

93.5%

4kV

6kV

IP67

SELV

5



EBV-250SxxxSV

250W IP67

176-305Vac

	(1)	(2)	(3)	(4)(5)	
				220Vac	
12 V	176 ~ 305 Vac 190 ~ 250 Vdc	0 ~ 18.4 A	220 W	91.5%	0.96 EBV-250S012SV
24 V	176 ~ 305 Vac 190 ~ 250 Vdc	0 ~ 10.5 A	250 W	93.0%	0.96 EBV-250S024SV
36 V	176 ~ 305 Vac 190 ~ 250 Vdc	0 ~ 7.0 A	250 W	92.5%	0.96 EBV-250S036SV
48 V	176 ~ 305 Vac 190 ~ 250 Vdc	0 ~ 5.3 A	250 W	93.5%	0.96 EBV-250S048SV

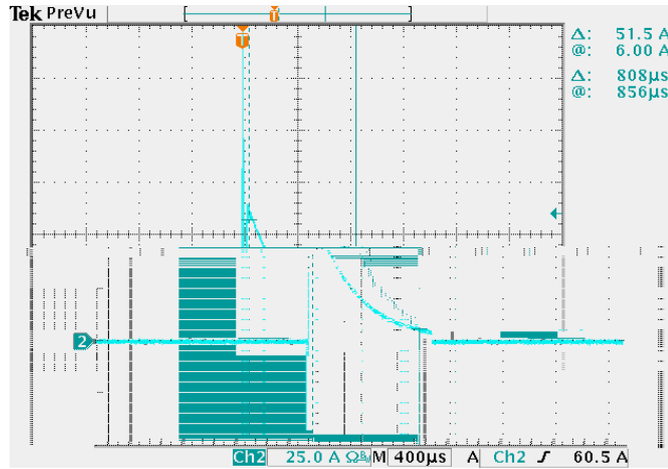
- 1 CCC                      220/230/240Vac;    CCC                      200-240Vac    190-250Vdc  
   BIS    KCC    KS
- 2                              90-305Vac              90-176Vac                      "              "
- 3                              220Vac, 100%                      "              "
- 4 SELV
- 5 BIS                      -3000

	176 Vac	-	305 Vac	
	190 Vdc	-	250 Vdc	

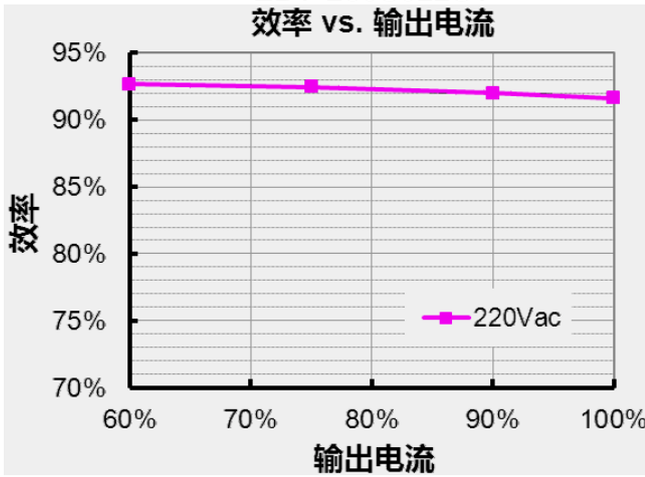




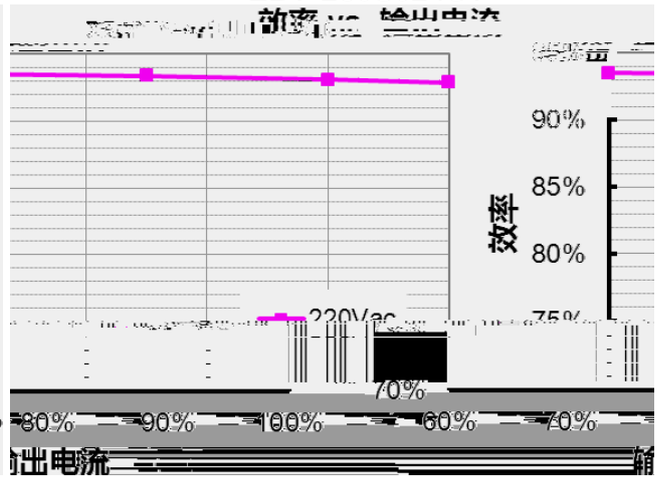




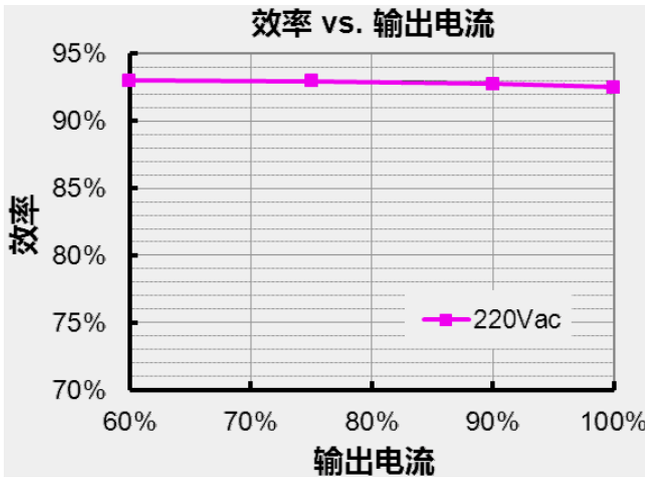
EBV-250S012SV  
效率 vs. 输出电流



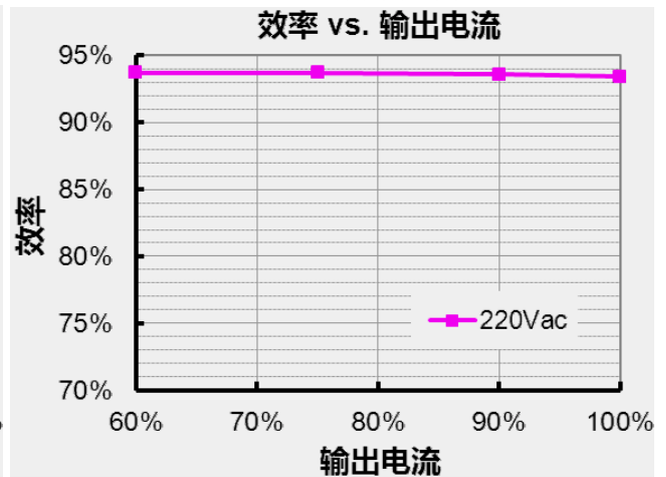
EBV-250S024SV  
效率 vs. 输出电流

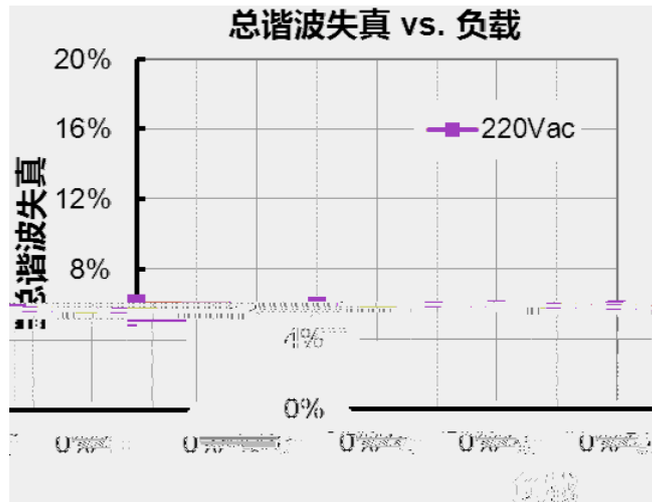
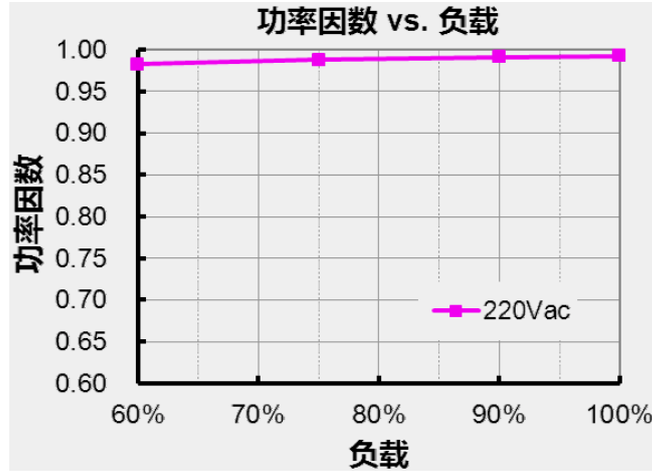


EBV-250S036SV  
效率 vs. 输出电流



EBV-250S048SV  
效率 vs. 输出电流

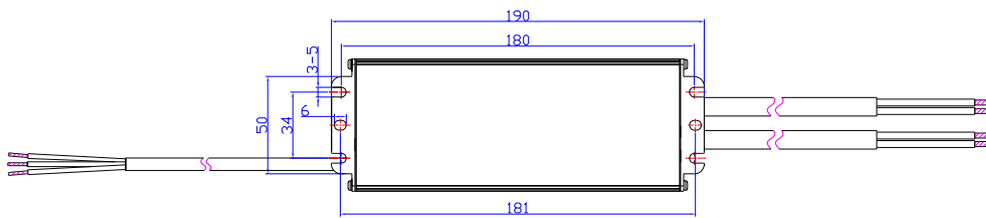
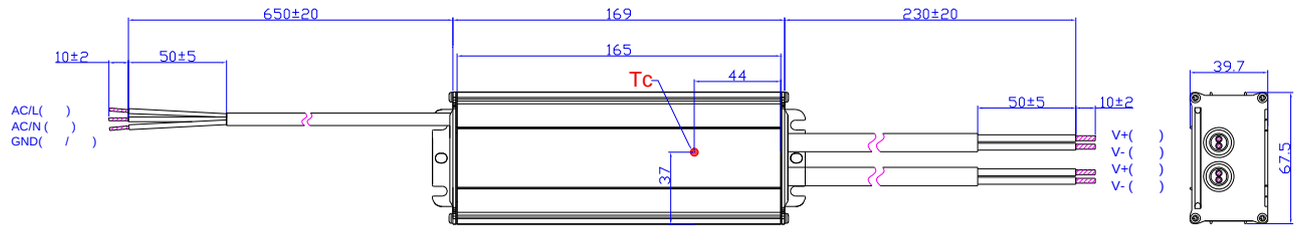





## EBV-250S012SV

(VDE H05RN-F 3C\*1.0mm<sup>2</sup> Ø7.2)

(VDE H07RN-F 2C\*1.5mm<sup>2</sup> Ø9.4)



: ±1

2

1.5mm<sup>2</sup>

14.5A

2

2

EBV-250S024SV



## RoHS

RoHS 2011/65/EU

EU 2015/863

2018-12-14	A		/	/
			/	
		KCC	/	

1 CC

2019-01-25 B