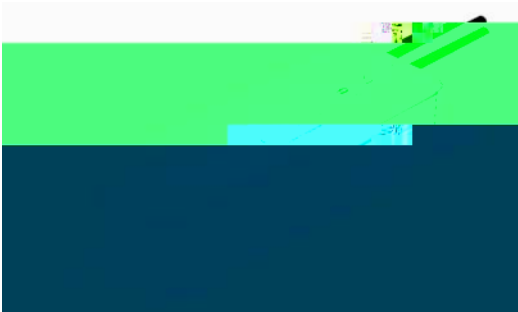




x | ä ä
x É v ÿ ß
x < ° O ò w U ² ° ¼ • g *: Ñ _ h
x Ý z - Ñ ô ‡ =
x ... ª ' y [% Q < » % Q <
x ¶ • y ' y “ ‘ k 9 ‘ k ? è '
x / 6 9 ; 2 t D Ó k B x ~ ê Ë
x 9 + 2 <
x U 9 è) R G Y Y / * O \ O Y O U T . • « `



+ ; * 9 ^ ^ ^ * : 9 : ' © ç = É v Ü ~ D } k ç ŷ µ 9 8 < G I k Ä Ä Ý ä
ä æ f o ž 4 © ç D } © W J s ° k ä Ô ° k ñ « ° C è ° ^ • ò — < k ç 9 : ' ³ ² ° Ñ _ k ò
* : ' < ² ° Ñ _ w Ä Ä U ² ° ¼ • k - Ñ ô z o ž Ý ä | ä k - Ø Ù Ó — < k ' ñ
• ½ k â Ý ª U ä 4 D } U ' Å k w • x 4 D } . x o ž ¶ • y ' k , ... ª ' o • 9 ' o • ? è '
C “ ‘ k ¾ © ' š 4 4 . D } — ž I ô o ž

					9 D	9 D F	
700 mA	90 ~ 305 Vac 127~300 Vdc	143~286Vdc	200 W	93.5%	0.99	0.96	EUD-200S070DT(ST)-00A0
1050 mA	90 ~ 305 Vac 127~300 Vdc	95~190Vdc	200 W	93.5%	0.99	0.96	EUD-200S105DT(ST)-00A0
1400 mA	90 ~ 305 Vac 127~300 Vdc	71~142Vdc	200 W	93.0%	0.99	0.96	EUD-200S140DT(ST)-00A0
2100 mA	90 ~ 305 Vac 127~300 Vdc	47~ 95 Vdc	200 W	93.0%	0.99	0.96	EUD-200S210DT(ST)-00A0 ⁽⁴⁾
2450 mA	90 ~ 305 Vac 127~300 Vdc	41~ 82 Vdc	200 W	93.5%	0.99	0.96	EUD-200S245DT(ST)-00A0 ⁽⁴⁾⁽⁴⁾

4900 mA	90 ~ 305 Vac 127~300 Vdc	21~ 41 Vdc	200 W	92.0%	0.99	0.96	EUD-200S490DT(ST)-00A0 ⁽⁴⁾

g h ; 2 ,)) • š 9 8 y < G I ê < J I ! ç U y < G I ê < J I
g h y i Ů ^ y < G I k ç ú
g h ñ Ä ° Z @] B ± 1 9 • š k " + ; * 9 * : 9 : '
g h 9 + 2 < ÿ ß



2008 (\$)-00A0 R H

ý μ ') 9 8	90 Vac	-	305 Vac	
9 8	127 Vdc	-	300 Vdc	
ý μ È ä 8	47 Hz	-	63 Hz	
	-	-	0.75 MIU	UL 8750: 277Vac/ 60Hz, Ä I N ^a
ý μ v	-	-	2.4 A	č ú k 100Vac
	-	-	1.2 A	č ú k 220Vac

~ ... v g / Z h \$ y



2000

(S)-00A0

R H

ä @120Vac I _o = 700 mA I _o = 1050 mA I _o = 1400 mA I _o = 2100 mA I _o = 2450 mA I _o = 2800 mA I _o = 4200 mA I _o = 4900 mA	88.0% 88.0% 87.0% 87.0% 88.0% 86.0% 87.5% 87.0%	91.0% 91.0% 90.0% 90.0% 91.0% 89.0% 90.5% 90.0%	- - - - - - - -	ú k q ê “ z Ò Ñ ž k ä ‘ z ³
ä @220Vac I _o = 700 mA I _o = 1050 mA I _o = 1400 mA I _o = 2100 mA I _o = 2450 mA I _o = 2800 mA I _o = 4200 mA I _o = 4900 mA	91.5% 91.5% 91.0% 91.0% 91.5% 90.5% 91.0% 90.0%	93.5% 93.5% 93.0% 93.0% 93.5% 92.5% 93.0% 92.0%	- - - - - - - -	ú k q ê “ z Ò Ñ ž k ä ‘ z ³
ä @277Vac I _o = 700 mA I _o = 1050 mA I _o = 1400 mA I _o = 2100 mA I _o = 2450 mA I _o = 2800 mA I _o = 4200 mA I _o = 4900 mA	92.0% 91.5% 91.0% 91.0% 91.5% 91.0% 91.5% 90.5%	94.0% 93.5% 93.0% 93.0% 93.5% 93.0% 93.5% 92.5%	- - - - - - - -	ú k q ê “ z Ò Ñ ž k ä ‘ z ³
- Ñ ô	-	-	1 W	< G I . ` z ² ° ¼ •
u ® — { ž ž •	-	341,000 Hours	-	< G I ê “ - ú 3 / 2 . * (1 ,
. x ž •	-	120,000 Hours	-	< G I k ú k Ó “ - k Õ ¬ @ Á . x ¼ ú
• Ó “	-40°C	-	+87 ¢	
Å ‘ Ó “	-40°C	-	+70 ¢	~ † 10%RH to 95%RH
¥ “ †	-40°C	-	+85°C	~ † 5%RH to 95%RH
> * 6 * 2 ~ = ~ . D æ 2 ~ = ~ .	~ ~ ~ ~			m 5 ö > * y ~ ~ ~ ~
Ô M	-	1200 g	-	



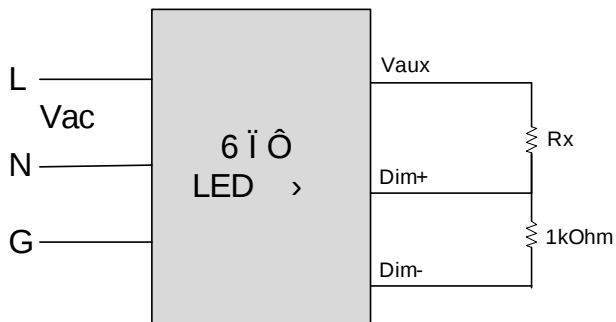
d < ė Â Ÿ 9	-20 V	-	20 V	
d < ė v	90 µA	120 µA	150 µA	
2 ° Ÿ ß 8	10%I _o	-	100%I _o	
P < 2 ° Ÿ µ	0 V	-	10 V	
¼ • 9	0.2 V	0.4 V	0.6 V	
• o 9	0.4 V	0.6 V	0.8 V	
Ÿ	-	0.2 V	-	

UL/CUL	UL8750, CAN/CSA-C22.2 No. 250.13
CE ⁽¹⁾	EN 61347-1, EN 61347-2-13
CB	IEC 61347-1, IEC 61347-2-13
KS	KS C 7655
EN 55015 ⁽²⁾	Conducted emission Test & Radiated emission Test
EN 61000-3-2	Harmonic current emissions
EN 61000-3-3	Voltage fluctuations & flicker
FCC Part 15 ⁽²⁾	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.
(0 6	
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 ⁽³⁾
EN 61000-4-6	Conducted Radio Frequency Disturbances Test-CS

2000

(\$)-00A0

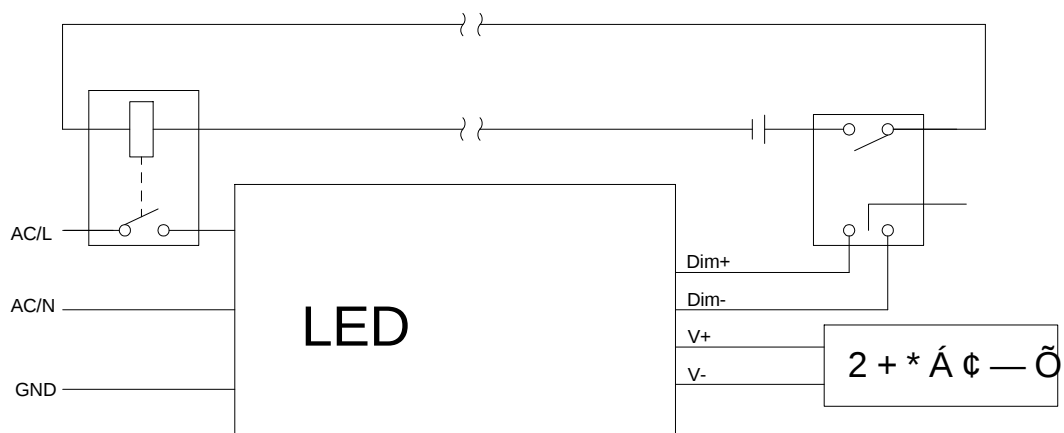
R H



12° a ž * OS NñŸßž < êñ < k k é Ü ~ — c 3 o W • ož
 U < 9 ' Z > êñ — » ^ k A ò I 9 ' k Ů Á W 2 ° ~ ož
 2 ° ... ž k * OS ž U Ů q ož

Z

3 ° ° I † ¬ } ë k ¬ @ ð Y N ž • c o ž U Y * % 2 • ¼ y Ð ~ Ů ø • ê ¼ {
 2 + * Á ¢ — Ů ož



2000

(\$)-00A0

R H



2000

(S)-00A0

R H

		G g		
		D}ÔÅ	... ^a y ç+ç 1< ç+ ^a 1<	•Í
		D}ÔÅ	U 9. •«`	U 9 è)RGYY / *O\OYOUT . •«`
		ÿß v¼f VQ VQ	ÿß v¼f VQ VQ	Èÿß v¼f VQ VQ
		" .` ÿß v¼f VQ VQ		•Í
		Ó“	Ó“	•Ó“
		Å‘Ó“		•Í
		• "	¥ “†	•Í
		êË}L		Í”
		¶ MÃ öÖ	EN 55015 EN 61000-3-2 EN 61000-3-3	Í”
		‘¼ç		Í”
		) +o•19		•Í
		°Z		¾•
		ÙNY •		
		¶ MÃ öÖ		¾•
		Ñã£		¾•
		• "	m5ö>*	¾•
		¶ MÃ öÖ		¾•
		Ñã£		¾•
		~ ... vg/ Zh		¾•
		Ñã£		¾•
		CB öæ		•Í
		D}ÔÅ	... ^a	¾•
		D}T	• êË	¾•
		ÿµÅ g äæf È´fâ1h	.`	•Í
		¶ MÃ öÖ ;2);2		¾•
		¶ MÃ öÖ)(		•Í

q



2000 (\$)-00A0 R H

	-	¶ MÃ öÖ	1 9	¾ •
		¶ MÃ öÖ ,)		¾ •
		¶ MÃ öÖ	+ 4	¾ •
		Ñ ã £		¾ •
		... ` 8 U . 9 } L		¾ •
	.	¶ MÃ öÖ h g h		• Í
		° I †		• Í

q