















CO\$EL

DBS-series



Feature

Ideal for distributed power systems

Thin and small size

Built-in overcurrent, overvoltage and thermal protection circuits

Built-in remote ON/OFF (on both side of input and output)

Inverter operating monitoring (IOG)

Mounting hole (M3 tapped)

The beet noise is decreased by installing of the crystal oscillator (DBS700)

CE marking

Low Voltage Directive RoHS Directive

Safety agency approvals

UL, C-UL recognized, TÜV approved

5-year warranty

Ordering information

DBS100A/DBS150A

150 15 DB



- ① Series name ② Single output ③ Output wattage
- (4) Input voltage A:DC110V input ⑤Output voltage

| MODEL | DBS100A05 | DBS100A13R8 | DBS150A12 | DBS150A15 | DBS150A24 |
|-----------------------|-----------|-------------|-----------|-----------|-----------|
| MAX OUTPUT WATTAGE[W] | 100 | 100.7 | 150 | 150 | 151 |
| DC OUTPUT | 5V 20A | 13.8V 7.3A | 12V 12.5A | 15V 10A | 24V 6.3A |

SPECIFICATIONS

| | MODEL | | DBS100A05 | DBS100A13R8 | DBS150A12 | DBS150A15 | DBS150A24 | | | |
|------------------------|------------------------------|---------------|---|--------------------------|-----------------------|------------------------|----------------|--|--|--|
| | VOLTAGE[V] | | DC45 - 160 | | DC66 - 160 | | | | | |
| INPUT | CURRENT[A] | *1 | 1.11typ | 1.10typ | 1.57typ | 1.59typ | 1.58typ | | | |
| | EFFICIENCY[%] *1 | | 82typ | 83typ | 87typ | 86typ | 87typ | | | |
| | VOLTAGE[V] | | 5 | 13.8 | 12 | 15 | 24 | | | |
| | CURRENT[A] | | 20 | 7.3 | 12.5 | 10 | 6.3 | | | |
| | LINE REGULATION | V[mV] | 20max | 60max | 40max | 60max | 95max | | | |
| | LOAD REGULATIO | N[mV] | 40max | 150max | 100max | 150max | 190max | | | |
| | RIPPLE[mVp-p] | 0 to +85℃ *2 | 80max | 120max | 120max | 120max | 120max | | | |
| | HIPPLE[IIIVP-P] | -20 - 0℃ *2 | 140max | 160max | 160max | 160max | 160max | | | |
| OUTPUT | RIPPLE NOISE[mVp-p] | 0 to +85°C *2 | 100max | 150max | 150max | 150max | 150max | | | |
| OUIPUI | HIPPLE NOISE[IIIVP-P] | -20 - 0°C *2 | 150max | 180max | 180max | 180max | 180max | | | |
| | TEMPERATURE REGULATION[mV] | 0 to +65℃ | 50max | 180max | 120max | 180max | 280max | | | |
| | TEMPERATURE REGULATION[IIIV] | -20 to +85℃ | 85max | 310max | 200max | 310max | 480max | | | |
| | DRIFT[mV] | *3 | 20max | 60max | 40max | 60max | 90max | | | |
| | START-UP TIME[ms] | | 200max (DCIN 110V, Io=100%) | | | | | | | |
| | OUTPUT VOLTAGE ADJUSTME | NT RANGE | Fixed (TRM pin open), 60 - 110% adjustable by external VR or external voltage | | | | | | | |
| | OUTPUT VOLTAGE SET | TING[V] | 4.90 - 5.20 | 13.25 - 14.35 | 11.60 - 12.60 | 14.40 - 15.60 | 23.04 - 24.96 | | | |
| | OVERCURRENT PROTECTION | | Works over 105% of rating and recovers automatically | | | | | | | |
| PROTECTION CIRCUIT AND | OVERVOLTAGE PROTE | ECTION | 5.75 - 7.00V | 15.87 - 19.32V | 13.80 - 16.80V | 17.25 - 21.00V | 27.60 - 33.60V | | | |
| OTHERS | REMOTE SENSING | à | Provided | | | | | | | |
| | REMOTE ON/OFF | | Provided (On both side of input and output) | | | | | | | |
| | INPUT-OUTPUT | | AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| ISOLATION | INPUT-FG | | AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| IOOLATION | OUTPUT-FG | | AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OUTPUT-RC2,RC3 | | AC100V 1minute, Cutoff current = 100mA, DC100V 10M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OPERATING TEMP.,HUMID.AND A | LTITUDE *4 | -20 to +85°C (On aluminum base plate), 20 - 95%RH (Non condensing) (Refer to "Derating"), 3,000m (10,000feet) max | | | | | | | |
| ENVIRONMENT | STORAGE TEMP.,HUMID.AND | ALTITUDE | -40 to +85°C, 20 - 9 | 5%RH (Non condensi | ing), 9,000m (30,000f | eet) max | | | | |
| LIVIIIONIILIVI | VIBRATION | | 10 - 55Hz, 49.0m/s² (5G), 3minutes period, 60minutes each along X, Y and Z axis | | | | | | | |
| | IMPACT | | 196.1m/s² (20G), 11ms once each along X, Y and Z axis | | | | | | | |
| SAFETY | AGENCY APPROV | | UL60950-1, C-UL, E | | | | | | | |
| OTHERS | CASE SIZE/WEIGH | | | | s] (W×H×D) / 150g | | | | | |
| | COOLING METHO | D | Conduction cooling (| (e.g. heat radiation fro | om the aluminum bas | e plate to the attache | d heat sink) | | | |

DBS-2 July 03, 2020

 ^{*1} At rated input(DC110V) and rated load.
 *2 Ripple and ripple noise is measured by using measuring board with the recommended capacitor Co & the film capacitor 0.1 µF.
 Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN:RM101). Refer to the manual.

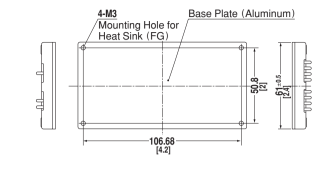
^{*3} Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

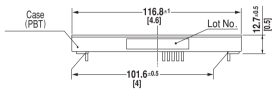
*4 Please consult us in regard to use from -40°C.

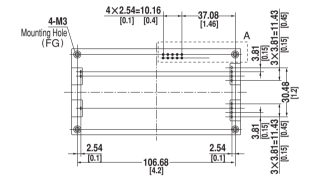
DBS100A/DBS150A | CD\$EL

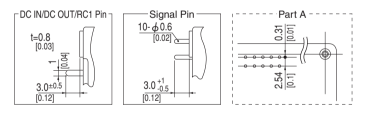


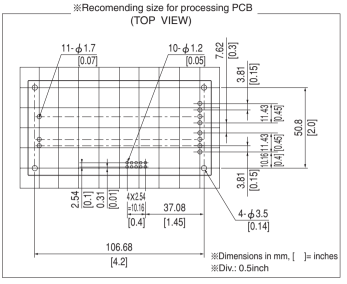
External view

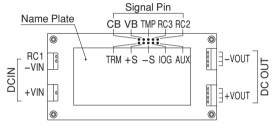












*Weight: 150g max **Tolerance: ±0.3 [±0.012] *Base Plate: Aluminum

※Dimensions in mm, []= inches

Ordering information

DBS200B

03 200 DB B



①Series name ②Single output ③Output wattage (4) Input voltage B:DC200 - 400V (5) Output voltage

| MODEL | DBS200B03 | DBS200B05 | DBS200B07 | DBS200B12 |
|-----------------------|-----------|-----------|-----------|-----------|
| MAX OUTPUT WATTAGE[W] | 165 | 200 | 210 | 240 |
| DC OUTPUT | 3.3V 50A | 5V 40A | 7.5V 28A | 12V 20A |

SPECIFICATIONS

| | MODEL | | DBS200B03 | | | | | | | |
|------------------------|-----------------------------|---------------|---|------------------------------|---|-------------------------------|--|--|--|--|
| | VOLTAGE[V] | | DC200 - 400 | | | | | | | |
| INPUT | CURRENT[A] | *1 | 0.75typ | 0.86typ | 0.87typ | 0.99typ | | | | |
| | EFFICIENCY[%] | *1 | 79typ | 83typ | 86typ | 87typ | | | | |
| | VOLTAGE[V] | | 3.3 | 5 | 7.5 | 12 | | | | |
| | CURRENT[A] | | 50 | 40 | 28 | 20 | | | | |
| | LINE REGULATION | V[mV] | 16max | 20max | 30max | 40max | | | | |
| | LOAD REGULATIO | N[mV] | 30max | 40max | 60max | 100max | | | | |
| | RIPPLE[mVp-p] | 0 to +85°C *2 | 80max | 80max | 100max | 120max | | | | |
| | MIPPEE[IIIVP-P] | -20 - 0℃ *2 | 140max | 140max | 150max | 160max | | | | |
| OUTPUT | RIPPLE NOISE[mVp-p] | 0 to +85°C *2 | 100max | 100max | 140max | 150max | | | | |
| OUIFUI | MIFFEE NOISE[IIIVP-P] | -20 - 0℃ *2 | 150max | 150max | 160max | 180max | | | | |
| | TEMPERATURE REGULATION[mV] | 0 to +65℃ | 35max | 50max | 75max | 120max | | | | |
| | TEMPERATURE REGULATION[IIV] | -20 to +85℃ | 60max | 85max | 130max | 200max | | | | |
| | DRIFT[mV] | *3 | 16max | 20max | 30max | 40max | | | | |
| | START-UP TIME[ms] | | 200max (DCIN 280V, Io=100%) | | | | | | | |
| | OUTPUT VOLTAGE ADJUSTME | NT RANGE | Fixed (TRM pin open), 60 - 110% adjustable by external VR or external voltage | | | | | | | |
| | OUTPUT VOLTAGE SET | TING[V] | 3.25 - 3.45 | 4.90 - 5.20 | 7.25 - 7.85 | 11.60 - 12.60 | | | | |
| | OVERCURRENT PROT | ECTION | , | | | | | | | |
| PROTECTION CIRCUIT AND | OVERVOLTAGE PROTE | ECTION | 4.00 - 5.50V | 5.75 - 7.00V | 8.60 - 10.50V | 13.80 - 16.80V | | | | |
| OTHERS | REMOTE SENSING | à | Provided | | | | | | | |
| | REMOTE ON/OFF | | Provided (On both side of input and output) | | | | | | | |
| | INPUT-OUTPUT | | AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| ISOLATION | INPUT-FG | | AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15°C) | | | | | | | |
| IOOLATION | OUTPUT-FG | | AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20±15°C) | | | | | | | |
| | OUTPUT-RC2,RC3 | | AC100V 1minute, Cutoff current = 100mA, DC100V 10M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OPERATING TEMP.,HUMID.AND A | | | | <u> </u> | ng"), 3,000m (10,000feet) max | | | | |
| ENVIRONMENT | STORAGE TEMP.,HUMID.AND | ALTITUDE | | H (Non condensing), 9,000 | | | | | | |
| LittinoitimLiti | VIBRATION | | ` ' | | es each along X, Y and Z a | axis | | | | |
| | IMPACT | | 196.1m/s² (20G), 11ms once each along X, Y and Z axis | | | | | | | |
| SAFETY | AGENCY APPROV | | | | with DEN-AN and IEC6095 | 0-1 | | | | |
| OTHERS | CASE SIZE/WEIGH | | | ×0.5×4.6 inches] (W×H× | <u>, </u> | | | | | |
| | COOLING METHO | D | Conduction cooling (e.g. h | neat radiation from the alur | ninum base plate to the att | tached heat sink) | | | | |

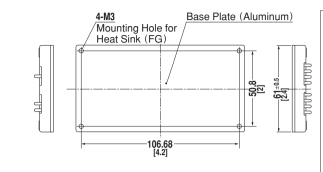
 ^{*1} At rated input(DC280V) and rated load.
 *2 Ripple and ripple noise is measured by using measuring board with the recommended capacitor Co & the film capacitor 0.1 µF.
 Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN:RM101). Refer to the manual.

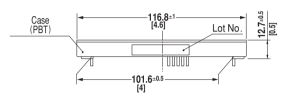
^{*3} Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

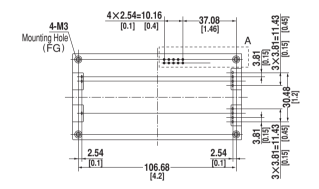
*4 Please consult us in regard to use from -40°C.

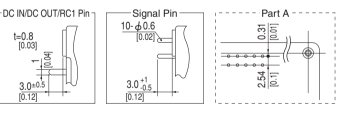


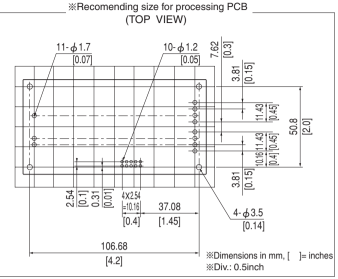
External view

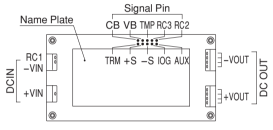


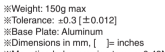






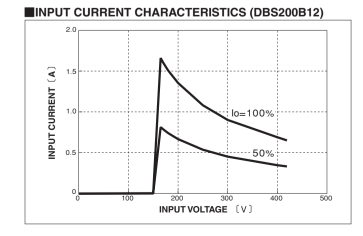


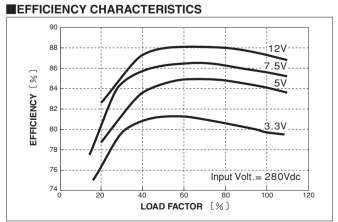




Performance data

3.0±0.5 [0.12]





Ordering information

DBS400B

03 400 B DB



- ①Series name ②Single output ③Output wattage
- (4) Input voltage B:DC200 400V (5) Output voltage

| MODEL | DBS400B03 | DBS400B05 | DBS400B07 | DBS400B12 | DBS400B15 | DBS400B18 | DBS400B24 | DBS400B28 |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| MAX OUTPUT WATTAGE[W] | 264 | 400 | 405 | 408 | 405 | 396 | 408 | 406 |
| DC OUTPUT | 3.3V 80A | 5V 80A | 7.5V 54A | 12V 34A | 15V 27A | 18V 22A | 24V 17A | 28V 14.5A |

SPECIFICATIONS

| | MODEL | | DBS400B03 | DBS400B05 | DBS400B07 | DBS400B12 | DBS400B15 | DBS400B18 | DBS400B24 | DBS400B28 |
|--|-----------------------------|---------------|---|-----------------|----------------|----------------|----------------|-----------------|----------------|----------------|
| | VOLTAGE[V] | DC200 - 400 |) | | | | | | | |
| INPUT | CURRENT[A] | *1 | 1.19typ | 1.72typ | 1.68typ | 1.67typ | 1.66typ | 1.61typ | 1.67typ | 1.63typ |
| OUTPUT PROTECTION CIRCUIT AND OTHERS ISOLATION | EFFICIENCY[%] | *1 | 79typ | 83typ | 86typ | 87typ | 87typ | 89typ | 87typ | 88typ |
| | VOLTAGE[V] | | 3.3 | 5 | 7.5 | 12 | 15 | 18 | 24 | 28 |
| | CURRENT[A] | | 80 | 80 | 54 | 34 | 27 | 22 | 17 | 14.5 |
| | LINE REGULATION | V[mV] | 16max | 20max | 30max | 40max | 60max | 60max | 95max | 95max |
| | LOAD REGULATIO | N[mV] | 30max | 40max | 60max | 100max | 150max | 150max | 190max | 190max |
| | RIPPLE[mVp-p] | 0 to +85℃ *2 | 80max | 80max | 100max | 120max | 120max | 120max | 120max | 120max |
| | HIPPEE[IIIVP-P] | -20 - 0℃ *2 | 140max | 140max | 150max | 160max | 160max | 160max | 160max | 160max |
| OUTDUT | RIPPLE NOISE[mVp-p] | 0 to +85°C *2 | 100max | 100max | 140max | 150max | 150max | 150max | 150max | 150max |
| OUIPUI | HIPPLE NOISE[IIIVP-P] | -20 - 0℃ *2 | 150max | 150max | 160max | 180max | 180max | 180max | 180max | 180max |
| | TEMPERATURE REGULATION[mV] | 0 to +65℃ | 35max | 50max | 75max | 120max | 180max | 180max | 280max | 280max |
| | TEMPERATORE REGULATION[IIV] | -20 to +85℃ | 60max | 85max | 130max | 200max | 310max | 310max | 480max | 480max |
| | DRIFT[mV] *3 | | 16max | 20max | 30max | 40max | 60max | 60max | 90max | 90max |
| | START-UP TIME[ms] | | 200max (DCIN 280V, Io=100%) | | | | | | | |
| | OUTPUT VOLTAGE ADJUSTME | NT RANGE | Fixed (TRM pin open), 60 - 110% adjustable by external VR or external voltage 3.25 - 3.45 | | | | | | | |
| | OUTPUT VOLTAGE SET | TING[V] | 3.25 - 3.45 | 4.90 - 5.20 | 7.25 - 7.85 | 11.60 - 12.60 | 14.40 - 15.60 | 17.28 - 18.72 | 23.04 - 24.96 | 26.88 - 29.12 |
| | OVERCURRENT PROT | ECTION | Works over 105% of rating and recovers automatically 4.00 - 5.50V 5.75 - 7.00V 8.60 - 10.50V 13.80 - 16.80V 17.25 - 21.00V 20.70 - 25.20V 27.60 - 33.60V 32.20 - 39.20V | | | | | | | |
| | OVERVOLTAGE PROTE | ECTION | 4.00 - 5.50V | 5.75 - 7.00V | 8.60 - 10.50V | 13.80 - 16.80V | 17.25 - 21.00V | 20.70 - 25.20V | 27.60 - 33.60V | 32.20 - 39.20V |
| | REMOTE SENSING | à | Provided | | | | | | | |
| | REMOTE ON/OFF | | Provided (On both side of input and output) | | | | | | | |
| | INPUT-OUTPUT | | AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| ISOLATION | INPUT-FG | | AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| ICCLATION | OUTPUT-FG | | AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OUTPUT-RC2,RC3 | | AC100V 1minute, Cutoff current = 100mA, DC100V 10M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OPERATING TEMP.,HUMID.AND A | LTITUDE *4 | -20 to +85°C (On aluminum base plate), 20 - 95%RH (Non condensing) (Refer to "Derating"), 3,000m (10,000feet) max | | | | | | | |
| ENVIRONMENT | STORAGE TEMP.,HUMID.AND | ALTITUDE | -40 to +85°C, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max | | | | | | | |
| | VIBRATION | | 10 - 55Hz, 49.0m/s² (5G), 3minutes period, 60minutes each along X, Y and Z axis | | | | | | | |
| | IMPACT | | 196.1m/s² (20G), 11ms once each along X, Y and Z axis | | | | | | | |
| SAFETY | AGENCY APPROV | | | C-UL, EN609 | | | | | 0-1 | |
| OTHERS | CASE SIZE/WEIGH | | | 16.8mm [2.4) | | | | | | |
| | COOLING METHO | D | Conduction | cooling (e.g. h | neat radiation | from the alun | ninum base p | late to the att | ached heat si | nk) |

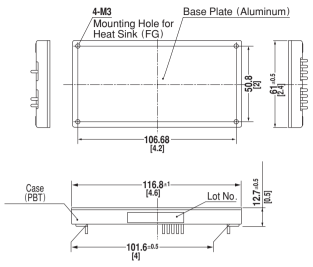
 ^{*1} At rated input(DC280V) and rated load.
 *2 Ripple and ripple noise is measured by using measuring board with the recommended capacitor Co & the film capacitor 0.1 µF.
 Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN:RM101). Refer to the manual.

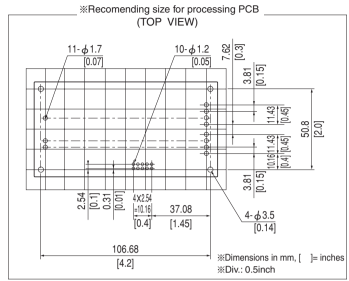
^{*3} Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

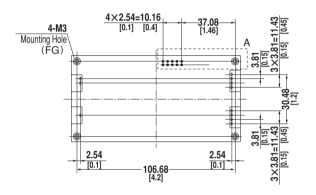
*4 Please consult us in regard to use from -40°C.

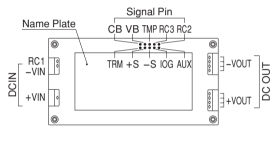


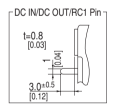
External view

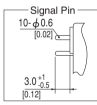


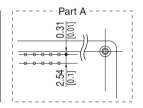










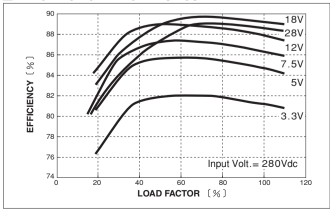


- **%Weight: 180g max**
- **Tolerance: ±0.3 [±0.012]
- **%Base Plate: Aluminum**
- **Dimensions in mm, []= inches
- *Mounting hole screwing torque: 0.49N·m(5.0kgf·cm)

Performance data

■INPUT CURRENT CHARACTERISTICS (DBS400B12) INPUT CURRENT (A) lo=100% 50% 100 300 400 500 INPUT VOLTAGE (V)





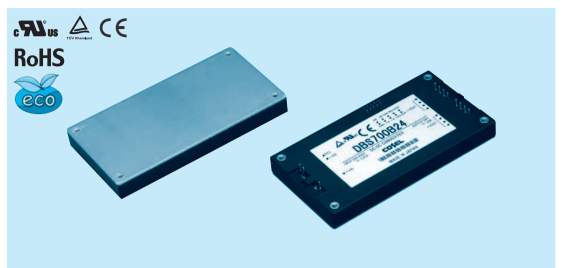
July 03, 2020 DBS-7

DBS700B

Ordering information

700 DB





① Series name ② Single output ③ Output wattage

(4) Input voltage B:DC200 - 400V (5) Output voltage

Optional
 T : with Mounting hole

 $(\phi 3.4 \text{ thru})$

| MODEL | DBS700B12 | DBS700B24 | DBS700B28 | DBS700B36 | DBS700B48 |
|-----------------------|-----------|-----------|-----------|-----------|-----------|
| MAX OUTPUT WATTAGE[W] | 696 | 696 | 700 | 702 | 696 |
| DC OUTPUT | 12V 58A | 24V 29A | 28V 25A | 36V 19.5A | 48V 14.5A |

SPECIFICATIONS

| | MODEL | | DBS700B12 | DBS700B24 | DBS700B28 | DBS700B36 | DBS700B48 | | | |
|------------------------|------------------------------|---------------|---|-----------------------|-----------------------|-----------------|----------------|--|--|--|
| | VOLTAGE[V] | | DC200 - 400 | | | | | | | |
| INPUT | CURRENT[A] | *1 | 2.76typ | 2.76typ | 2.76typ | 2.76typ | 2.73typ | | | |
| | EFFICIENCY[%] *1 | | 90.0typ | 90.0typ | 90.5typ | 90.0typ | 91.0typ | | | |
| | VOLTAGE[V] | | 12 | 24 | 28 | 36 | 48 | | | |
| | CURRENT[A] | | 58 | 29 | 25 | 19.5 | 14.5 | | | |
| | LINE REGULATION | N[mV] | 40max | 95max | 95max | 95max | 120max | | | |
| | LOAD REGULATIO | N[mV] | 100max | 190max | 190max | 200max | 240max | | | |
| | RIPPLE[mVp-p] | 0 to +100℃*² | 120max | 120max | 120max | 150max | 200max | | | |
| | MIFFEE[IIIVP-P] | -40 to 0℃*2 | 160max | 160max | 160max | 200max | 250max | | | |
| OUTPUT | RIPPLE NOISE[mVp-p] | 0 to +100℃*2 | 150max | 150max | 150max | 200max | 250max | | | |
| OUIFUI | HIPPLE NOISE[IIIVP-P] | -40 to 0℃*² | 180max | 180max | 180max | 240max | 400max | | | |
| | TEMPERATURE REGULATION[mV] | 0 to +65℃ | 120max | 280max | 280max | 360max | 480max | | | |
| | TEMPERATURE REGULATION[IIIV] | -40 to +100°C | 200max | 480max | 480max | 680max | 960max | | | |
| | DRIFT[mV] * | | 40max | 90max | 90max | 120max | 180max | | | |
| | START-UP TIME[ms] | | 200max (DCIN 280V, Io=100%) | | | | | | | |
| | OUTPUT VOLTAGE ADJUSTMENT | RANGE *4 | Fixed (TRM pin open), 60 - 110% adjustable by external VR or external voltage | | | | | | | |
| | OUTPUT VOLTAGE SET | TING[V] | 11.64 - 12.36 | 23.28 - 24.72 | 27.16 - 28.84 | 34.92 - 37.08 | 46.56 - 49.44 | | | |
| | OVERCURRENT PROT | ECTION | Works over 105% of rating and recovers automatically | | | | | | | |
| PROTECTION CIRCUIT AND | OVERVOLTAGE PROTE | ECTION | 14.40 - 16.80V | 27.60 - 33.60V | 32.20 - 39.20V | 41.40 - 50.40V | 55.20 - 63.00V | | | |
| OTHERS | REMOTE SENSING | à | Provided | | | | | | | |
| | REMOTE ON/OFF | | Provided (On both side of input and output) | | | | | | | |
| | INPUT-OUTPUT | | AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15°C) | | | | | | | |
| ISOLATION | INPUT-FG | | AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| IOOLATION | OUTPUT-FG | | AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OUTPUT-RC2,RC3 | | AC100V 1minute, Cutoff current = 100mA, DC100V 10M Ω min (20±15 $^{\circ}$ C) | | | | | | | |
| | OPERATING TEMP.;HUMID.AND | ALTITUDE | -40 to +100℃ (On aluminum base plate), 20 - 95%RH (Non condensing) (Refer to "Derating"), 3,000m (10,000feet) max | | | | | | | |
| ENVIRONMENT | STORAGE TEMP.,HUMID.AND | ALTITUDE | | | sing), 9,000m (30,000 | | | | | |
| | VIBRATION | | 10 - 55Hz, 49.0m/s ² | , 3minutes period, 60 | minutes each along 2 | K, Y and Z axis | | | | |
| | IMPACT | | 196.1m/s ² , 11ms once each along X, Y and Z axis | | | | | | | |
| SAFETY | AGENCY APPROV | | | N60950-1, EN50178 | | | | | | |
| OTHERS | CASE SIZE/WEIGH | | | - | s] (W×H×D) / 180g | | | | | |
| | COOLING METHOD | | Conduction cooling (e.g. heat radiation from the aluminum base plate to the attached heat sink) | | | | | | | |

At rated input(DC280V) and rated load.

^{*1} A trated injutioe25007) and rated load.

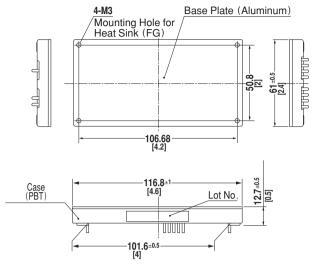
*2 Ripple and ripple noise is measured by using measuring board with the recommended capacitor Co & the film capacitor 0.1 µ F. Refer to the manual.

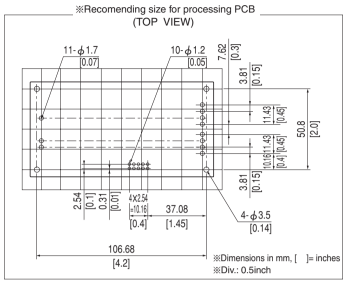
*3 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

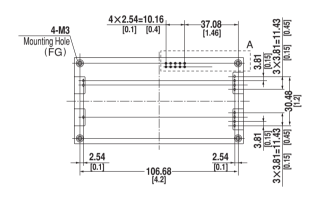
^{*4} Refer to the manual for the input range.

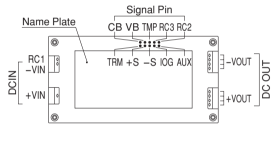


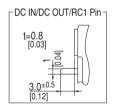
External view

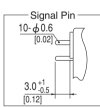


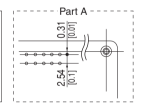








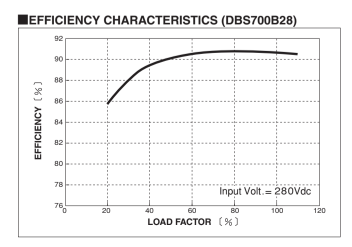




- **%Weight: 180g max**
- **Tolerance: ±0.3 [±0.012]
- **%Base Plate: Aluminum**
- *Dimensions in mm, []= inches
- Mounting hole screwing torque: 0.49N⋅m(5.0kgf⋅cm)

Performance data

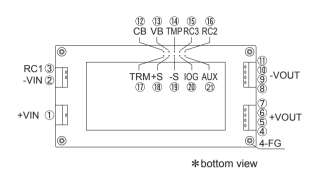
■INPUT CURRENT CHARACTERISTICS (DBS700B28) \leq **INPUT CURRENT** lo=100% 50% 400 INPUT VOLTAGE (V)



July 03, 2020 DBS-9



Pin Configuration



| NO. | Pin Connection | Function |
|-----------|----------------|------------------------------|
| 1 | +VIN | +DC input |
| 2 | -VIN | -DC input |
| 3 | RC1 | Remote ON/OFF(Input side) |
| 4567 | +VOUT | +DC output |
| 8 9 10 11 | -VOUT | -DC output |
| 12 | СВ | Current balance |
| 13 | VB | Voltage balance |
| 14) | TMP | Thermal detection signal |
| 15 | RC3 | Remote ON/OFF(output side) |
| 16 | RC2 | Remote ON/OFF(output side) |
| 17) | TRM | Adjustment of output voltage |
| 18 | +S | +Remote sensing |
| 19 | -S | -Remote sensing |
| 20 | IOG | Inverter operation monitor |
| 21) | AUX | Auxiliary power supply |
| | FG | Mounting hole(FG) |

Implementation • Mounting Method

Mounting method

- ■The unit can be mounted in any direction. When two or more power supplies are used side by side, position them with proper intervals to allow enough air ventilation. Aluminum base plate temperature around each power supply should not exceed the temperature range shown in "Derating".
- ■Avoid placing the DC input line pattern lay out underneath the unit, it will increase the line conducted noise. Make sure to leave an ample distance between the line pattern lay out and the unit. Also avoid placing the DC output line pattern underneath the unit because it may increase the output noise. Lay out the pattern away from the unit.
- ■High-frequency noise radiates directly from the unit to the atmosphere. Therefore, design the shield pattern on the printed circuit board and connect its one to FG.

The shield pattern prevents noise radiation.

Stress onto the pins

- ■When too much stress is applied to the pins of the power supply, the internal connection may be weakened. As shown in right figure avoid applying stress of more than 29.4N (3kgf) on the input pins/output pins (A part) and more than 9.8N (1kgf) to the signal pins (B part).
- ■The pins are soldered on PCB internally, therefore, do not pull or bend them with abnormal forces.
- ■Mounting hole diameter of PCB should be 3.5mm to reduce the stress onto the pins.
- ■Fix the unit on PCB(fixing fittings) by screws to reduce the stress onto the pins. Be sure to mount the unit first, then solder the unit.

A part B part

Less than

29.4N(3kgf)

Less than

9.8N(1kgf)

Less than 9.8N(1kgf)

Less than

9.8N(1kgf)

Shield pattern

00000

oggeo

Shield pattern

-VOUT

+VOUT

*bottom view

RC1

-VIN □

+VIN

Less than

29.4N(3kgf)

Less than 29.4N(3kgf)

Soldering temperature

■Flow soldering : 260°Cless than 15 seconds.

■Soldering iron

DC IN/DC OUT/RC1: 450°Cless than 5 seconds.

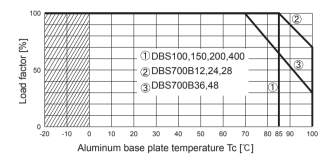
Signal pins : 350°Cless than 3 seconds (less than 20W)

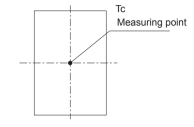
DBS-10 July 03, 2020



Derating

- ■Use with the conduction cooling(e.g. heat radiation by conduction from the aluminum base plate to the attached heat sink). Below shows the derating curve based on the aluminum base plate temperature. In the hatched area, the specification of ripple and ripple noise is different from other areas.
- ■It is necessary to note thermal fatigue life by power cycle. Please reduce the temperature fluctuation range as much as possible when the up and down of temperature are frequently gener-ated. Contact for more information on cooling methods.





Instruction Manual

◆ It is neccessary to read the "Instruction Manual" and "Before using our product" before you use our product.

Instruction Manual https://en.cosel.co.jp/product/powersupply/DBS/ Before using our product https://en.cosel.co.jp/technical/caution/index.html





Basic Characteristics Data

| Madalal | Madal Oiverit weetherd | | Switching Input | | Inrush | PCB/P | Series/Parallel operation availability | | | |
|---------|------------------------|--------------------|-----------------|------------|-----------------------|----------|--|--------------|------------------|--------------------|
| Model | Circuit method | frequency [kHz] | current [A] | input fuse | current protection | Material | Single sided | Double sided | Series operation | Parallel operation |
| DBS100A | Forward converter | 370 | 1.10 *1 | - | - | Aluminum | Yes | | Yes | Yes |
| DBS150A | Forward converter | 370 | 1.59 *1 | - | - | Aluminum | Yes | | Yes | Yes |
| DBS200B | Forward converter | 370 | 0.99 *1 | - | - | Aluminum | Yes | | Yes | Yes |
| DBS400B | Forward converter | 370 | 1.72 *1 | - | - | Aluminum | Yes | | Yes | Yes |
| DBS700B | Forward converter | 381 | 2.76 *1 | - | - | Aluminum | Yes | | Yes | Yes |

^{*1} The value of input current is at rated input and rated load.