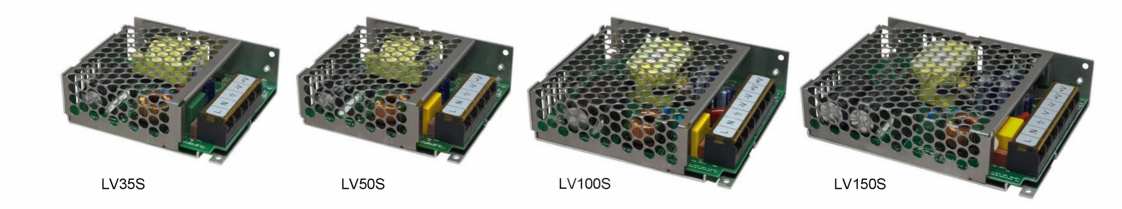
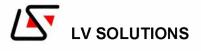
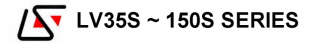
LV SERIES DATASHEET





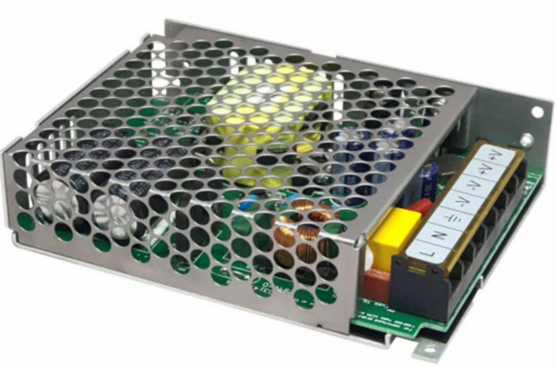


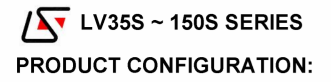
KEY FEATURES

- Universal AC Input
 - Low Profile 30mm height
 - Protected against Over Current & Over Voltage faults
 - 3 years warranty¹
 - SGS Q mark meeting IEC62368, CE LVD
 - o Double-sided PCB reinforced reliability with smaller footprint
 - Upgradeable with Extra connectivity for options
 - TRIM²,
 - ON/OFF³,
 - STANDBY⁴.
 - Potentially Wireless Remote Access Control



- 1. At input AC230Vac, full load, 8 hours usage per day.
- 2. TRIM option is available for all Output Power and all Output Voltage.
- 3. ON/OFF option is available for 12V & 24 Output Voltage only.
- 4. STANDBY option is available for 100W & 150W Output Power only.

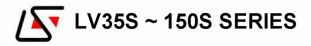




LV	XXX	Х	-	XX	1	Х	-	XXX	-	Х
<u>Series Name</u>	Output Power	<u>No, of Output</u>		Output Voltage		Mechanical Options		PLUS Options		<u>Others</u>
LV	35: 35W 50: 50W 100: 100W 150: 150W	S: Single		5: 5V 12: 12V 24: 24V 48: 48V		 Blank: Covered Terminal Block Only A: Covered Terminal Block with SUS Cover B: Headers Only C: Headers with SUS Cover 		X: TRIM ¹ O: ON/OFF ² S: STANDBY ³		.: Local⁵ R: Remote

Notes:

- 1. TRIM option is available for all Output Power and all Output Voltage.
- 2. ON/OFF option is available for 12V & 24V output voltage only.
- 3. STANDBY option is available for 100W & 150W output power only.
- 4. L option is for 5V output voltage only using NXP local equivalent.



SPECIFICATIONS:

MODEL	Notes		LV:	85S			LV	50S			LV1	005			LV1	50S	-
Output voltage		5V	12V	24V	48V	5V	12V	24V	48V	5V	12V	24V	48V	5V	12V	24V	48∨
INPUT											•						
Input Rated Voltage			100 ~2	40Vac			100 ~240Vac		100 ~240Vac			100 ~240Vac					
Input Voltage Range		85	85~265Vac / 120~ 375Vdc		85	~265Vac /	120~ 375V	dc	85~265Vac / 120~ 375Vdc			85~265Vac / 120~ 375Vdc					
Input Rated Frequency			50~6	60Hz			50~1	60Hz		50~60Hz			50~60Hz				
Input Frequency Range			47~6	3Hz			47~1	63Hz			47~6	63Hz			47~6	53Hz	
Input Current (max)			0.9	9A			1.	2A			2.3	3A			3.	2A	
Inrush Current (max)	8	50A (D Cold Star	t & Input 2	30Vac			rt & Input 2			② Cold Star					rt & Input 2	
Leakage Current (max)		C).75mA @ I		ic	0		nput 240Va	С	0).75mA @ Ii		IC	0		nput 240Va	ac
No Load Input Power (max)			0.5					5W			0.5	5W				5W	
Efficiency		81%	84%	86%	88%	82%	85%	87%	89%	85%	87%	89%	90%	84%	86%	88%	89%
OUTPUT			-					-								_	
Output Rated Voltage		5V	12V	24V	48V	5V	12V	24V	48V	5V	12V	24V	48V	5V	12V	24V	48V
Output Voltage Range (adj.)	11	±10%	±15%	±20 %	±10%	±10%	±15%	±20%	±10%	±10%	±15%	±20%	±10%	±10%	±15%	±20%	±10%
Output Rated Current	14	7.00A	3.00A	1.50A	0.75A	10.00A	4.20A	2.20A	1.10A	18.00A	8.50A	4.50A	2.30A	22.00A	12.50A	6.50A	3.30A
Output Min Current			0.	Ą			C	A			0.	A			0	A	
Output Rated Power		35W	36W	36W	36W	50W	50.4W	52.8W	52.8W	90W	102W	108W	110. 4 W	110W	150W	156W	158.4W
Output Ripple & Noise p-p	2, 12	100mV	120mV	150mV	200mV	100mV	120mV	150mV	200mV	100mV	120mV	150mV	200mV	100mV	120mV	150mV	200mV
Load Regulation	3		1.5					5%			1.5					5%	
Line Regulation	4		0.5					5%		0.5%						5%	
Rise-up Delay (max)	5		1s/500ms 1					115/230Vac		500ms				500ms			
Hold up Time (min)	6		2ms/55ms			12ms/55ms 115/230Vac			7.5ms/55ms 115/230Vac			7.5ms/55ms 115/230Vac					
OCP (trigger range)	9)% of Outpu					ut Rated Cu			<u>)% of Outpu</u>			>110% of Output Rated Current			
OVP (trigger range)	10	>5.5	>13.8	>28.8	>55.2	>5.5	>13.8	>28.8	>55.2	>5.5	>13.8	>28.8	>55.2	>5.5	>13.8	>28.8	>55.2
OUTLINE																	
Size (L x W x H)			94 x 81.5	<u>x 29.5 mm</u>			94 x 81.5	x 29.5 mm			111 x 96.5	x 29.5 mm			129 x 96.5	x 29.5 mm	<u> </u>
STANDARDS																	
Safety Standards										B, CE LVD							
Insulation Strength							With	stand IN-O			FG: 2kVac	1min					
EMC Emissions Comply to	7									5032							
EMC Immune to	7		EN55035														
ENVIRONMENT																	
Storage Environment			-40°C ~ 85°C, 10~95% RH														
Operating Environment											20% ~ 90%						
Vibration			10Hz ~ 55Hz, 2G 1min/cycle, 1hr each X, Y, Z axis														
Operating Altitude	13									m max							
Temperature Coefficient									0.03	%/°C							

Notes & Conditions

1. All specifications are measured at Input Voltage of 230Vac, Ta at 25°C & loaded within Output Rated Current, unless otherwise specified.

2. Noise & Ripple measured using 20MHz Oscilloscope, between output terminals & load via twisted pair wires. Measured at 300mm away from power supply between terminals of 1x 47uF and 1x 0.1uF capacitors connected in parallel.

3. Load regulation is being measured while varying the Load from minimum to rated current, and while Input Voltage is fixed within the Rated Input Voltage range.

4. Line regulation is being measured while varying the Input Voltage from minimum to maximum input voltage range, and while load is fixed at the Rated Load.

5. Rise-up delay is time taken for power supply output voltage to reach 95% of Output Rated Voltage after the power supply is cold-started.

6. Hold up time is time taken for power supply to maintain its output voltage within 95% after Input is turned off.

7. Compliance to EMI limits were done during test where units were mounted onto metal plate (1mm thick). Customer will need to redo EMI compliance after power supplies are assembled in their equipment.

8. Inrush Current is being measured when the power supply is cold started at 230Vac input.

9. After OCP is triggered, unit will go into hiccup mode and will recover after the removal of overload fault.

10. LV100S & LV150S: After OVP is triggered, unit will latch into shutdown. After the removal of overvoltage fault, the unit must be switched OFF for 5 minutes before turning ON.

LV35S & LV50S: After OVP is triggered, unit's voltage will enter hiccup mode and auto recover after OVP trigger is removed.

11. No matter what the voltage is set, maximum current must not exceed the Output Rated Current and maximum output power must not exceed the Output Rated Power.

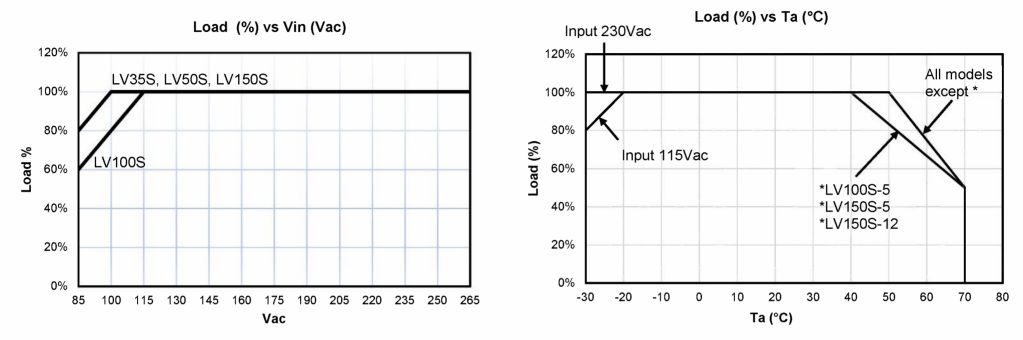
12. Designed to meet Green-Mode; there will be a possibility of audible humming and ripple & noise that may exceed specification during low load (0~20% of rated load) operation.

13. When operating at altitude above 2000m, derating of 5°C/1000m is required.

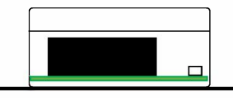
14. For LV100S & LV150S with Standby option "S", the output rated power will be approximately 10W lower than the standard models.

LV SOLUTIONS

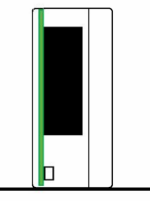




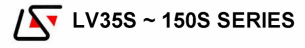
MOUNTING METHODS



Mounting A



Mounting B



MECHANICAL OPTIONS

DEFAULT: BLANK COVERED TERMINAL BLOCK



OPTION "B" HEADERS

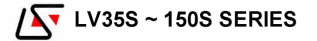


OPTION "A" COVERED TERMINAL BLOCK WITH SUS COVER

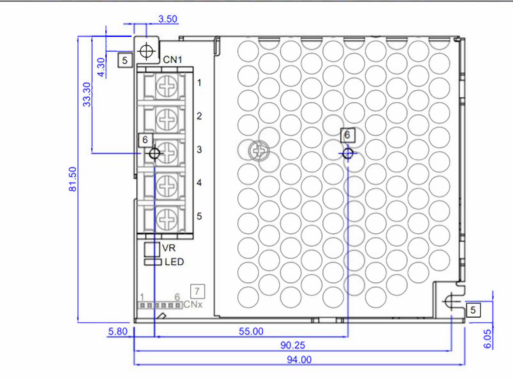


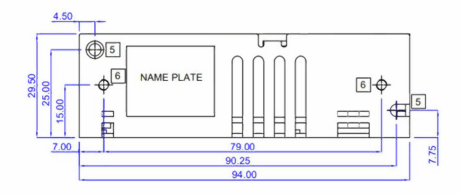
OPTION "C" HEADERS WITH SUS COVER

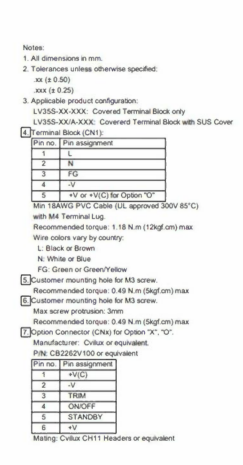




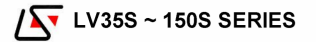




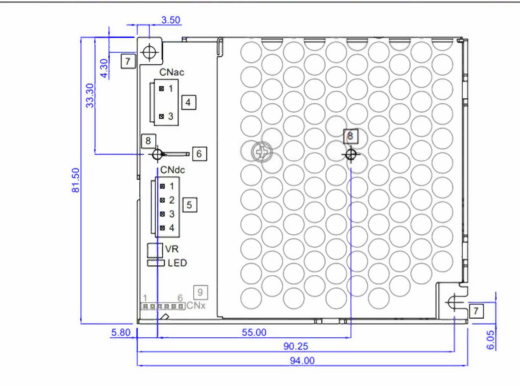


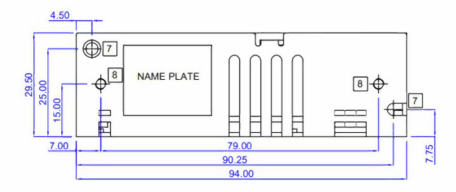


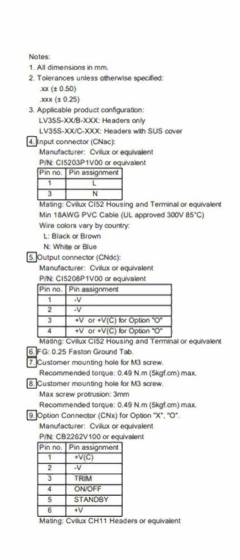
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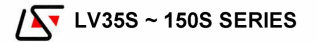


MECHANICAL SPECIFICATION: LV35S-XX/B-XXX or LV35S-XX/C-XXX

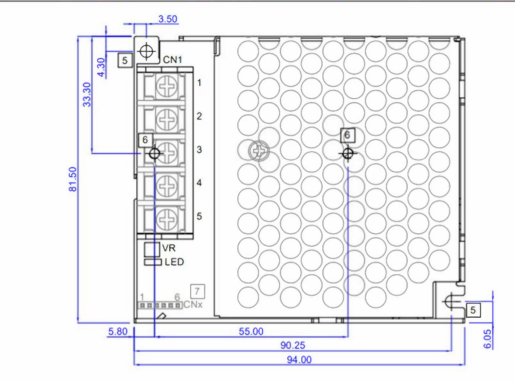


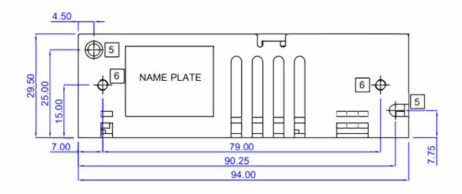




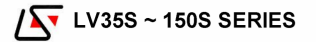




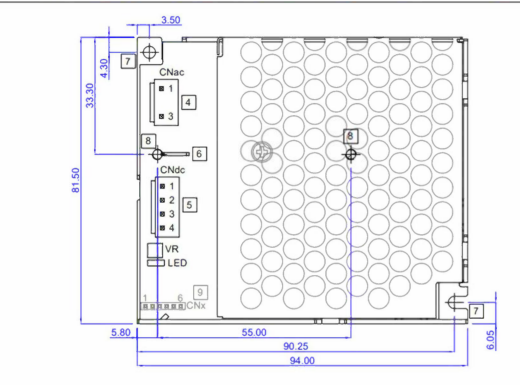


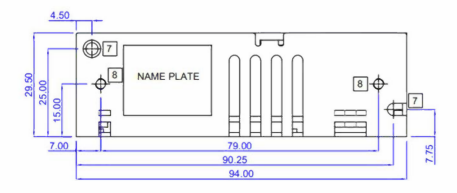


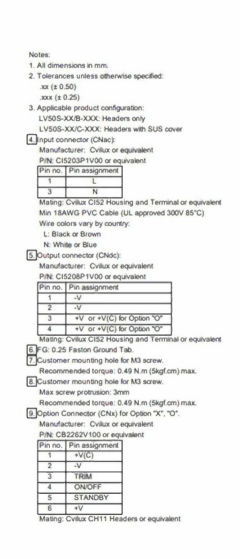


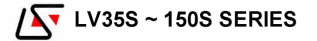


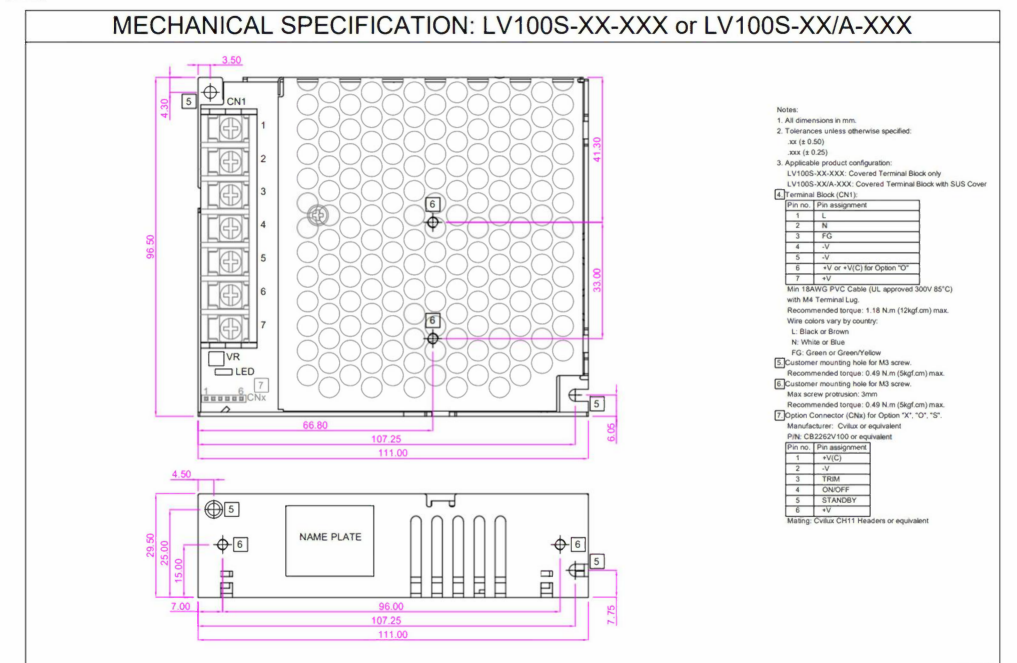
MECHANICAL SPECIFICATION: LV50S-XX/B-XXX or LV50S-XX/C-XXX



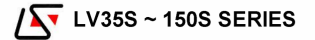


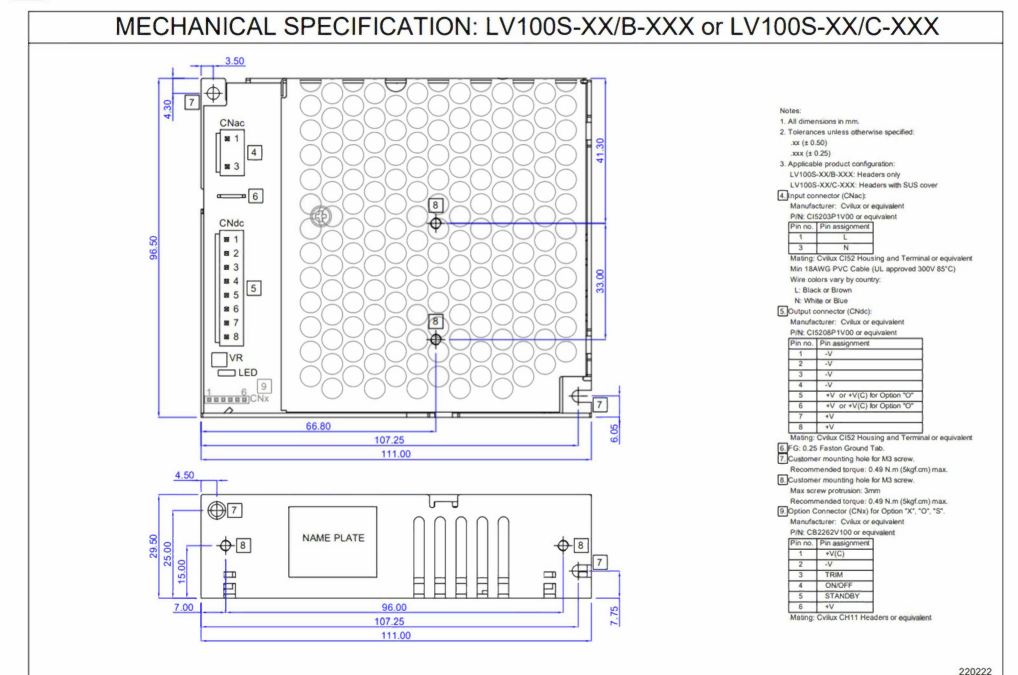


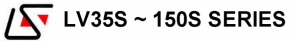


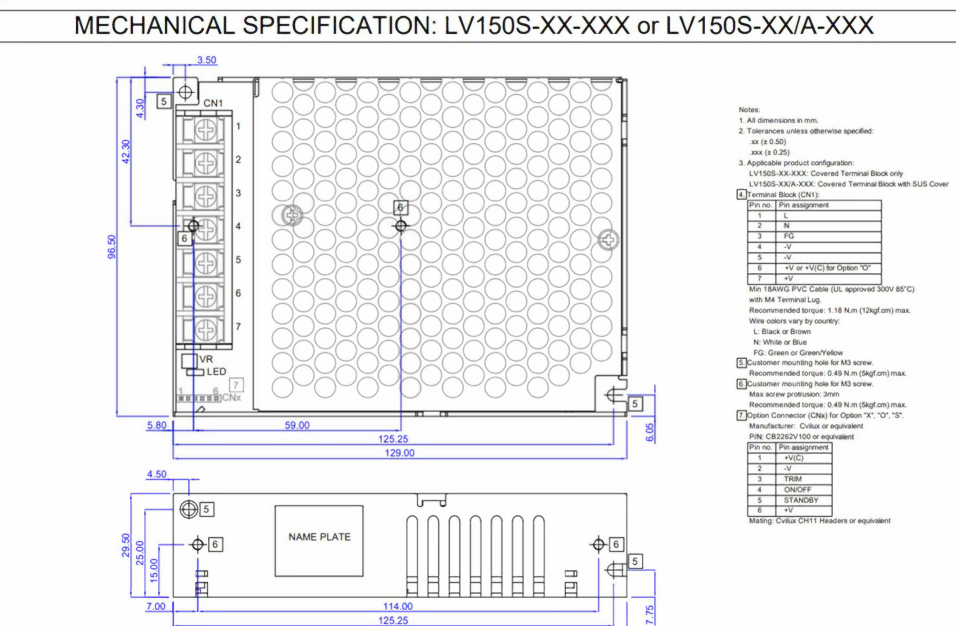


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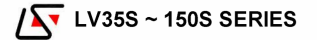


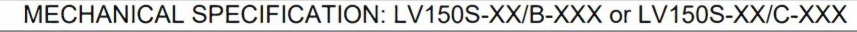


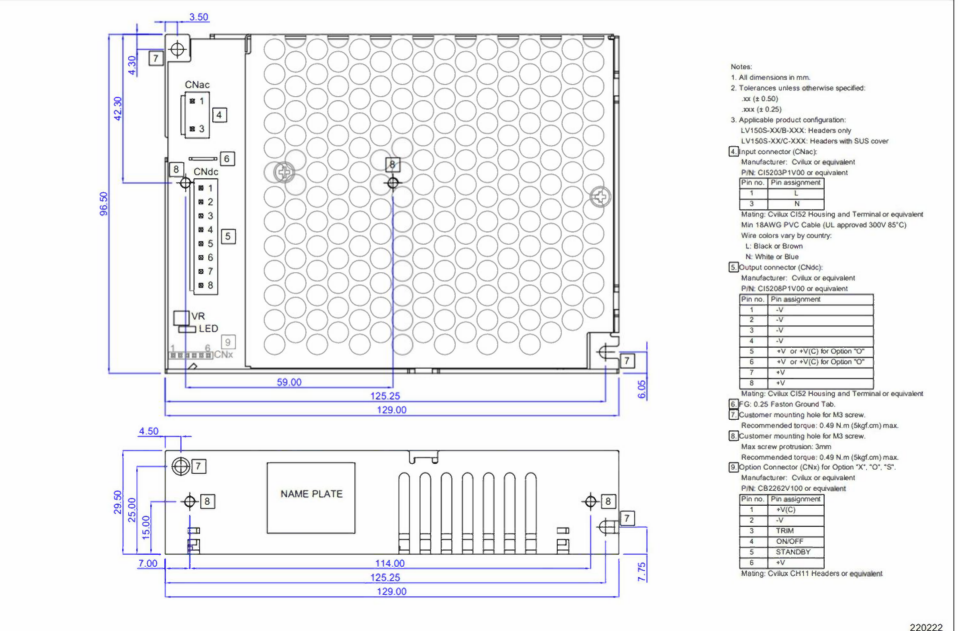


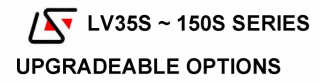
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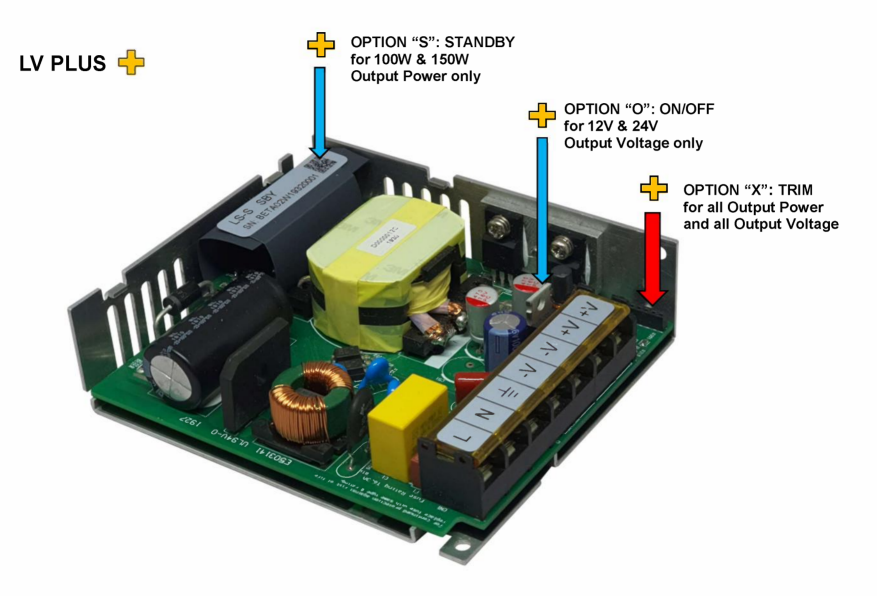
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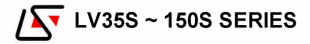












LV PLUS

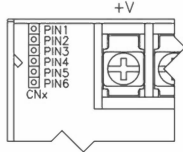
LV PLUS provides users with extra connectivity with TRIM, ON/OFF and STANDBY functions via an additional 6-pin 2mm pitch connector; CNx. The availability of these options is tabulated below. See Note 2 for the CNX pin assignments and application notes for details.

		OPTIONS		MO	DEL		OU	TPUT	VOLTA	GE
OPTIONS	CODE	Notes	LV35S	LV50S	LV100S	LV150S	5V	12V	24V	48V
TRIM	"X"	 CNX connectivity for users' access control. Includes trimming capability of the Output Voltage between 0% to -10%. Available for all output powers and all output voltages. 	٠	•	•	•	٠	•	•	•
ON/OFF	"O"	 CNX connectivity with additional circuitry to provide ON/OFF option. Do not load +V(C) terminal's output current above 7A. Available for 12V and 24V output voltage only. 	•	•	•	•	NA	•	•	NA
STANDBY	"S"	 CNX connectivity with addition daughter board to provide STANDBY option. With Standby option built-in, specification for "Rated Output Power" will be reduced by 10W. For example, the Rated Output Power for LV100S-12 with Standby (LV100S-12/XS) will be 92.4W. Available for 100W & 150W output power only. 	NA	NA	•	•	•	•	•	•

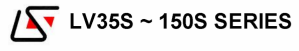
Notes:

- 1. NA = Not Available, = Available
- 2. PIN ASSIGNMENT OF CNx

				_			
PIN	SYMBOL	IN/OUT	FUNCTION) íF			
1	+V(C)	OUT	Connect directly to +V(C) terminal to monitor +V(C)'s status				
2	-V	OUT	tput supply; directly connected to -V bus				
3	TRIM	IN	ut signal to trim down voltage level of +V & +V(C)				
4	ON/OFF	IN	put signal to control switching On and Off of +V(C) output				
5	STANDBY	IN	Input Signal to initiate Standby mode	1			
6	+V or	OUT	utput supply; directly connected to +V bus or				
	+12Vdc		12V for power supply with Standby Option "S"				



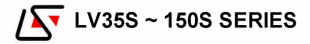
3. "+V(C)" refers to the affected "+V" terminal when option "O" is selected. Physically there is only "+V" indication. Please refer to application notes to locate which "+V" terminal will be converted to "+V(C)" function.



LV PLUS CONFIGURATION

OPTION	OUTPUT		OUTPUT	VOLTAGE	
	POWER	5V	12V	24V	48V
X: TRIM	35W	LV35S-5/□-X	LV35S-12/□-X	LV35S-24/□-X	LV35S-48/□-X
	50W	LV50S-5/□-X	LV50S-12/□-X	LV50S-24/□-X	LV50S-48/□-X
	100W	LV100S-5/□-X	LV100S-12/□-X	LV100S-24/□-X	LV100S-48/□-X
	150W	LV150S-5/□-X	LV150S-12/□-X	LV150-S24/□-X	LV150S-48/□-X
O: ON/OFF	35W	NA	LV35S-12/□-XO	LV35S-24/□-XO	NA
	50W	NA	LV50S-12/□-XO	LV50S-24/□-XO	NA
	100W	NA	LV100S-12/□-XO	LV100S-24/□XO	NA
	150W	NA	LV150S-12/□-XO	LV150S-24/□-XO	NA
S: STANDBY	35W	NA	NA	NA	NA
	50W	NA	NA	NA	NA
	100W	LV100S-5/□-XS	LV100S-12/□-XS	LV100S-24/□XS	LV100S-48/□-XS
	150W	LV150S-5/□-XS	LV150S-12/□-XS	LV150S-24/□-XS	LV150S-48/□-XS
O: ON/OFF	35W	NA	NA	NA	NA
AND	50W	NA	NA	NA	NA
S: STANDBY	100W	NA	LV100S-12/□-XOS	LV100S-24/□XOS	NA
	150W	NA	LV150S-12/□-XOS	LV150S-24/□-XOS	NA

Note: refers to Mechanical Options



APPLICATION NOTES: TRIM FUNCTION

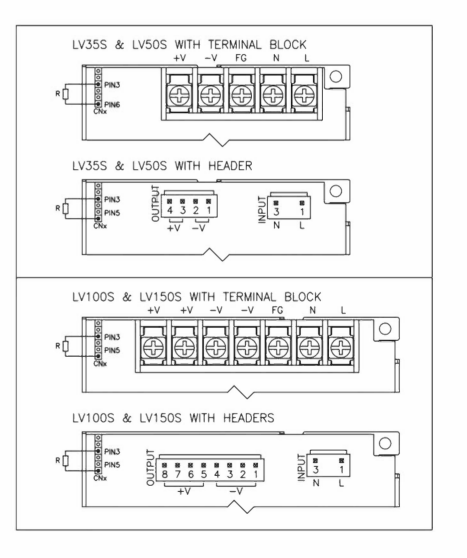
TRIM FUNCTION: PIN 3 (AVAILABLE FOR ALL OUTPUT VOLTAGES AND OUTPUT POWERS)

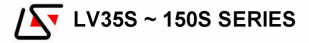
- 1. By connecting a resistor between PIN 3 and PIN6, the output voltage +V can be trimmed down by 5% and 10% respectively.
- 2. This would be useful in varying the brightness of LED arrays by trimming their supplied voltage.
 - a) The trimming resistor value to trim the output voltage as tabulated below:

Rated	Resistor value (see notes)							
Output	5V	12V	24V	48V				
Voltage								
100%	No need	No need	No need	No need				
95%	69.3 kΩ	426.0 kΩ	1098.2 kΩ	2460.5 kΩ				
90%	31.4 kΩ	202.7 kΩ	527.2 kΩ	1185.5 kΩ				

Notes:

- 1. Approximate values suggested.
- 2. It is advisable that the user verifies to determine the resistor value to be used.





APPLICATION NOTES: TRIM FUNCTION WITH STANDBY OPTION ("XS") TRIM FUNCTION: PIN 3 (OPTION 'S" FOR LV100S AND LV150S ONLY)

- 1. There are 2 methods to trim the output voltage of a power supply with Option "S":
 - a) Using a resistor or
 - b) Combination of resistor and a linear or switching voltage regulator, 7805 (rating >0.1A & >20V).
 - i. To trim the output voltage of +V using a resistor only, the trimming resistor value is as tabulated below:

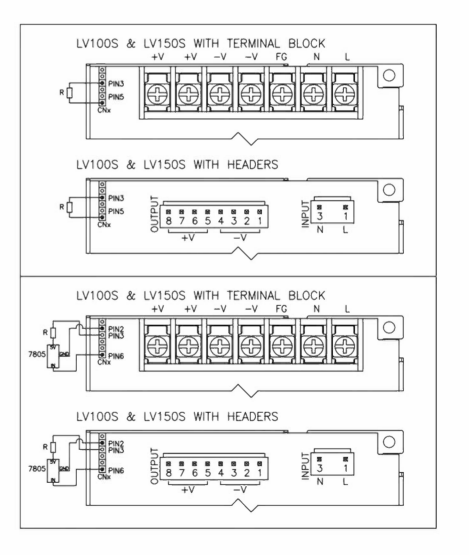
Rated	Resistor value (see notes)							
Output	5V	12V	24V	48V				
Voltage								
100%	No need	No need	No need	No need				
95%	292.0 kΩ	454.7 kΩ	514.1 kΩ	542.6 kΩ				
90%	146.0 kΩ	227.3 kΩ	257.0 kΩ	271.3 kΩ				

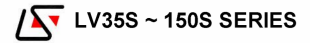
For Option with Standby (Option "XS"), a more accurate output voltage (+V) trimming can be achieved using a combination of resistor and a voltage regulator, the trimming resistor value is as tabulated below:

Rated	Resistor value (see notes)							
Output	5V	12V	24V	48V				
Voltage								
100%	NA	No need	No need	No need				
95%	NA	119.8 kΩ	135.5 kΩ	143.0 kΩ				
90%	NA	59.9 kΩ	67.7 kΩ	71.5 kΩ				

Notes:

- 1. Approximate values suggested.
- 2. It is advisable that the user verifies to determine the resistor value to be used.





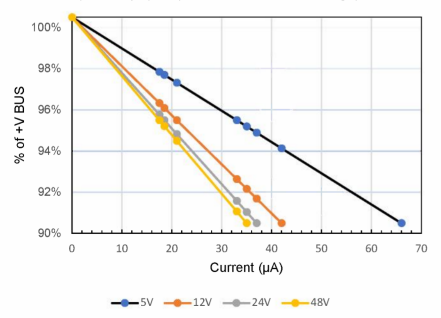
APPLICATION NOTES: TRIM FUNCTION

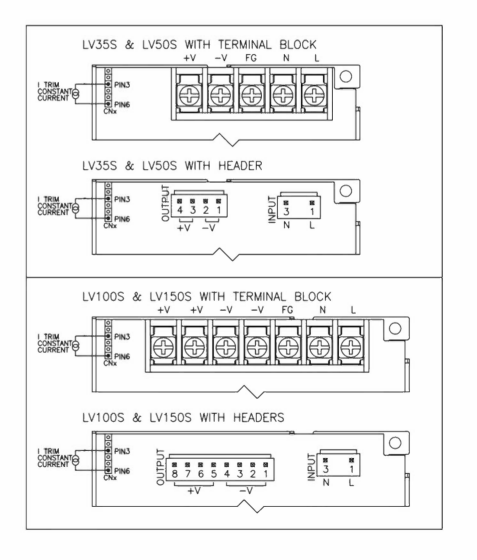
TRIM FUNCTION: PIN 3 (AVAILABLE FOR ALL OUTPUT VOLTAGES AND OUTPUT POWERS)

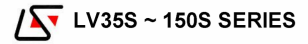
- 1. By sending a small current into PIN3, output voltage +V can be trimmed down to desired level.
- 2. This would be useful in varying the brightness of LED arrays by trimming their supplied voltage.
- 3. Do note that this option provides up to 0 ~ -10% trimming range only. Beyond this range, please refer to factory for customization.
 - a) To trim output voltage of +V, set a constant current flow into PIN 3 as tabulated below:

Rated		Resistor value							
Output	5V	12V	24V	48V					
Voltage									
100%	No need	No need	No need	No need					
95%	33.0 kΩ	21.0 kΩ	18.5 kΩ	17.5 kΩ					
90%	66.0 kΩ	42.0 kΩ	37.0 kΩ	35.0 kΩ					

(I TRIM µA) vs (+V BUS % of rated voltage)







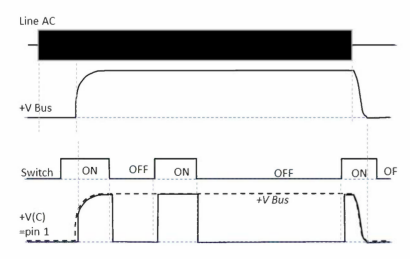
APPLICATION NOTES: ON/OFF FUNCTION

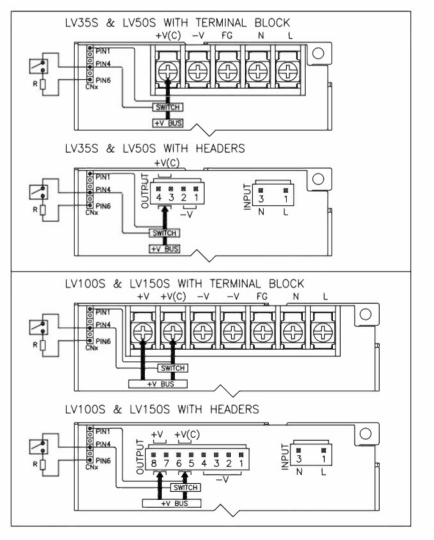
ON/OFF FUNCTION: PIN 4 & PIN 6 (OPTION "O" FOR 12V & 24 OUTPUT VOLTAGE ONLY)

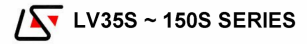
- 1. Option "O" power supply comes with one of +V terminal converted to +V(C) function, which output ON/OFF is controlled by PIN 4.
- 2. In Option "O" power supply, connecting PIN 4 to PIN 6 via a resistor would enable the control of output voltage +V(C).
- 3. Note: "+V(C)" refer to the affected "+V" terminal when option is selected. Physically only "+V" indicated on the terminal block. Please refer to below to locate the "+V" terminal to be converted to "+V(C)" function for terminal block and header.
 - a) No external power supply is needed to activate ON/OFF function.
 - b) Connect PIN 4 & PIN 6 using a resistor (see table below).

Output	Resistor
5V	No Option "O"
12V	1k Ω
24V	10k Ω
48V	No Option "O"

- c) Switch can be in the form of mechanical or electrical switch (relay, optocoupler, microprocessor, transistor, etc).
- d) PWM application is possible, frequency not exceeding 10kHz is recommended.
- e) Voltage drops between +V Bus and +V(C) is less than 12 mV/A.
- f) PIN 1 is connected to +V(C) and it is used as feedback to monitor whether +V(C)'s voltage has been correctly switched ON or OFF.







APPLICATION NOTES: STANDBY FUNCTION

STANDBY FUNCTION: PIN 5, PIN 2 & PIN 6 (OPTION 'S" FOR LV100S AND LV150S ONLY)

- 1. Power supplies with option S will have an additional auxiliary power supply assembled in them.
- 2. This will respond to PIN 5 "STANDBY" signal to turn both +V Bus ON/OFF.
- 3. When +V Bus is OFF, the power supply will go into Standby Mode.
 - a) Voltage into PIN 5 need not be connected from external power supply. Easily connect to PIN 6 via resistor (4.7kohm). Switch can be in the form of mechanical or electrical switch (relay, optocoupler, microprocessor, transistor, etc).
 - b) PWM application is NOT Guaranteed. Do not operate in PWM mode.
 - c) Standby Mode is useful to allow users' system to operate drawing minimal AC line input power (<0.5W @ 230Vac) by shutting down main power supply.
 - d) At the same time system could draw limited amount of power (0~5W) from STANDBY +12V to run background processes to wait for resume-signal to release from Standby Mode.
 - e) After release from Standby Mode, +V and +V(C) will have soft start riseup whereby the rise-up time to reach 90% of rated level will be 10~50ms.
 - f) PIN 6 is connected to STANDBY +12V; PIN 2 is connected to STANDBY -12V and -V BUS.
 - g) Output rated power will be 10W lower accordingly:

LV100S Product configuration								
Output	5/□-XS	12/□-XS	24/□-XS	48/□-XS				
Rated		or	or					
		12/□-XOS	24/□-XOS					
Voltage	5V	12V	24V	48V				
Current	16.00A	7.70A	4.10A	2.10A				
Power	80W	92.4W	98.4W	100.8W				

LV100S Product configuration									
Output	5/□-XS	12/□-XS	24/□-XS	48/□-XS					
Rated		or	or						
		12/□-XOS	24/□-XOS						
Voltage	5V	12V	24V	48V					
Current	20.00A	11.70A	6.10A	3.10A					
Power	100W	140.4W	146.4W	148.8W					

