

SS-60VH-AXX* LED

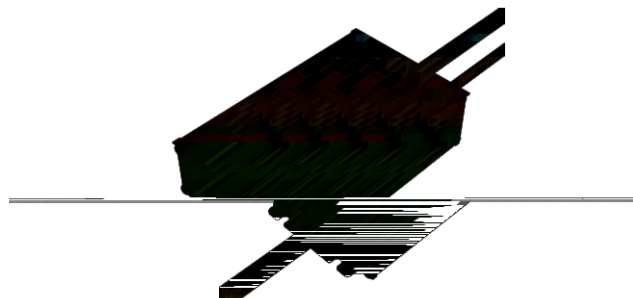
: SS-60VH-AXX*

: 60W LED

: V00

: 2023-12-06

SS-60VH-AXX* LED



- 89%
- 0-10V PWM
- 6kV/ 6kV
- Class Class
- IP67
- /过温/
- 5



SS-60VH-AXX*	60W	LED	LED
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型号	输入电压范围	最大输出功率	输出电压范围	推荐工作电压	输出电流	效率 (%)	纹波系数 (%)	功率因数	浪涌电流 (A)
SS-60VH-A54*	90-305Vac	60W	27-54V	36-54V	0.35-1.67A	12%	0.97	88.0%	90
SS-60VH-A86*	90-305Vac	60W	43-86V	54-86V	0.35-1.1A	12%	0.97	89.0%	90

1. 220Vac , 25 ;
2. LED LED

SS-60VH-AXX* LED

" * "

" * "	(0-10V/PWMDim /Resistor) 10-0V (:B)	DALI (:D)	NFC	Class	Class	
B	✓			✓		
BE	✓				✓	



	100Vac		277Vac	
	90Vac		305Vac	
	47Hz	50/60Hz	63Hz	
			0.8A	100Vac
			0.33A	277Vac
			75W	100Vac
(120Vac)			50A	
(220Vac)			65A	
(277Vac)			75A	
			3W	220Vac/50Hz
	0.95	0.97		220Vac/50Hz,
	0.90			100-277Vac/50Hz, 80-100%
		12%	15%	220Vac/50Hz,
			20%	100-277Vac/50Hz, 80-100%



(SS-60VH-A54*)

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SS-60VH-AXX* LED

(SS-60VH-A86*)

	43V		86V	43-54V
	54V		86V	Po=Vo*Io=60W
	0.7A		1.1A	1.1A 54V, 0.7A 86V
AOC)	0.35A		1.1A	
最大空			115V	
c @ 120Vac	86.5%	88.5%		86V/0.7A
@ 220Vac	88.0%	90.0%		86V/0.7A
tOeH@ 277Vac	88.0%	90.0%		86V/0.7A
	-8%		+8%	
PK-AV)		70%	100%	
			15%	
			1.0S	120Vac
			0.5S	220Vac= u5
	-8%		+8%	
	-8%		+8%	
	-0.07% /		+0.07% /	0 90

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SS-60VH-AXX* LED

0-10V		0V		12V	DIM+ 110uA DIM+/DIM- 0-5V
		10% Iomax		100% Ioset	
		0V		10V	
10-0V		0V		10V	DIM+ 40uA DIM+/DIM-
PWM	PWM	9.8V		10.2V	DIM+ 110uA
	PWM	0V		0.3V	DIM+/DIM-
	PWM	1KHz		2KHz	
	PWM	0%		100%	
		10Kohm		100Kohm	DIM+ 110uA
		10% Iomax		100% Ioset	
0-10V		0.6V	0.8V	1.0V	75% ,
		0.7V	0.9V	1.1V	
10-0V		9.0V	9.2V	9.4V	
		8.8V	9.0V	9.2V	
	80	50,000 hours			80%
	MTBF	262,000 hours			220Vac, , 25 (MIL-HDBK-217F)
		IP67			
		90			
		5			80
		440g			
		105mm * 66mm * 31.5mm			* *

25 LED



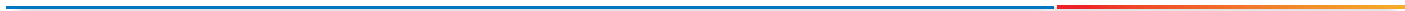
SS-60VH-AXX* LED

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

ENEC	EN 61347-1:2015 EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017	✓	
UKCA	EN 61347-1:2015+A1:2021 EN 61347-2-13:2014+A1:2017 EN 62493:2015 BS EN 61347-1:2015+A1:2021 BS EN 61347-2-13:2014+A1:2017 BS EN 62493:2015	✓	
RCM	AS/NZS61347.2.13	✓	
CCC	GB 19510.14-2009	✓	Class
CE	EN 61347-2-13:2014 EN61347-1:2008+A1:2011+A2:2013	✓	

EMI/EMS	/	
	EN IEC 55015:2019+A11:2020	Class B
	EN IEC 55015:2019+A11:2020	Class B
	IEC/EN 61000-3-2:2019+A1:2021	Class C
	IEC/EN61000-4-5	B (6kV, 6kV)
	IEC/EN 61000-4-12	B (6kV, 6kV)



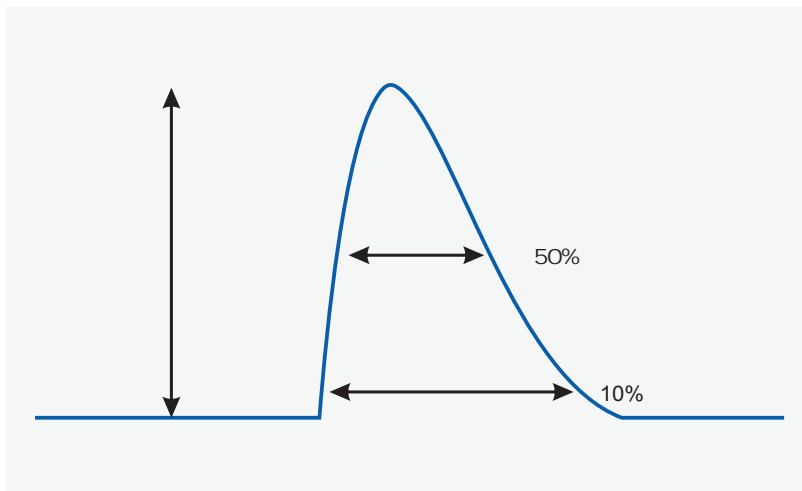


SS-60VH-AXX* LED

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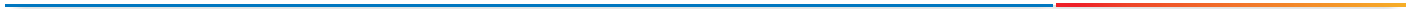
	UL 绝缘要求	ENEC绝缘要求	CCC绝缘要求	
	/	3000Vac	3750Vac	
	/	3000Vac	3750Vac	
	/	3000Vac	3750Vac	
	/	1000Vac	1000Vac	
	/	1000Vac	1000Vac	
	/	250Vac	500Vac	
	10M		500Vdc	
	0.1		25A/1min	
	0.75mA		277Vac	
	0.7mA()			

1. EMC
 2. LN
- EMC



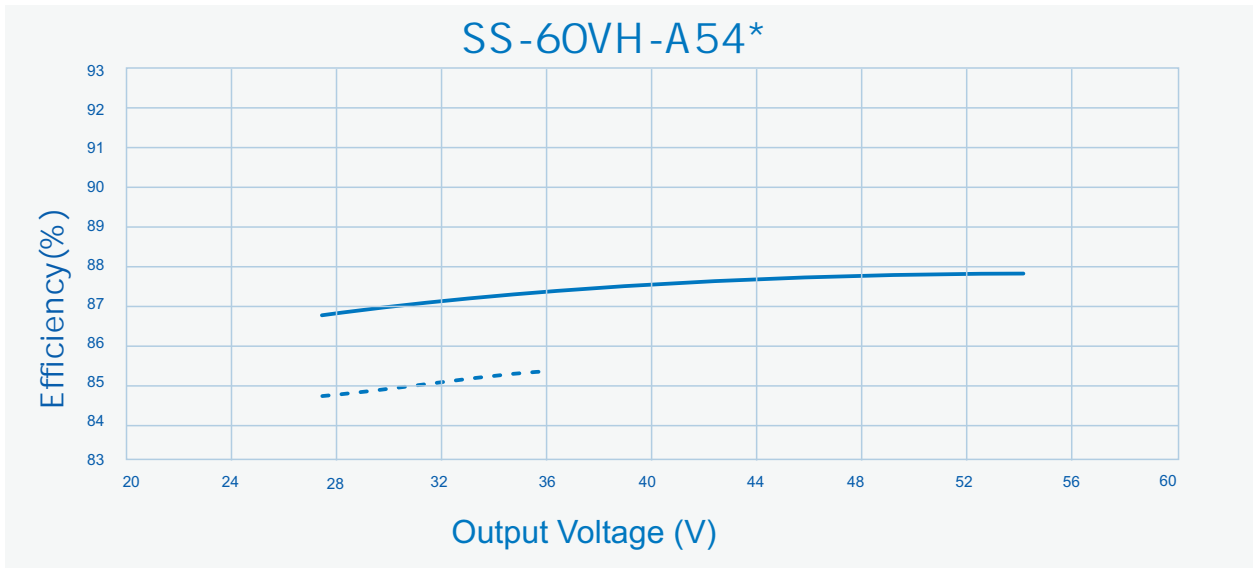
		T(@ 10%)	T(@ 50%)
120Vac	50A	150uS	100uS
220Vac	65A		80uS
277Vac	75A	150uS	110uS





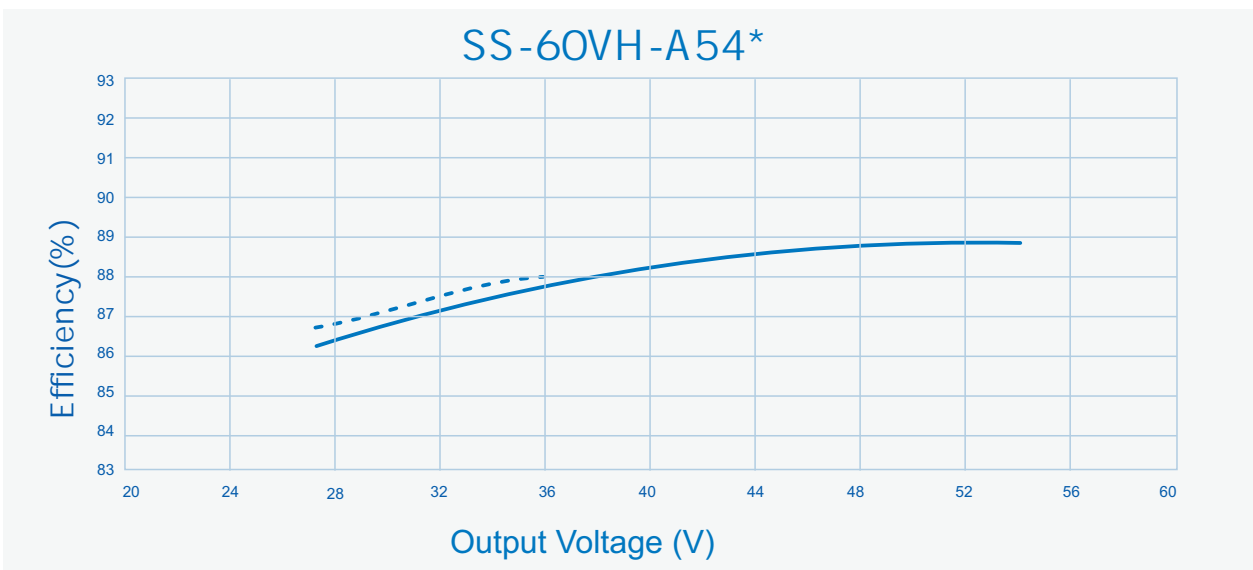
SS-60VH-AXX* LED

Vs. (Vin=120Vac)



----- Io=1670mA ——— Io=1110mA

Vs. (Vin=220Vac)



----- Io=1670mA ——— Io=1110mA

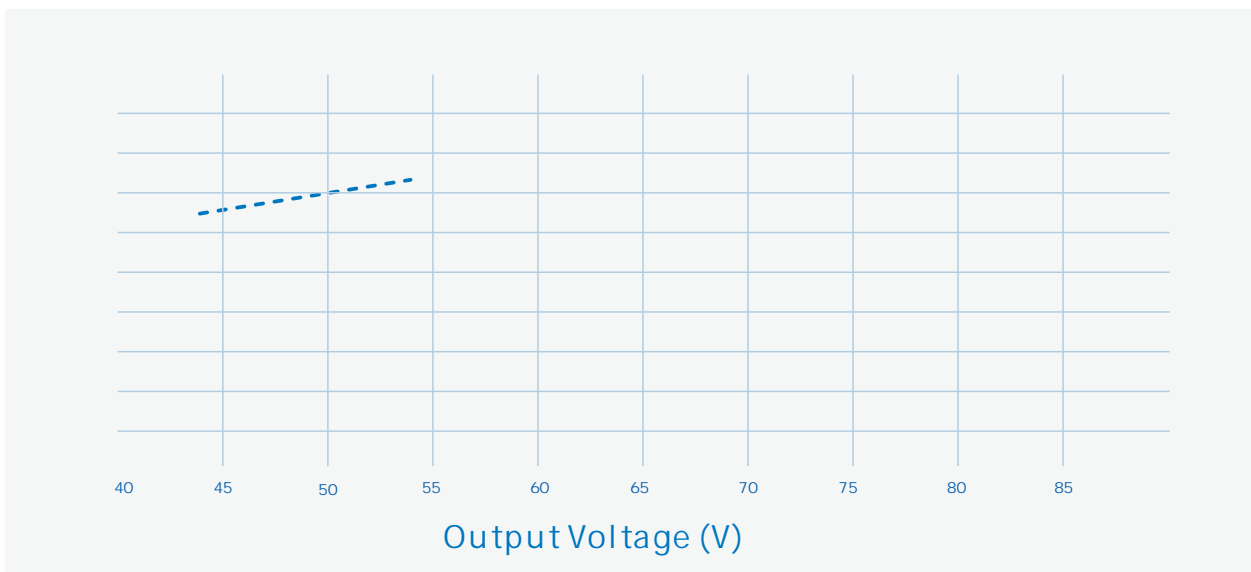
10/20





SS-60VH-AXX* LED

Vs. (Vin=277Vac)



----- Io=1100mA

- . - . Io=700mA

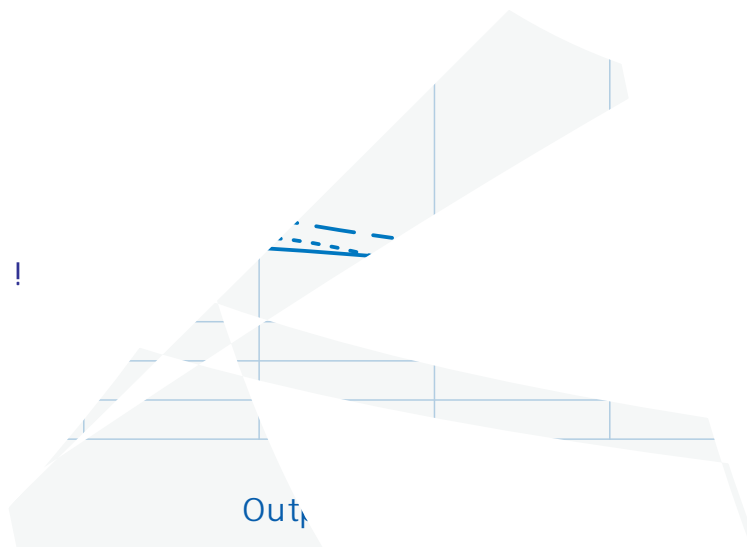
SS-



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-100V/ps



Vin

SS-60VH-AXX* LED

(SS-60VH-A86*)

Vs.



----- Vin=120Vac

———— Vin=220Vac

———— Vin=277Vac

Vs.

----- Vin=120Vac

———— Vin=220Vac

- - - Vin=277Vac



The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The text also mentions the need for regular audits and reconciliations to identify any discrepancies early on.

In the second section, the author outlines the various methods used for data collection and analysis. This includes both primary and secondary data sources, as well as the statistical techniques employed to interpret the results. The goal is to provide a comprehensive overview of the research methodology used in the study.

The third part of the document focuses on the results of the study. It presents a detailed analysis of the data collected, highlighting key findings and trends. The author discusses the implications of these results for the field and offers suggestions for further research.

Finally, the document concludes with a summary of the main points and a final statement on the significance of the research. The author expresses hope that the findings will be useful to other researchers and practitioners in the field.

The following table provides a summary of the key data points from the study. It shows the distribution of responses across different categories and highlights the most significant findings.

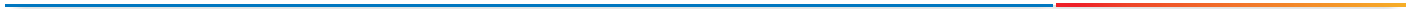
Category	Frequency	Percentage
Group A	150	15%
Group B	200	20%
Group C	300	30%
Group D	350	35%
Group E	100	10%

The data indicates that Group D has the highest frequency, followed by Group C. This suggests that the majority of respondents in this study belong to this category. The results also show a clear trend towards Group D, which may be related to the variables being studied.

In addition to the table, the text provides a detailed explanation of the data and its implications. It discusses how the findings relate to the research objectives and what they mean for the field. The author also offers some practical advice based on the results.

Overall, the document provides a thorough and detailed account of the research process and findings. It is a valuable resource for anyone interested in the topic and offers a clear and concise summary of the key points.

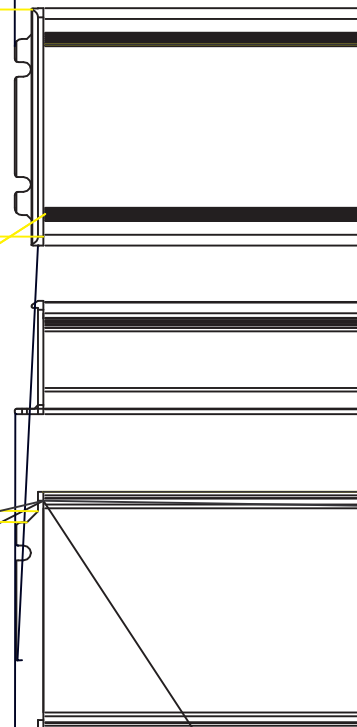




SS-60VH-AXX* LED

		mm(In.)
	L3	92(3.62)
	W1	66(2.6)
	H	31.5(1.24)
	L1	105(4.13)
	L2	100(3.94)
	W2	32(1.26)
Tc	X	60(2.36)
Tc	Y	30(1.18)

1 LED
 2 AC DIM / :
 43± 5mm 10± 2mm;



SS-60VH-AXX* LED



1

- mm) : × × =495× 385× 162
- 28
- 0.44kg 13.8kg
-

GB 3873 83

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RoHS

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





V00		2023/12/06	
		2023-12-28	

