

- K? ; (' fl
- O' %fl
- 1 +bM -bM
-
- : @jj @
-
- Ł
- @--
- 5

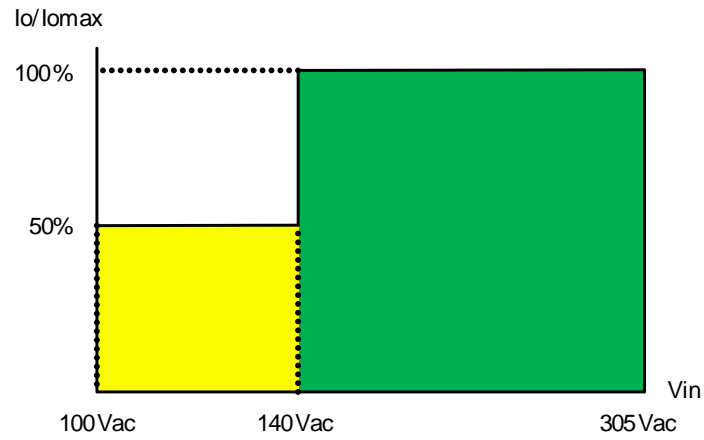


< : \$. , J (' , JK\$ ' ' x . , N @--

(+ ' \$* ' , Mac

	(1)(2)			(3)	(3)	
700 mA	140 ~ 305 Vac	54 ~ 107 Vdc	75 W	90.5%	0.96	EDC-075S105ST-0007
860 mA	140 ~ 305 Vac	44 ~ 88 Vdc	75 W	90.5%	0.96	EDC-075S105ST-0

(1)) ' \$) + ' Mac
) (' ' \$* ' , Mac (' ' \$ (+ ' Mac
 *)) ' Mac (' ' fl



	140 Vac	-	305 Vac	
	47 Hz	-	63 Hz	
	-	-	0.70 mA	IEC60598-1; 240Vac/60Hz
	-	-	0.42 A	

	-	-	0.5 s	220Vac, 75%-100%
	-	0.06%/°C	-	= 0°C-Tc

: iee OCad g OP\$>)

@220Vac: EDC-075S105ST-0007 EDC-075S105ST-0004 EDC-075S105ST	88.5% 88.5% 88.0%	90.5% 90.5% 90.0%	- - -	(' fl),) %fl
	-	806,000 Hours	-)' Mac), /' fl ŽD @S ?; 9B\$) (. =ž
	-	101,000 Hours	-)' Mac /' fl , , °:
	-40°C	-	+90°C	
	-40°C	-	+75°C	' : 10%RH to 95%RH
	-40°C	-	+85°C	: 5%RH to 95%RH
ŽC × N × ? ž ŽC × N × ? ž	+%O ×) %) × (%- ((+ × - + × *)			, %- ×) %) × (%- (* (× - + × *)
	-	500 g	-	

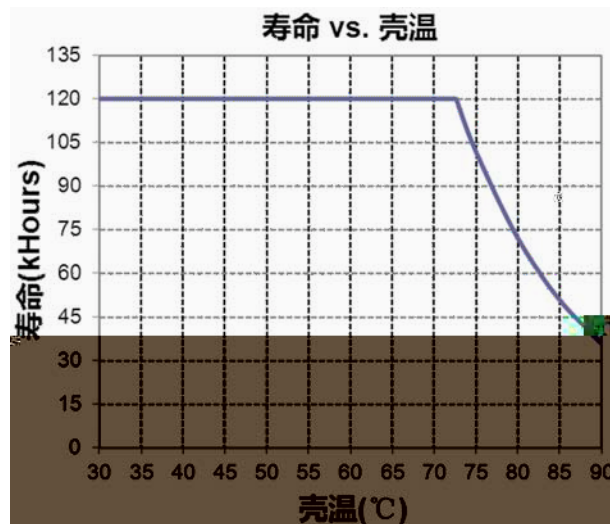
: iee OCad g OP\$>)

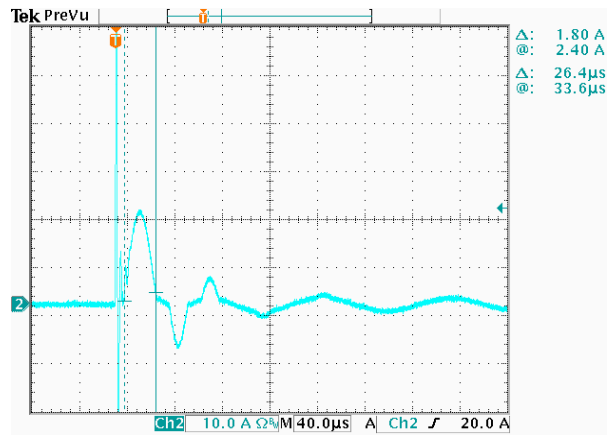
CE	EN 61347-1, EN 61347-2-13
KS	KS C 7655
BIS	IS 15885(PART2/SEC13)
EMI	
EN 55015 ⁽¹⁾	Conducted emission Test & Radiated emission Test
EN 61000-3-2	Harmonic current emissions

EMI	
EN 61000-3-3	Voltage fluctuations & flicker
EMS	
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 61547	Electromagnetic Immunity Requirements Applies To Lighting Equipment

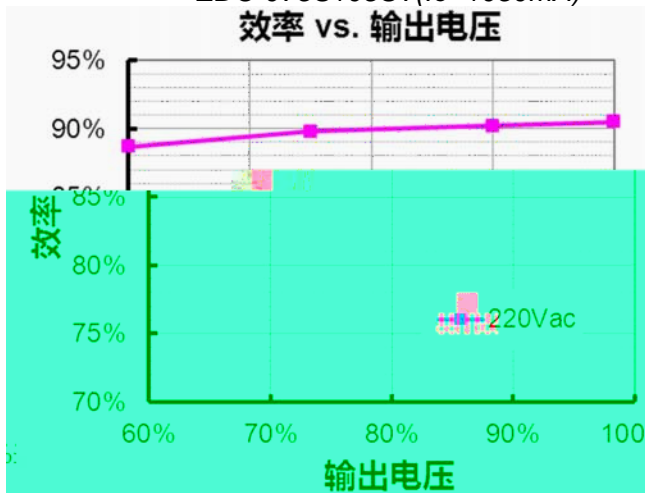
(<D @

ž ž <D @

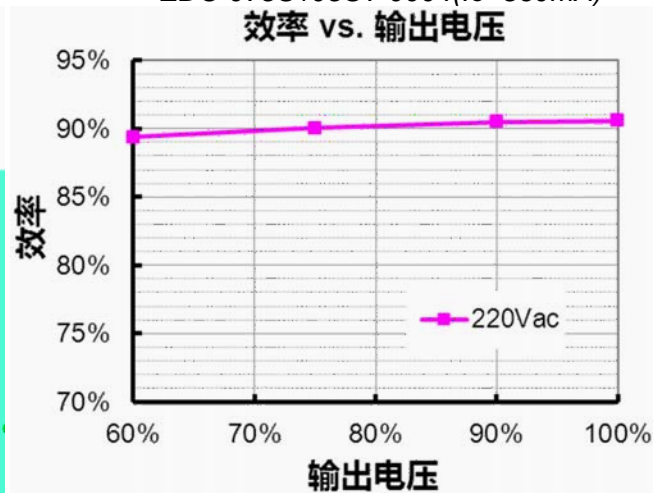




EDC-075S105ST($I_o=1050\text{mA}$)
效率 vs. 输出电压

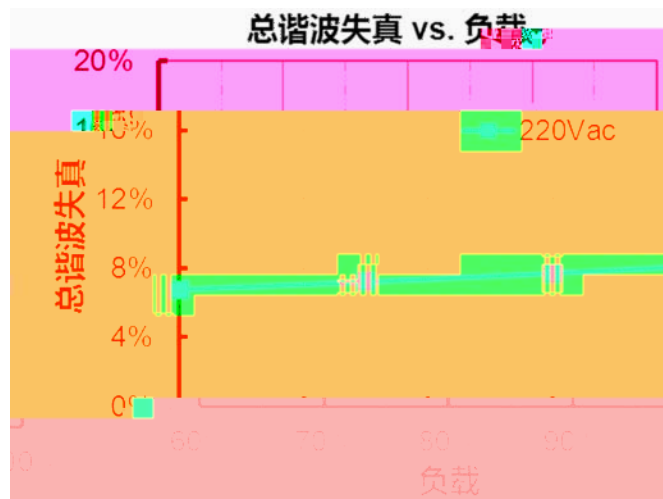
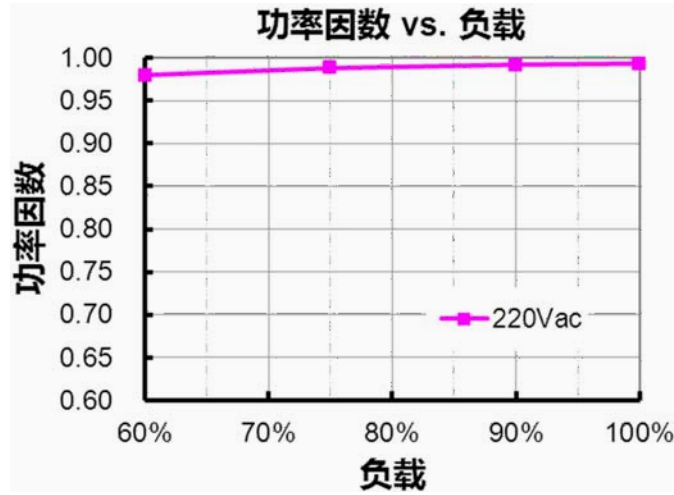


EDC-075S105ST-0004($I_o=860\text{mA}$)
效率 vs. 输出电压



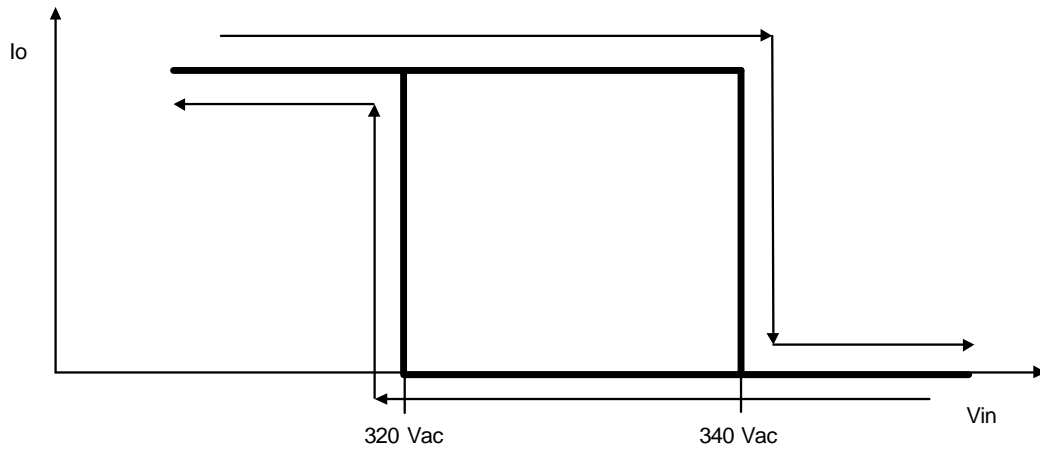
EDC-075S105ST-0007($I_o=700\text{mA}$)

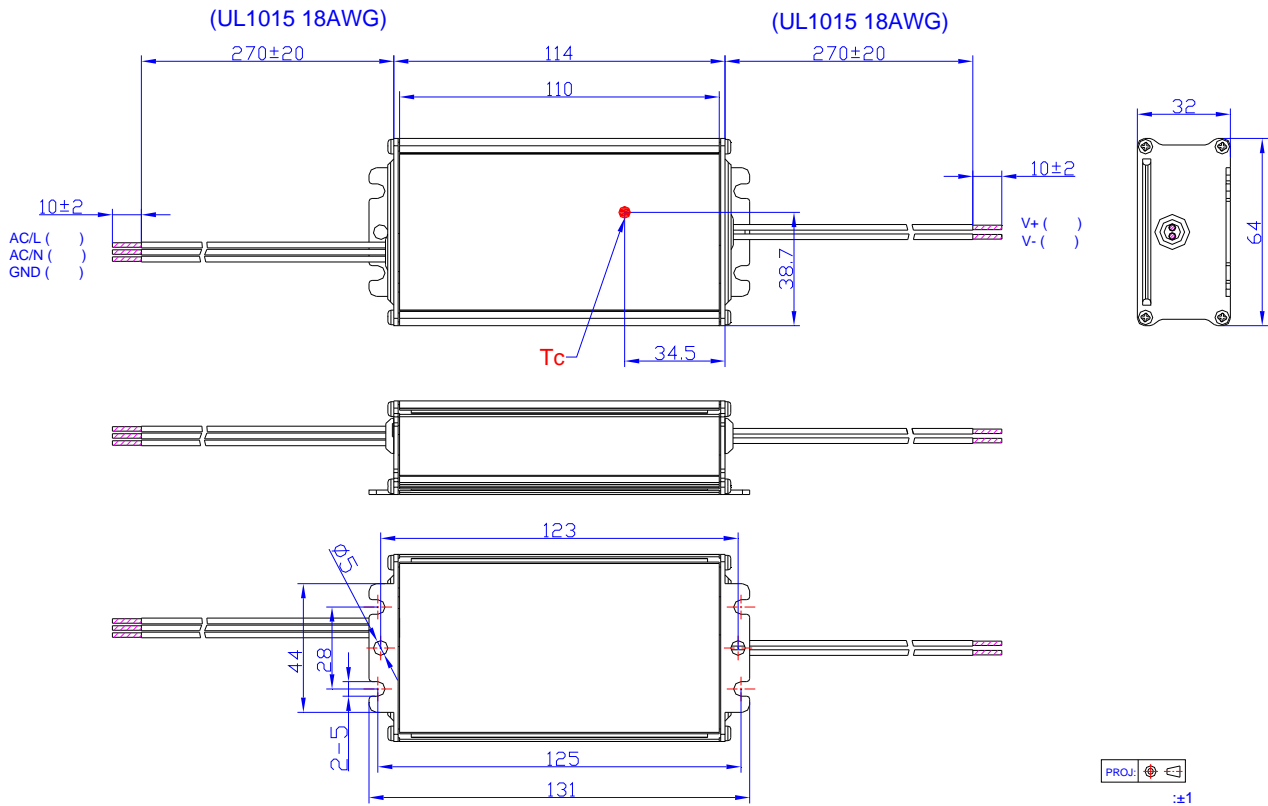




			100V	

		320 Vac	340 Vac	360 Vac	
		300 Vac	320 Vac	340 Vac	
		-	-	440 Vac	++' Mvac +/-





RoHs

l f ? J) ' ((& , & L

< L) ' (, & / - *

)' (. \$ - \$ /	8		&	&
)' (/ \$ (\$) -	9		&	
			&	
		< : \$. , J (' , JK \$ ' ' .	(+ ' M	(, ' M
		< : \$. , J (' , JK \$ ' ' +	(+ ' M	(, ' M
		\$	&	
)') (\$ () \$13	:		/	
			EN 61000-4-5	
			/	
		l f ? j	/	