





#### Conform to CE

### **Typical Features**

- ◆Wide input voltage range 4:1
- Efficiency 90% (Typ.)
- Low standby power consumption
- ◆Operating Temperature from -40°C to +105°C
- High isolation voltage 3000VDC(input-output) & 2100VDC(input-case)
- Input under voltage protection, output over current, over voltage, over temp. & short circuit protections
- Standard 1/2 brick size

**ZBD300-110S12A** is a high-reliability DC-DC converter specially designed for the railway field. Its rated input voltage 110VDC (full range from 43V to 160VDC), regulated single output 12VDC/300W without minimum load limit. It has the advantages of high isolation voltage, Max operating temperature up to 105°C, with input under-voltage protection, output over-current, over-voltage, over-temperature and short circuit protections, input remote control, output voltage distal end compensation and Trim, etc. It is compliant with the railway standard EN50155 and widely used in the railway systems related equipment.

Typical Product List										
	Input voltage	Output	Output	Output	Ripple &	Full load				
Part No.	range	Power	Voltage	Current	Noise	Efficiency (%)	Remark			
	(VDC)	(W)	(VDC)	(A)	(mVp-p)	Min/Typ.				
ZBD300-110S12AC							Positive logic			
ZDD300-110312AC							Standard			
ZBD300-110S12AN										
20000-110012AN	43-160	300	12	25	120	88/90	Standard			
ZBD300-110S12AC-H	43-100	300	12	25	120	00/90	Positive logic			
ZDD300-11001ZAO-11							With heat sink			
ZBD300-110S12AN-H							Negative logic			
255500-110012AN-11							With heat sink			

Note - The output power could be derated linearly at the input voltage range of 43-66V, the Max output power can be 200W at input voltage 43V.

Input Specifications						
Item	Operating conditions	Min.	Тур.	Max.	Unit	
Input current Max	Input 43VAC@ load 200W			7	Α	
No-load current	Rated input voltage			15	mA	
Input inrush voltage (1sec. max.)	Unit could be permanently broken over this voltage	-0.7		185		
Start-up voltage		43			VDC	
Under-voltage protection	No-load test, overcurrent protection should start in advance at full load			42		
Remote control (CNT)	Positive logic: CNT no connection or connected to 3.5 supply, connected to 0-1.2V to shut off the power supply logic: CNT no connection or connected to power supply, connected to 0-1.2V voltage to turn or	Reference Vi	•			





Output Specifications					
Item	Operating conditions	Min.	Тур.	Max.	Unit
Output Voltage Accuracy	Rated input voltage, 0%-100% load		±0.2	±1.0	
Line Regulation	Full load, input voltage from low to high		±0.1	±0.2	%
Load Regulation	Rated input voltage, 10%-100% load		±0.1	±0.2	
Transient recovery time	05%		200	250	uS
Transient Response Deviation	25% load step change (step rate 1A/50uS)	-5		+5	%
Temperature Drift Coefficient	Full load	-0.02		+0.02	%/°C
Ripple & Noise	20M bandwidth, test with ≥220uF capacitor		80	120	mVp-p
Output voltage adjustment (TRIM)		-10		+10	%
Distal end compensation (Sense)				105	%
Over temp protection	Maximum temperature of the Metal base	105	115	125	°C
Output over voltage protection		125		140	%
Output over current protection		26.5		34	А
Output short circuit protection	Hiccup, continuous, self-			s, self-recov	ery

General Specifications						
Item	Operating of	Operating conditions		Тур.	Max.	Unit
	I/P-O/P	Test 1min, leakage current < 3mA			3000	VDC
Isolation voltage	I/P-Case	Test 1min, leakage current < 3mA			2100	VDC
	O/P-Case	Test 1min, leakage current < 3mA			500	VDC
Insulation resistance	I/P-O/P	@ 500VDC	100			ΜΩ
Switching frequency				500		KHz
MTBF	MIL-HDBK-2	MIL-HDBK-217F@25°C				K hours

Environmental characteristics						
Item	Operating conditions	Min.	Тур.	Max.	Unit	
Operating Temperature	Refer to the temperature derating curve	-40		+105	°C	
Storage Humidity	No condensing	5		95	%RH	
Storage Temperature		-40		+125	0.0	
Pin Soldering temperature	1.5mm from the case, < 1.5S			+350	°C	
Cooling requirement		EN60068	EN60068-2-1			
Dry and heat requirement		EN60068	EN60068-2-2			
Moisture and heat requirement		EN60068	EN60068-2-30			
Shock and vibration		IEC/EN 6	IEC/EN 61373 C1/Body Mounted Class B			



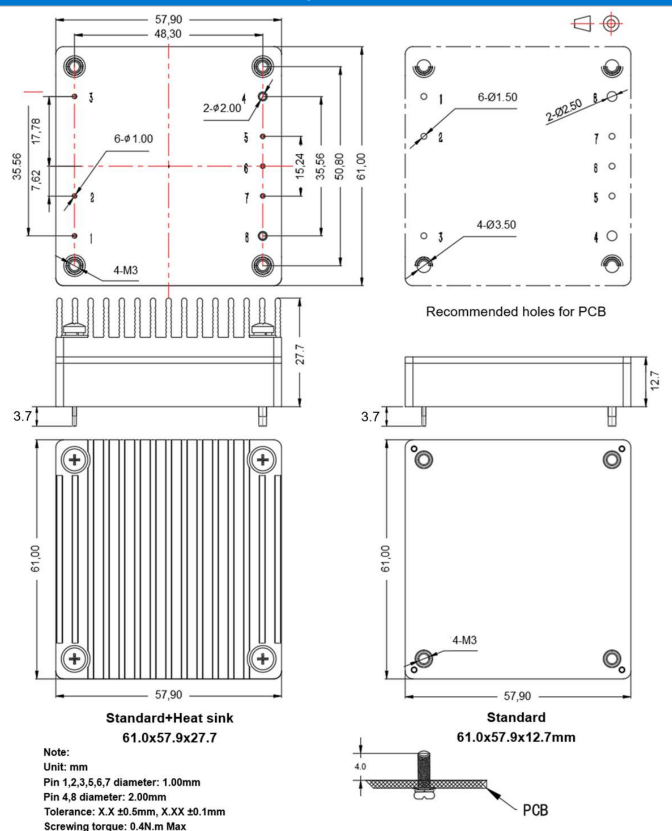


EMC Performances (EN50155)					
	CE RE	EN50121-3-2	150kHz-500kHz 79dBuV		
EMI		EN55016-2-1	500kHz-30MHz 73dBuV		
EIVII		EN50121-3-2	30MHz-230MHz 40dBuV/m at 10m		
	NE NE	EN55016-2-1	230MHz-1GHz 47dBuV/m at 10m		
	ESD	EN50121-3-2	Contact ±6KV/Air ±8KV	perf. Criteria A	
	RS	EN50121-3-2	10V/m	perf. Criteria A	
EMS	EFT	EN50121-3-2	±2kV 5/50ns 5kHz	perf. Criteria A	
	Surge	EN50121-3-2	Line to line $\pm$ 1KV (42 $\Omega$ , 0.5 $\mu$ F)	perf. Criteria A	
	CS	EN50121-3-2	0.15MHz-80MHz 10 V r.m.s	perf. Criteria A	

Physical Characteristics					
Case Materials	Metal bottom shell + Plastic case in black with flame class UL94 V-0				
Heat Sink	Dimension 61.0x57.9x15.0mm, weight 65g, Aluminum in black				
Cooling Method	Conduction cooling or forced fans cooling				
Weight	Standard 120g, with heatsink 188g				



### **Mechanical Dimensions and Pin function description**

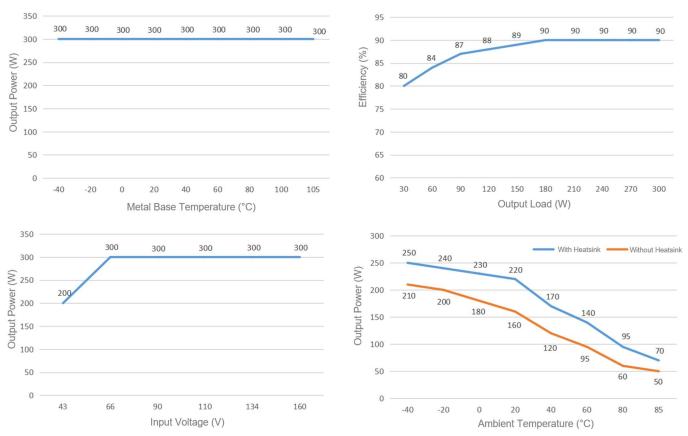


Pin No	1	2	3	4	5	6	7	8
Functio	n Vin+	CNT	Vin-	Vout-	-Sense	TRIM	+Sense	Vout+





### **Product Performance Curves**



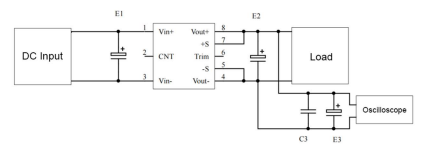
#### Note:

- 1. Both the output power and efficiency in the curves had been tested with typical values.
- 2. The data in temperature derating curve had been tested at Aipu laboratory test conditions. It is recommended to keep the temperature of the Metal base not more than 100 °C when the converter operates at the rated load for the customer application.

### Recommended circuits for application

### 1. Ripple & Noise

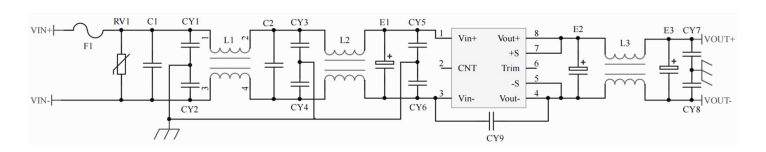
All the products will be tested according to this circuit before shipping.



Capacitor value Output voltage	El (µF)	E2 (µF)	C1 (µF)	E3 (µF)
3.3VDC		1000		
5VDC		680		
12VDC	100			
		220	1	10
48VDC				
()	68	68		
110VDC	08	08		

### 2. Recommended circuit for application

If this recommended circuit is not adopted, an electrolytic capacitor  $\geq$  100  $\mu$ F should be connected at the input to suppress the surge voltage that may be generated.

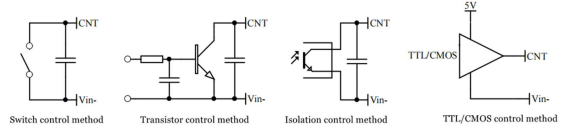






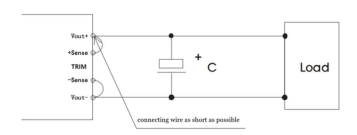
F1	T10A/250V FUSE
RV1	14D 200V Varistor
C1, C2	105/450V Polyester film capacitor
CY1,CY2,CY3,CY4,CY5,CY6	102/250Vac Y2 capacitor
CY7,CY8	103/2KV Ceramic capacitor
CY9	471/250Vac Y1 capacitor
E1	220µF/200V Electrolytic capacitor
E2, E3	470μF/16V Electrolytic capacitor
L1, L2	>5mH/Temperature rise less than 25° @7A
L3	>220uH/Temperature rise less than 25° @25A

### 3. Recommended circuits for the Remote control (CNT)



#### 4. Application for Sense

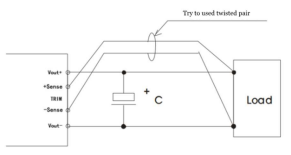
1)With NO distal end compensation



#### Note:

- 1. Vout+ & Sense+, Vout- & Sense- should be shorted when distal end compensation is not needed
- 2. The lead wire between Vout+ and Sense+, Vout- and Sense- should be as short as possible, and close to the pins, or else the output may be unstable.

#### 2) With distal end compensation



#### Notes:

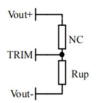
- 1. The output voltage may be unstable if the compensation cables are too long.
- 2. The twisted pair or shielded cables are recommended, the cable length should be as short as possible.
- 3. Wide copper path on PCB or thick lead wires between the power supply and the load should be used to achieve the line voltage drop <0.3V. The target is to keep output voltage within the specified range.
- 4. The leads wire resistance may create the output voltage oscillation or larger ripples. Please verify it before to use.

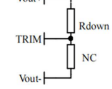
#### 5. TRIM and calculation of TRIM resistance

The calculation of  $\,\triangle {\rm U}$  and Rup & Rdown:

Rup=31/ $\triangle$ U-5.1 (K $\Omega$ )

Rdown=12.4\*(12-2.5- $\triangle$ U)/ $\triangle$ U -5.1 (K $\Omega$ )





Voltage-up: Add Rup between Trim and Vout-

Voltage-down: Add Rdown between Trim and Vout+

6. This product is not available for connection in parallel to increase the output power. Please contact Aipu technician for this kind of requirement.





### **Others**

- 1. The product warranty period is two years. The failed product can be repaired/replaced free of charge if it operates at normal condition. A paid service shall be also provided if the product failed after operating under wrong or unreasonable conditions.
- 2. Aipupower can provide customization design and filter modules for matching, please contact our technician for details.

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