

Features

- 5 x 3 x 1.5 Inches Form factor
- Up to 550 Watts with Forced Air Cooled
- Efficiencies up to 92%
- -40 to 70 degree operating temperature*
- Remote ON/OFF New
- Now IEC/EN/UL62368-1 Compliant New
- Shall be approved to EN60950-1 2nd Edition
- 12V / 0.5A Fan Output
- Thermal Shut-Down feature
- MTBF: > 3M hours as per Telcordia SR-332, issue 3
- Approved with metal enclosures/accessories

	Electrical Speci	fications		
Input Voltage	90-264 VAC/390 VDC, Univ	versal (Derate from 100% at 115VA	AC to 78% at 90VAC)	
Input Frequency	47-63 Hz			
Input Current	115 VAC: 6.0 A max.	230 VAC: 3.0 A	max.	
No Load Power	< 0.5W @ 115VAC < 0.7W @ 230VAC			
Inrush Current	115 VAC – 25 A, 230 VAC	115 VAC – 25 A, 230 VAC – 45 A, 264 VAC – 75 A		
Leakage Current	<200uA @115VAC and <40	00uA @230VAC		
Efficiency	92%(48V), 91%(24V), 90%	%(12V,15V) typical@ 230VAC full	load	
Hold-up Time	Full Load > 16 ms typical	Convection Load > 55 ms typical	Conduction Load > 30ms typical	
Power Factor	exceeds 0.95 with Full Loa	exceeds 0.95 with Full Load		
Output Power	up to 550W (Forced Air Co	up to 550W (Forced Air Cooled)		
	up to 250W (Conduction C	up to 250W (Conduction Cooled)		
	up to 150W (Convection Co	poled)		
Output Voltage Adjustability	+/-3%			
Line Regulation	+/-0.5%			
Load Regulation	+/-1%			
Transient Response	50-100% step load change	50-100% step load change, at 0.1A/uS slew rate, 50% duty cycle, 50Hz=5%,		
	recovery time < 5 ms			
Rise Time	55 ms typical			
Set Point Tolerance	+/-1%			
Over Current Protection	>110% ,Hiccup mode / Au	to Recovery		
Over Voltage Protection	110 to 140%, Hiccup mode / Auto Recovery			
Short Circuit Protection	Hiccup mode / Auto Recovery			
Switching Frequency	PFC – 70 to 130 KHz ,Resonant – 68 to 80 KHz			
Operating Temperature	-40 to +70°C, * -40 to 0°C	C startup is guaranteed with spec d	eviation (ref note 6)	
Storage Temperature	-40 to +85°C			
Relative Humidity	5% to 95%, noncondensing			
Altitude	<u> </u>	Operating: 16,000 ft.; Nonoperating: 40,000 ft.		
Isolation Voltage	Input to Output – 4000 VDC for ITE application			
	Input to Earth : 2500 VDC			

4EM-20-348 1 39-DE60-48750-002 / A4

Model Number	Voltage	Max. Load (Convection)	Max. Load ⁷ (Conduction)	Max. Load (400 LFM)	Min. Load	Ripple ¹
WLC550-1012	12V	9.17A	16.67A	41.67A	0.0A	2%
WLC550-1015	15V	7.33A	13.33A	33.33A	0.0A	2%
WLC550-1024	24V	6.25A	10.42A	22.92A	0.0A	1%
WLC550-1030	30V	5.00A	8.33A	18.33A	0.0A	1%
WLC550-1048	48V	3.13A	5.21A	11.46A	0.0A	1%
WLC550-1058	58V	2.59A	4.31A	9.48A	0.0A	1%

Add Suffix 'O' for Remote On/Off option (example: LFWLC550-1030-0)

For Power supply unit with L bracket (metal accessory option) add "-L" suffix at the end of model number

For Power supply unit with U channel (metal accessory option) add "-U" suffix at the end of model number

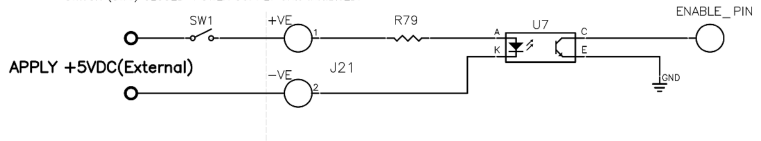
For Power supply unit with CK Cover kit (metal accessory option) add "-CK" suffix at the end of model number

For Power supply unit with CK Cover kit with FAN (metal accessory option) add "-CKF" suffix at the end of model number

REMOTE ON/OFF INHIBIT

WLC550-1XXX

SWITCH (SW1) OPEN-POWER SUPPLY UNIT OPERATING. SWITCH (SW1) CLOSED-POWER SUPPLY UNIT INHIBITED.





4EM-20-348 2

	Pin Connection	ns
J1	Pin 1	AC LINE
	Pin 2	NOT FITTED
	Pin 3	AC NEUTRAL
J2	Pin 1	V1 +VE
	Pin 2	V1 -VE
J3	Pin 1	FAN +VE
	Pin 2	FAN -VE
J21 (Remote On/Off)	Pin 1	+VE(External)
Control of the state of the sta	Pin 2	-VE (External)

Notes

- 1. Ripple is peak to peak with 20 MHz bandwidth and 10 μ F (Electrolytic capacitor) in parallel with a 0.1 μ F capacitor at rated line voltage and load ranges.
- 2. Combined output power of main output, fan supply shall not exceed max. Power rating.
- 3. Fan supply output voltage tolerance including set point accuracy, line and load regulation is +/-10% and Ripple and noise is less than 10%.
- 4. Specifications are for nominal input voltage, 25°C unless otherwise stated.
- 5. Thermal shutdown feature: The power supply goes in hiccup mode when the temperature of Substrate PCB exceeds 110 °C (+/-10 °C).
- 6. Output ripple can be more than 10% of the output voltage.
- 7. Refer Recommended Conduction Plate & Clearance on Page No. 6.

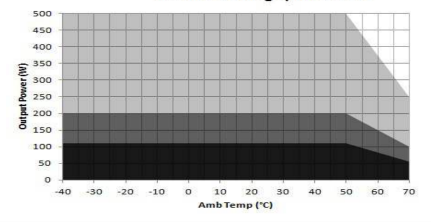
	Mechanical Specifications		
AC Input Connector (J1)	JST : B3P-VH-B(LF)(SN) or equivalent		
	Mating: VHR-3M or equivalent Pins: SVH-41T-P1.1 or equivalent		
Earth (J4)	Molex: 19705-4301		
	-	Mating: 19003-0001	
DC Output Connector (J2)		6-32 inches Screw Pan HD	
(Screw Terminal)	Mating: Designed to accept Ring Tongue Terminal AMP : 8-31886-1,		
	wherein one 16 AWG(max) wire can be crimped.		
	Note: One Ring Tongue Terminal with 16 AWG is recommended for current up to 11A only		
A /F\ Otrt / 10\	Use multiple tongue terminals with wire f	or more current	
Aux (Fan) Output (J3)		AMP :640456-2	
Remote On/Off (J21) Dimensions	Mating: 640440-2 5 x 3 x 1.5 inches		
Difficusions	(127 x 76.2x 38.1 mm)		
Weight	500 gm approx		
vveignt	эоо уш арргох		
	EMC		
Parameter	Conditions/Description	Criteria	
Conducted Emissions	EN55032-B, CISPR22-B, FCC PART15-B	Pass	
Radiated Emissions	EN 55032 A	Pass	
		Level B with external core (King core K5B RC	
		25x12x15-M in input cable)	
Input Current Harmonics	EN 61000-3-2	Class D	
Voltage Fluctuation and Flicker	EN 61000-3-3	Pass	
ESD Immunity	EN 61000-4-2	Level 3, Criterion A	
Radiated Field Immunity	EN 61000-4-3	Level 3, Criterion A	
Electrical Fast Transient Immunity	EN 61000-4-4	Level 3, Criterion A	
Surge Immunity	EN 61000-4-5	Level 3, Criterion A	
Conducted Immunity	EN 61000-4-6 Level 3, Criterion A		
Magnetic Field Immunity	EN 61000-4-8	Level 3, Criterion A	
Voltage dips, interruptions	EN 61000-4-11	Criterion A & B	
	Safety		
CE Mark	Complies with LVD Directive		
Approval Agency	Nemko, UL, C-UL		
Safety Standard(s)	IEC 62368-1:2018, IEC 60950-1(ed.2);am1;am2		
	EN 62368-1:2014;A11, EN 60950-1:2006;A11;A1;A12;A2		
	UL 62368-1 & CAN/CSA C22.2 No. 62368-1:19	9, UL 60950-1 and CAN/CSA C22.2 No. 60950-1-07	
Safety File Number(s)	CB Test Certificate No : NO112396		
	Nemko Certificate No: P20224603		
	UL Certificate No: E515384-A6003-UL		

4EM-20-348 39-DE60-48750-002 / A4



De-rate linearly from 100% at 115VAC to 78% at 90VAC

Power De-rating: 12V, 15V For all mounting options a to f



Convection load: 110W UP TO 50 °C De-rate above 50 °C @ 2.5% per °C

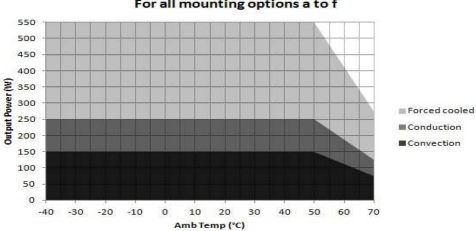
Conduction load: 200W up to 50 °C Forced cooled De-rate above 50 °C @ 2.5% per °C

■ Conduction ■ Convection

Forced air cooled load : 500W up to 50°C

De-rate above 50 °C @ 2.5% per °C

Power De-rating: 24V, 30V, 48V, 58V For all mounting options a to f



Convection load: 150W UP TO 50 °C De-rate above 50 °C @ 2.5% per °C

Conduction load: 250W up to 50 °C De-rate above 50 °C @ 2.5% per °C

Forced air cooled load: 550W up to 50°C

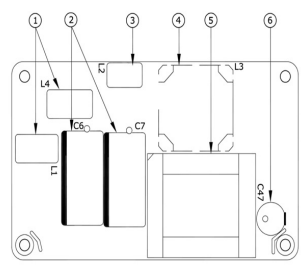
De-rate above 50 °C @ 2.5% per °C

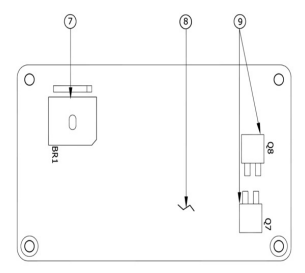
Innovations in Power 39-DE60-48750-002 / A4

4EM-20-348 5

Maximum Operating Temperature

For reliable and safe operation, please make sure the maximum component temperatures given in table below is not exceeded.





TOP PCB BOTTOM PCB

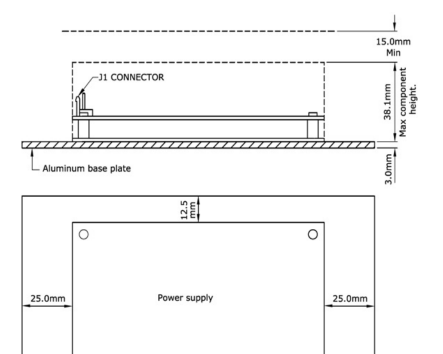
Ident no	Description	Max Temp Allowed
		(°C)
1	Common mode chokes	95
2	Input Bulk Capacitors	90
3	Differential choke	110
4	Boost Choke	110
5	Output Transformer	125 (for 12V & 15V)
		110 (for 24V,30V,48V,58V)
6	Output Capacitor	90
7	Bridge Rectifier	120
8	Aluminium Clad PCB	105
9	Output Rectifiers	110

Recommended Conduction Plate & Clearance

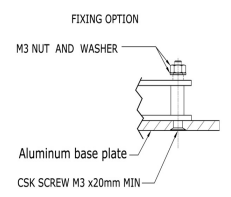
Conduction power rating mentioned in the table is with additional aluminium base plate of 3 mm thickness with 177.8mm(7in) length & 101.6mm(4in) width.

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Clearance of minimum 15mm above the component height is recommended for better thermal management.



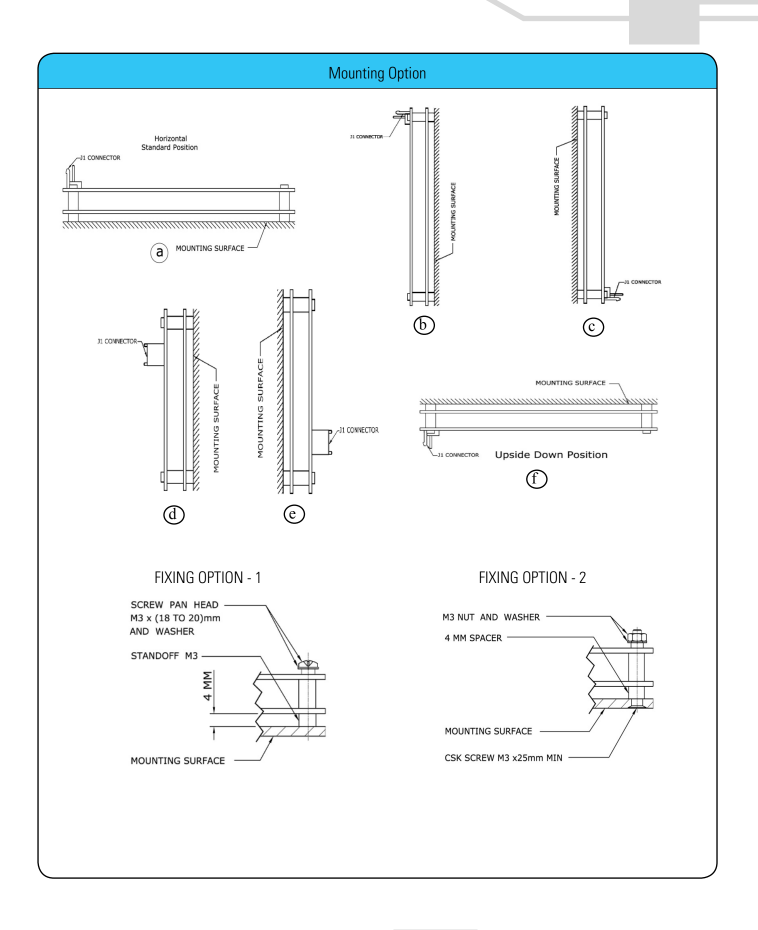
12.5 mm

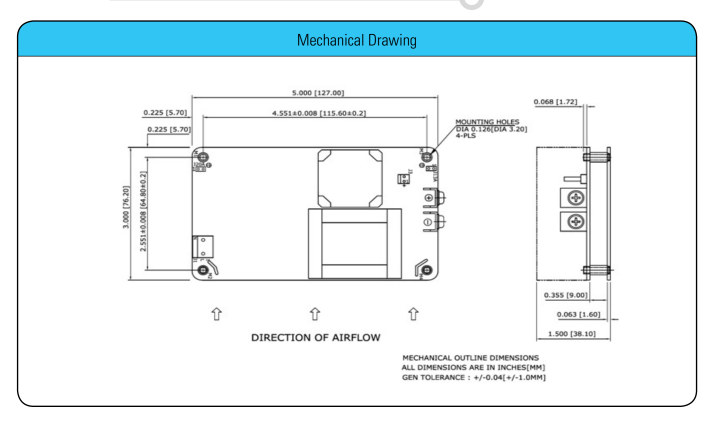


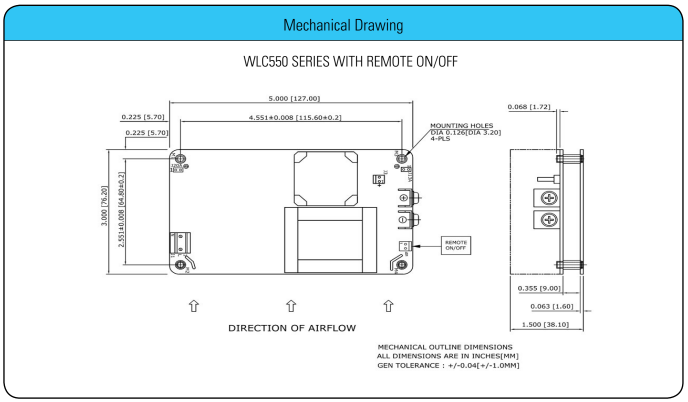


4EM-20-348 7

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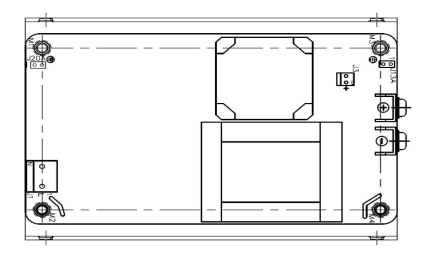


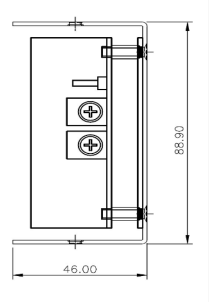


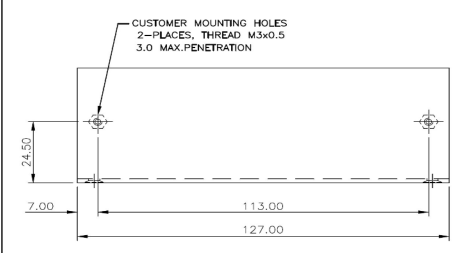
4EM-20-348 9

Mechanical Drawing

WLC550 WITH 'U' CHANNEL





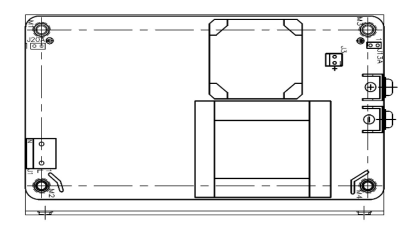


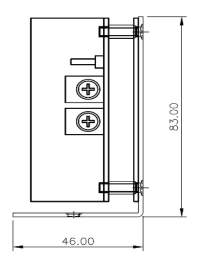
MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN MM GEN.TOLERANCE:+/-0.5 MM

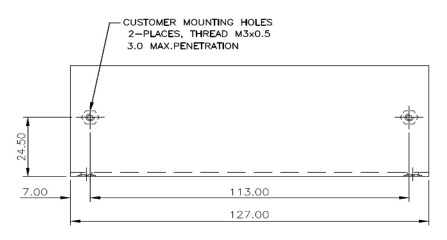
4EM-20-348 10 39-DE60-48750-002 / A4

Mechanical Drawing

WLC550 WITH 'L' BRACKET







MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN MM GEN.TOLERANCE:+/-0.5 MM

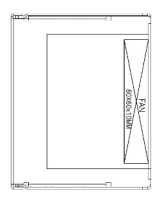


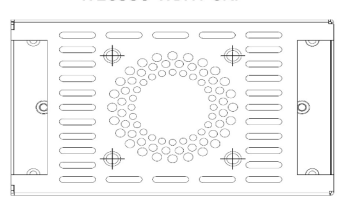
Mechanical Drawing WLC550 WITH CK 0 0 47.00 90.00 M3 Thread M3 Thread 44.95 **±0.2** 13.50 133.70 MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN MM. GEN. TOLERANCE: ±1.0 mm

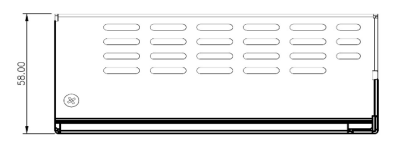
4EM-20-348 39-DE60-48750-002 / A4

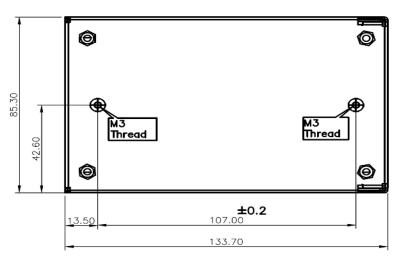
Mechanical Drawing

WLC550 WITH CKF









MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN MM. GEN. TOLERANCE: $\pm 1.0~\mathrm{mm}$



4EM-20-348 14