Fitxa de Producte i Control Qualitat

Codi Document	FP10887	Data Document	16/11/2015
Versió Document	v001	Contacte	E. Pallarés

Nom:	Power Supply		BCN3DSigma-M04C00.0P01Z		
Ref. Magatzem	10887	Ref. Disseny:			
Mètode Emmag.	Estanteria	Ref. Disselly.			
Traçabilitat	Per unitat				
Proveïdor	Olfer	Ref. Proveïdor	RSP-320-24		



Descripció del producte:

Font d'alimentació amb un voltatge de sortida de 24 V i 13,4 A. Voltatge d'entrada comprès entre 88-264 VAC. LED indicador de l'estat On/Off. Alçada: 30 mm, amplada: 115 mm i profunditat: 215 mm.

QUALITAT					
Percentatge d'unitats a revisar: 5%					
Acció	Eines/útils	Rang admissible	Acció si no es compleix		
Inspecció visual del conjunt	-	Sense ratllades ni deformacions	Rebuig en cas sever		
Mesurar distància entre forats	-	Segons plànol	Rebuig		
Mesurar el voltatge de sortida	Multímetre	24,7 V	Regular el potenciòmetre fins a 24,7 V		
Mesurar la alçaca de la carcassa	Peu de rei	30 + 2 mm	Rebuig		

Document de referència

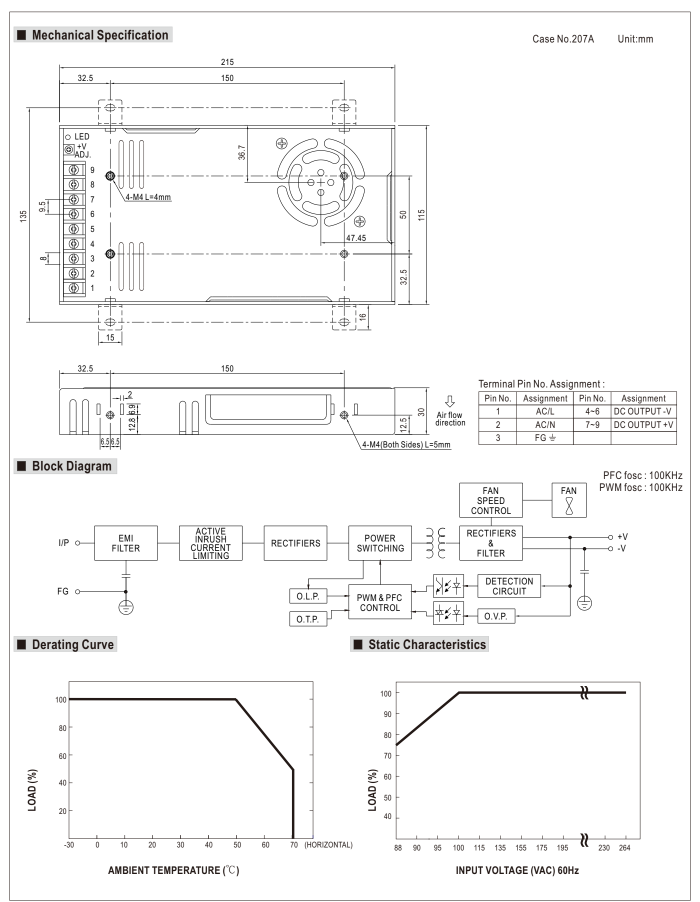
DP01 - Definició Procés Magatzem

Document Associat

RI01 - Registre Indicències Magatzem











■ Features :

- Universal AC input / Full range
- Built-in active PFC function, PF>0.95
- High efficiency up to 90%
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Forced air cooling by built-in DC Fan with fan speed control function
- 1U low profile 30mm
- Optional conformal coating models (RSP-320-□CC)
- LED indicator for power on
- 3 years warranty

SPECIFICATION



MODEL		RSP-320-13.5	RSP-320-15	RSP-320-24	RSP-320-27	RSP-320-36	RSP-320-48
	DC VOLTAGE	13.5V	15V	24V	27V	36V	48V
OUTPUT	RATED CURRENT	23.8A	21.4A	13.4A	11.9A	8.9A	6.7A
	CURRENT RANGE	0 ~ 23.8A	0 ~ 21.4A	0 ~ 13.4A	0 ~ 11.9A	0 ~ 8.9A	0 ~ 6.7A
	RATED POWER	321.3W	321W	321.6W	321.3W	320.4W	321.6W
	RIPPLE & NOISE (max.) Note.2	150mVp-p	150mVp-p	150mVp-p	200mVp-p	220mVp-p	240mVp-p
	VOLTAGE ADJ. RANGE	12 ~ 15V	13.5 ~ 18V	20 ~ 26.4V	26 ~ 31.5V	32.4 ~ 39.6V	41 ~ 56V
	VOLTAGE TOLERANCE Note.3	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%
	LINE REGULATION	±0.3%	±0.3%	±0.2%	±0.2%	±0.2%	±0.2%
	LOAD REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	SETUP, RISE TIME	1500ms, 50ms/230VAC 3000ms, 50ms/115VAC at full load					
	HOLD UP TIME (Typ.)	8ms at full load 230VAC /115VAC					
	VOLTAGE RANGE Note.4	88 ~ 264VAC 1	24 ~ 370VDC				
	FREQUENCY RANGE	47 ~ 63Hz					
	POWER FACTOR (Typ.)	PF>0.95/230VAC					
INPUT	EFFICIENCY (Typ.)	88%	88.5%	89%	89%	89.5%	90%
	AC CURRENT (Typ.)	4A/115VAC 2A/230VAC					
	INRUSH CURRENT (Typ.)	20A/115VAC 40A/230VAC					
	LEAKAGE CURRENT	<1mA/240VAC					
	OVERLOAD	105 ~ 135% rated output power Protection type: Hiccup mode, recovers automatically after fault condition is removed					
DDOTFOTION		15.7 ~ 18.4V	18.8 ~ 21.8V	27.6 ~ 32.4V	32.9 ~ 38.3V	41.4 ~ 48.6V	58.4 ~ 68V
PROTECTION	OVER VOLTAGE					41.4 ~ 40.0 V	30.4 ~ 00V
	OVED TEMPEDATURE	Protection type: Shut down o/p voltage, re-power on to recover Shut down o/p voltage, recovers automatically after temperature goes down					
	OVER TEMPERATURE WORKING TEMP.	-30 ~ +70°C (Refer to "Derating Curve")					
	WORKING HUMIDITY	20 ~ 90% RH non-condensing					
ENVIRONMENT	STORAGE TEMP., HUMIDITY						
LINVINONMENT	TEMP. COEFFICIENT						
	VIBRATION	±0.03%°C (0~50°C)					
	SAFETY STANDARDS	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes					
045577.0	WITHSTAND VOLTAGE	UL60950-1, TUV EN60950-1, CCC GB4943 approved					
SAFETY &	ISOLATION RESISTANCE	I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC					
EMC (Note 5)	EMC EMISSION	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH					
	EMC IMMUNITY	Compliance to EN55022 (CISPR22) Class B, EN61000-3-2,-3, GB9254 class B, GB17625.1					
	MTBF	Compliance to EN61000-4-2,3,4,5,6,8,11, EN55024, light industry level, criteria A 206.5K hrs min. MIL-HDBK-217F (25°C)					
OTHERS	DIMENSION						
OINEKS	PACKING	215*115*30mm (L*\ 0.9Kg; 15pcs/14.5Kg	,				
NOTE	All parameters NOT special Ripple & noise are measure Tolerance: includes set up Derating may be needed ur The power supply is consided EMC directives. For guidan (as available on http://www. For charging related applicated.	lly mentioned are me ed at 20MHz of band tolerance, line regula- nder low input voltage ered a component w ce on how to perforn meanwell.com)	basured at 230VAC lwidth by using a 1 ation and load regules. Please check the thich will be installed the these EMC tests	2" twisted pair-wire to alation. the derating curve for ad into a final equipm by please refer to "EMI"	erminated with a 0.1ut more details. ent. The final equipme	f & 47uf parallel capa ent must be re-confirm	