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- x ³ œ Y » a — ‹
- x / 6
- x ... FN ′
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* (< 9 99 © ç < J I ô < J I DC-DC ô E ~ D } k ç ý µ 98 9 ~ 15 Vdc k ý ß
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¹ Y æ =

Î Þ Ô 8	Î ´ Ô 8 ÿ	Î Þ Ô W ÿ	£ Ü Î Þ '] ´ (1)	¹ Y
24 Vdc	9 ~ 15 Vdc	0 ~ 85 mA	2.04 W	90%	DBV-002S024SS

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Î ´ 4i x

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ÿ µ 98	9 Vdc	-	15 Vdc	
ÿ µ + v v	-	-	200 mA	< J I k ç ú

I u ñ Ä Ä @ f ® " † q Ô Ñ ñ O y Á ° › k Ô ð h ø " Ú ož

Î Þ 4i x

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ÿ ß 9 µ †	-5%Vo	-	5%Vo	ç ú
ÿ ß v 8	0 mA	-	85 mA	
È ÿ ß 9 ¼ f (pk-pk)	-	-	2%Vo	" P f ~ 3 . ` k ! Ú ^ k ý ß w Ä f , G ` ì y f , † ož

Í Þá i x

Þ d	£ 3 š	À 1 š	£ Ü š	Ó l
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¿ ú² ... ä	-	-	±3%	
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“ † © f	-	0.03%/ ¢	-	Ó “ =0 ¢-Tc Á Ý ›

l u ñ Ä Á @ f ® “ † q) Õ Ñ ñ O y Á ° › k Ô ð h ¢ “ Û o ž

P á é

Þ d	£ 3 š	À 1 š	£ Ü š	Ó l
ä @12Vdc:	-	90%	-	¿ ú k q ê “ z
u ® — { ž ž •	-	7,211,000 Hours	-	12Vdc k ê “ - k ¿ ú 3 / 2 . * (1 ,

Ä ‘ Ó “

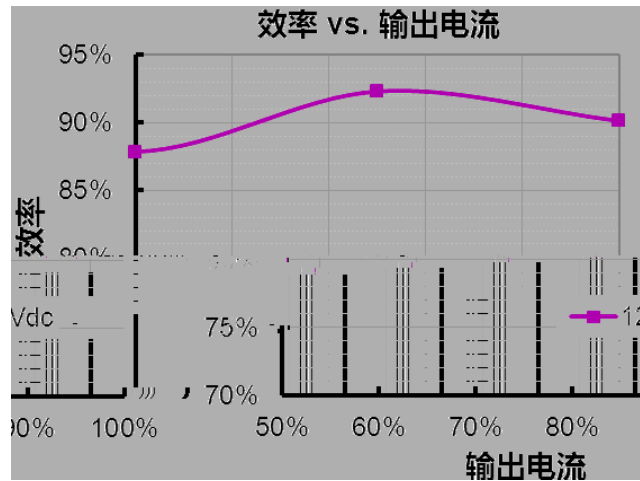
-40°C

-

+75 ¢

v Ä ‘ ñ + • Ä ‘ Ó “
 ~ † y 10% RH to 100% RH

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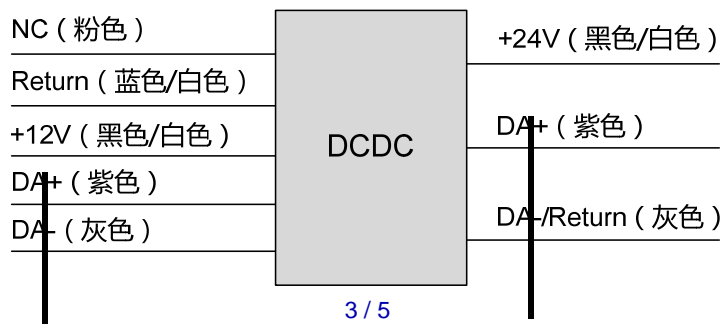


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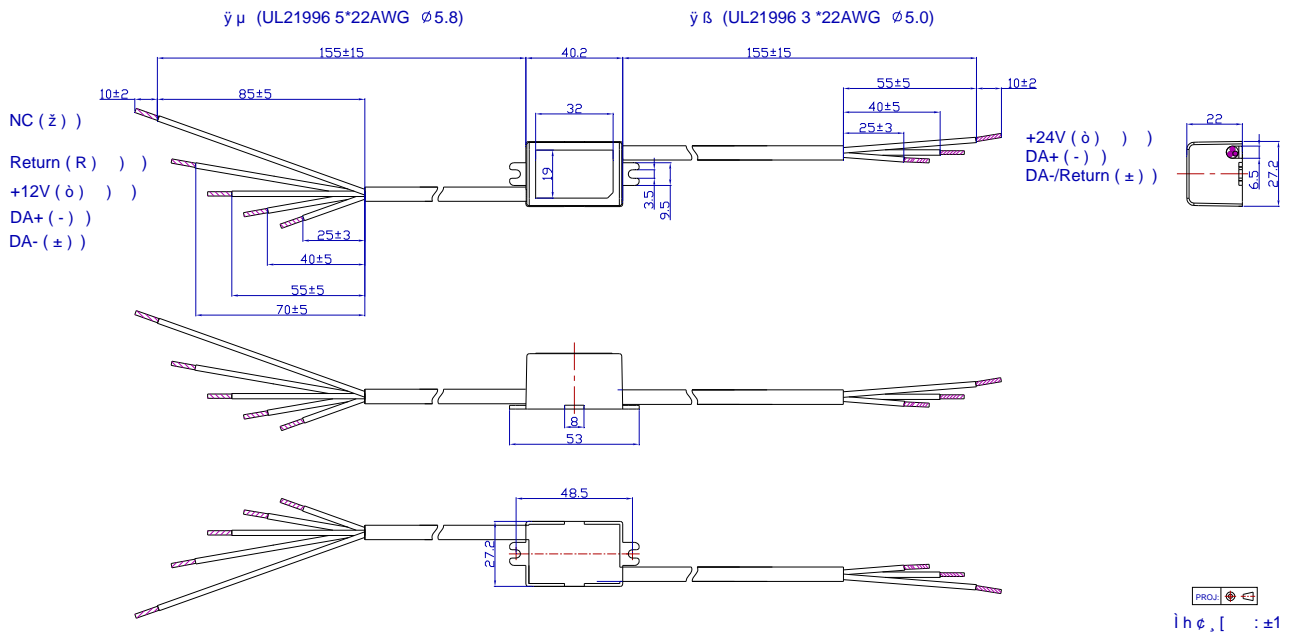
Ž š ø	x	Ō I
ž)	NC	N ñ 2 + * Ü ~ 5:6 ê :SUT
R))	Return	ü › Nª'Z
ò))	+12V	N ñ 2 + * Ü ~ 12V ü ›
-)	DA+	*'2/ 'Zÿßk N ñ 2 + * Ü ~ *'2/ N M
±)	DA-	*'2/ 'Zÿßk N ñ 2 + * Ü ~ *'2/ N M
ò))	+24V	< ü › ÿßkNO ò — Ō
-)	DA+	*'2/ 'ZÿµkN *'2/ O
±)	DA-/Return	*'2/ 'ZÿµkN *'2/ O



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EBS	EBS-040SxxxBTE	
	EBS-120SxxxBTE	
EUD	EUD-075SxxxBT/BV	
	EUD-150SxxxBTA/BVA	
	EUD-200SxxxBTA/BVA	
	EUD-240SxxxBTA/BVA	

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2019-02-21	A	G g		
2019-06-13	B	Ü ~ F ç n	EBS-120SxxxBTE EUD-075SXXXBT/BV EUD-200SXXXBTA/BVA EUD-240SXXXBTA/BVA	• í