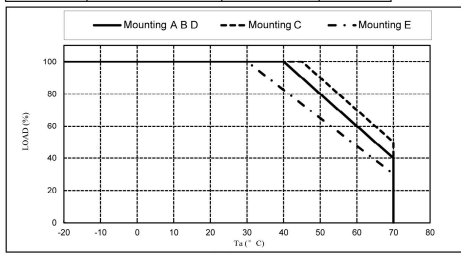
Ta (°C)	Mounting A B D	Mounting C	Mounting E
Ta(C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +30	100	100	100
40	100	100	82.5
50	80	83.3	65
60	60	66.7	47.5
70	40	50	30



Convection Cooling CUS600M-19 to -48V

(Loading applied on the Standby Voltage output. 176 - 265Vac input. Additional derating applies below 115Vac input)

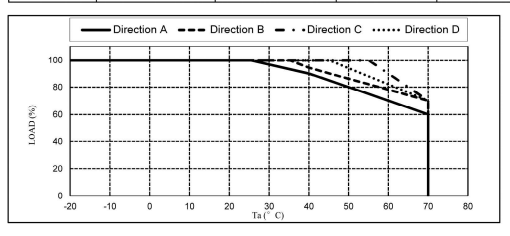
Ta (°C)	Mounting A B D	Mounting C	Mounting E
1a(C)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +30	100	100	100
40	100	100	82.5
45	90	100	73.8
50	80	90	65
60	60	70	47.5
70	40	50	30



Forced Air Cooling CUS600M-12 (2.7m/s)

(Loading applied on the Standby Voltage output. Wide range input. Additional derating applies below 115Vac input)

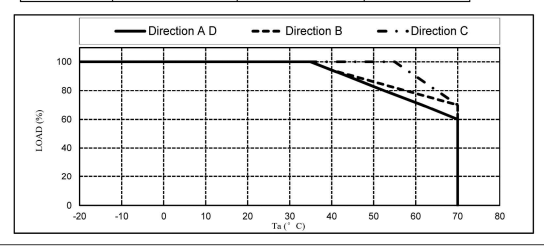
Ta (°C)	Direction A	Direction B	Direction C	Direction D
1a (C)	LOAD (%)	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +25	100	100	100	100
35	93.3	100	100	100
40	90	94.3	100	100
45	85	90.2	100	100
50	80	86.2	100	94
55	75	82.1	100	88
60	70	78	90	82
70	60	70	70	70



Forced Air Cooling CUS600M-19 to -48 (2.7m/s)

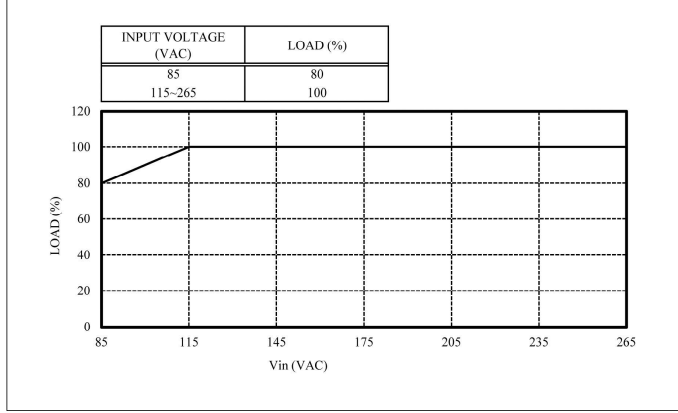
(Loading applied on the Standby Voltage output. Wide range input. Additional derating applies below 115Vac input)

Ta (°C)	Direction A D	Direction B	Direction C
	LOAD (%)	LOAD (%)	LOAD (%)
-20 - +35	100	100	100
40	94.3	94.3	100
50	82.8	86.2	100
55	77.1	82.1	100
60	71.4	78	90
70	60	70	70

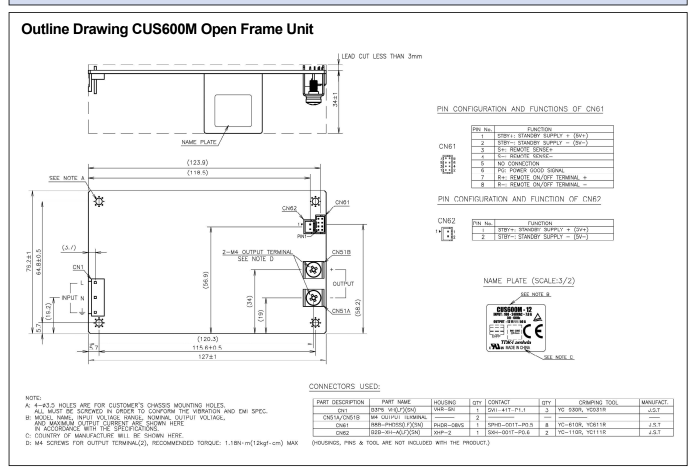


Derating versus Input Voltage

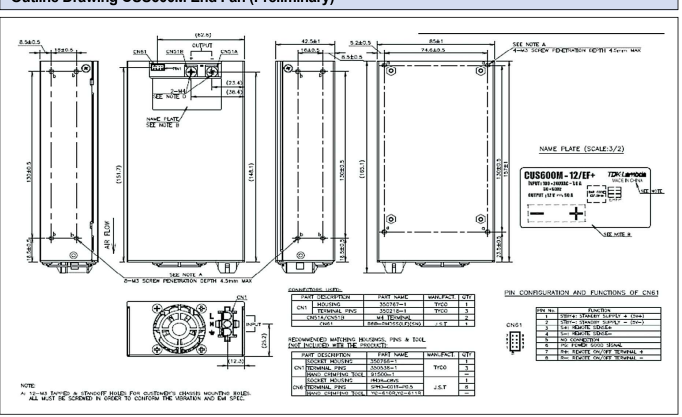
(All models, all conditions)



Mechanical Specification



Outline Drawing CUS600M End Fan (Preliminary)



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