

C | 4i

- x É 9 ý ß
- x | ä ä
- x ³ œ Y » a — ‹
- x / 6
- x ... FN ′
- x N 96 Ī Ō * ' 2 / Ü ~ g ! Ō ~ @ f Ü ~ F
- ç n h
- x v Ā ′



C | 5 é

* (< 9 99 © ç < J I ô < J I DC-DC ô E ~ D } k ž ý μ 98 9 ~ 15 Vdc k ý ß
 9 < J lož 4 © ç D } © F 6 Ī Ō * ' 2 / Ü ~ • ò — ‹ ož c ž ... FN ′ ¾ © ′ š 4 4 . D
 } — ž I ô ož

¹ Y æ =

| Ī P Ō 8 | Ī ′ Ō 8 Ÿ | Ī P Ō W Ÿ | £ Ü Ī P ´ | Ī ´ (1) | ¹ Y |
|------------|--------------|--------------|--------------|------------|---------------|
| 24 Vdc | 9 ~ 15 Vdc | 0 ~ 85 mA | 2.04 W | 90% | DBV-002S024SS |

I u g h y Ī Ū ^ y < J I k ž ú g ! Ō ~ @ f † • " hož

Ī ´ 4i x

| ? d | £ 3 š | Ā ¹ š | £ Ü š | Ō I |
|-----------|-------|-------|--------|-------------|
| ý μ 98 | 9 Vdc | - | 15 Vdc | |
| ý μ + v v | - | - | 200 mA | < J I k ž ú |

I u ñ Ā Ā @ f ® " † q Ō Ń ñ O y Á ° › k Ō ð h ø " Ū ož

Ī P 4i x

| ? d | £ 3 š | Ā ¹ š | £ Ü š | Ō I |
|---------------------|-------|-------|-------|---|
| ý ß 9 | - | 24 V | - | ž ú |
| ý ß 9 ± † | -5%Vo | - | 5%Vo | ž ú |
| ý ß v 8 | 0 mA | - | 85 mA | |
| È ý ß 9 ¼ f (pk-pk) | - | - | 2%Vo | " P f ~ 3 . ` k ! Ū ^ k ý ß w Ā f , G Ī y f , † ož |

Í Þá i x

| Þ d | £ 3 š | À 1 š | £ Ü š | Ó l |
|------------|-------|----------|-------|--------------------|
| ¿ Á² ... ä | - | - | ±3% | ¿ ú |
| ¿ ú² ... ä | - | - | ±3% | |
| •Ñ o ž • | - | - | 0.5 s | < J l k ¿ ú |
| “ † © f | - | 0.03%/ ¢ | - | Ó “ =0 ¢ -Tc Á Ý › |

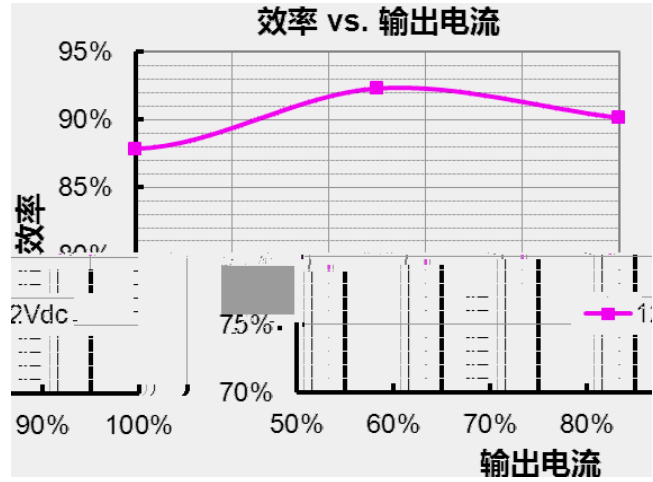
l u ñ Ä Á @ f ® “ † q) Õ Ñ ñ O y Á ° › k Ô ð h ¢ “ Û o ž

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

• Ž

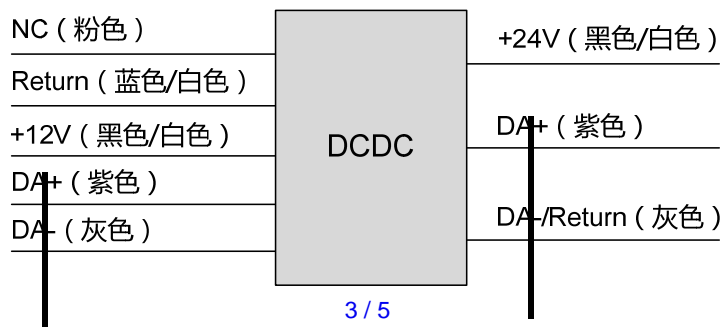


• x

| ? | Ō |
|-----|--------------------|
| FN' | FN ž k D } — C oož |

/L x "

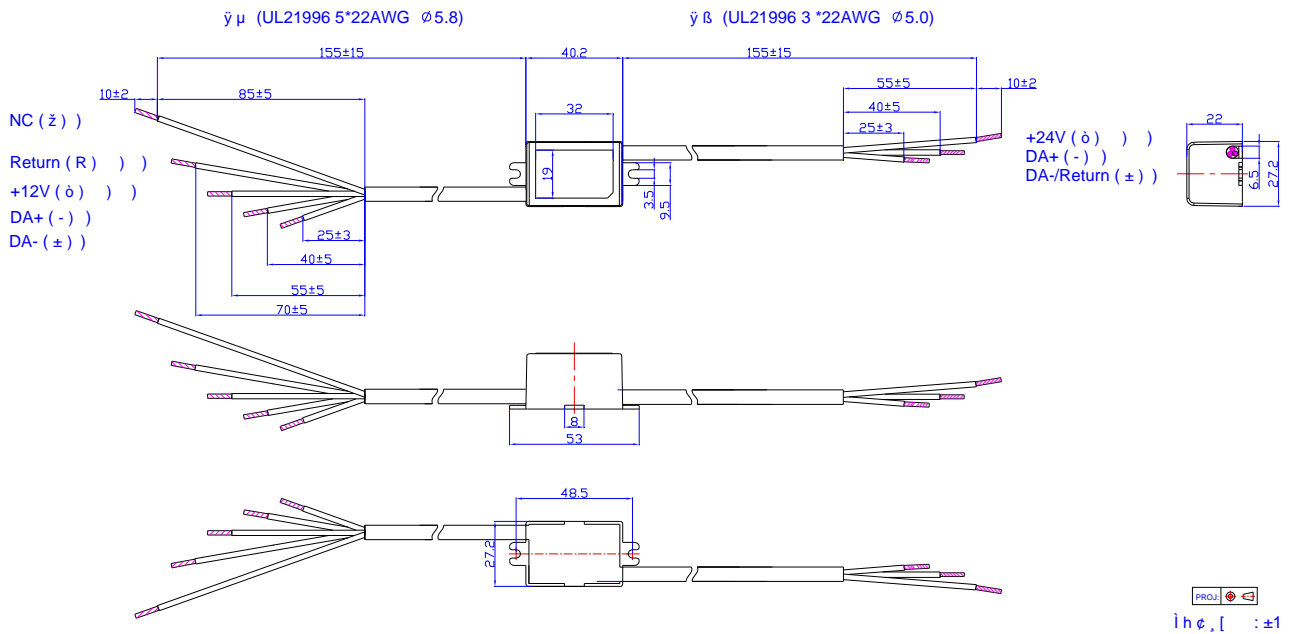
| Ž š ø | x | Ō |
|-------|------------|--------------------------------------|
| ž) | NC | N ñ 2 + * Ü ~ 5:6 ê :SUT |
| R)) | Return | ü › Nª 'Z |
| ò)) | +12V | N ñ 2 + * Ü ~ 12V ü › |
| -) | DA+ | *'2/ 'Zÿßk N ñ 2 + * Ü ~ *'2/ N M |
| ±) | DA- | *'2/ 'Zÿßk N ñ 2 + * Ü ~ *'2/ N M |
| ò)) | +24V | 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



« — æ =

| x æ c | C ' Y | Ô I |
|-------|--------------------|-----|
| EBS | EBS-040SxxxBTE | |
| | EBS-120SxxxBTE | |
| EUD | EUD-075SxxxBT/BV | |
| | EUD-150SxxxBTA/BVA | |
| | EUD-200SxxxBTA/BVA | |
| | EUD-240SxxxBTA/BVA | |

2 Ā ø



T_ 8U.9 L-

D } ... ` , s 6 X

+ ; o Ź

' [b ç

| ' X • N | • - | ' X 5 é | | |
|------------|-----|-----------|--|-----|
| | | • ù | Q | è |
| 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 |