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- y | ä ä 93.0%
- y ¶ ä!ÿß v8 gÉ ä h
- y U* y~2-ÿß v
- y 32° Oò
- y ... a' y [% 4kV, » % 6kV
- y ¶•y' y " k 9' k?è'
- y 9 IP67 y UL tDÓ kBx~C Ú J ê Ë
- y Class 2 & SELV
- y U 9 è Class I, Division 2 .•«`

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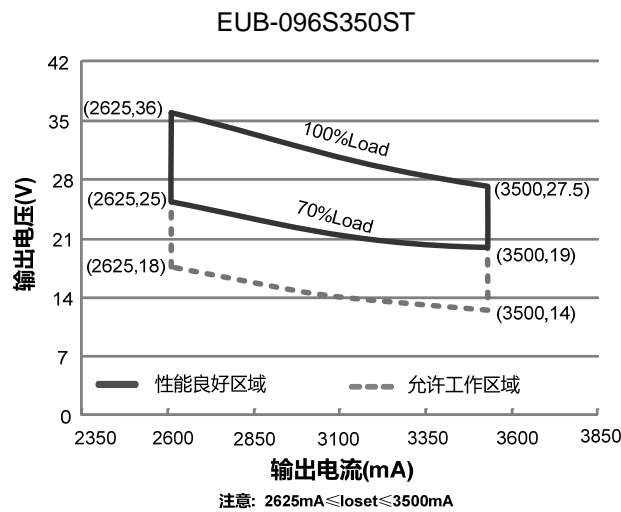
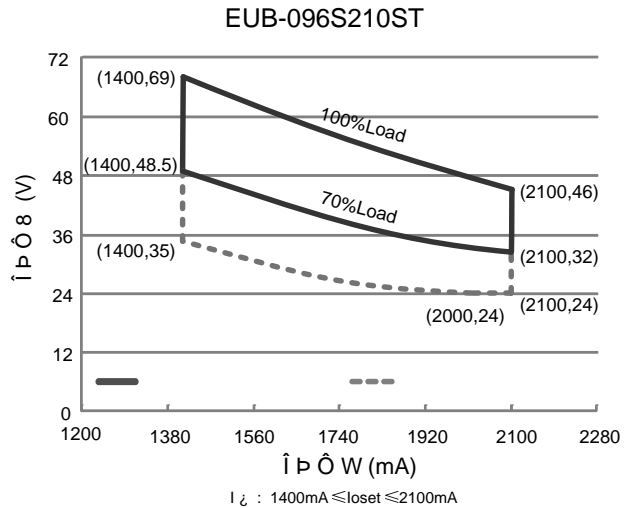
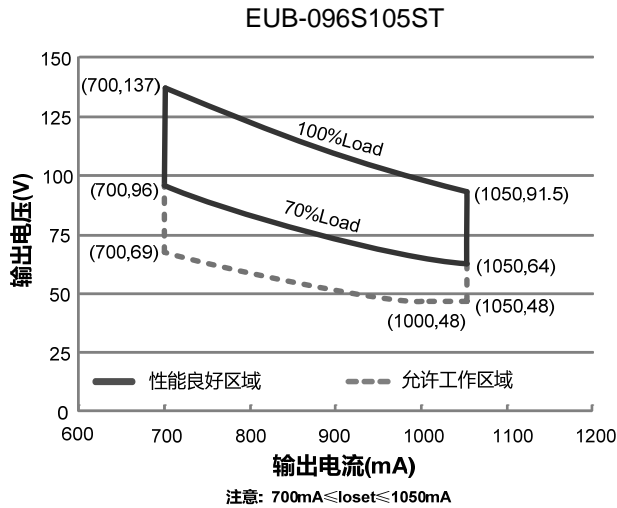
EUB-096SxxxST ©ç 96W vU²Ü ~D}k¿ÿµ 98 90-305Vac k À Ä Ý ä
 ä œ fož 4©ç D}© WJs°kd°°C ¿ Á ç ^• ò— ‹ož Ý ä | ä k-Ø Û Ó— ‹k' ñ
 •½ k á Ýª U ä 4 D} U´ Á kw•x 4 D} .xož ¶•y' k ,...ª' o• 9' o•?
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							120Vac	220Vac	
700-1050mA	700-1050mA	700 mA	90~305 Vac/ 127~300 Vdc	48~137Vdc	96 W	93.0%	0.99	0.96	EUB-096S105ST
1400-2100mA	1400-2100mA	2100 mA	90~305 Vac/ 127~300 Vdc	24 ~ 69Vdc	96 W	92.0%	0.99	0.96	EUB-096S210ST ⁽⁴⁾
2625-3500mA	2625-3500mA	2800 mA	90~305 Vac/ 127~300 Vdc	14 ~ 36Vdc	96 W	91.5%	0.99	0.96	EUB-096S350ST ⁽⁵⁾

- l u g1 h9 = ¶ ä Ä Ý ÿß v8
- g2 hUL, FCC •š 98 y <G I ê <J I! ¿ U y <G I 127-250Vdc g" K S h
- g3 h y i Ú ^ y 220Vac g i • † • " h
- g4 h SELV ÿß
- g5 h Class 2 & SELV ÿß

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	90 Vac	-	305 Vac	127~300 Vdc
	47 Hz	-	63 Hz	
	-	-	0.75 MIU	UL8750; 277Vac/ 60Hz
	-	-	0.70 mA	IEC60598-1; 240Vac/ 60Hz,
	-	-	1.10 A	100% 120Vac
	-	-	0.65 A	100% 220Vac

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I ² t	-	-	1.30 A ² s	220Vac 25 10%lpk-10%lpk =640 µs
	0.90	-	-	100-277Vac, 50-60Hz,70%-100% (67-96W)
	-	-	20%	
	-	-	10%	220-240Vac, 50-60Hz, 75%-100% (72-96W)

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	-5%loset	-	5%loset	100%
(loset) EUB-096S105ST EUB-096S210ST EUB-096S350ST	700 mA 1400 mA 2625 mA	- - -	1050 mA 2100 mA 3500 mA	
EUB-096S105ST EUB-096S210ST EUB-096S350ST	700 mA 1400 mA 2625 mA	- - -	1050mA 2100mA 3500mA	
(pk-pk)	-	5%lomax	10%lomax	100% 20 MHz BW
	-	-	10%lomax	100%

EUB-096S105ST

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@120Vac					
EUB-096S105ST	Io=700 mA	88.5%	90.5%	-	100% 25° 2%
	Io=1050 mA	87.0%	89.0%	-	
EUB-096S210ST	Io=1400 mA	87.5%	89.5%	-	
	Io=2100 mA	86.5%	88.5%	-	
EUB-096S350ST	Io=2625 mA	87.5%	89.5%	-	
	Io=3500 mA	86.0%	88.0%	-	
@220Vac					
EUB-096S105ST	Io=700 mA	91.0%	93.0%	-	100% 25° 2%
	Io=1050 mA	89.5%	91.5%	-	
EUB-096S210ST	Io=1400 mA	90.0%	92.0%	-	
	Io=2100 mA	89.0%	91.0%	-	
EUB-096S350ST	Io=2625 mA	89.5%	91.5%	-	
	Io=3500 mA	88.5%	90.5%	-	
@277Vac					
EUB-096S105ST	Io=700 mA	91.5%	93.5%	-	100% 25° 2%
	Io=1050 mA	90.0%	92.0%	-	
EUB-096S210ST	Io=1400 mA	90.0%	92.0%	-	
	Io=2100 mA	89.0%	91.0%	-	
EUB-096S350ST	Io=2625 mA	90.0%	92.0%	-	
	Io=3500 mA	89.0%	91.0%	-	
		-	355,000 Hours	-	220Vac, 25 , 80% (MIL-HDBK-217F)
		-	77,000 Hours	-	220Vac 80% 70
		-40°C	-	+89°C	
		-40°C	-	+75°C	
		-40°C	-	+85°C	: 5%RH to 100%RH
	(L × W × H)	6.03 × 2.37 × 1.44			6.85 × 2.37 × 1.44
	(L × W × H)	153 × 60 × 36.5			174 × 60 × 36.5
		-	730 g	-	

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UL/CUL	UL 8750, UL 1310, CAN/CSA-C22.2 No. 250.13, CAN/CSA-C22.2 No. 223-M91
CE	EN 61347-1, EN61347-2-13
KS	KS C 7655
+ 3 / x 0	0 I
EN 55015 ⁽¹⁾	Conducted emission Test & Radiated emission Test
EN 61000-3-2	Harmonic current emissions
EN 61000-3-3	Voltage fluctuations & flicker
FCC Part 15 ⁽¹⁾	ANSI C63.4 Class B
	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: [1] this device may not cause harmful interference, and [2] this device must accept any interference received, including interference that may cause undesired Operation.
EMS x 0	0 I
EN 61000-4-2	Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge

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EUB-096S105ST(lo=700mA)

EUB-096S105ST(lo=1050mA)

EUB-096S210ST(lo=1400mA)

EUB-096S210ST(lo=2100mA)

EUB-096S350ST(lo=2625mA)

EUB-096S350ST(lo=3500mA)

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● EUB-096S105ST

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À 1 š	£ 3 š	£ Ü š	
1050mA	48V	91.5V	
1000mA	48V	96V	
950mA	51V	101V	
900mA	53V	106V	
850mA	57V	113V	
800mA	60V	120V	
750mA	64V	128V	
700mA	69V	137V	

● EUB-096S210ST

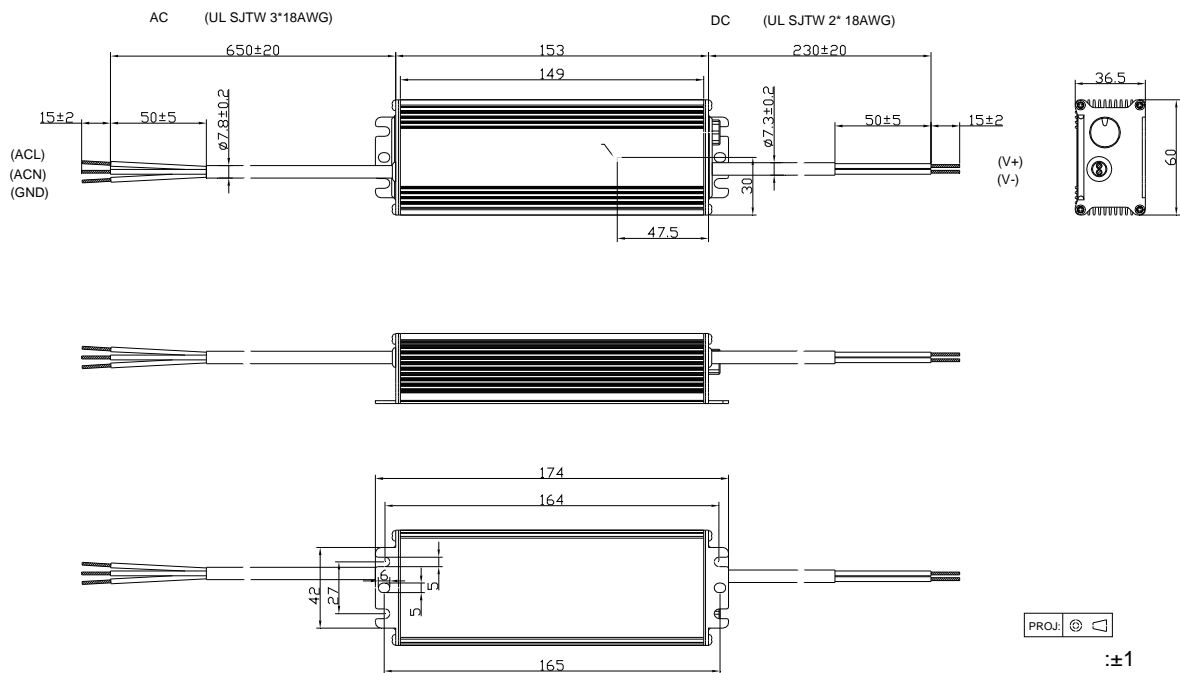
Î P Ô W f ´ (loset)	Î P Ô 8 Ỹ		Ô I
À 1 š	£ 3 š	£ Ü š	
2100mA	24V	46V	
2000mA	24V	48V	
1900mA	26V	50.5V	
1800mA	27V	53V	
1700mA	29V	56.5V	
1600mA	30V	60V	
1500mA	32V	64V	
1400mA	35V	69V	

● EUB-096S350ST

Î P Ô W f ´ (loset)	Î P Ô 8 Ȳ		Ô I
À 1 š	£ 3 š	£ Ü š	
3500mA	14V	27.5V	
3325mA	15V	28.5V	
3150mA	16V	30.5V	
2975mA	16V	32V	
2800mA	17V	34V	
2625mA	18V	36V	

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RoHS

2011/65/EU

EU 2015/863

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2016-07-28	A		/	/
2019-08-14	B			
		/	50-60Hz	
			UL/CUL	
			KS	
			FCC	
			EN 61000-4-5	
			/	
	RoHs	/		