

**STD 120****Desktop****108W~120W**

Country of Origin : China

Operating Temperature : 0 ~ 40° C

Dimensions : 168 x 65.9 x 39 mm

Approval / Marks :

**Features:**

Universal range 100 - 240VAC / 50~63Hz

Regulated Output with Low Ripple Noise

Over Voltage, Short Circuit &amp; Over Current Protection

Meet CEC, Energy Star &amp; ERP Regulations No Load Power Consumption Less Than 0.5W

Leakage Current less than 3.5mA

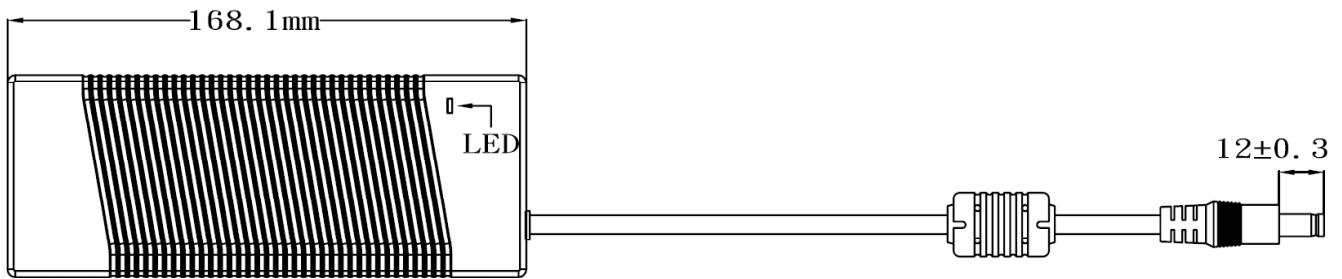
1 year warranty

**Specification:**

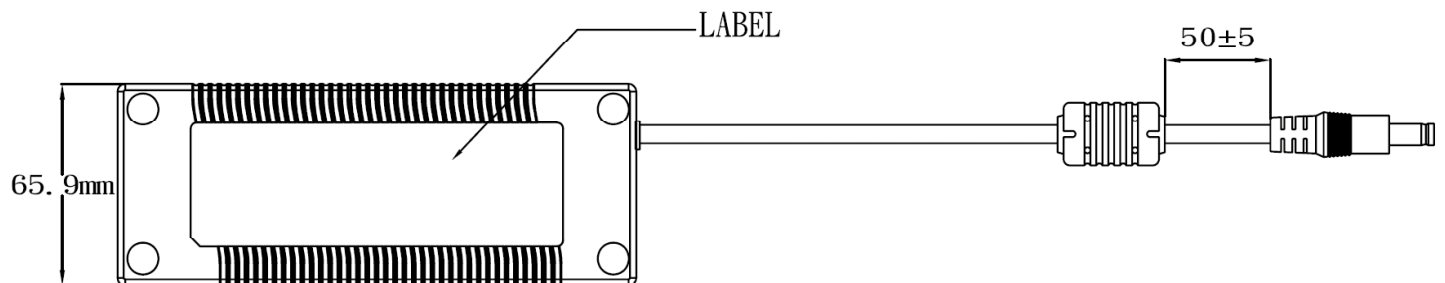
		OUTPUT				
OUTPUT	MODEL	Voltage	min. Load	max. Load	CEC Level	Max. Power
	STD-12090	12V	0A	9.0A	V	108.0W
	STD-15080	15V	0A	8.0A	V	120.0W
	STD-16075	16V	0A	7.5A	V	120.0W
	STD-18066	18V	0A	6.6A	V	118.8W
	STD-19063	19V	0A	6.3A	V	119.7W
	STD-20060	20V	0A	6.0A	V	120.0W
	STD-24050	24V	0A	5.0A	V	120.0W
	STD-48025	48V	0A	2.5A	V	120.0W
Efficiency		Eff. (av) ≥ 85% (At 115 Vac & 230 Vac) / STD-24050 ≥ 87% (At 115 Vac & 230 Vac)				
Load Regulation		±5%				
INPUT	Voltage	90 ~ 264VAC				
	Frequency	47 ~ 63Hz				
	Current (rms max)	1.6A Max.				
	Leakage Current	3.5mA @ 3 Pin				
	Inrush Current	60A Max. / 240Vac (Cold start at 25 °C, full load)				
PROTECTION	Over Current	I out (110%~150%)				
	Over Voltage	V out * (110% ~ 150%)				
	Short Circuit	Automatic recovery after short-circuit fault being removed				
	Input	1.6A fuse against power line surges and any abnormal conditions				
	No Load Operation	Yes , to protect the power supply and system from damage				
OTHERS	Cooling	Free air convection				
	Withstand Voltage	I/P-O/P: 1.8KVAC for 1 Minute, I/P-FG: 1.5KVAC for 1 Minute				
	Insulations Resistance	I/P-O/P: 10 MOhm for 500Vdc, I/P-FG: 10 MOhm for 500Vdc				
	Power Consumption	Pi ≤ 0. 5 W ( At 240Vac & No load)				
	Power Factor	Pi ≥ 0. 9 ( At Full load)				
Environment	Temperature	Operating: 0 ~ 40°C / Storage: -20 ~ 80°C				
	Humidity	Operating: 20% ~ 80% RH / Storage: 10% ~ 90% RH				
Connection	Output	Plug: standard 5.5 x 2.1 x 11mm (spring loaded center) or customer requirement / Cable: 180cm ( 6ft. )				
	Input	IEC320-C6 / IEC320-C8 / IEC320-C14 available				
MTBF		> 50K hours				
SAFETY		CB / UL / cUL / FCC / GS / CE / PSE / BSMI / CCC / RCM(				
EMI		CE / FCC Class B ; Conduction & Radiation Met.				
WEIGHT		N.W.: 0.590 kg				

Specifications subject to change without notice

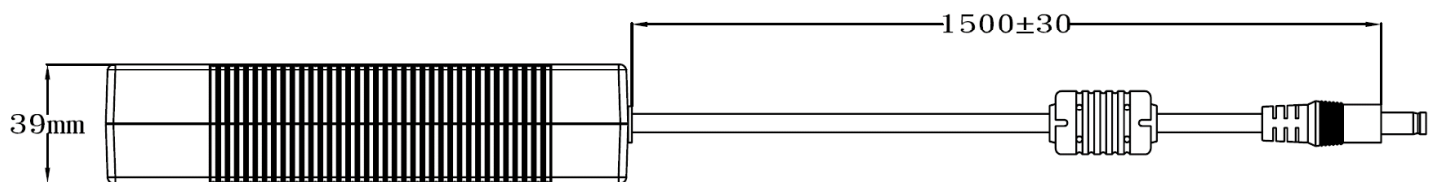
# STD 120



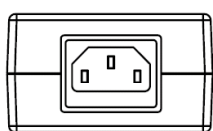
TOP-VIEW



BOTTOM-VIEW



SIDE-VIEW



FRONT-VIEW

**Cable Type :** Black UL1185 AWG16  
( Wire + Plug )

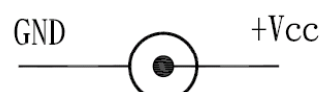
**Plug :** ø5.5\*ø2.1\*12mm  
( Cannelle )

**Cable Length :** 1500mm

**Case Dimension :** 168.1mm(L)\*65.9mm(W)\*39mm(H)

**Material Flammability :** UL 94V-0

**External Apperance :** As drawing below ( Scale → mm )



**Output Cable Plug Pin Assignment**