

Typical Performance

FEATURES

- Wide Input voltage range (2:1)
- Typical Efficiency:81%
- Switching frequency: 200KHz
- Short circuit protection,Self-furbish,input over voltage protection
- Input-output isolate 1500VDC
- Metal case, Low Output Ripple
- Chassis mount
- Silicone filling and sealing, dustproof,moistureproof, high reliability
- Optional heatsink



3-Years Product Warranty

Technology parameter

Test condition:General Nominal Line,Tc=25℃ , Rated resistant load unless other wispecified

Input Feature	Min	Nom	Max	Notes
Input voltage(Vdc)	72	110	144	W 2:1

Output Feature

Voltage accuracy			±2.0%
Line regulation			±0.2%
Load regulation			±0.5%
Over current protection		120%~200% ,output will be turn off,self-recover	
Ripple and noise			100mV

General Feature

Efficiency			82% typical
Switching frequency			200KHz typical
Operating temperature	Free air	Industrial level	-25℃ ~ +55℃
Storage temperature			-40℃ ~ +125℃
Relative humidity			10%~90%

case material			Metal case
Isolation Voltage	Input-Output		1500VDC
	Input-Case		1500VDC
	Output-Case		1500VDC
Temperature Coefficient			$\leq \pm 0.05\%/^{\circ}\text{C}$
Cooling			Natural Convection, or add heatsink
MTBF	5X10 ⁵ Hrs		

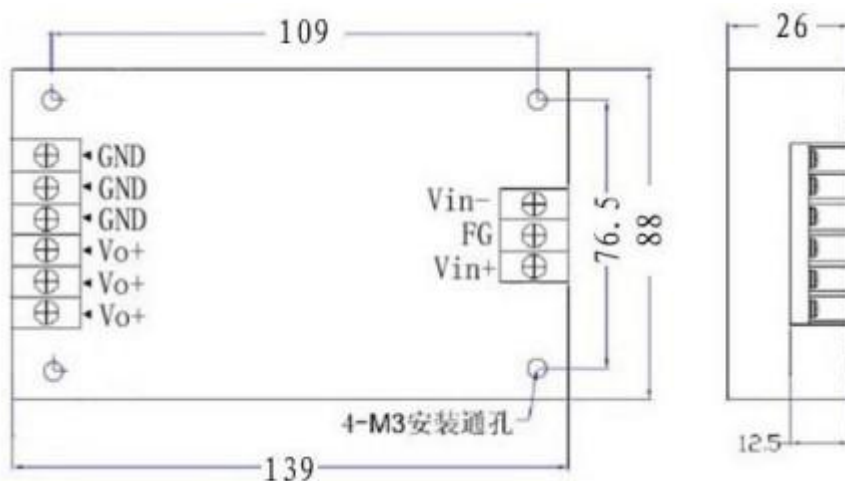
Product Nomination Method

example	L D 150 E - 48 S 05 ① ② ③ ④ ⑤ ⑥ ⑦						
①	Wide input voltage: 2: 1	⑥		S=Single route output, D=Dual route output, T=Triple route output, Q=Quadruple output			
②	Power adaptation mode: D (DC-DC)	⑦					
③	Output power(W)						
④	Vehicle power supply			output voltage			
⑤	Normal input voltage						

Product Program

PART #	Input voltage range	Output voltage / current					
		VO1		VO2		VO3	
		V	A	V	A	V	A
LD200E-110S12A	110V(72~144V)	12V	16.67A				
LD200E-110S15A		15V	13.33A				
LD200E-110S24A		24V	8.33A				
LD200E-110S28A		28V	7.14A				
LD200E-110S48A		48V	4.17A				

Mechanical Dimension



BOTTOM VIEW

Mechanical Data

WATT	L x W x H	Packing No.
200W	139*88*26mm	A

*Note: The power modules such as the definition of the pin does not match with the hand book, please refer to the actual item.