

◡

#

: SS-600VP-XX
: 600W LED
: V09
: 2023-02-01







--

--

(SS-600VP-24*)



(SS-600VP-42*)



(SS-600VP-56*)



(SS-600VP-190*)

	95V		190V	95V-143V
	143V		190V	$P_o = V_o * I_o = 600W$
	3.15A		4.2A	4.2A 143V, 3.15A 190V
AOC	0.7A		4.2A	
	2.33A		4.2A	DALI-2
			210V	
& 120Vac	91.0%	93.0%		190V/3.15A
& 220Vac	93.0%	95.0%		190V/3.15A
& 277Vac	93.0%	95.2%		190V/3.15A
	-5%		+5%	
PK-AV		5%	10%	
			10%	
			0.5S	120Vac
			0.5S	220Vac
			0.7S	230Vac DALI-2
	-2%		+2%	
	-2%		+2%	
	-0.03%/		+0.03%/	0 90
	90	100	110	> Tc Typ., < Tc Min.,
			10W	
			0.5W	DALI-2

(SS-600VP-286*)



(SS-600VP-428*)

	214V		428V	214V-343V
	343V		428V	$P_o = V_o * I_o = 600W$
	1.4A		1.75A	1.75A 343V, 1.4A 428V
AOC	0.35A		1.75A	
	0.97A		1.75A	DALI-2
			450V	
& 120Vac	90.5%	92.0%		428V/1.4A
& 220Vac	93.0%	95.0%		428V/1.4A
& 277Vac	93.0%	95.3%		428V/1.4A
	-5%		+5%	
PK-AV		5%	10%	
			10%	
			0.5S	120Vac
			0.5S	220Vac
			0.7S	230Vac DALI-2
	-2%		+2%	
	-2%		+2%	
	-0.03%/		+0.03%/	0 90
	90	100	110	> Tc Typ., < Tc Min.,
			10W	
			0.5W	DALI-2



		11.6V	12V	12.4V	6W
		0mA	300mA	400mA	
0-10V		0V		12V	
		10%Ioset		100%Ioset	DIM+ 110uA
		0V		10V	DIM+ /DIM-
PWM	PWM	9.8V		10.2V	
	PWM	0V		0.3V	DIM+ 110uA
	PWM	1KHz		2KHz	DIM+ /DIM-
	PWM	0%		100%	
		0K		100K	
		10%		100%	DIM+ 110uA
		7%	8%	9%	PWM,
		8%	9%	10%	PWM,
DALI		1-170(10%)		254(100%)	
					DALI
DALI		DALI-2			
					DALI
					DALI
	75	71,000 hours			80%
MTBF		198,200 hours			220Vac, 25 (MIL-HDBK-217F)
					IP67
					90
					8
					75
					3750g
					282mm*144mm*49.5mm
					x x

1, 25 LED N,
 2, 0-100% :91K /N. 9/30



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

UL/cUL	UL8750	✓	
ENEC	EN 61347-1:2015 EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017	✓	
RCM	AS/NZS61347.2.13	✓	
BIS	IS15885:2012 Part 2 Sec 13		
CCC	GB 19510.14-2009	✓	
CE	EN 61347-2-13:2014 EN 61347-1:2008+A1:2011+A2:2013	✓	

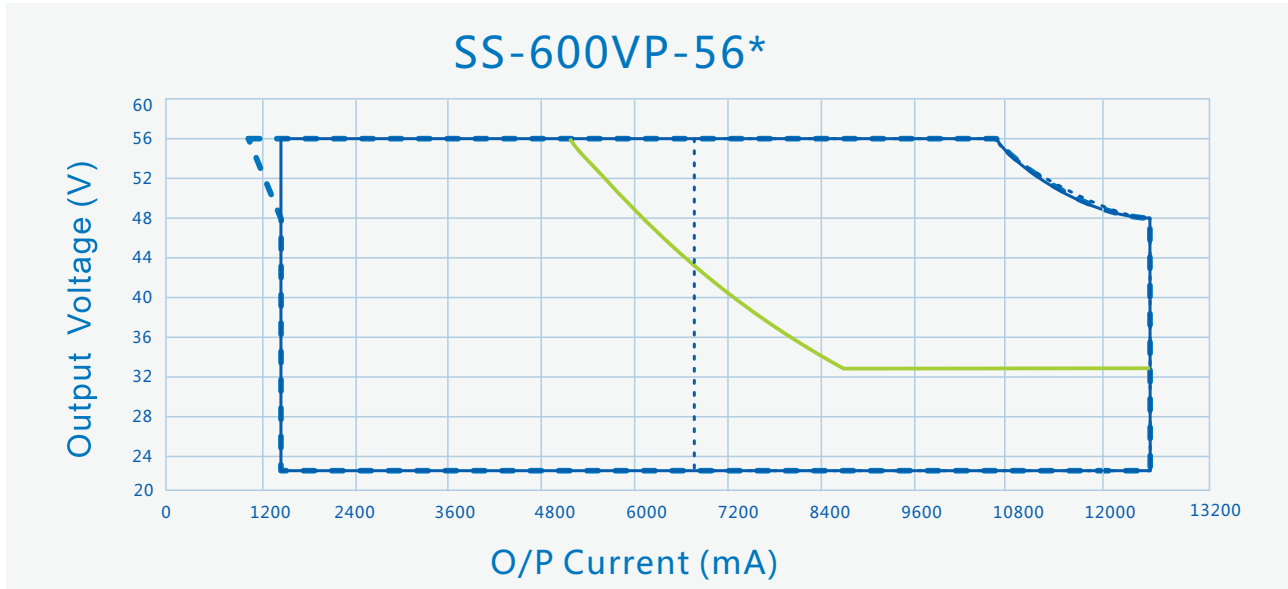
EMI/EMS		
	EN55015:2013+A1:2015 FCC Part 15 Subpart B; ANSI C63.4:2014	Class B
	EN55015:2013+A1:2015 FCC Part 15 Subpart B; ANSI C63.4:2014	Class B
	IEC/EN 61000-3-2	Class C
	IEC/EN 61000-4-5	B (模10kV , 模6kV)
	IEC/EN 61000-4-12	B (6kV, 6kV)



AK

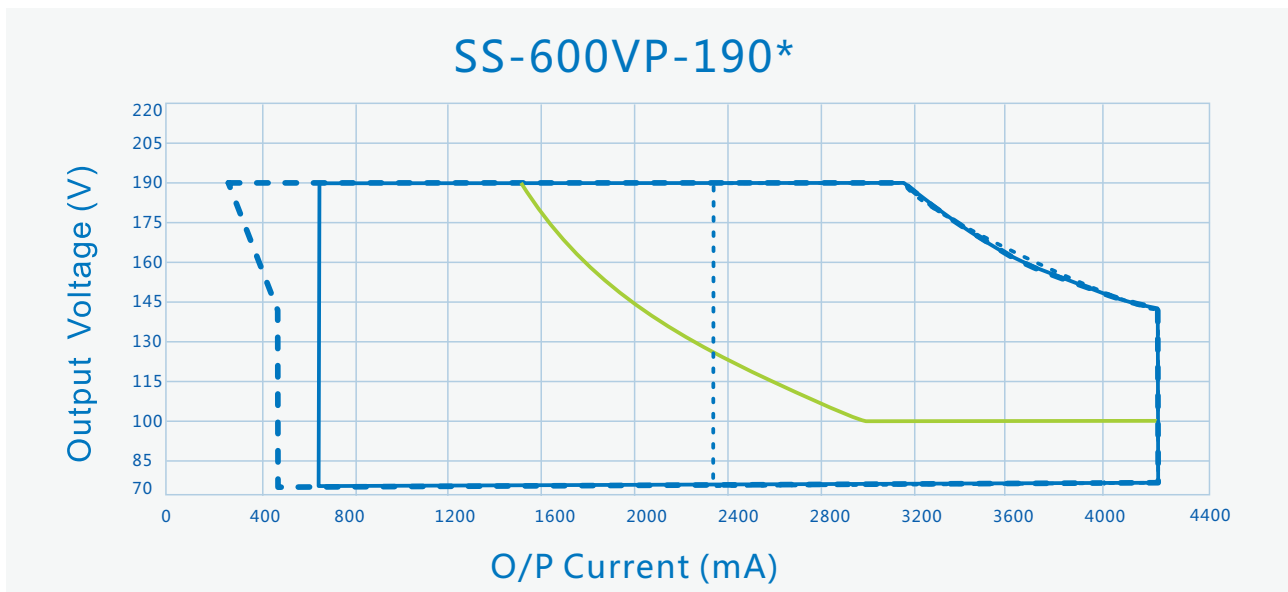
FD

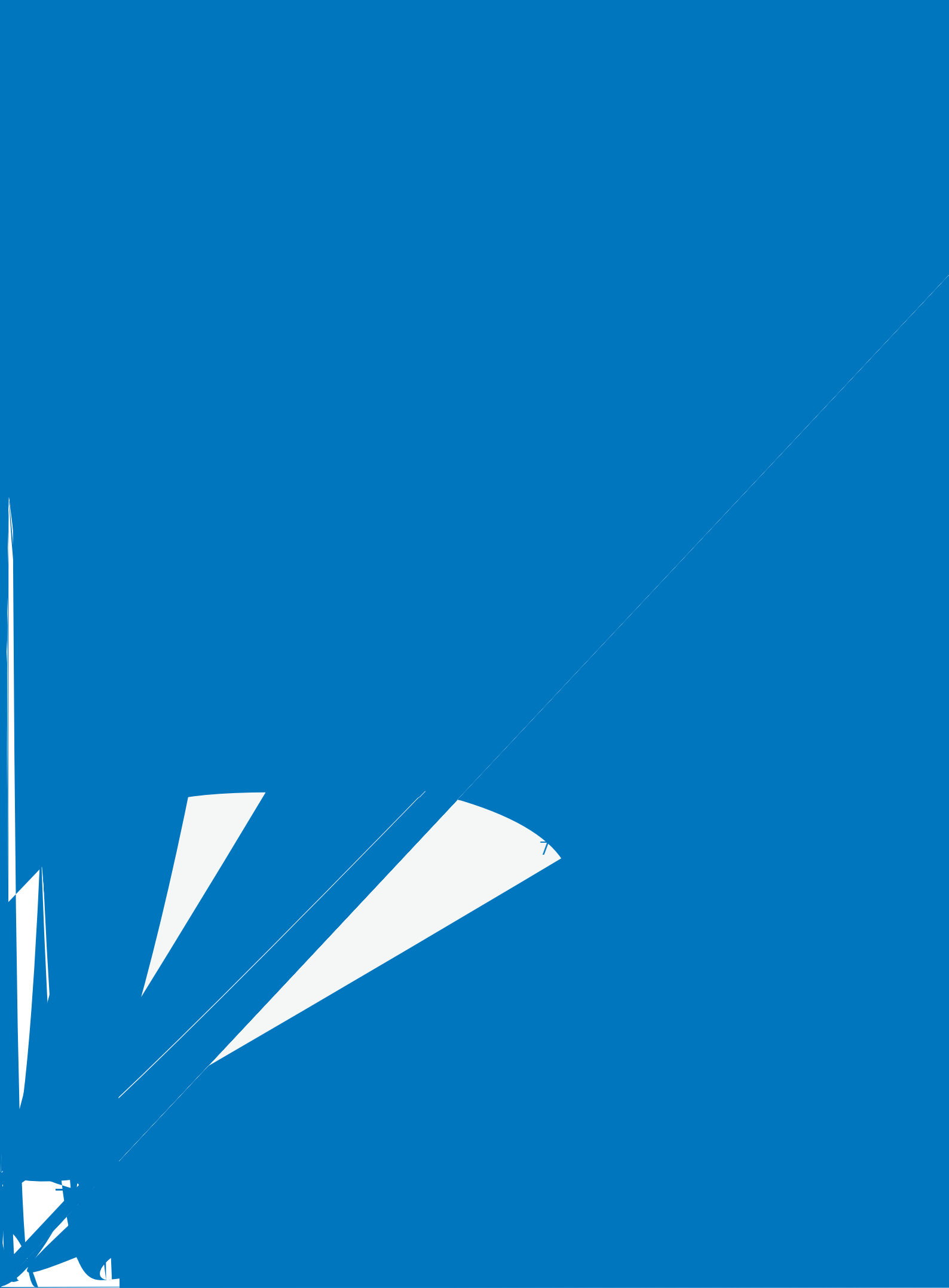
Vs. /AOC

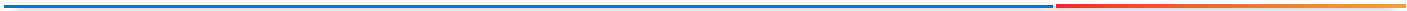


-- DIM Windo W— C

Vs. /AOC







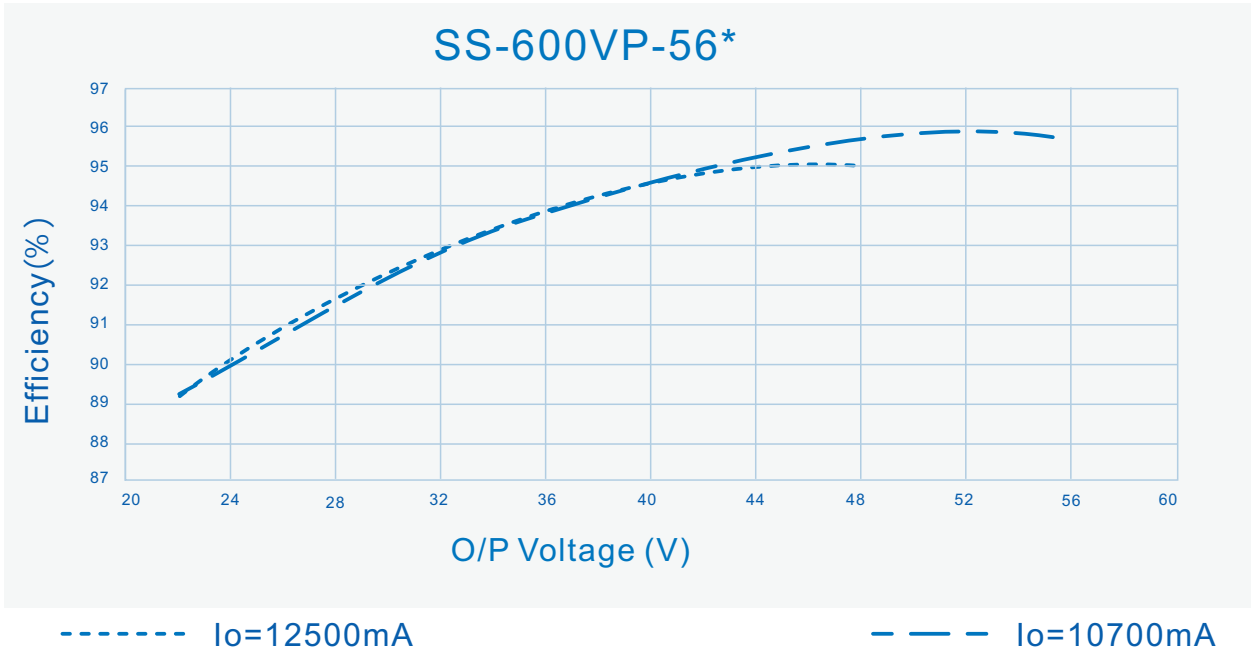
SS-600VP

LED

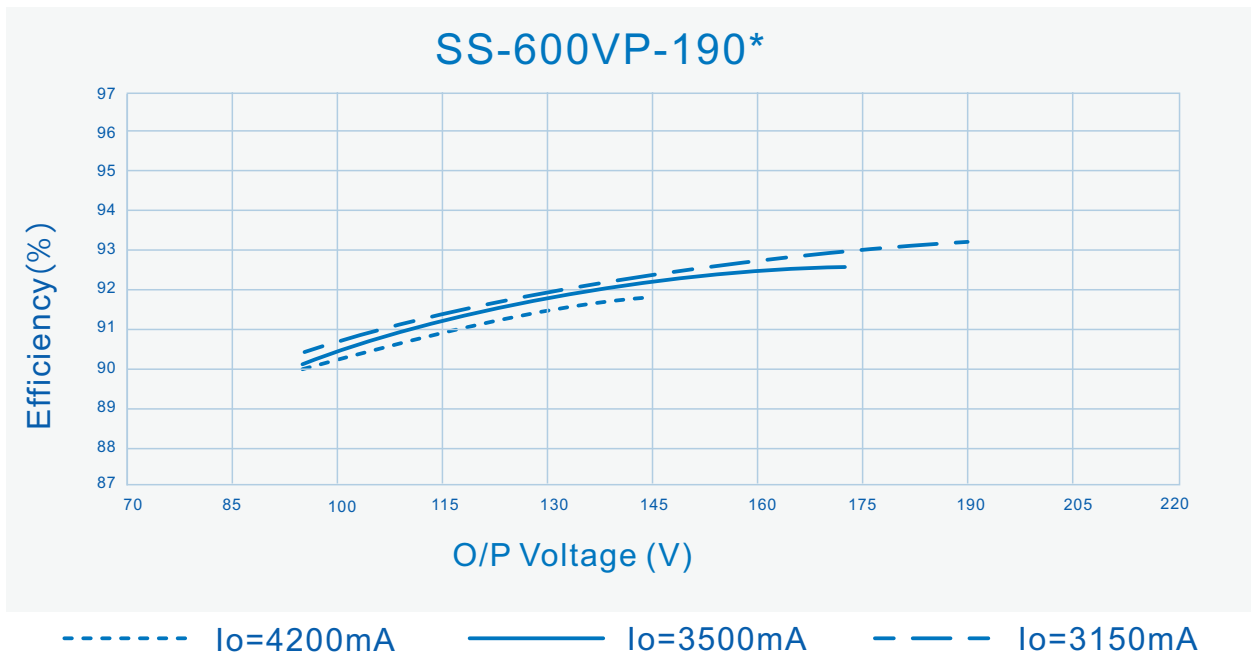




Vs. (Vin=277Vac)

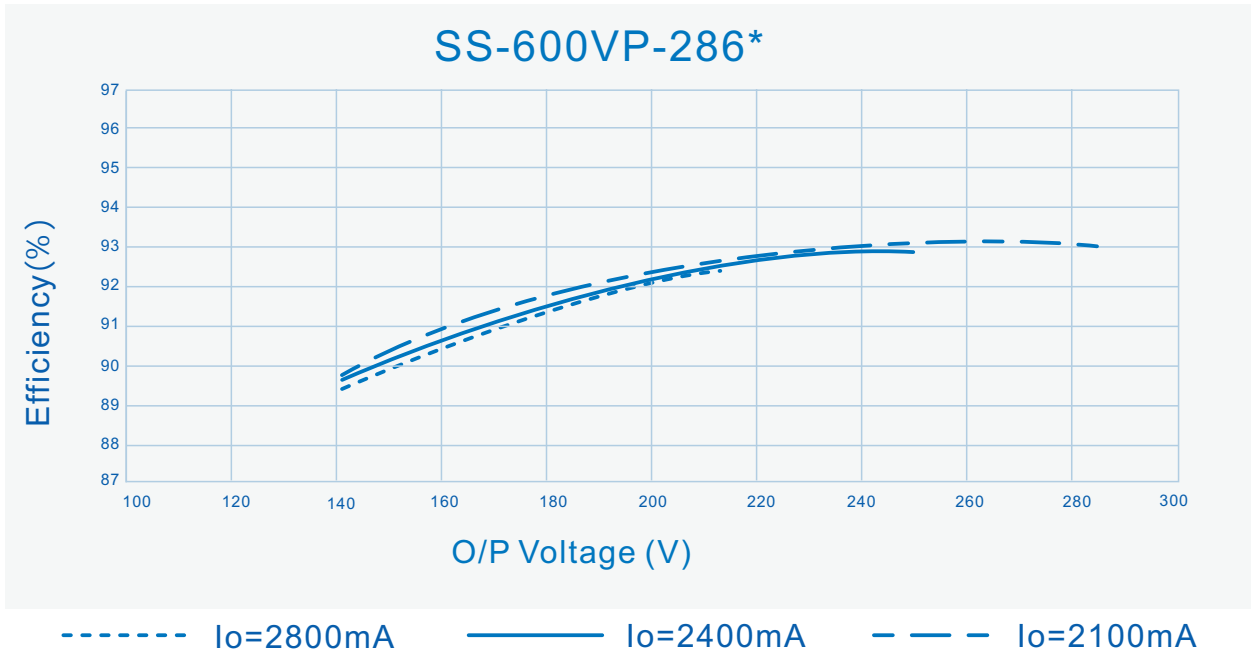


Vs. (Vin=120Vac)

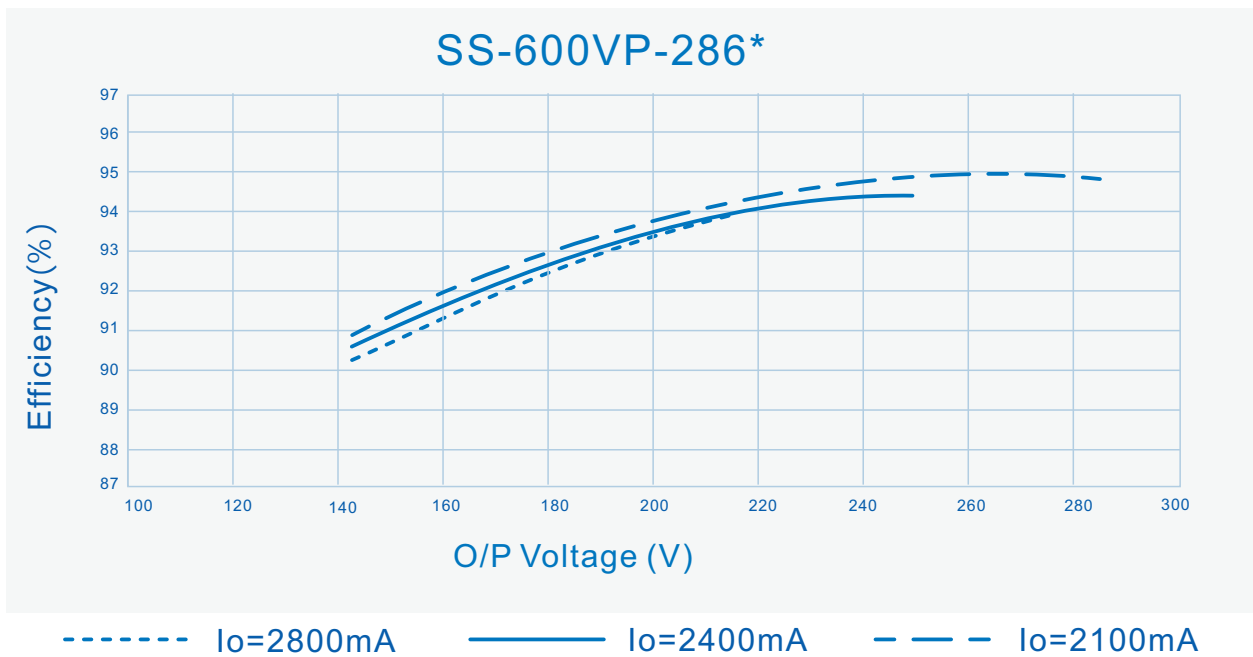




Vs. (Vin=120Vac)



Vs. (Vin=220Vac)



SS-600VP

LED



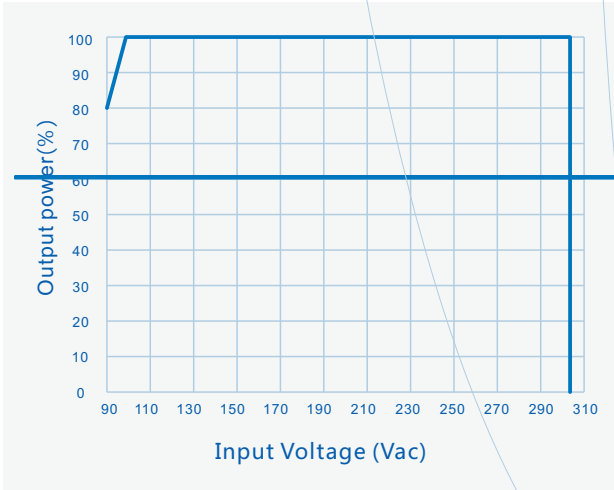
SS-600VP

LED



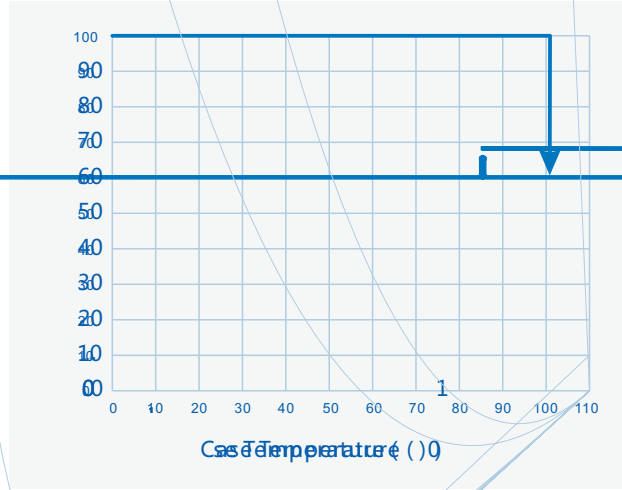
Vs.

Vs.



1

Vs.

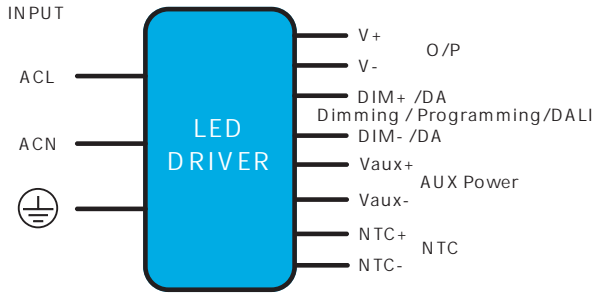


Vs.

Vs.

Y O





AC (450±10mm)

SJOW	3*17AWG,	8.0mm	L,	N,	⊕
SJTW	3*16AWG	8.5mm	L,	N	⊕

DC (250±10mm)

SS-600VP-24*/SS-600VP-42*/SS-600VP-56*/SS-600VP-190*:

SJOW	2*14AWG,	8.8mm	V+	V-
SJTW	2*14AWG	9.0mm	V+	V-

SS-600VP-286*/SS-600VP-428*:

SJOW	2*17AWG,	7.7mm	V+	V-
STW	2*18AWG	9.0mm	V+	V-

DIM (220±10mm)

21996	4*22AWG	5.6mm	DIM+	DIM-	Vaux+
/	Vaux-				

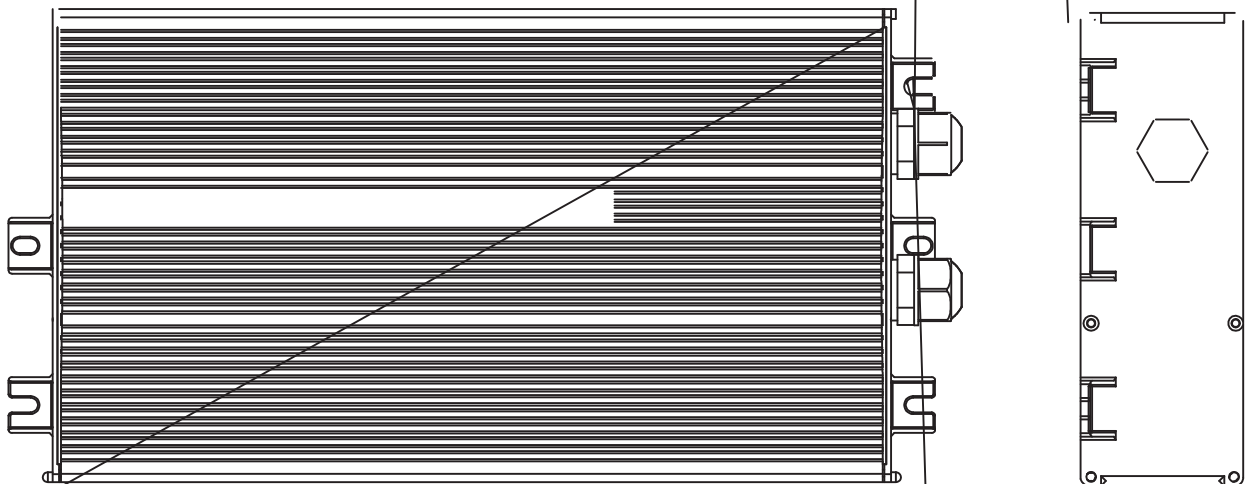
(300±10mm)

SS-600VP-24*/SS-600VP-42*/SS-600VP-56*/SS-600VP-190*:

21996	2*22AWG	4.7mm	NTC+	NTC-
-------	---------	-------	------	------

SS-600VP-286*/SS-600VP-428*:

H05RN-F	2*0.75mm ²	6.4mm	NTC+	NTC-
---------	-----------------------	-------	------	------







- mm) : × × = 495×385×162;
- 4
- 3.75kg 16kg
-
- 。

适应于车、船、飞机运输，运输中应遮蓬、防晒、文明装卸。

产品贮存应符合GB 3873 - 83的规定。

贮存期限超过1年的产品要重新检验，合格后方可使用。



V00		2019/04/22	
V01		2019/07/26	
V02		2020/06/01	
V03	TC	2020/07/30	
V04		2021/07/02	
V05		2021/09/02	
V06	DALI-2	2022/01/18	
V07		2022/05/10	
V08		2022/09/09	
V09		2023/02/01	

