

Наличие и актуальные цены на

# LSP-160-48T

https://www.mean-well.ru/store/LSP-160-48T/





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### Features

- Slim width and low profile(20mm)
- · Fanless design for noise free environment
- Withstand 300VAC surge input for 5 seconds
- · DC OK active signal function
- · Semi-Potting for high moisture environment
- Protections: Short circuit / Over load / Over voltage / Over temperature
- Current sharing for redundant function(5V/4.2V/3.3V only)
- · Max. operating wattage to 200W at 230V AC input
- Operating altitude up to 5000 meter (Note.5)
- · LED indicator for power on
- · 3 years warranty

### Description

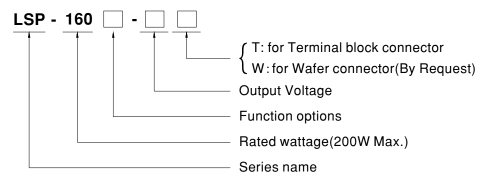
- Applications
  - Industrial automation machinery

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- Industrial control system
- · Mechanical and electrical equipment
- Electronic instruments, equipments or apparatus
- Household appliances
- LED display application

LSP-160 series is a 200W Max. single-output slim type power supply with 20mm of low profile design. Adopting the full range 100~264VAC input, the entire series provides an output voltage line of 3.3V,4.2V,5V, 12V, 24V, 36V and 48V. In addition to the high efficiency up to 93.5%, that the whole series operates from  $-30^{\circ}$ C ~  $70^{\circ}$ C under air convection without fan. LSP-160 has the complete protection functions and 5G anti-vibration capability; It is complied with the international safety regulations such as TUV BS EN/EN62368, UL62368 and GB4943. LSP-160 series serves as a high performance power supply solution for various industrial applications.

### Model Encoding



Туре	Function	Note
Blank	Enclosed(DC voltage output)& Built-in DC OK active signal.	In Stock
R	Built-in DC OK active signal and current sharing function(3.3/4.2/5V).	In Stock



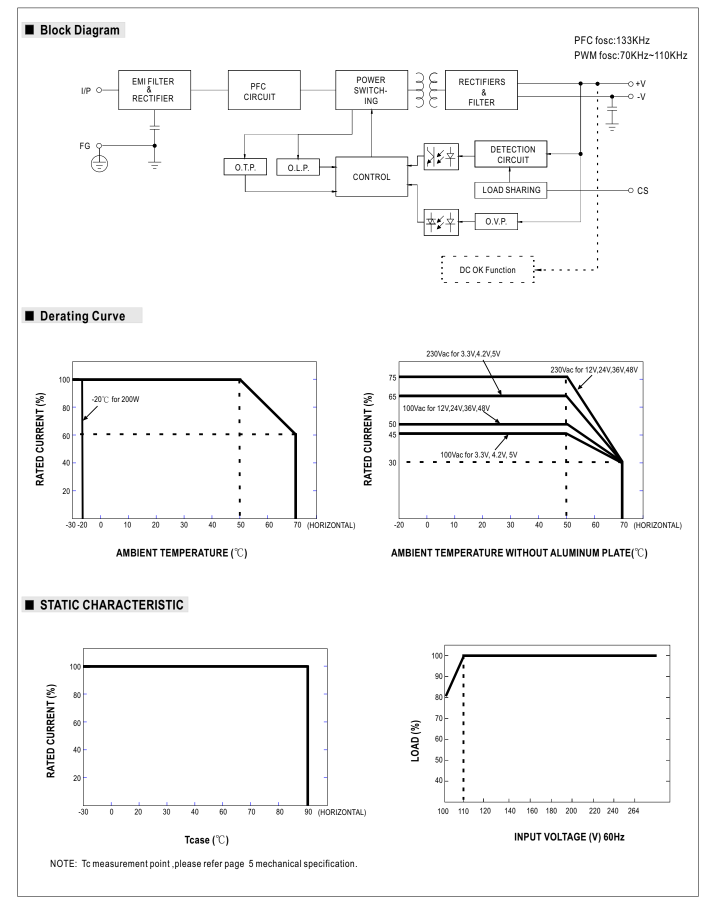
### SPECIFICATION

	LSP-160 -3.3	LSP-160 -4.2	LSP-160 5	LSP-160-12	LSP-160-24	LSP-160-36	LSP-160-48	
							48V	
DOVOLINGE							3.4A	
RATED CURRENT Note.7							4.17A	
RATED POWER (convection) Note.7								
				-		-	163.2W	
, ,							200.16W	
							300mVp-p	
							45.6~50.4V	
							45.6~48V	
							±1.0%	
LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.3%	±0.3%	±0.3%	±0.3%	
LOAD REGULATION	±1.0%	±1.0%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	
	±2.0%@40ALoad							
SETUP, RISE TIME	2000ms, 110ms/230VAC 3000ms, 110ms/115VAC at full load							
HOLD UP TIME (Typ.)	8ms/230Vac 8ms/115VAC							
VOLTAGE RANGE Note.4	100 ~ 264VAC 141 ~ 370VDC							
FREQUENCY RANGE	47 ~ 63Hz							
POWER FACTOR (Typ.)	PF≥0.94/230VA0	C PF≥0.98/115VA	C at full load	Γ	I	I		
EFFICIENCY (Typ.)	87.5%	87.5%	89.5%	92.5%	93.5%	93.5%	93.5%	
AC CURRENT (Typ.)	2.2A/115VAC	1.1A/230VAC						
INRUSH CURRENT (Typ.)	Cold start 45A/115VAC 85A/230VAC							
LEAKAGE CURRENT	<0.75mA / 240VAC							
SHORT CIRCUIT	Hiccup protection, recovers automatically after fault condition is removed							
	130 ~ 150% rated output power(based on 160W)							
OVER LOAD	Protection type : Constant current limiting,continous increase of load will be hiccup protection, recovers automatically after fault condition is removed							
	3.8~ 4.6V	4.62 ~ 5.46V	5.75 ~ 6.75V	13.2 ~ 15.6V	26.4 ~ 31.2V	39.6 ~46.8V	52.8~62.4V	
OVER VOLIAGE	Protection type :Shut down O/P voltage,re-power on to recover							
OVER TEMPERATURE	Shut down O/P voltage, re-power on to recover after temperature goes down							
CURRENT SHARING	Please refer to the Function Manual							
DC OK SIGNAL	Contact rating(max.):15Vdc/10mA resistive load							
WORKING TEMP.	-30 ~ +70 °C (Refer to "Derating Curve")							
WORKING HUMIDITY	20 ~ 90% RH non-condensing							
STORAGE TEMP., HUMIDITY	-40 ~ +85 °C, 10 ~ 95% RH non-condensing							
TEMP. COEFFICIENT	±0.03%/°C (0~50°C)							
VIBRATION	10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes							
SAFETY STANDARDS	UL62368,TUV BS EN/EN62368, CCC GB4943.1, EAC TP TC 004, BSMI CNS14336-1 approved, Design refer to BS EN/EN60335-1							
WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC I/P-FG:2KVAC O/P-FG:1.25KVAC							
ISOLATION RESISTANCE	I/P-O/P, I/P-FG,O/P-FG:100M Ohms/500VDC/25°C/ 70%RH							
EMC EMISSION	Compliance to BS EN/EN55032,GB17625.1,GB/T 9254.1,Class B, BS EN/EN55014,BS EN/EN61000-3-2,-3,EAC TP TC 020, BSMI CNS13438							
EMC IMMUNITY	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11;BS EN/EN61000-6-2 (BS EN/EN50082-2),BS EN/EN55035, heavy industry level, criterial A,EAC TP TC 020							
MTBF	699.54K hrs min. Telcordia TR/SR-332(Bellcore) ;282.71K hrs min. MIL-HDBK-217F (25°C)							
DIMENSION	194*55*20mm (L*W*H)							
PACKING	0.356kg;30pcs/11	.68kg/0.6CUFT						
<ol> <li>Ripple &amp; noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf &amp; 47uf parallel capacitor.</li> <li>Tolerance: includes set up tolerance, line regulation and load regulation.</li> <li>Derating may be needed under low input voltages. Please check the derating curve for more details.</li> <li>The ambient temperature derating of 5<sup>°</sup>C/1000m is needed for operating altitude greater than 2000m(6500ft)</li> </ol>								
	RATED POWER (convection) Note.7         RIPPLE & NOISE (max.) Note.2         VOLTAGE ADJ. RANGE for 200W         VOLTAGE ADJ. RANGE for 200W         VOLTAGE ADJ. RANGE for 200W         VOLTAGE TOLERANCE Note.3         LINE REGULATION         LOAD REGULATION         SETUP, RISE TIME         HOLD UP TIME (Typ.)         VOLTAGE RANGE         POWER FACTOR (Typ.)         EFFICIENCY (Typ.)         AC CURRENT (Typ.)         AC CURRENT (Typ.)         LEAKAGE CURRENT         SHORT CIRCUIT         OVER LOAD         OVER VOLTAGE         OVER VOLTAGE         OVER VOLTAGE         OVER SIGNAL         WORKING TEMP.         VIBRATION         SAFETY STANDARDS         WITHSTAND VOLTAGE         ISOLATION RESISTANCE         EMC EMISSION         PACKING         1. All parameters NOT specially of a still meets EMC directives. For cital may be needed under Still meets EMC directives. For cital meets EMC directives. For citan available on https://www.mathemathemathemathemathemat	RATED CURRENT Note.7       32A         RATED POWER (convection) Note.7       105.6W         RATED POWER (convection) Note.7       105.6W         RIPPLE & NOISE (max.) Note.2       200mVp-p         VOLTAGE ADJ. RANGE for 200W       3.2~3.3V         VOLTAGE ADJ. RANGE for 200W       3.2~3.3V         VOLTAGE TOLERANCE Note.3       ±2.0%         LINE REGULATION       ±0.5%         LOAD REGULATION       ±1.0%         SETUP, RISE TIME       2000ms, 110ms/23         HOLD UP TIME (Typ.)       8ms/230Vac 8m         VOLTAGE RANGE       Note.4         POWER FACTOR (Typ.)       PF≥0.94/230VAC         FREQUENCY RANGE       47 ~ 63Hz         POWER FACTOR (Typ.)       2.2A/115VAC         INRUSH CURRENT (Typ.)       Cold start 45A/115         LEAKAGE CURRENT       <0.75mA/ 240VAC         SHORT CIRCUIT       Hiccup protection         OVER LOAD       7000 Frotection type : 5         OVER VOLTAGE       Short own O/P vo         CURRENT SHARING       Please refer to the         DC OK SIGNAL       Contact rating(ma         WORKING TEMP.       -30 ~ +70°C (Refe         WORKING TEMP.       -30 ~ +70°C (Refe         WORKING TEMP.       -009% RH non-	RATED CURRENT Note.7         32A         32A           RATED CURRENT Note.7         32A         40A         40A           RATED POWER (convection) Note.7         105.6W         134.4W           RIPPLE & NOISE (max.) Note.2         200mVp-p         200mVp-p           VOLTAGE ADJ. RANGE for 200W         3.2~3.3V         4~4.5V           VOLTAGE TOLERANCE Note.3         ±2.0%         ±2.0%           LINE REGULATION         ±0.5%         ±0.0%           LOAD REGULATION         ±1.0%         ±1.0%           HOLD UP TIME (Typ.)         8ms/230Vac         ms/15VAC           VOLTAGE RANGE         Note.4         100 ~264VAC         141 ~370VDC           FREQUENCY RANGE         Note.4         100 ~264VAC         FF ≥0.98/2130VAC           NURSH CURRENT (Typ.)         S75%         87.5%         87.5%           AC CURRENT (Typ.)         Cold start 45A/15VAC         85A/230V           LEAKAGE CURRENT         <0.75mA / 240VAC         restoweddatatatatatatatatatatatatatatatatatata	32A         32A         32A           RATED CURRENT Note.7         32A         32A         32A           RATED POWER (convection) Note.7         105.6W         134.4W         160W           RIPPLE & NOISE (max.) Note.2         200mVp.p         200mVp.p         200mVp.p           VOLTAGE ADJ. RANGE 020W         3.2~3.5V         4~4.5V         4.7~5.3V           VOLTAGE ADJ. RANGE 020W         3.2~3.5V         4~4.2V         4.7~5.V           VOLTAGE TOLERANCE Note.3         2.0%         ±2.0%         ±2.0%         ±0.5%           LOAD REGULATION         ±0.5%         ±0.5%         ±0.5%         ±0.5%           LOAD REGULATION         ±1.0%         ±1.0%         ±1.0%         ±1.0%           LOAD REGULATION         ±0.5%         ±0.5%         ±0.5%         ±0.5%           VOLTAGE RANGE         Note.4         100~284/AC         141 – 370/DC         FREQUENCY RANGE         47 - 631z           POWER FACTO (Typ.)         87.5%         87.5%         89.5%         60.5%           AC CURRENT (Typ.)         2.24/115VAC         15A/230VAC         ILLAKAGE CURRENT           AC CURRENT (Typ.)         Cold start 45A/115VAC         85A/230VAC         ELEAKAGE CURRENT           OVER LOAD         130 ~ 150% rated o	Constrain         BATE DOURRENT Note.7         BATE DOURDENT NOTE NOT	Constraint         Constraint <thconstraint< th="">         Constraint         Constrai</thconstraint<>	Construct         S2A         S	



### Slim Type with PFC Switching Power Supply

## LSP-160 series

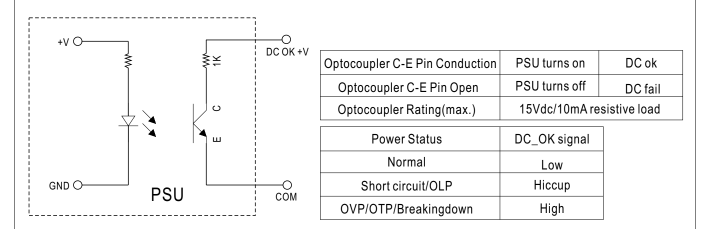




#### Function Manual

#### 1.DC\_OK Signal

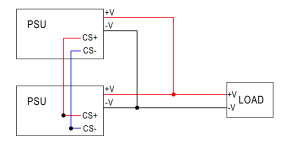
DC\_OK is a collector shorted signal. It is used by an optocoupler in the power supply which indicates the output status of the power supply as exhibited below.



#### 2.Redundant function:

LSP-160 has built-in redundant function and can be connected 2 units in parallel for current sharing.

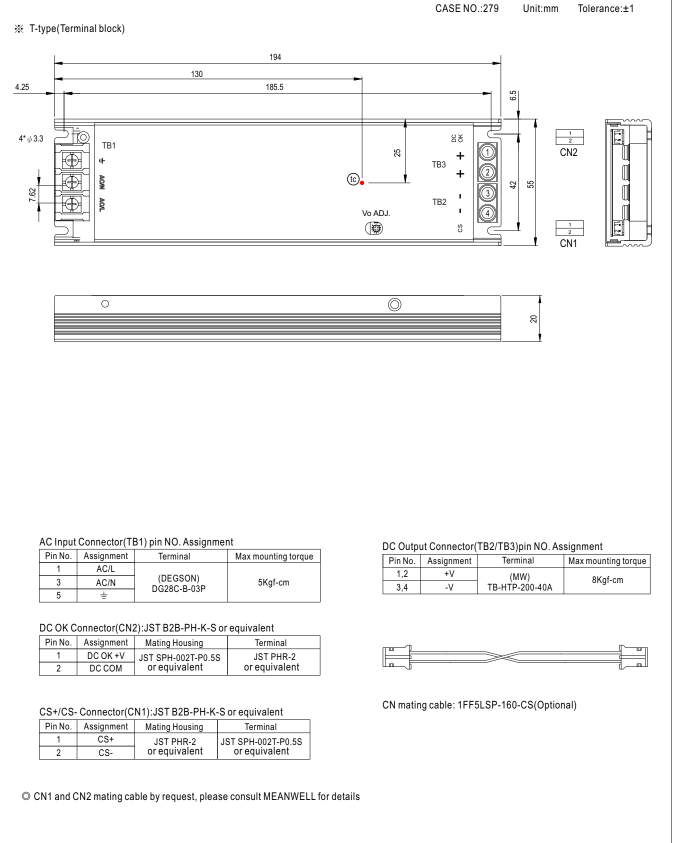
- % Difference of output voltages among parallel units should be less than 0.2V(Can Fine tune by SVR1).
- % When in parallel operation the maximum load should not be greater than the rated power.
- When output current<( 30% rate current) × (Number of unit), the current shared among units may not be fully balanced. And the LED indicator maybe flash of one of them, but not effecting normal working.



© CS+/CS- on CN1 are connected mutually in parallel(Note:CS+/CS- do not reverse connection).



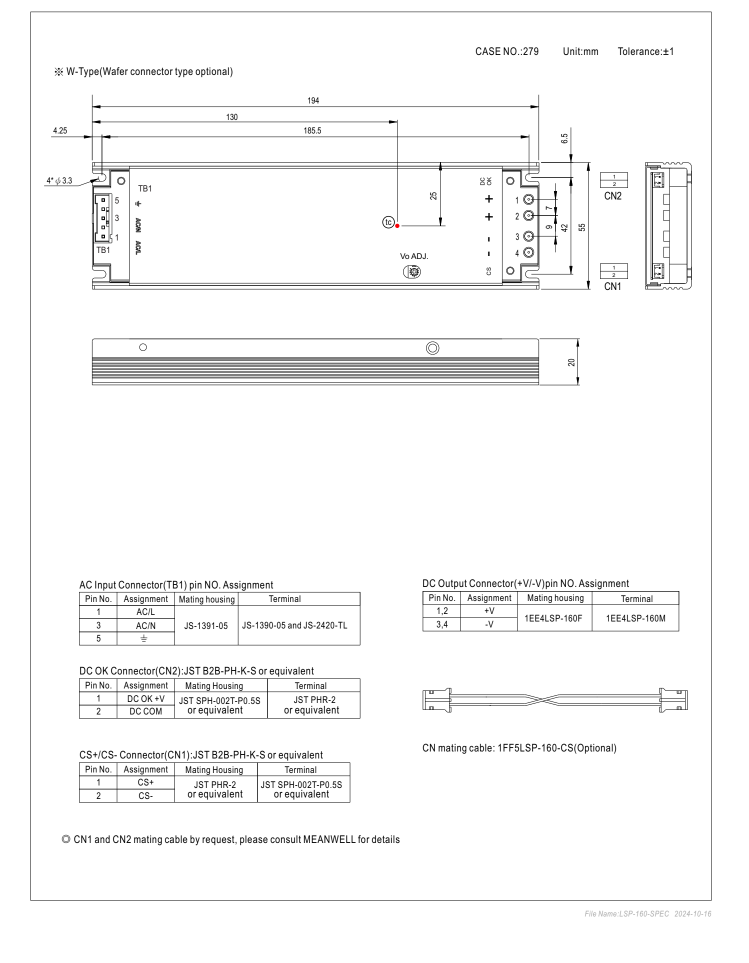
#### Mechanical Specification





### Slim Type with PFC Switching Power Supply

## LSP-160 series





#### Installation

#### 1.Operate with additional aluminum plate

In order to meet the "Derating Curve" and the "Static Characteristics", LSP-160 series must be installed onto an aluminum plate(or the cabinet of the same size) on the bottom. The size of the suggested aluminum plate is shown as below. And for optimizing thermal performance, the aluminum plate must have an even and smooth surface (or coated with thermal grease), and LSP-160 series must be firmly mounted at the center of the aluminum plate.

