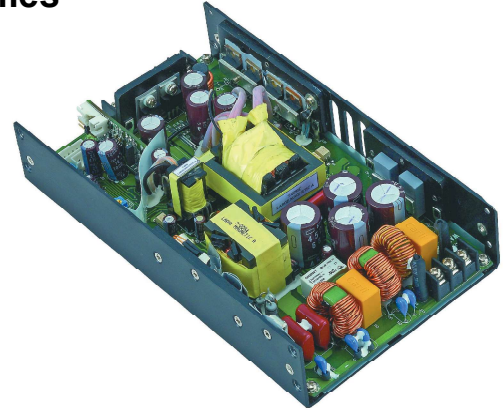


500W AC-DC Medical or Industrial Power Supplies

Features

- ◆ 360W Convection rating
- ◆ High Efficiency
- ◆ IEC60601-1 or IEC60950-1 certifications
- ◆ ORing FET & Current Share
- ◆ Dual input fuses



Key Market Segments & Applications



Specifications

Model		CSS500
Input Voltage range	-	90 - 264VAC (47 - 63Hz)
Inrush Current	A	<50A maximum at 230VAC input, 25°C ambient cold start
Input Current (115/230VAC)	A	6 / 3A
Power Factor Correction	-	Meets EN61000-3-2, >0.9
Leakage Current	μA	<300μA 264VAC 63Hz
Hold Up Time (Typ)	ms	20ms at 115VAC input, 360W loading
Temperature Coefficient	-	±0.04%/°C
Voltage Accuracy	%	±1% at 60% load
Adjustment Range	%	None
Regulation	-	Load Regulation ±1%, Line Regulation ±0.5%
Ripple & Noise	%	1% peak to peak (5Vsb also)
Overcurrent Protection	-	110 - 150%
Overvoltage Protection	V	110 - 130% of nominal (Cycle input power or use remote on/off to reset)
Overtemperature Protection	-	Yes (Cycle input power or use remote on/off to reset)
Remote On/Off	-	Unit on: Floating or high 3.5 - 5.25V, Unit off: Low or <0 - 0.5V
Remote Sense	-	Yes
Efficiency	%	87% to 92%, model & input dependant
Standby Voltage	-	5V 1A (5V 0.25A when convection cooled or when inhibit is activated)
Fan Output	-	12V 1A
Current Share	-	Single wire, up to 4 units can be shared within 10% accuracy at full load
DC Good & Fan Fail Signals	-	Both Low on Fail
ORing FET	-	Yes, for redundant operation
Operating Temperature	°C	Convection (U channel): 0 to +70°C, derate linearly to 35% load from 40 to 70°C Forced air (or internal fan): 0 to +70°C, derate linearly to 50% load from 50 to 70°C
Storage Temperature	°C	-10 to +85°C
Humidity (non condensing)	%	10 - 95% RH
Cooling	-	Convection or forced air (30CFM or 3.1m/s). Internal fan is temperature controlled
Withstand Voltage (1)	-	Input to Ground 1.5kVAC, Input to Output 4kVAC(1), Output to Ground 500VAC for 1 min.
Isolation Resistance	-	>20M at 25°C & 70%RH, Output to Ground 500VDC
Vibration (non operating)	-	19.6m/s ² (10~55Hz:2G Constant, X,Y,Z 60min each.)
Shock	-	< 196.1 m/s ² (20G)
Safety Agency Approvals	-	Medical Version: UL/CSA/IEC/EN 60601-1, ANSI/AAMI ES60601-1, Industrial Version: UL/CSA/IEC/EN 60950-1, CE Mark
Conducted & Radiated EMI	-	Medical Version: EN55011-B, FCC Class B, Industrial: EN55022, FCC Class B
Immunity	-	Medical Version: EN60601-1-2, Industrial: EN55024
MTBF	-	>68,695 (MIL-217F-HDBK)
Weight (Typ)	g	860g (U channel), 980g (End Fan)
Size (LxWxH)	mm	U Channel: 203.2 x 119.4 x 38.4mm, End Fan (/S): 228.6 x 119.4 x 41.4mm, Top Fan (/T): 203.2 x 119.4 x 72.4mm
Size (LxWxH)	in	U Channel: 8 x 4.7 x 1.51", End Fan (/S): 9 x 4.7 x 1.63", Top Fan (/T): 8 x 4.7 x 2.85"
Warranty	yrs	Two Years

(1) Industrial version (I suffix): 3kVAC

Medical version: Input to ground (1xMOPP), Input to output 4kVAC (2xMOPP)

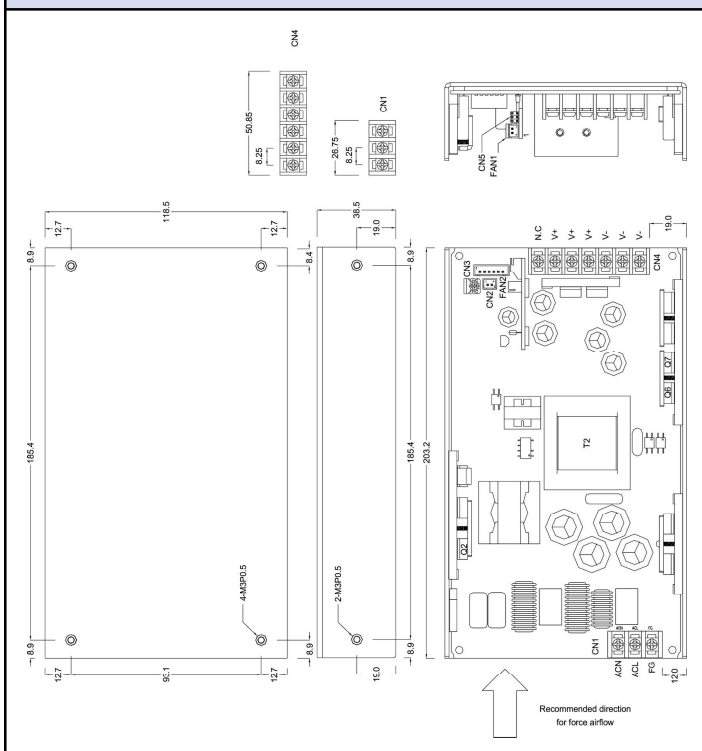
Model Selector

Model	Output Voltage (V)	Maximum Curr. Conv. (A)	Maximum Power Conv. (W)	Maximum Curr. Forced Air	Maximum Pwr Forced Air
CSS500-12	12V	30A	360W	41.67A	500W
CSS500-24	24V	15A	360W	20.84A	500W
CSS500-30	30V	12A	360W	16.67A	500W
CSS500-36	36V	10A	360W	13.89A	500W
CSS500-48	48V	7.5A	360W	10.42A	500W
CSS500-54	54V	6.67A	360W	9.26A	500W
CSS500-57	57V	6.32A	360W	8.78A	500W

Options

Suffix	Mechanical			Safety Certifications	
	U channel	End Fan	Top Fan	Medical	Industrial
Blank	Yes	-	-	Yes	-
/S	-	Yes	-	Yes	-
/T	-	-	Yes	Yes	-
I	Yes	-	-	-	Yes
/SI	-	Yes	-	-	Yes
/TI	-	-	Yes	-	Yes

Outline Drawing



For Additional Information, please visit
<https://product.tdk.com/info/en/products/power/index.html>



Mouser Electronics

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TDK-Lambda:

<u>CSS500-12</u>	<u>CSS500-12/S</u>	<u>CSS500-12/SI</u>	<u>CSS500-12/T</u>	<u>CSS500-12/TI</u>	<u>CSS500-24</u>	<u>CSS500-24/S</u>	<u>CSS500-24/SI</u>
<u>CSS500-24/TI</u>	<u>CSS500-30</u>	<u>CSS500-30/S</u>	<u>CSS500-30/SI</u>	<u>CSS500-30/T</u>	<u>CSS500-30/TI</u>	<u>CSS500-36/S</u>	<u>CSS500-36/T</u>
<u>CSS500-36/TI</u>	<u>CSS500-48</u>	<u>CSS500-48/S</u>	<u>CSS500-48/SI</u>	<u>CSS500-48/T</u>	<u>CSS500-48/TI</u>	<u>CSS500-54</u>	<u>CSS500-54/S</u>
<u>CSS500-54/SI</u>	<u>CSS500-54/T</u>	<u>CSS500-54/TI</u>	<u>CSS500-57</u>	<u>CSS500-57/S</u>	<u>CSS500-57/SI</u>	<u>CSS500-57/T</u>	<u>CSS500-57/TI</u>
<u>CSS500-24/T</u>	<u>CSS500-36/SI</u>	<u>CSS500-36</u>					