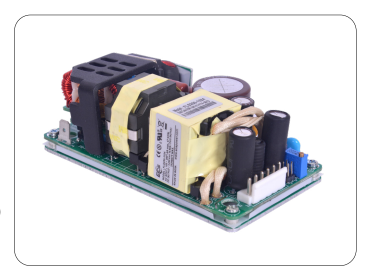
# ITE Grade AC-DC Power Supplies



#### **250 Watt**

- 4.5 x 2.5 X 1.5
- Mounting as per 4 X 2 footprint / 3 X 5 footprint
- 250 Watt Convection Cooled & 350 Watt Forced Cooled
- Efficiency up to 94%
- -40 to 70 degree operating temperature
- High power density: 20.74 W/inch<sup>3</sup>
- 12 V Fan O/P / Thermal Shut-Down feature / Dual fusing
- Current Sharing (optional with ADD-ON card)
- 5 V STBY / PGPF Signal / Remote ON-OFF Feature (optional)
- 2.56m Hours, Telcordia -SR332-issue 3 MTBF
- No Load Power < 1W</li>
- Available with metal enclosures / accessories



#### **Dimension**

**FLS**: 4.5 x 2.5 x 1.5 Inches Form factor

The New FLS250 series is true fanless power up to 250W. this is a highly efficient power supply that can deliver up to 350W with air. The power supply is packed in  $4.5' \times 2.5'$  size having the option of industry-standard "2 x 4" or "3 x 5" like a mounting option. Also available in various type of casing option.

#### 250 Watts

Model Number	Description	Voltage	Max. Load (Convection)	Max. Load (375 LFM)	Min. Load	Ripple <sup>1</sup>
FLS250-1X12	with Screw Terminal	12V	16.60A	25.00A	0.0A	2%
FLS250-1X12	with JST Connector	12V	16.60A	18.00A	0.0A	2%
FLS250-1X15	with Screw Terminal	15V	13.30A	20.00A	0.0A	2%
FLS250-1X15	with JST Connector	15V	13.30A	18.00A	0.0A	2%
FLS250-1X24	with Screw Terminal	24V	10.41A	14.50A	0.0A	1%
FLS250-1X24	with JST Connector	24V	10.41A	14.50A	0.0A	1%
FLS250-1X30	with Screw Terminal	30V	8.30A	11.60A	0.0A	1%
FLS250-1X30	with JST Connector	30V	8.30A	11.60A	0.0A	1%
FLS250-1X48	with Screw Terminal	48V	5.20A	7.20A	0.0A	1%
FLS250-1X48	with JST Connector	48V	5.20A	7.20A	0.0A	1%
FLS250-1X58	with Screw Terminal	58V	4.30A	6.0A	0.0A	1%
FLS250-1X58	with JST Connector	58V	4.30A	6.0A	0.0A	1%

#### Notes: -

- For Screw Terminal version replace "X" above with "0", example FLS250-1024.
- For Header version replace "X" above with "3", example FLS250-1324
- Add Suffix "B" for 3 X 5 Mounting option, example FLS250-1024-B
- 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

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# ITE Grade AC-DC Power Supplies



- For Current Sharing (ADD-ON CARD) Option, (pls contact EOS RSM for further details and ordering)
- For 5V STBY / Remote ON-OFF / PGPF use model number FLS250-2XXX, (pls contact EOS RSM for further details and ordering).
- FLS250 -L Bracket, -U channel, CK Metal Cover Kit Accessory Available. (pls contact EOS RSM for further details and ordering)

Pin Connection			
J1 (Input)	PIN 1	AC LINE	
	PIN 2	NOT FITTED	
	PIN 3	AC NEUTRAL	
J2 Option 1 & 2	PIN 1,2,3	V1 +VE	
(Output)	PIN 4,5,6	V1 -VE	
J4 (Earth)		Quick Disconnect	
(19)	PIN 1	+VS	
Signal Connector	PIN 2	-VS	
	PIN 3	FAN -	
	PIN 4	FAN +	
J(310)	PIN 1	+5V	
(Multifunction Connector)***	PIN 2	GND	
	PIN 3	GND	
	PIN 4	REMOTE ON/OFF	
	PIN5	PGPF	

#### Notes: ----

- 1. "\*\*\*" mark content available only in FLS250-2XXX series
- 2. Ripple is peak to peak with 20 MHz bandwidth and 10 µF (Tantalum capacitor) in parallel with a 0.1 µF capacitor at rated line voltage and load ranges.
- 3. Specifications are for nominal input voltage, 25°C unless otherwise stated.
- 4. 250W with natural convection cooling at 100 to 264VAC.
- 5. 350W with Forced cooling at 100 to 264VAC.
- 6. Combine Output Power of Main Output, Fan supply and Standby shall not exceed max power rating.
- 7. Output ripple can be more than 1 % of the output voltage.
- 8. When used in Cover Kit, de-rate output power to 70% under all operating conditions.
- 9. "\*\*\*" Standby output voltage 5 V/ 0.5A(convection) with tolerance including set point accuracy, line and load regulation is +/-10 %. Ripple and noise is less than 5 %.

Input					
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage	85		264	VAC	De-rate linearly from 100% at 100VAC to 80% at 85VAC
	120		370	VDC	
Input Frequency	47		63	Hz	
Input Current			6.3	А	
Inrush Current	115 VAC - 25A	230VAC - 45A	264 VAC -75A	А	
No Load Input Power			1	W	
Power Factor	exceeds 0.9	5 at Full Load			

# ITE Grade AC-DC Power Supplies



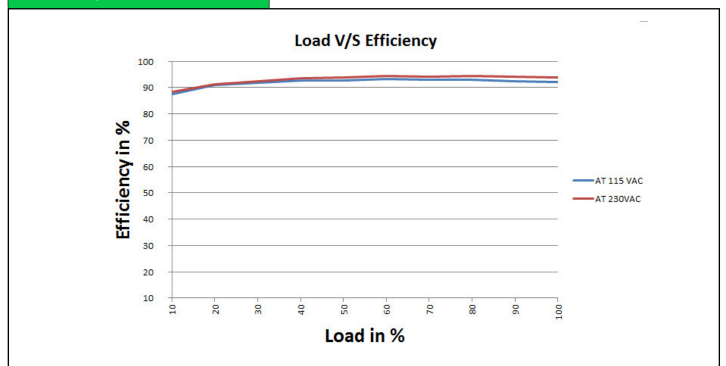
**Output** 

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Power		250	350	W	
Hold-up Time		8mS			At 230 VAC
Line Regulation			+/-0.5%		
Load Regulation			+/-0.5%		
Output Voltage Adjustability			+/-3%		
Rise Time		55		ms	
Set Point Tolerance		+/-1%			
Over Current Protection		> 110%			
Over Voltage Protection		110 to 140%			
Transient Response		25% step load change, at 0.1A/uS slew rate, 50% duty cycle, 50Hz=4%, recovery time < 5 ms			

#### General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Efficiency	92%		94%		At 230 VAC
Mean Time Between Failure	2.56m Hours				Telcordia -SR332-issue 3
Isolation: Input to Output		4000		VDC	ITAV
Input to Ground		2500		- VDC HAV	
Leakage Current		300 uA Typical			





# ITE Grade AC-DC Power Supplies



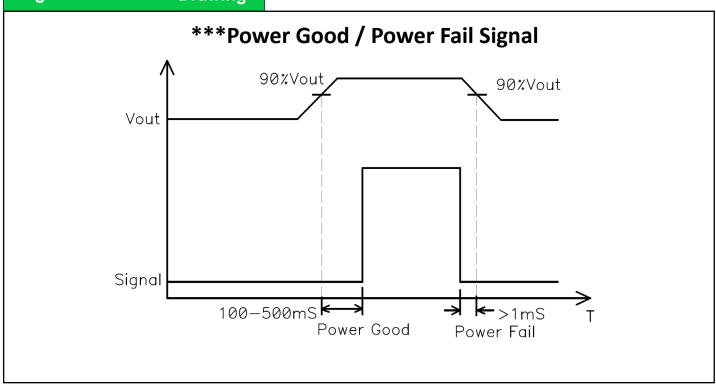
#### **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-40		70	°C	-40 to 0 startup is guaranteed with spec deviation.
					70°C (Derated)
Storage Temperature	-40		85	°C	
Relative Humidity	5		95	%	
Operating Altitude			16,000	ft	RH, non-condensing
Short Circuit Protection		Hiccup mode			
Switching Frequency		PFC – 70 to 130 KHz ,PWM – 50-80 KHz			
Cooling					350W with 375 LFM forced air cooling at 100 to 264VAC
					250W with natural convection cooling at 100 to 264VAC

### **Signals & Controls**

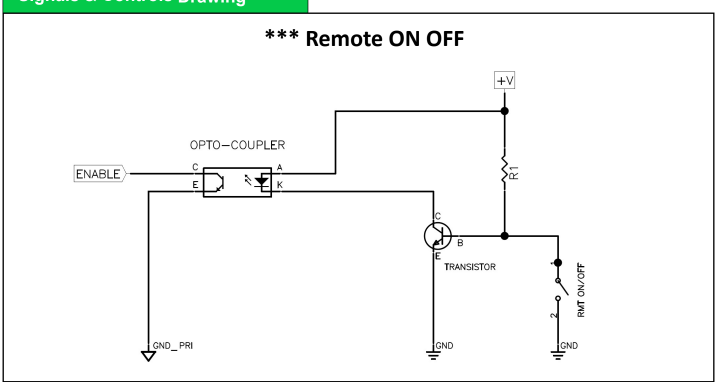
Characteristic	Notes & Conditions		
***Power Good	Is a TTL signal which goes high after main output reaches 90% of its set value.		
	The delay is 0.1 s to 0.5 s		
***Power Fail	The same signal goes low at least 1ms before main output falls to 90% of set v		
	at AC Power off		
***Remote on/off	Shorting Pin 3 to Pin 4 enables main output while keeping the Pins open disables		
	main output.		

### **Signals & Controls Drawing**

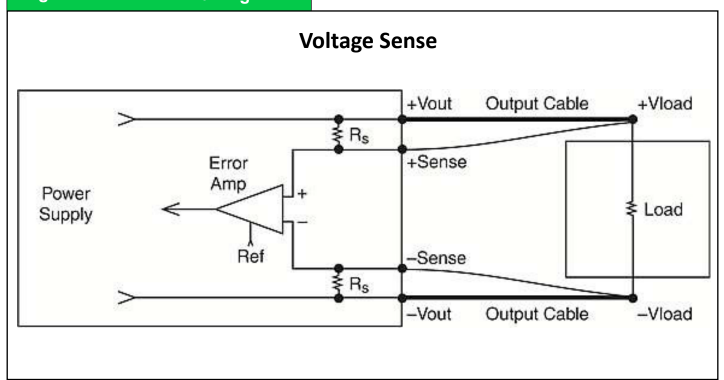




#### **Signals & Controls Drawing**



### **Signals & Controls Drawing**



# ITE Grade AC-DC Power Supplies

Mating part no: CONN RCPT HSNG 5POS CST-100 II P/N:1375820-5

Pins: CONN SOCKET 22-26AWG CRIMP TIN P/N: 1375819-1



Mechanical Specifications	
AC Input Connector (J1)	Molex: 26-60-4030
	Mating: 09-50-3031; Pins: 08-50-0106
DC Output Connector (J2) Option 1	Molex: 39357 Series or equivalent
(Screw Terminal)	
DC Output Connector (J2) Option 2	JST p/n: B6P-VH(LF)(SN)
(JST Connector)	Mating: JST p/n: VHR-6M; Pins: SVH-41T-P1.1
Signal Connector (J9)	Molex Part No: 10-89-7041 or equivalent
	Mating part no: 1053082204 ; Pins: 1053001100
J(310)	HEADER 5POS 2.54MM) P/N : P9102-40-12-1

#### **EMC: Emissions**

(Multifunction Connector)\*\*\*

Dimensions

Weight

Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN 55032	Level B	CISPR22-B, FCC PART15-B
Radiated	EN 55032	Level A	Level B with external core
			(King core K5B RC 25x12x15-M or Equivalent in
			input cable)

4.5 x 2.5 x 1.58 inches (114.30 x 63.5 x 40 mm)

400 gm approx

### **EMC: Immunity**

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
Input Current Harmonics	EN 61000-3-2		Class A	
Voltage Fluctuation and Flicker	EN 61000-3-3			compliance
ESD Immunity	EN 61000-4-2	Level 3	А	
Radiated Field Immunity	EN 61000-4-3	Level 3	А	
Electrical Fast Transient Immunity	EN61000-4-4	Level 3	А	
Surge Immunity	EN 61000-4-5	Level 3	А	
Conducted Immunity	EN 61000-4-6	Level 3	А	
Magnetic Field Immunity	EN 61000-4-8	Level 3	А	
Voltage dips, interruptions	EN 61000-4-11		A & B	

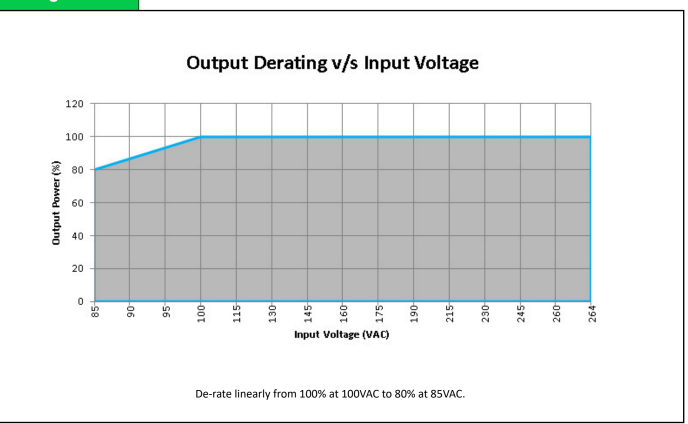
### **Safety Approvals**

Safety Agency	Safety Standard	Notes & Conditions
СВ	IEC62368-1:2018	
Nemko	EN62368-1:2020;A11	ITAV
UL	UL62368-1 ED 3.0	IIAV
CSA	CAN/CSA C22.2 No. 62368-1:19	
CE Mark	Complies with LVD Directive	

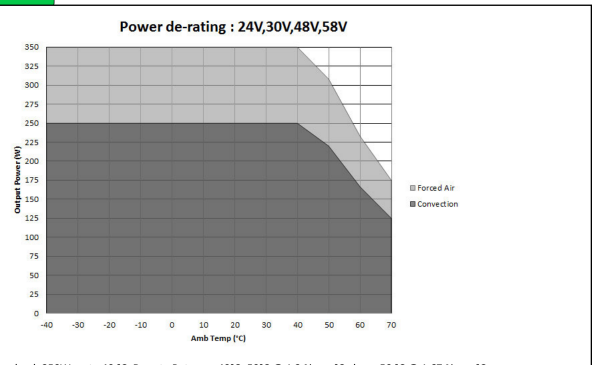
# ITE Grade AC-DC Power Supplies



#### **Derating Curve**



#### **Derating Curve**



Convection load: 250W up to 40 °C. De-rate Between 40°C -50°C @ 1.2 % per °C above 50 °C @ 1.67 % per °C Forced air cooled load: 350W up to 40 °C. De-rate Between 40°C -50°C @ 1.2 % per °C above 50 °C @ 1.67 % per °C above 50

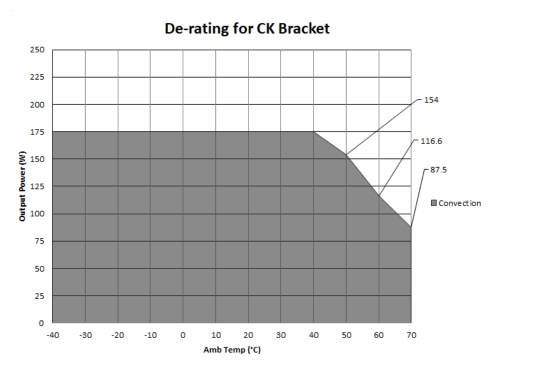


#### **Derating Curve**



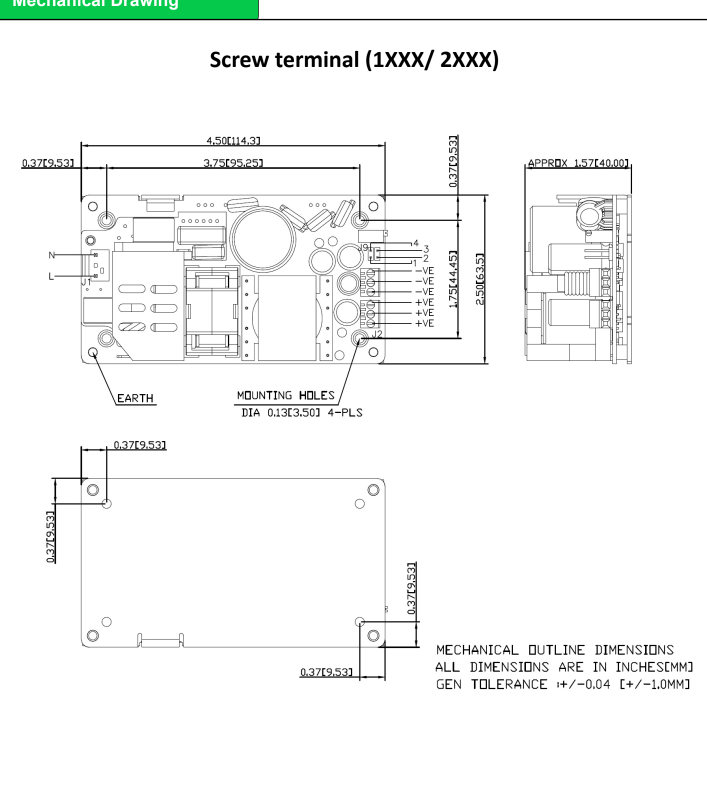
Convection load: 200W up to 40 °C. De-rate Between 40 °C -50 °C @ 1.2 % per °C above 50 °C @ 1.67 % per °C Forced air cooled load: 300W up to 40 °C. De-rate Between 40 °C -50 °C @ 1.2 % per °C above 50 °C @ 1.67 % per °C @ 1.67 % per °C above 50 °C @ 1.

#### **Derating Curve**



Convection load: 175W up to 40 °C. De-rate Between 40°C -50°C @ 1.2 % per °C above 50 °C @ 1.67 % per °C



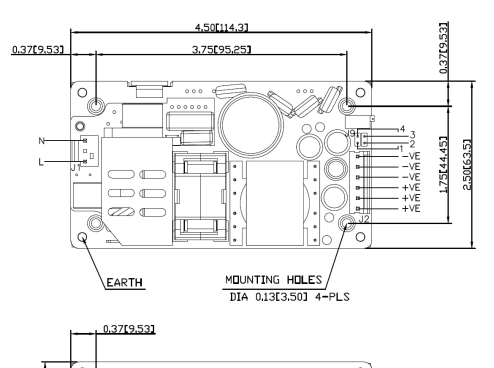


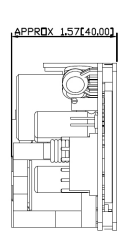


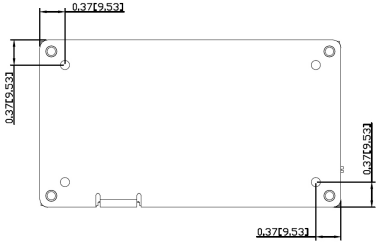
### **Header terminal (1XXX/2XXX)**

NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.



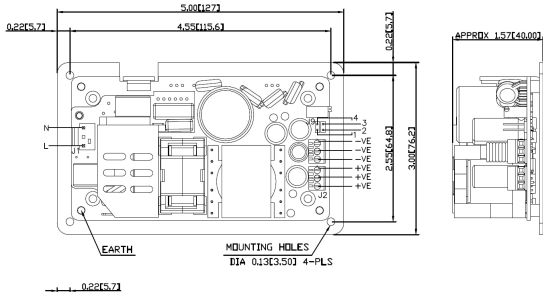


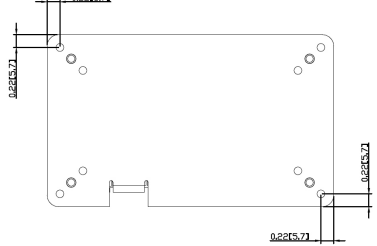


MECHANICAL DUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE +/-0.04 [+/-1.0MM]



### Screw terminal (1XXX-B/ 2XXX-B)



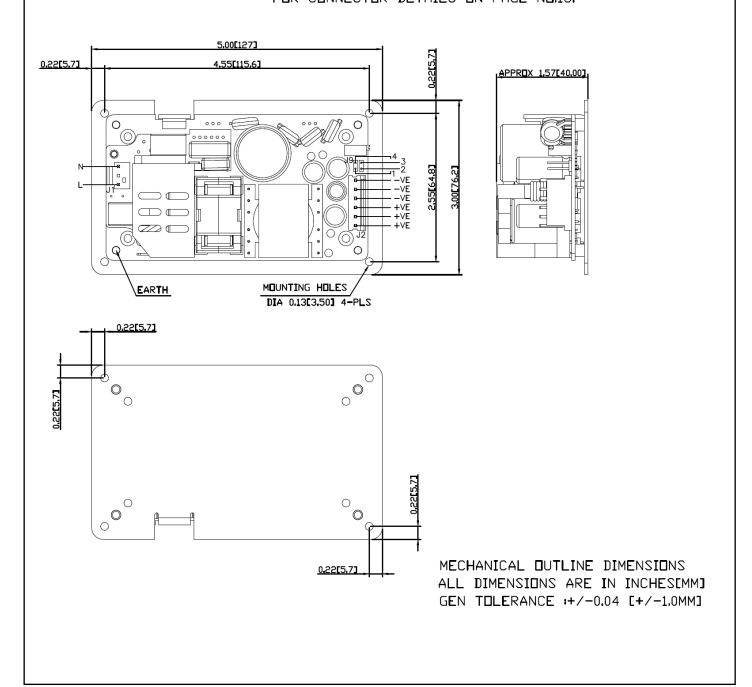


MECHANICAL OUTLINE DIMENSIONS ALL DIMENSIONS ARE IN INCHES[MM] GEN TOLERANCE :+/-0,04 [+/-1,0MM]

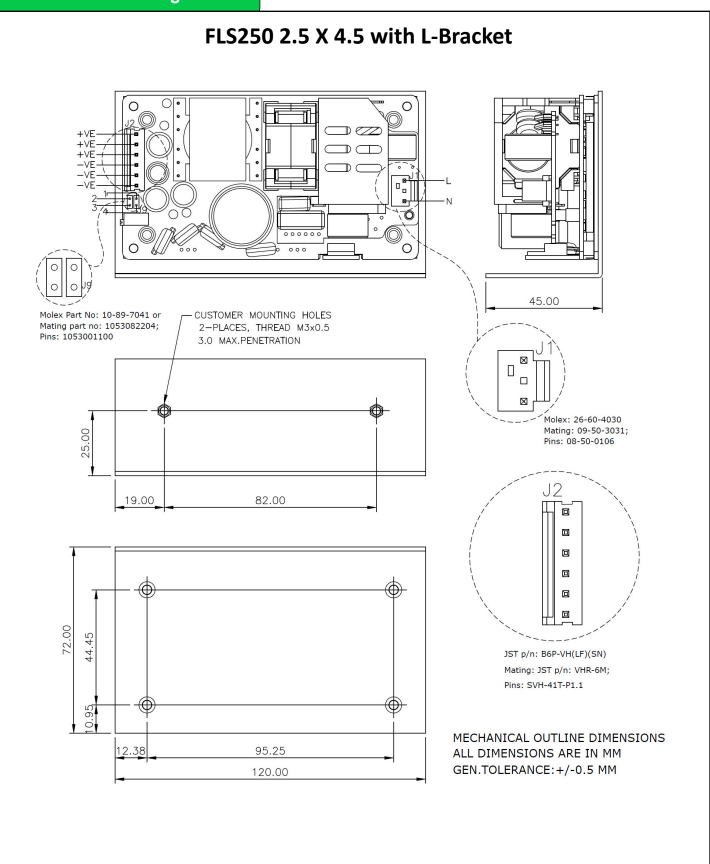


### Header terminal (1XXX-B/ 2XXX-B)

NOTE:PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC
FOR CONNECTOR DETAILS ON PAGE NO.13.





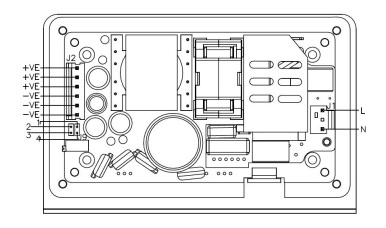


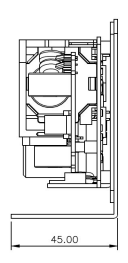


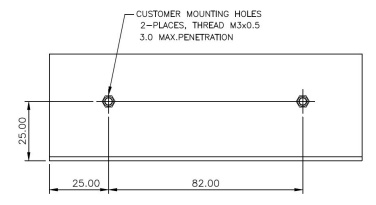
#### FLS250 3 X 5 with L -Bracket

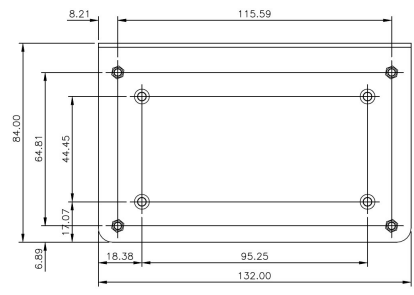
#### NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.







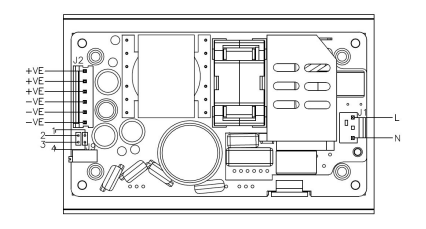


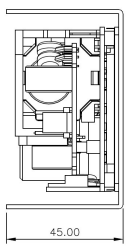


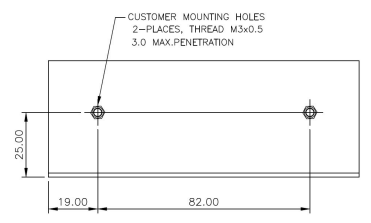
#### FLS250 2.5 X 4.5 with U Channel

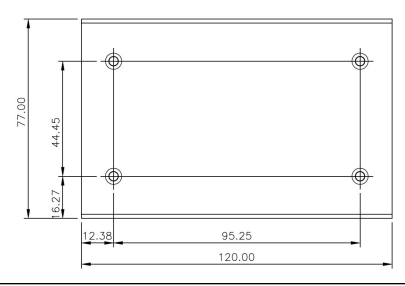
#### NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.







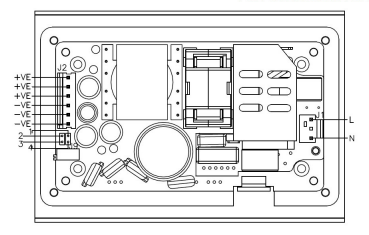


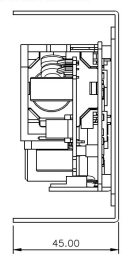


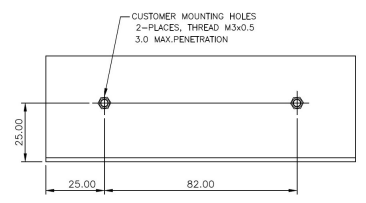
#### FLS250 3 X 5 with U Channel

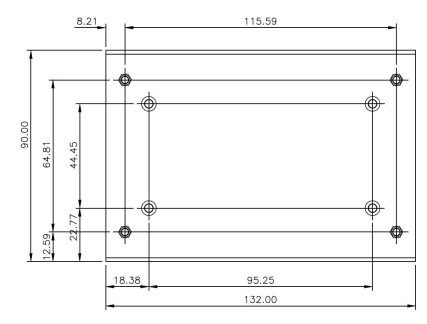
NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.







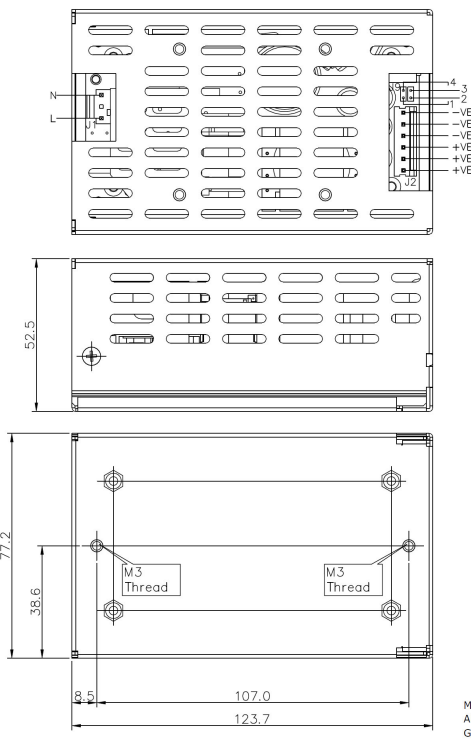




#### FLS250 2.5 X 4.5 with Cover kit

NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.

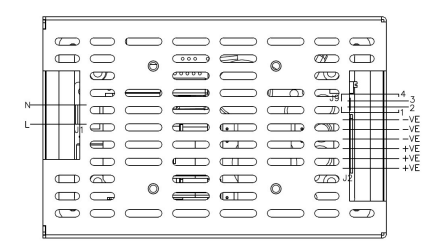


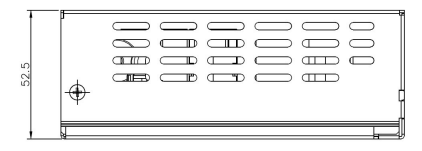


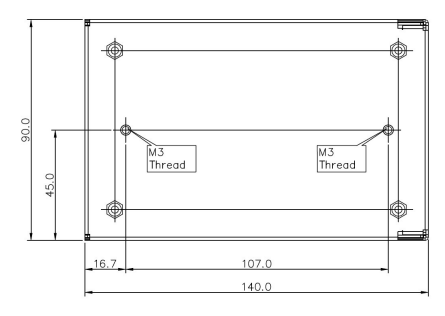
#### FLS250 3 X 5 with Cover Kit

NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.





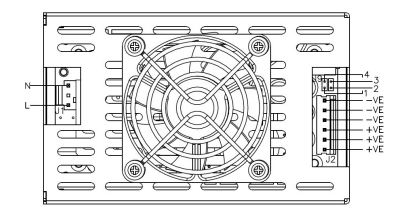


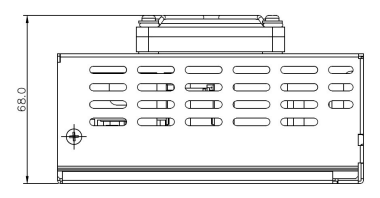


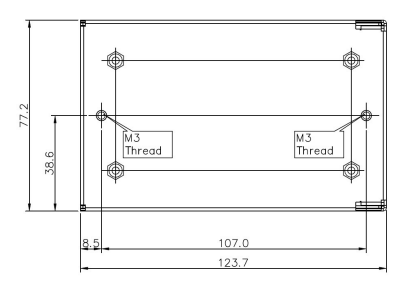
#### FLS250 2.5 X 4.5 with Cover kit - Fan

#### NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.









#### FLS250 3 X 5 with Cover kit - Fan

NOTE:-

PLEASE REFER "FLS250 2.5X4.5 WITH 'L' CHANNEL" SPEC FOR CONNECTOR DETAILS ON PAGE NO.13.

