



RHV-400SxxxSTE

Rev. C

= T{v5 8•» Ô /

C | 4i

C | 5 é

Î 4ì x

?	£ 3 š	À 1 š	£ Ü š	Ô I
ä œ f	0.9	-	-	220-240Vac, 50-60Hz, 60%-100% ç ú (240-400W)
È ´ f â 1	-	-	20%	
È ´ f â 1	-	-	10%	220-240Vac, 50-60Hz, 80%-100% ç ú (320-400W)

Î ¼4ì x

?	£ 3 š	À 1 š	£ Ü š	Ô I
ÿ ß 9 ð †	-2.5%Vo	-	2.5%Vo	ç ú
< U Y K Z U ² 8	-10%Vo	-	10%Vo	
È ÿ ß 9 ¼ f (pk-pk)	-	-	2%Vo	ç ú ó ž " P f ~ 3 . ` k ! Ú ^ k ÿ ß w Ä f, G ` ì y f, † o ž
o ï 9	-	-	5%Vo	ç ú
ç Á² ... ä	-	-	±0.5%	ç ú
ç ú² ... ä	-	-	±0.5%	
• Ñ o ž •	-	-	0.5 s	< G I k ç ú
Á € •	ÿ ß ž [-	5%Vo	ž • ´ ž • y 1 A/ s ç ú y 25% ~ 100% ç ú
	ù 3 ž •	-	10 ms	
" † © f	-	0.03%/ ¢	-	ê " = 0 ¢ ~ Ta Á Ý ›

P á é

?	£ 3 š	À 1 š	£ Ü š	Ô I
ä @220Vac:	89.0%	91.0%	-	ç ú k q ê " z Ô Ñ ž k ä ´ z ³
u ® — { ž ž •	-	228,000 Hours	-	< G I k ê " - k ç ú 3/2 . * (1 ,
. x ž •	-	64,000 Hours	-	< G I k ç ú k q) ê " k i Ô ~ @ f . x ¼ ç
W • ê "	-40 °C	-	+70 °C	~ † y 8 . Z U 8 . z — Ô († ! Ô ~ @ f ´ ì ¼ ç
Á ´ ê "	-40 °C	-	+35 °C	v Á ´ ñ + • Á ´ ê " ~ † y 8 . Z U 8 . z — Ô (†

P á é

?	£ 3 š	À 1 š	£ Ü š	Ô I
¥ " †	-40 °C	-	+85 °C	~ † y 8. Z U 8. z — Ô(†
> *	6 * 2 ~ = ~ . D œ 2 ~ = ~ .	^ ^	^ ^	
Ô M	-	1060 g	-	

μ Ô Â x Ô

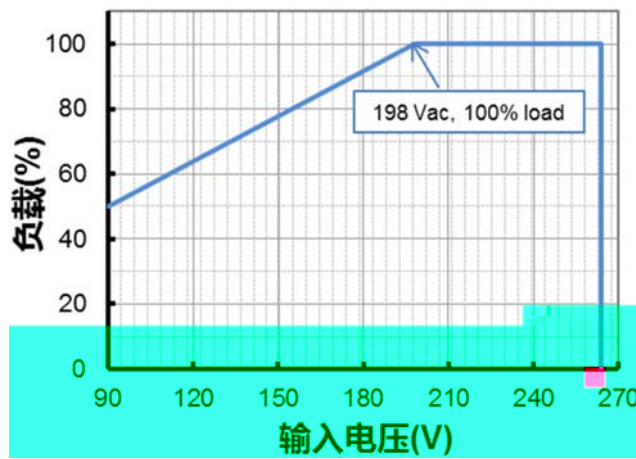
μ ù ç	x Ô
CCC ⁽¹⁾	GB 4943.1
CE	EN 60950-1
+ 3 / x Ô	Ô I
EN 55032/GB 9254 ⁽²⁾	Electromagnetic compatibility of multimedia equipment – Emission Requirements
EN 61000-3-2/GB 17625.1	Harmonic current emissions
EN 61000-3-3	Voltage fluctuations & flicker
EMS x Ô	Ô I
EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
EN 61000-4-3	Radio-Frequency Electromagnetic Field Susceptibility Test-RS
EN 61000-4-4	Electrical Fast Transient / Burst-EFT
EN 61000-4-5	Surge Immunity Test: AC Power Line: Differential Mode 4 kV, Common Mode 6 kV
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS
EN 61000-4-8	Power Frequency Magnetic Field Test
EN 61000-4-11	Voltage Dips
EN 55035	Electromagnetic compatibility of multimedia equipment – Immunity Requirements

I u g h 7 Á - () L k › N 9 • # œ Y a y 3 ½ k H ~ Ú ^ ¶ ... ož
g h › á + 3 / ö Ö k x 9 › • Ä € — Ö © ĩ % ² B ä k ñ È ` Ä € — Ö g + 3 / , ¼ G • ož

· Ž

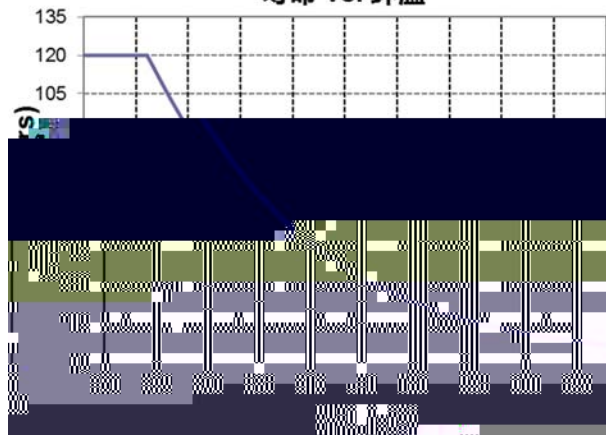


降额曲线

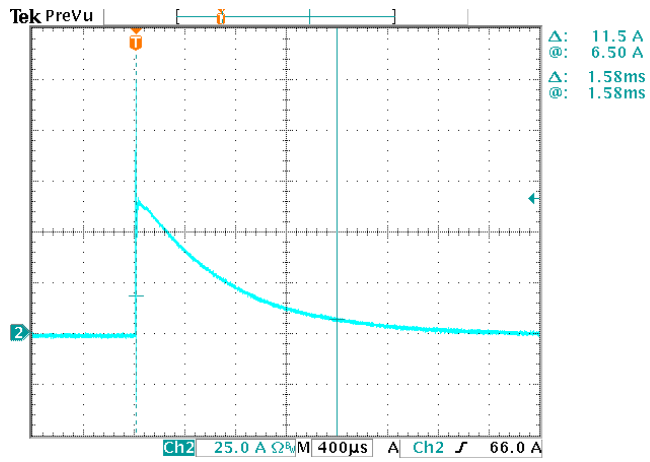


- w * Ò t • Ž

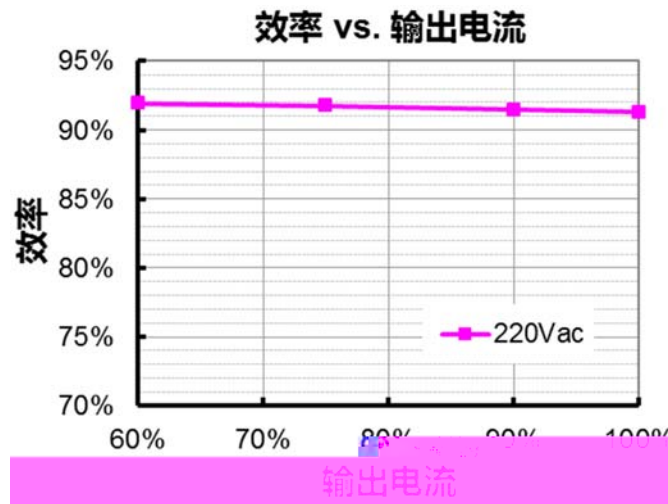
寿命 vs. 环温



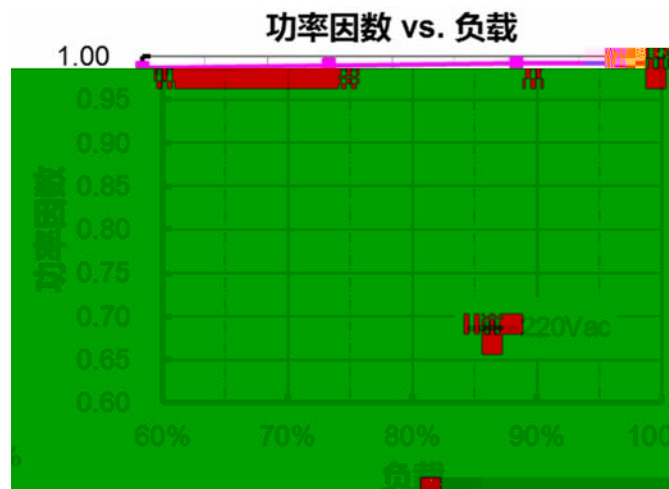
_f•Ž



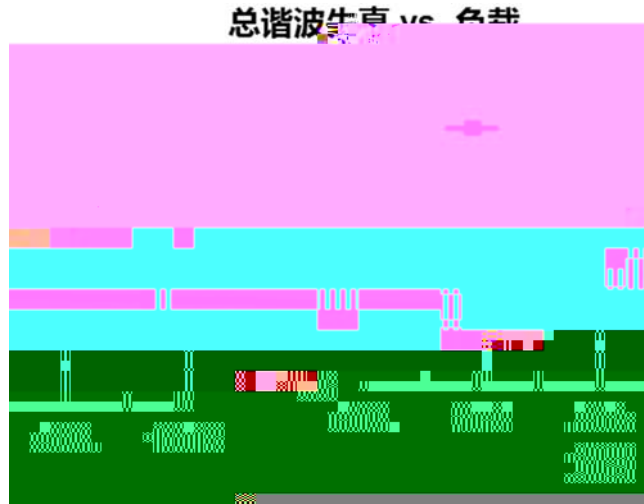
]´•Ž



´)d•Ž



5 f G á • Ž



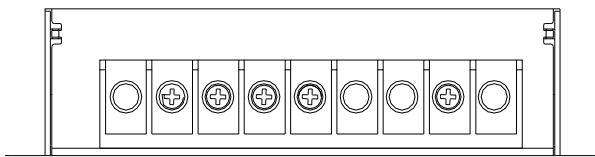
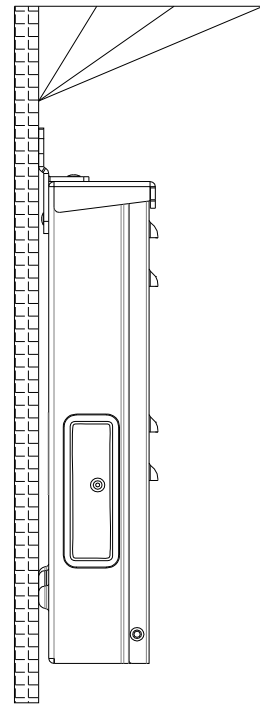
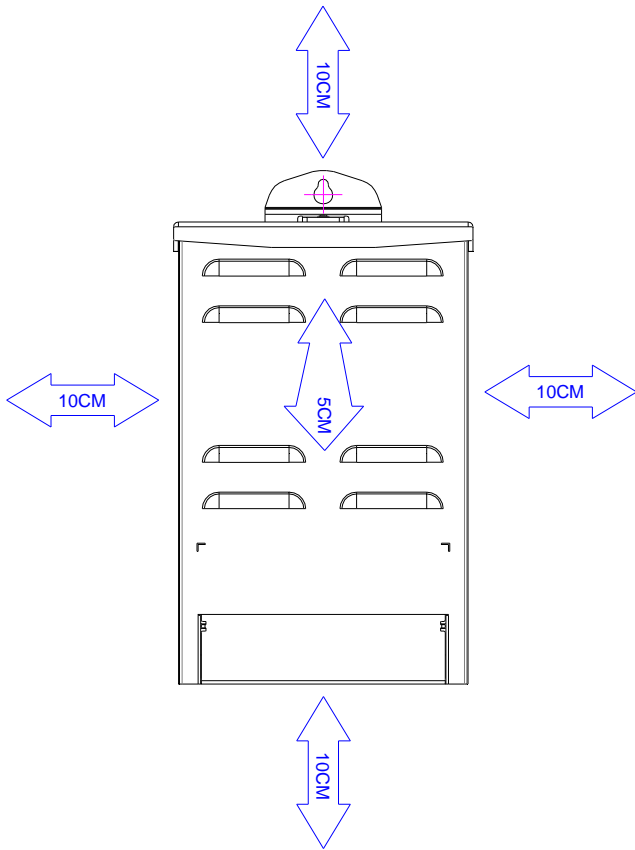
• Õ ×

¿ d	Ô l
v ‘	Ê Ö % "ož É v ’ ò k { ž L " ž k Ê Ö ož
g ‘	ÿ ß 9 k ’ ò " • 8 Ä ož
? è ‘	Ê Ö % "ož ? è ž k D } — C oož ? è L " ž k U Ê Ö ož
“ “	Ê Ö % "ož “ † " ž k U Ê Ö 3 oož

RHV-400SxxxSTE

Rev. C

= T{v5 8•» Ô /



' [b ç

' X • N	• -	' X 5 é		
		• ù	Q	è
2020-05-09	A	G g		
2020-05-14	B	x ^a ç		¾ •
2021-09-09	C	D } Ô Å		¾ •
		~ ... v g / ² Z h		¾ •
		~ ... ¼ ç		¾ •