

ECCO Electronics Technology Co.,ltd

20W AC/DC power suppliesTypical Performance



Турісаі Репогтапсе						
⊙Wide Input voltage range						
⊙Typical efficiency : 80%			_			
⊙Switching frequency: 60 KHz		COLUMN TO SERVICE				
⊙Overcurrent/Short circuit protection,	4	- will state				
⊙Input-output isolate						
⊙PCB board in-line type installs	\ \	ъ.				
⊙Plastic/Metal case			1 1			
Technology parameter Test or	ondition:General Nominal L	_ine,Tc=25℃,Rated	I resistant load unle	ss other	wisespecified	
Input feature	Min	Nom	Max		Notes	
Input voltage (Vac)	165(200Vdc)	220	265(380Vdc)		N	
	8 <mark>5(120Vdc)</mark>	220	265(380Vdc)		W	
Frequency range(HZ)	47		440			
Remote ON/OFF					NONE	
Output Feature						
Voltage accu <mark>racy</mark>		Vo1;	Vo2, Vo3;	±1.0%, ±3.0%		
Line regulation	Nominal load,full volta input range	age Vo1;	Vo2, Vo3;	±0.2%(3-15W); ±1.5%		
				±0.1%(20-30W); ±1.5%		
Load regulation	Nominal input Voltage ~ 100% Nominal loa	Vo2, Vo3;	±0.5%; ±3.0%			
Ripple and noise	20MHz BN	raph ≤1%Vo				
Peak deviation Peak deviation	25% Rated load var		ΔVo1/ Vo1		≤±5.0%	
Dynamic response setting time	25% Nated load val	У		≤200us		
General Feature						
Efficiency					80% typical	
Switching frequency		below ²	10W: 60 KHz	100KHz		
Operating temperature		3-18	5W	-2	-20℃ ~ +70℃	
		20-30	W -20°C ~ +55°C			

Storage temperature			-40℃ ~ +105℃
Max case temperature			+90℃
Relative humidity			10%~90%
case material			Plastic/Metal case
Isolation voltage		Input-Output	2500Vac/1min
		Input-Case	2500Vac/1min
		Output-Case	500Vac/1min
Temperature coefficient			≤±0.03%/℃
Cooling			Natural Convection
MTBF	BELLCORE T	2X10⁵Hrs	

NOTE:

(1)The 3-15W module working environment temperature more than 70 $^{\circ}$ C need derating use (- 0.15W/ $^{\circ}$ C for 3W, - 0.25W/ $^{\circ}$ C for 5W, - 0.5W/ $^{\circ}$ C for 10W, - 0.75W/ $^{\circ}$ C for 15W),the 20-30W more than 55 $^{\circ}$ C need derating use(- 0.6W/ $^{\circ}$ C for 20W, - 0.86W/ $^{\circ}$ C for 30W), but the max shell temperature shall not be more than 90 $^{\circ}$ C.

(2)Capacitive load:

The output of the module can be applied electrolytic capacitor, but too much capacity and low ESR may cause the module instability, or cause current limiting point become low,we recommend 100 uF/A of the output capacitance, the current is rated output current.

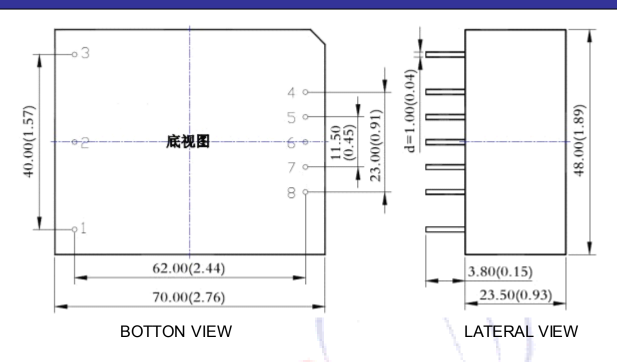
Product Nomination Method								
example	L A 25 – 22 ① ② ③		05 J ⑥ ⑦					
1)	Wide input voltage range: AC85-265V Narrow input voltage range: AC165-265V	(5)	S=Single route output, D=Dual route output, T=Triple route output, Q=Quadruple output					
2	Power adaptation mode: A (AC-DC)	6	output voltage					
3	Ou <mark>tput power(W)</mark>		l: Dual output isolated					
4	Normal input voltage	7	J:Millitary level					

Product Program									
		Output voltage / current							
PART#	Input voltage range	VO1		VO2		VO3			
		- V	mA	V	mA	V	mA		
LA20-220S05	85~265VAC 120~380VDC	5V	4000mA						
LA20-220S12		12V	1667mA						
LA20-220S24		24V	840mA						
LA20-220D05		+5V	2000mA	-5V	2000mA				
LA20-220D12		+12V	830mA	-12V	830mA				
LA20-220D15		+15V	667mA	-15V	667mA				
LA20-220D24		+24V	415mA	-24V	415mA				
LA20-220D48		+48V	208mA	-48V	208mA				
LA20-220T5-12I		+5V	1200mA	+12V	100mA	-12V	100mA		

*NOTE:

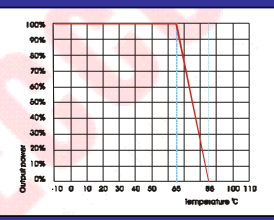
The output ripple noise (peak value) measurement, please reference module test instructions.

Mechanical Dimension



UNIT:mm(inch)

Temperature Curve



Mechanical Data

WATT	LxWxH	Package
20W	70.0 x 48.0 x 23.5(2.76*1.89*0.93inch)	

Pin Assignment

PIN	1	2	3	4	5	6	7	8	
S	FG	AC(N)	AC(L)	+Vo	NP	NP	NP	GND	
D	FG	AC(N)	AC(L)	+Vo1	NP	СОМ	NP	-Vo2	
DI	FG	AC(N)	AC(L)	+Vo2	GND2	NP	+Vo1	GND1	
TI	FG	AC(N)	AC(L)	+Vo2	СОМ	-Vo2	+Vo1	GND1	

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