

date 11/13/2020

page 1 of 8

SERIES: PBO-3C | DESCRIPTION: INTERNAL AC-DC POWER SUPPLY

FEATURES

- wide input range (85 ~ 305 Vac)
- wide operating temperature range (-40 to +85 C)
- IEC/EN/UL 62368 certified
- designed to meet 61558 & 60335 safety standards
- 1,000,000 hour MTBF
- flexible implementations to power a wide array of applications



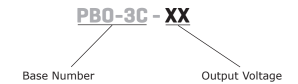


MODEL	OEL output output voltage current		•	output power	ripple and noise¹	efficiency ²
	(Vdc)	min (A)	max (A)	max (W)	typ (mVp-p)	typ (%)
PBO-3C-3	3.3	0.06	0.6	1.98	150	67.0
PBO-3C-5	5.0	0.06	0.6	3.0	150	72.0
PBO-3C-9	9.0	0.033	0.333	3.0	150	76.0
PBO-3C-12	12.0	0.025	0.25	3.0	150	77.0
PBO-3C-15	15.0	0.02	0.2	3.0	150	78.0
PBO-3C-24	24.0	0.013	0.125	3.0	150	80.0

Note: 1. At full load, nominal input, 20 MHz bandwidth oscilloscope, see Application Circuit 10% -100% load.

2. At 230 Vac input.

PART NUMBER KEY



INPUT

parameter	conditions/description	min	typ	max	units
voltage	ac input dc input	85 70		305 430	Vac Vdc
frequency		47		63	Hz
current	at 115 Vac at 230 Vac			0.12 0.06	A A
inrush current	at 115 Vac at 230 Vac		13 23		A A
no load power consumption	at 230 Vac			0.15	W

OUTPUT

parameter	conditions/description	min	typ	max	units
	3.3 Vdc output models			820	μF
	5 Vdc output models			680	μF
annaitive land	9 Vdc output models			470	μF
capacitive load	12 Vdc output models			470	μF
	15 Vdc output models			330	μF
	24 Vdc output models			200	μF
initial set point accuracy	10% ~ 100% load		±5		%
line regulation	at rated load		±1.5		%
load regulation	10% ~ 100% load		±3		%
temperature coefficient			±0.15		%/°C

PROTECTIONS

parameter	conditions/description	min	typ	max	units
over current protection	auto recovery	110			%
short circuit protection	continuous, auto recovery, hiccup				

SAFETY & COMPLIANCE

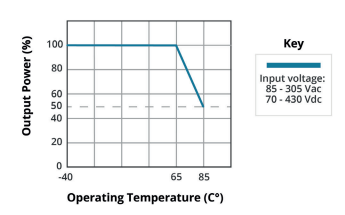
parameter	conditions/description	min	typ	max	units
isolation voltage	input to output for 1 minute, leakage current <5mA	3,000			Vac
safety approvals	certified to 62368: IEC, EN, UL/cUL designed to meet 61558: IEC, EN designed to meet 60335: IEC, EN				
safety class	class II				
EMI/EMC	CISPR32/EN55032 CLASS A (Recommended circuit 1, CISPR32/EN55032 CLASS B (Recommended circuit 2,				
ESD	IEC/EN 61000-4-2 Contact ±6KV perf. Criteria B				
radiated immunity	IEC/EN61000-4-3 10V/m perf. Criteria A				
EFT/burst	IEC/EN61000-4-4 \pm 2KV (Recommended circuit 1, 2) IEC/EN61000-4-4 \pm 4KV (Recommended circuit 3, 4)	•			
surge	IEC/EN61000-4-5 line to line ±1KV (Recommended ci IEC/EN61000-4-5 line to line±2KV (Recommended cir				
conducted immunity	IEC/EN61000-4-6 10Vr.m.s perf. Criteria A				
voltage dips and interruptions	IEC/EN61000-4-11 0%, 70% perf. Criteria B				
MTBF	as per MIL-HDBK-217F at 25 °C	1,000,000			hours
RoHS	yes				

ENVIROMENTAL

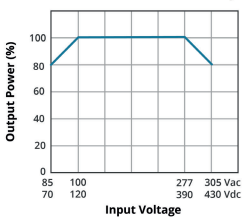
parameter	conditions/description	min	typ	max	units
operating temperature		-40		85	°C
storage temperature		-40		105	°C
storage humidity				95	%

DERATING CURVES

TEMPERATURE DERATING CURVE

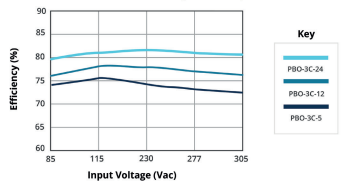


INPUT VOLTAGE DERATING CURVE (25°C)

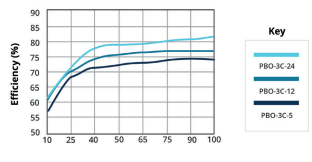


EFFICIENCY CURVES

EFFICIENCY VS INPUT VOLTAGE (FULL LOAD)



EFFICIENCY VS OUTPUT LOAD (VIN = 230 VAC)



Output Current Percentage (%)

MECHANICAL

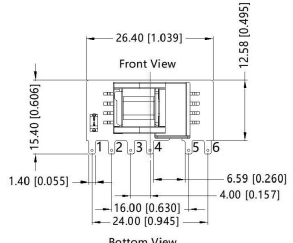
parameter	conditions/description	min	typ	max	units
dimensions	26.40 x 12.58 x 11.00 (1.039 x 0.495 x 0.433 ii	nches)			mm
weight			3.5		g
cooling	free air convection				

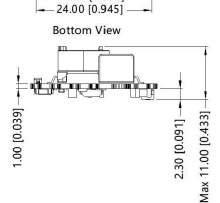
MECHANICAL DRAWING

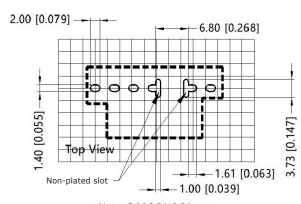
units: mm [inch]

general tolerance: ± 1.00 [± 0.039]

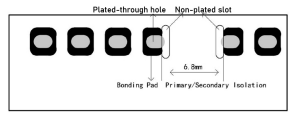
PIN CO	NNECTIONS
PIN	Function
1	AC (L)
2	AC (N)
3	+V (cap)
4	-V (cap)
5	-Vo
6	+Vo





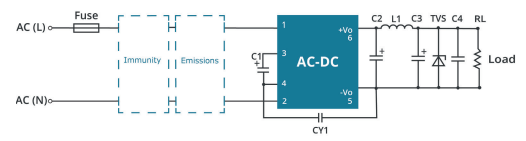


Note: Grid 2.54*2.54mm



Note: There are two, non-metalic/non-plated, slots located between pins 4 and 5 that are required to maintain proper creepage distance and isolation between primary and secondary circuits.

APPLICATION DESIGN REFERENCE



	PBO-3C Series additional component selection guide (no EMC devices)								
Part no.	C1¹ (required)	C2 (required)	L1 (required)	C3 ² (required)	C4	CY1 (required)	TVS ³		
PBO-3C-3	22μF/450V (-40°C to 85°C with	470µF/6.3V (solid-state capacitor)		150μF/ 35V			SMBJ7.0A		
PBO-3C-5	85-305 Vac input)	_	4.7µH	35V	0.1uF/		SMBJ7.0A		
PBO-3C-9	10μF/450V	270uF/16V (solid-state capacitor)	max 60mΩ/ 2.2A		50V	1.0nF/	SMBJ12A		
PBO-3C-12	(-25°C to 85°C with 85-305 Vac input,	(Some State capacitor)		47µF/	(ceramic	400Vac	SMBJ20A		
PBO-3C-15	or			35V	capacitor)		SMBJ20A		
PBO-3C-24	-40°C to 85°C with 165-305 Vac input)	220uF/35V					SMBJ30A		

Note:

- Recommended to use a capacitor with ripple current >200 mA at 100 kHz.
 Recommended to use a high frequency, low ESR, electrolytic capacitor (<= 1.1Ω at -40 C) with at least 20% margin on voltage rating.
 A suppressor diode (TVS) is recommended to protect the downstream application in case of converter failure and should be rated for a minimum of 1.2 times the con verter's output voltage.

PBO-3C Series Enviromental and EMC selection guide							
Recommended circuit	Application enviromental	Typical industry	Input voltage range	Enviroment temperature	Emissions	Immunity	
1	Basic application	None		-40°C to 85°C	Class A	Class III	
2	Indoor civil enviroment	Smart home/Home appliances (2Y-caps)		-25°C to 55°C	CI D	Class III	
2	Indoor general enviroment	Intelligent building/ Intelligent agriculture		-25°C 10 55°C	Class B	Class III	
3	Indoor industrial enviroment	Manufacturing workoshop	85~305Vac	-25°C to 55°C	Class B	Class IV	
4	Outdoor general enviroment	ITS/Video monitoring/ Charging point/ Communication/Security and protection		-40°C to 85°C	Class A	Class IV	

Immunity design	circuits reference	Emissions design circuits reference		
Class III	Class IV	Class A	Class B	
RI	RI	LDM	LDM TCX	

APPLICATION DESIGN REFERENCE (CONTINUED)

Circuit 1 Emissions Immunity LDM **Fuse** R1 C2 L1 C3 TVS C4 RL Load AC-DC AC (N)o CY1 Table 1

Application enviromental	Ambient temperature range	Imunity Class	Emissions Class
Basic application	-40°C ~ 85°C	Class III	Class A

Component	Recommended value
FUSE (required)	1A/300V, slow blow
R1 (wire-wound resistor, required)	12Ω/3W
LDM	1.2mH/4Ω max/0.2A min

Note: R1 must be a wire-wound resistor; do not use a chip or carbon film resistor.

Circuit 2

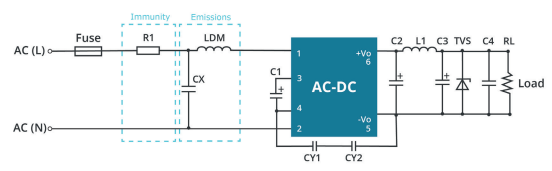


Table 2

Application enviromental	Ambient temperature range	Imunity Class	Emissions Class
Indoor civil / general	-25°C ~ 55°C	Class III	Class B

Component	Recommended value
R1 (wire-wound resistor, required)	12Ω/3W
LDM	1.2mH/ 4Ω/0.2A
CX	0.1µF/310Vac
FUSE (required)	1A/300V, slow-blow

 For Smart Home and Home Appliance applications two Y-capacitors are required in series (2.2 nF/250 Vac each) to meet 60335 household safety requirements.
 Many safety standards require a bleeder resistor no greater than 3.8MΩ in parallel with the X-capacitor.
 R1 must be a wire-wound resistor; do not use a chip or carbon film resistor. Note:

APPLICATION DESIGN REFERENCE (CONTINUED)

AC (L) Fuse R1 LDM C2 L1 C3 TVS C4 RL AC-DC AC (N) AC (N)

Table 3

CY1

Application enviromental	Ambient temperature range	Imunity Class	Emissions Class
Indoor industrial	-25°C ~ 55°C	Class IV	Class B

Component	Recommended value
MOV	S14K350
CX	0.1μF/310Vac
LDM	1.2mH/ 4Ω/0.2A
R1 (wire-wound resistor, required)	12Ω/2W
FUSE (required)	2A/300V, slow-blow

Note: 1. Many safety standards require a bleeder resistor no greater than 3.8M Ω in parallel with the X-capacitor.

2. R1 must be a wire-wound resistor; do not use a chip or carbon film resistor.

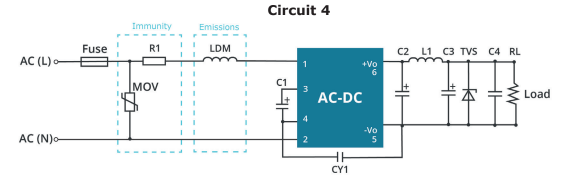


Table 4

Application enviromental	Ambient temperature range	Imunity Class	Emissions Class
Oudoor general enviroment	-40°C ~ 85°C	Class IV	Class A

Component	Recommended value
MOV	S14K350
LDM	1.2mH/ 4Ω max/0.2A min
R1 (wire-wound resistor, required)	12Ω/2W
FUSE (required)	2A/300V, slow-blow

Note: R1 must be a wire-wound resistor; do not use a chip or carbon film resistor.

Additional Resources: Product Page | 3D Model | PCB Footprint

CUI Inc | SERIES: PBO-3C | DESCRIPTION: AC-DC POWER SUPPLY date 11/13/2020 | page 8 of 8

REVISION HISTORY

rev.	description	date
1.0	initial release	11/13/2020

The revision history provided is for informational purposes only and is believed to be accurate.



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