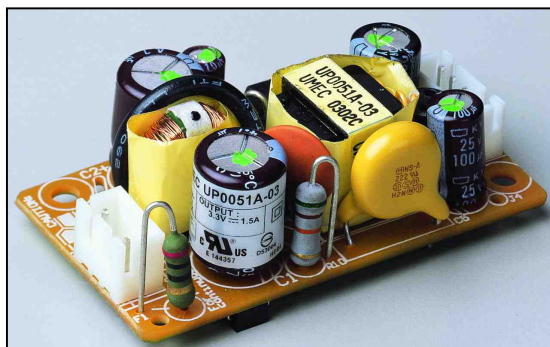


UP0051A-() () () () SERIES

5 Watt AC/DC Open Frame

- ◆ Universal Input 90 to 264 VAC
- ◆ EMI Meets FCC/CISPR 22 Class B
- ◆ Continuous Short Circuit Protection
- ◆ Designed to Meets UL, CSA, TUV Safety Standards



SPECIFICATIONS

All specifications are typical at nominal line, full load and 25°C unless otherwise noted.

INPUT SPECIFICATIONS

Input Voltage Range 90-264VAC
Input Frequency 47-63 Hz
Inrush Current 30A max.(Cold Start)

GENERAL SPECIFICATIONS

Hold-up Time 10mS typ.
Leakage Current 3mA max.
Short Circuit Protection Continuous
Continuous Output Power 5.4W max.
Hi-pot Isolation: Input / Output 4242 VDC

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range 0°C to 70°C
Derating 50°C to 70°C 2%/°C
Temperature Coefficient ±0.02%/°C
Storage Temperature Range -40°C to +85°C
Humidity, Non-Condensing 0 to 95% RH
Cooling Free- Air Convection
EMI Meets FCC/CISPR 22 Class B Specification

NOTE:

1. There are TUV & CUL safety approved and CB report to UP0051A-03XX, and only there is CB report to others.



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OUTPUT SPECIFICATIONS

Model Number	Output Voltage (Volts)	Output Current (Amps)		Max Power (Watt)	Efficiency (typ.)	Ripple ¹ P-P (mV)	Total Regulation ²
		Min.	Rated				
UP0051A-03() ()	3.3	0	1.5	4.95	65%	50	±3%
UP0051A-05() ()	5	0	1	5	70%	50	-4%~+5%
UP0051A-12() ()	12	0	0.45	5.4	70%	120	±4%

NOTES:

1. Add a 0.1uF ceramic capacitor and a 10uF E.L. capacitor to the output connector. Peak to peak and RMS metering equipment shall have a 20 MHz response with probes and cables maintaining frequency response from 200 Hz to 100MHz bandwidth. Output ripple and spikes are measured directly at the output terminals of the power supply without the use of the probe ground clip.
2. Total regulation is defined as the static output regulation at 25°C, including initial tolerance, line voltage and load current within stated limits.

PHYSICAL SPECIFICATIONS

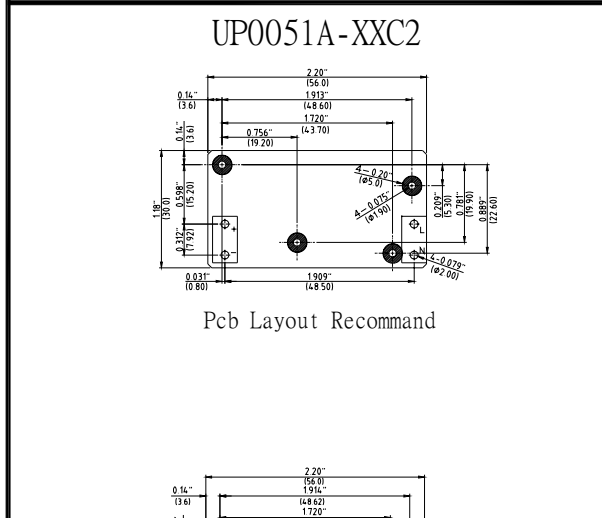
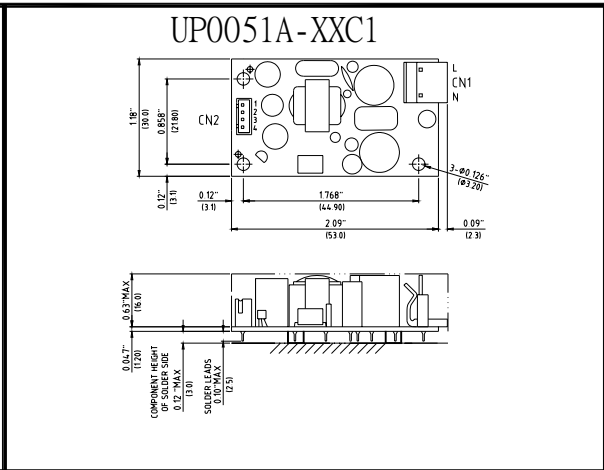
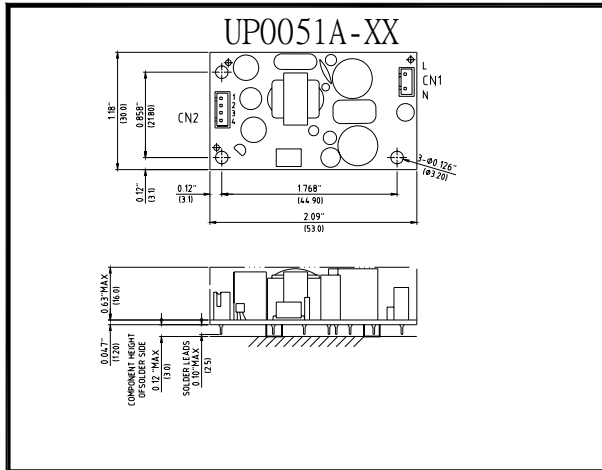
Weight: 40g

Note1: PIN(CN1):L&N Note2: Input Voltage:90~264VAC									
UP0051A-XX		UP0051A-XXC1		UP0051A-XXC2		UP0051A-XXC3		UP0051A-XXI1	
CN1 input connector TKP 8822 or Equivalent,with Second Pin Removed(P:2.54)		Molex 09-65-2038 with second pin removed (P: 3.96)		ALEX 8671-N Series or Equivalent		DINKLE EK508V-03P or Equivalent		Ac Input: Using 2 Pins Rong Feng RF-180-FX-A, UL1015 22AWG, PCB Mount LANDWIN 3968 SERIES or Equivalent	
CN2 output connector Molex 67280 series or equivalent									
Model									
Pin	UP0051A-XX	UP0051A-XXC1	UP0051A-XXC2	UP0051A-XXC3	UP0051A-XXI1				
1	Common	Common	ALEX 8671-N Series or Equivalent	MOLEX 22-01-2025 P:2.54mm or Equivalent	Using 4 Pins Jowle B3951H02-4P, UL1007 22AWG, PCB Mount Jowle 2513HR2-4P or Equivalent				
2	Common	Common							
3	Vo	Vo	Pin		Pin		Pin		
			1	Vo	1	Vo	1	Common	
4	Vo	Vo	2	Common	2	Common	3	Vo	
							4	Vo	

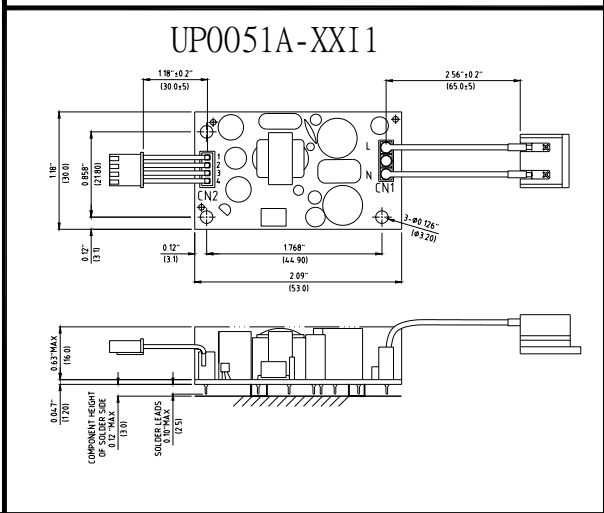
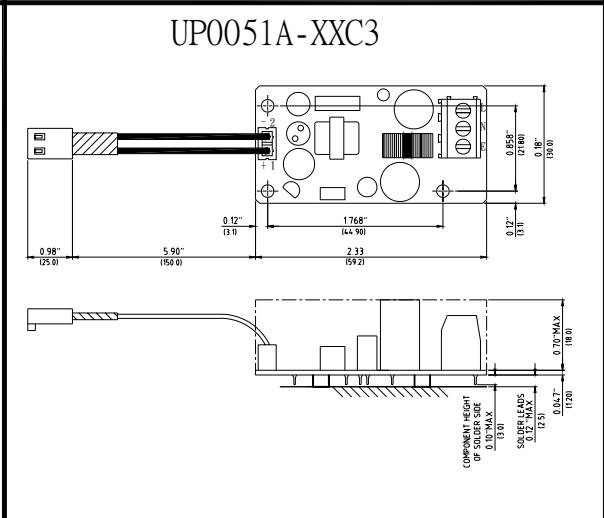
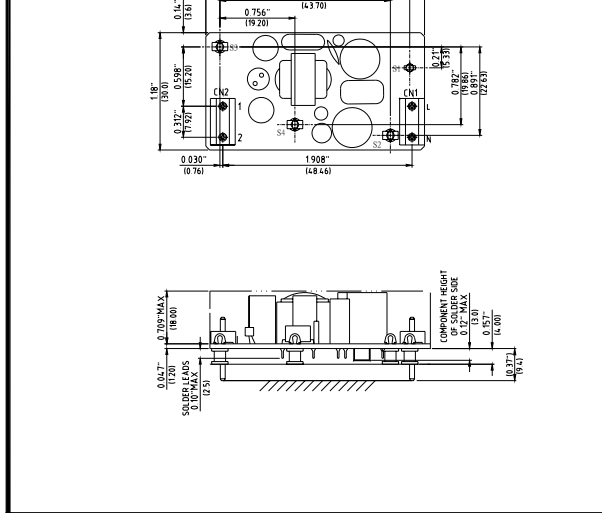


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Pcb Layout Reccomand



- NOTES:
1. All dimensions in inches (mm).
 2. Tolerance .XX=±0.05, .XXX=±0.020.



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