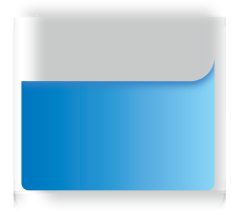
: SS-120CNS-260\*

: 120W LED

: VO1

: 2024-02-26

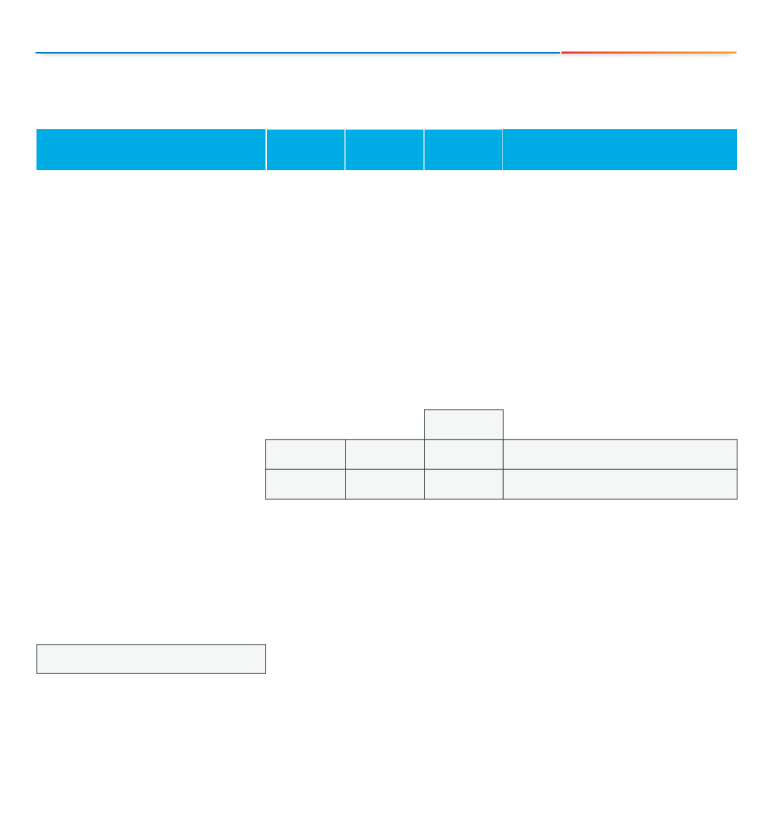


型号

## " \*"

и жи	AUX 12V (:H)	O-10V/PWM/Resistor	( )	( )	
ВНВ	<b>~</b>	<b>~</b>	<b>/</b>		
BHD	<b>✓</b>	<b>✓</b>		<b>~</b>	

	277Vac		480Vac	
	249Vac		528Vac	
	47Hz	50/60Hz	63Hz	
			1.4A	277Vac
			140W	277Vac
(277Vac)			80A	冷机启动
(347Vac)			100A	冷机启动
(480Vac)			120A	冷机启动
			1.5W	347Vac/60Hz ,
	0.93	0.97		277-480Vac/60Hz
	0.90			277-480Vac/60Hz 70-100%
		8%	10%	277Vac/60Hz
			15%	347-480Vac/60Hz
			20%	277-480Vac/60Hz 70-100%



Tcase	-40	25	+90	
	-40	25	+90	
	10% RH		90% RH	
	5% RH		95% RH	
	-65m		4000m	

UL/cUL	UL8750	<b>\</b>	
TUV	EN 61347-2-13:2014/A1:2017 EN 61347-1:2015 EN 62493:2015		
RCM	AS/NZS61347.2.13		
CCC	GB 19510.14-2009		
CE	EN 61347-2-13:2014 EN 61347-1:2008+A1:2011+A2:2013		

EMI/EMS		
	FCC Part15: Subpart B; ANSI 63.4:2014	Class A 4dB
	FCC Part15: Subpart B; ANSI 63.4:2014	Class A 4dB
	IEC/EN 61000-3-2	Class C
	IEC/EN61000-4-5	B ( 6kV 6kV)
	ANSI/C82.77-5-2017	B ( 6kV 6kV)
	IEC/EN 61000-4-12;ANSI/C82.77-5-2017	B ( 6kV 6kV)

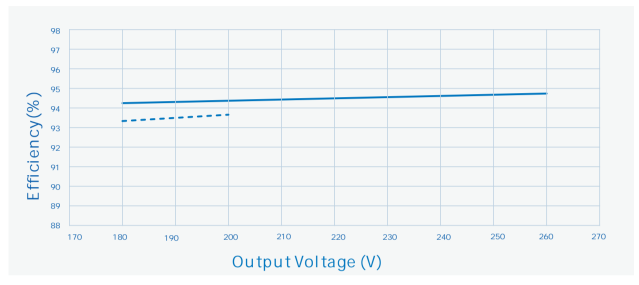
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Vs. /AOC

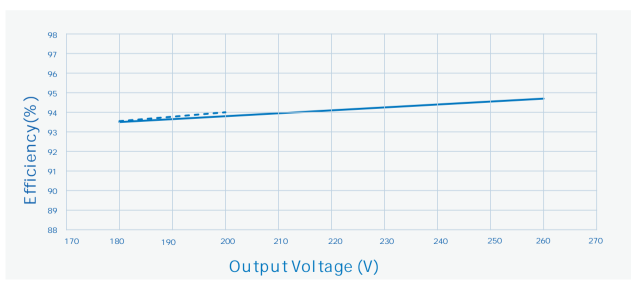
(Vin=347Vac) Vs.



lo=600mA

Io=460m A

(Vin=480Vac) Vs.

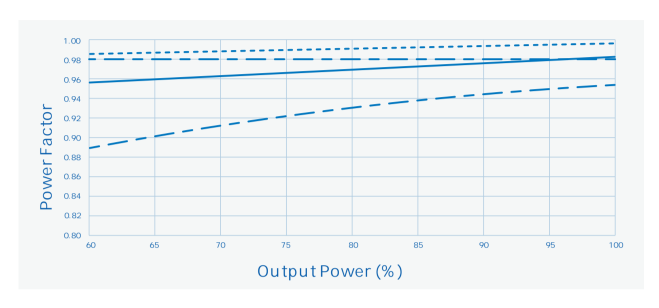


Io=600mA

Io=460m A

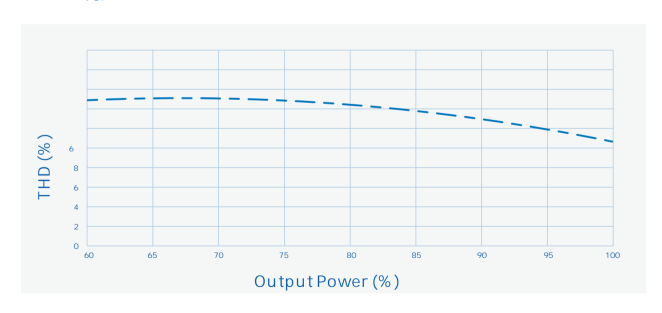
0

Vs.



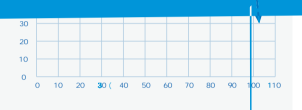
----- Vin=277Vac — Vin=347Vac — — Vin=480Vac

Vs.



----- Vin=277Vac — Vin=347Vac — — Vin=480Vac

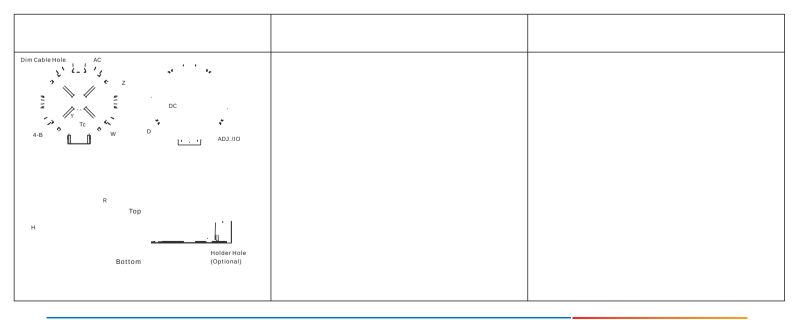
10 249 275 301 327 353 379 405 431 457 483 509 535 Input Voltage (Vac)



Vs.

Vs.







```
704
1
2
3
                    5mm
4、
       LED+ LED- 1.8mm
5、
6、LED
7 LED
8
                 LED
```

```
mm \times \times = 495 \times 385 \times 162;
            9
                       9.425kg
0.925kg
```

GB 3873 83 1

RoHS (2011/65/EU) RoHS 2015/863/EU

13/14





VOO	2023/10/17	