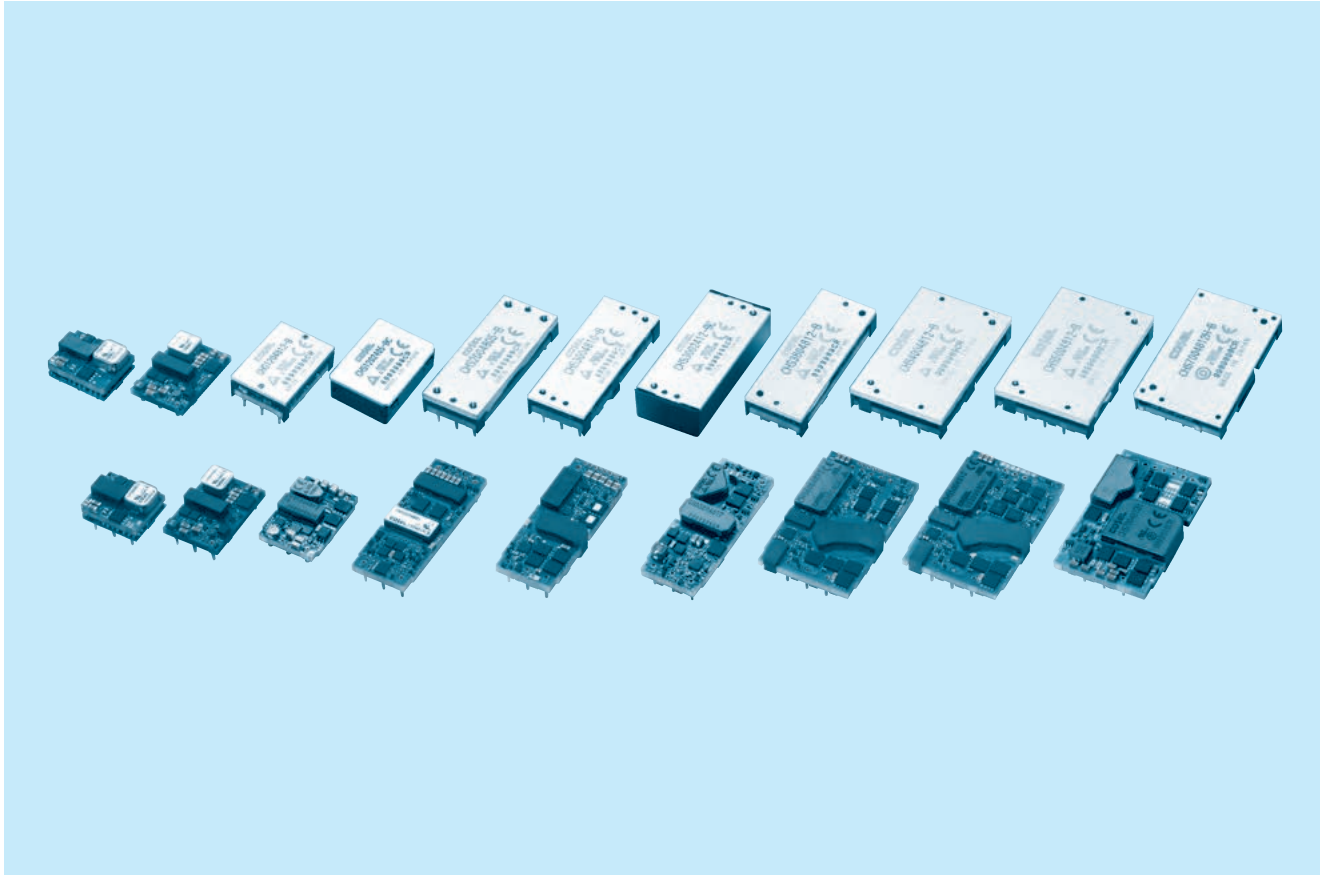




CHS-series



Feature

- High efficiency 96% (CHS7004812H)
- Compact DC-DC Converter, "BRICK SIZE" which has been standard size for Telecommunication Market
- High density
- High reliability : not built-in aluminum and tantalum electrolytic capacitor
- Built-in overcurrent, overvoltage and thermal protection circuits
- Built-in remote ON/OFF

CE marking

- Low Voltage Directive
- RoHS Directive

Safety agency approvals

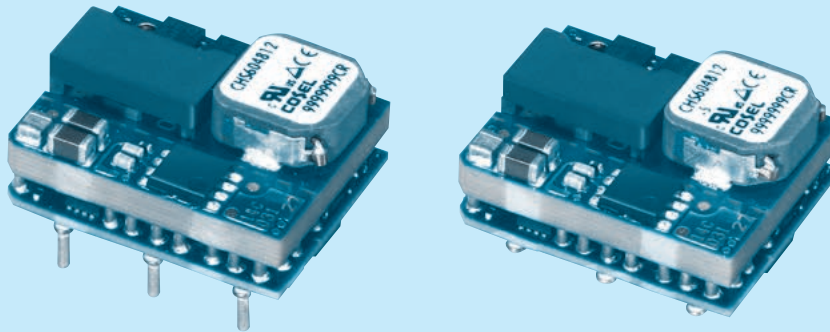
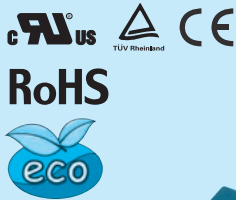
- UL60950-1, C-UL, EN60950-1 (CHS60, CHS80, CHS120, CHS200, CHS300, CHS380, CHS400, CHS500)
- UL62368-1, C-UL, EN62368-1 (CHS700)

5-year warranty

CHS60

CH S 60 48 3R3 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
48:DC36 - 76V
- ⑤ Output voltage
3R3:3.3V
05:5.0V
12:12V
- ⑥ Optional
R :with Remote ON/OFF
Positive logic control
U :Shut down in protection
circuit working
S :SMD

| MODEL | CHS60483R3 | CHS604805 | CHS604812 |
|-----------------------|------------|-----------|-----------|
| MAX OUTPUT WATTAGE[W] | 59.4 | 60.0 | 72.0 |
| DC OUTPUT | 3.3V 18A | 5V 12A | 12V 6A |

SPECIFICATIONS

| | MODEL | CHS60483R3 | CHS604805 | CHS604812 |
|-------------------------------|--------------------------------------|---|----------------------------|----------------------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | |
| | CURRENT[A] | *1 1.36typ | 1.34typ | 1.63typ |
| | EFFICIENCY[%] | *1 91.5typ | 93.0typ | 92.5typ |
| OUTPUT | VOLTAGE[V] | 3.3 | 5 | 12 |
| | CURRENT[A] | 18 | 12 | 6 |
| | LINE REGULATION[mV] | 10max | | |
| | LOAD REGULATION[mV] | 10max | | |
| | RIPPLE | [mVrms] *2 30max | 30max | 50max |
| | | [mVp-p] *2 80max | 100max | 150max |
| | RIPPLE NOISE[mVp-p] | *2 120max | 150max | 180max |
| | TEMPERATURE REGULATION[mV] | 66max | 100max | 240max |
| | DRIFT[mV] | *3 16max | 20max | 40max |
| | START-UP TIME[ms] | 50max (DCIN 48V, Io=100%) | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE *4 | Fixed (TRM pin open), adjustable by external resistor | | |
| | | -10% / +15% | -10% / +20% | -20% / +10% |
| | OUTPUT VOLTAGE SETTING | ±1.6% | | |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | |
| | OVERVOLTAGE PROTECTION | 120% - 140% (Auto restart) | 125% - 145% (Auto restart) | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided | | |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H : OFF) | | |
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) | | |
| ENVIRONMENT | OPERATING TEMP., HUMID. AND ALTITUDE | -40 to +85℃, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000 feet) max | | |
| | STORAGE TEMP., HUMID. AND ALTITUDE | -40 to +100℃, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max | | |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis | | |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis | | |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950-1 | | |
| OTHERS | CASE SIZE/WEIGHT | 19.05 × 12.7 × 23.36mm [0.75 × 0.5 × 0.92 inches] (W × H × D) / 15g max | | |
| | COOLING METHOD | Convection / Forced air | | |

*1 At rated input (DC48V) and rated load. Ta=25℃, 2m/s.

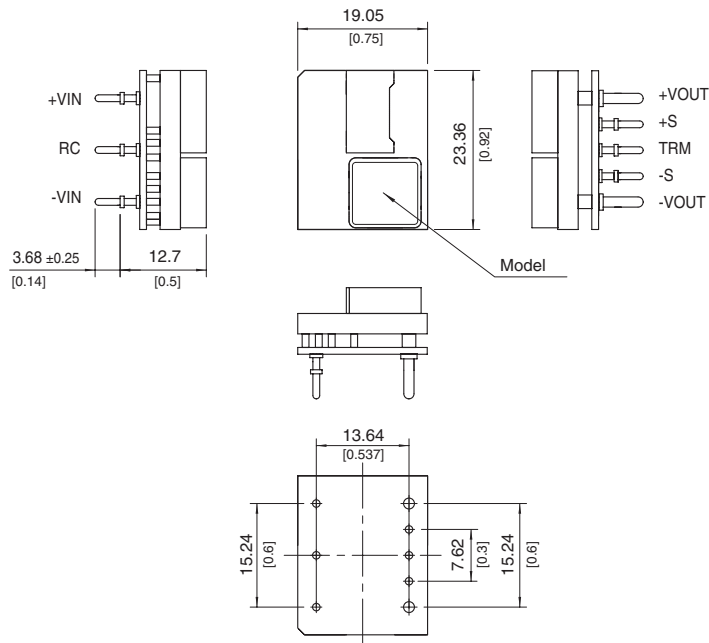
*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22 μF.

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

*4 Refer to the instruction manual for input voltage derating.

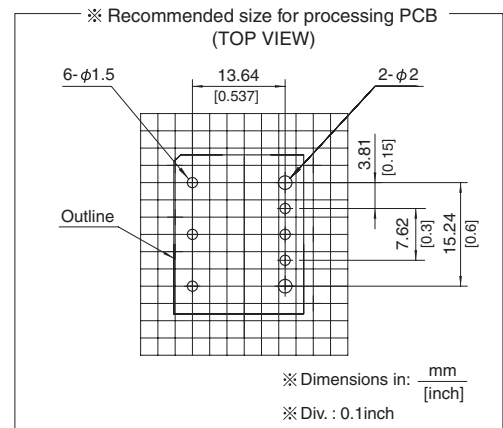
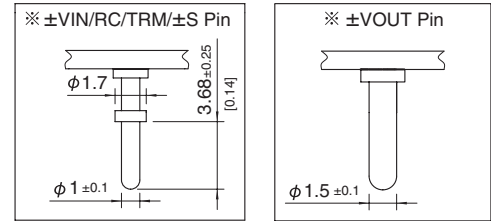
External view

1. DIP

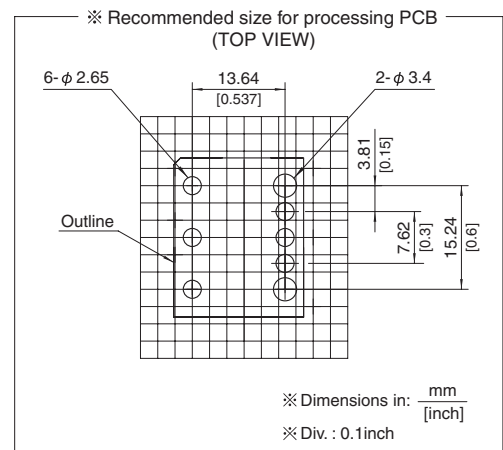
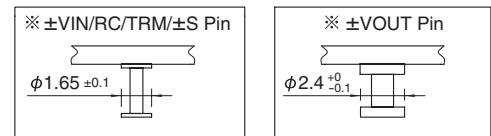
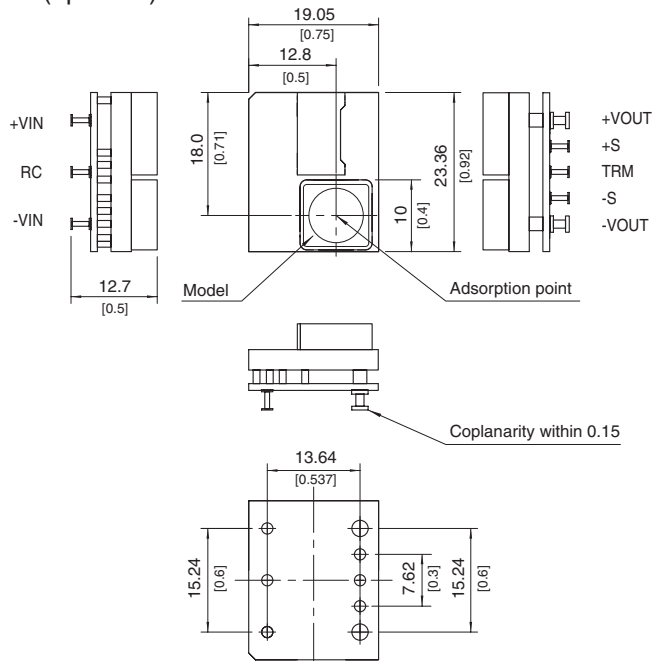


※ Tolerance: ±0.5 [±0.02]

※ Dimensions in mm, [] = inches



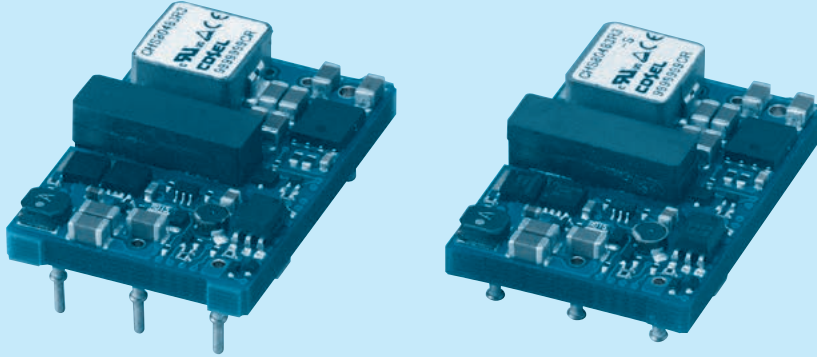
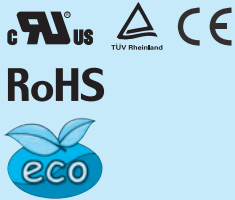
2. SMD (option S)



CHS80

CH S 80 48 05 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
- 48:DC36-76V
- ⑤ Output voltage
- 3R3:3.3V
- 05:5.0V
- 12:12V
- ⑥ Optional
- R :with Remote ON/OFF
- Positive logic control
- U :Shut down in protection
- circuit working
- S :SMD

| MODEL | CHS80483R3 | CHS804805 | CHS804812 |
|-----------------------|------------|-----------|-----------|
| MAX OUTPUT WATTAGE[W] | 82.5 | 80.0 | 90.0 |
| DC OUTPUT | 3.3V 25A | 5.0V 16A | 12V 7.5A |

SPECIFICATIONS

| | MODEL | CHS80483R3 | CHS804805 | CHS804812 |
|-------------------------------|------------------------------------|---|----------------------------|----------------------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | |
| | CURRENT[A] | *1 1.86typ | 1.81typ | 2.03typ |
| | EFFICIENCY[%] | *1 92typ | 92typ | 92typ |
| OUTPUT | VOLTAGE[V] | 3.3 | 5 | 12 |
| | CURRENT[A] | 25 | 16 | 7.5 |
| | LINE REGULATION[mV] | 10max | | |
| | LOAD REGULATION[mV] | 10max | | |
| | RIPPLE | [mVrms] *2 30max | 30max | 50max |
| | | [mVp-p] *2 80max | 100max | 150max |
| | RIPPLE NOISE[mVp-p] | *2 120max | 150max | 180max |
| | TEMPERATURE REGULATION[mV] | 66max | 100max | 240max |
| | DRIFT[mV] | *3 16max | 20max | 40max |
| | START-UP TIME[ms] | 200max (DCIN 48V, Io=100%) | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE | *4 Fixed (TRM pin open), adjustable by external resistor | | |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | |
| | OVERVOLTAGE PROTECTION | 120% - 140% (Auto restart) | 125% - 145% (Auto restart) | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided | | |
| | REMOTE ON/OFF | Provided (Negative logic L:ON, H:OFF) | | |
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) | | |
| ENVIRONMENT | OPERATING TEMP.,HUMID.AND ALTITUDE | -40 to +85℃, 20 - 95%RH (Non condensing) (Refer to "Derating"), 3,000m (10,000feet) max | | |
| | STORAGE TEMP.,HUMID.AND ALTITUDE | -40 to +100℃, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max | | |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis | | |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis | | |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950-1 | | |
| OTHERS | CASE SIZE/WEIGHT | 33.0 x 10.5 x 22.76mm [1.3 x 0.41 x 0.9 inches] (W x H x D) / 21g max | | |
| | COOLING METHOD | Convection / Forced air | | |

*1 At rated input(DC48V) and rated load. Ta=25℃, 2m/s.

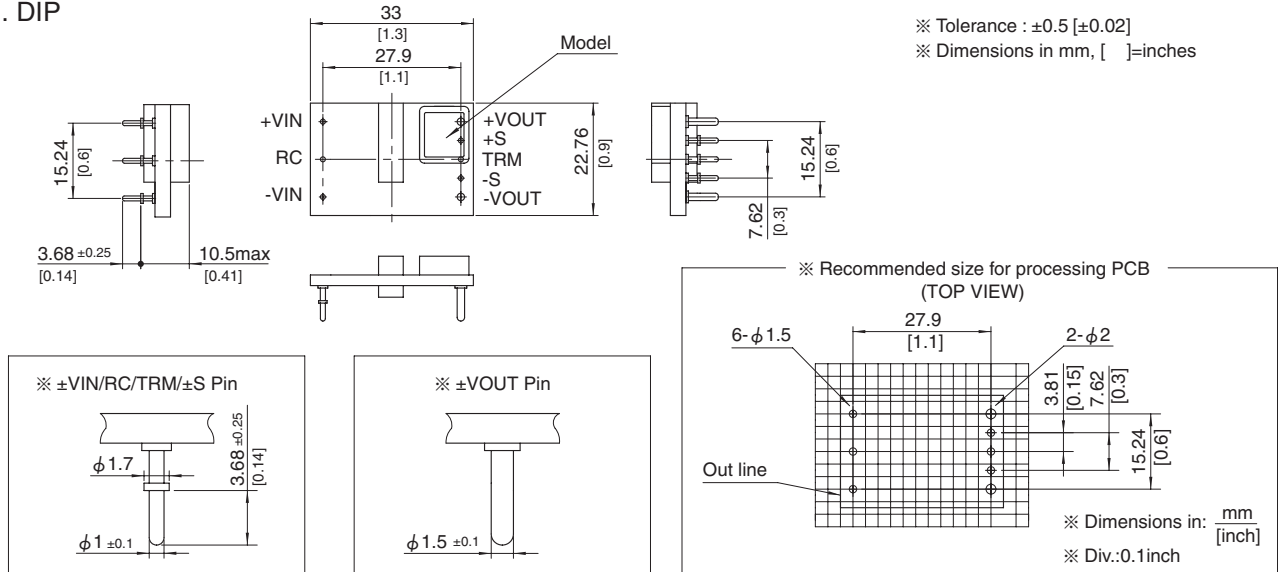
*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22μF.

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

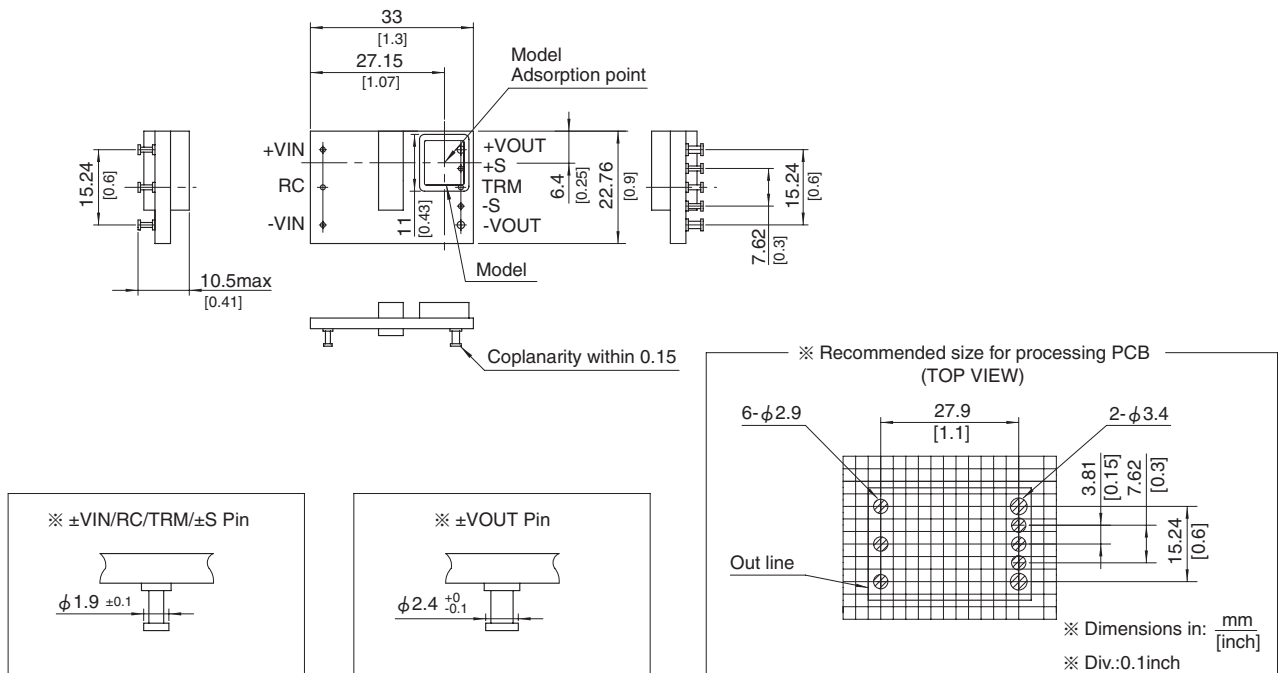
*4 Refer to the instruction manual for input voltage derating.

External view

1. DIP



2. SMD (optionS)



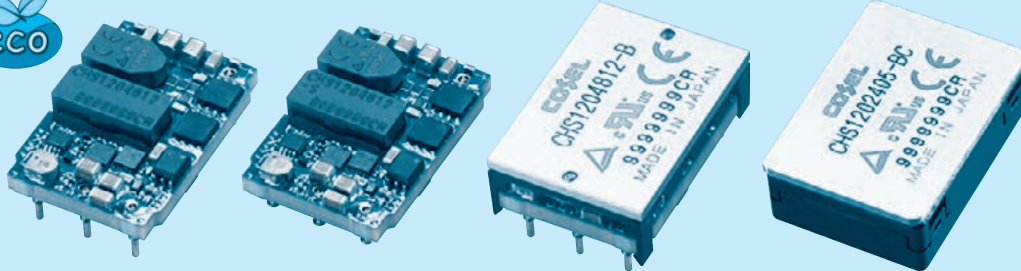
CHS120

CH S 120 48 05 -□

① ② ③ ④ ⑤ ⑥



RoHS



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
24:DC18 - 36V
48:DC36 - 76V
- ⑤ Output voltage
3R3:3.3V
05:5.0V
12:12V
15:15V
24:24V
- ⑥ Optional
R :with Remote ON/OFF
Positive logic control
U :Shut down in protection
circuit working
S :SMD
B :BasePlate option
BC:Baseplate and case option
(only CHS12024)
L2:Pin length 5.3mm
L5:5pins option
(+S,-S,TRM less)

| MODEL | CHS1202405 | CHS1202412 | CHS1202415 | CHS1202424 |
|-----------------------|------------|------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 120.0 | 120.0 | 120.0 | 100.8 |
| DC OUTPUT | 5V 24A | 12V 10A | 15V 8A | 24V 4.2A |

SPECIFICATIONS

| | MODEL | CHS1202405 | CHS1202412 | CHS1202415 | CHS1202424 |
|-------------------------------------|---------------------------------|---|----------------------------|----------------------------|----------------------------|
| INPUT | VOLTAGE[V] | DC18 - 36 | | | |
| | CURRENT[A] | *1 5.41typ | 5.47typ | 5.50typ | 4.65typ |
| | EFFICIENCY[%] | *1 92.5typ | 91.5typ | 91typ | 90.5typ |
| OUTPUT | VOLTAGE[V] | 5 | 12 | 15 | 24 |
| | CURRENT[A] | 24 | 10 | 8 | 4.2 |
| | LINE REGULATION[mV] | 10max | 24max | 30max | 48max |
| | LOAD REGULATION[mV] | 10max | 24max | 30max | 48max |
| | RIPPLE | [mVrms] *2 40max | 50max | 60max | 83max |
| | | [mVp-p] *2 120max | 150max | 180max | 250max |
| | RIPPLE NOISE[mVp-p] | *2 150max | 180max | 210max | 280max |
| | TEMPERATURE REGULATION[mV] | 100max | 240max | 300max | 480max |
| | DRIFT[mV] | *3 20max | 40max | 50max | 80max |
| | START-UP TIME[ms] | 50max (DCIN 24V, I _o =100%) | | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE | *4 Fixed (TRM pin open), adjustable by external resistor -10% / +20% | -10% / +10% | -10% / +5% | -10% / +10% |
| | OUTPUT VOLTAGE SETTING | ±1.6% | | | |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | | |
| | OVERVOLTAGE PROTECTION | 125% - 150% (Auto restart) | 115% - 135% (Auto restart) | 110% - 130% (Auto restart) | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided | | | |
| | REMOTE ON/OFF | Provided (Negative logic L:ON, H:OFF) | | | |

| MODEL | CHS120483R3 | CHS1204805 | CHS1204812 | CHS1204815 | CHS1204824 |
|-----------------------|-------------|------------|------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 99.0 | 120.0 | 120.0 | 120.0 | 100.8 |
| DC OUTPUT | 3.3V 30A | 5V 24A | 12V 10A | 15V 8A | 24V 4.2A |

SPECIFICATIONS

| | MODEL | CHS120483R3 | CHS1204805 | CHS1204812 | CHS1204815 | CHS1204824 |
|-------------------------------------|---------------------------------|---|----------------------------|----------------------------|----------------------------|----------------------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | | | |
| | CURRENT[A] | *1 2.23typ | 2.69typ | 2.69typ | 2.72typ | 2.31typ |
| | EFFICIENCY[%] | *1 92.5typ | 93typ | 93typ | 92typ | 91typ |
| OUTPUT | VOLTAGE[V] | 3.3 | 5 | 12 | 15 | 24 |
| | CURRENT[A] | 30 | 24 | 10 | 8 | 4.2 |
| | LINE REGULATION[mV] | 10max | | | 30max | 48max |
| | LOAD REGULATION[mV] | 10max | | | 30max | 48max |
| | RIPPLE | [mVrms] *2 30max | 30max | 50max | 60max | 83max |
| | | [mVp-p] *2 80max | 100max | 150max | 180max | 250max |
| | RIPPLE NOISE[mVp-p] | *2 120max | 150max | 180max | 210max | 280max |
| | TEMPERATURE REGULATION[mV] | 66max | 100max | 240max | 300max | 480max |
| | DRIFT[mV] | *3 16max | 20max | 40max | 50max | 80max |
| | START-UP TIME[ms] | 50max (DCIN 48V, I _o =100%) | | | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE | *4 Fixed (TRM pin open), adjustable by external resistor -10% / +15% | -10% / +20% | -10% / +10% | -10% / +5% | -10% / +10% |
| | OUTPUT VOLTAGE SETTING | ±1.6% | | | | |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | | | |
| | OVERVOLTAGE PROTECTION | 120% - 140% (Auto restart) | 125% - 145% (Auto restart) | 115% - 135% (Auto restart) | 110% - 130% (Auto restart) | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided | | | | |
| | REMOTE ON/OFF | Provided (Negative logic L:ON, H:OFF) | | | | |

GENERAL SPECIFICATIONS

| | | |
|-------------|--------------------------------------|---|
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20 \pm 15 $^{\circ}$ C) |
| | INPUT-BASEPLATE *5 *6 | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20 \pm 15 $^{\circ}$ C) |
| | OUTPUT-BASEPLATE *5 *6 | AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20 \pm 15 $^{\circ}$ C) |
| ENVIRONMENT | OPERATING TEMP., HUMID. AND ALTITUDE | -40 to +85 $^{\circ}$ C, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000feet) max |
| | STORAGE TEMP., HUMID. AND ALTITUDE | -40 to +100 $^{\circ}$ C, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max |
| | VIBRATION | 10 - 55Hz, 49.0m/s 2 (5G), 3minutes period, 60minutes each along X, Y and Z axis |
| SAFETY | IMPACT | 196.1m/s 2 (20G), 11ms, once each along X, Y and Z axis |
| | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950-1 |
| OTHERS | CASE SIZE/WEIGHT | 33.0 \times 10.5 \times 22.86mm [1.3 \times 0.41 \times 0.9 inches] (W \times H \times D) / 19g max |
| | | 33.5 \times 12.7 \times 23.36mm [1.32 \times 0.5 \times 0.92 inches] (W \times H \times D) / 28g max *5 |
| | | 36.5 \times 12.7 \times 26.5mm [1.44 \times 0.5 \times 1.04 inches] (W \times H \times D) / 32g max *6 |
| | COOLING METHOD | Convection/Forced air/Conduction |

*1 At rated input (DC24V, DC48V) and rated load. Ta=25 $^{\circ}$ C, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22 μ F.

*3 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25 $^{\circ}$ C.

*4 Refer to the instruction manual for input voltage derating.

*5 BasePlate Option.

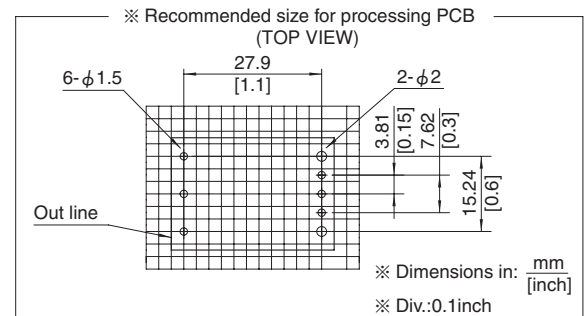
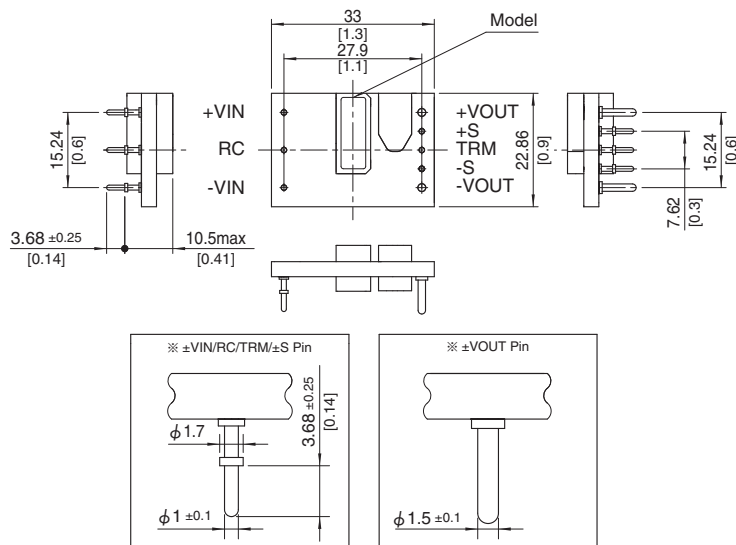
*6 Baseplate and case option.

External view

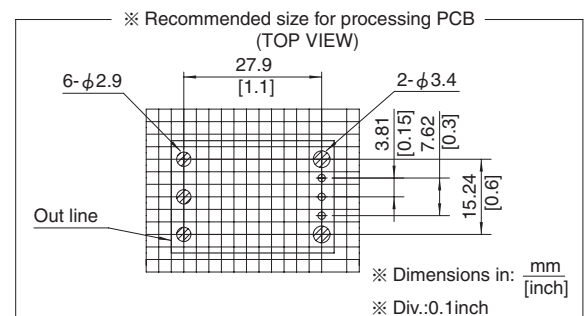
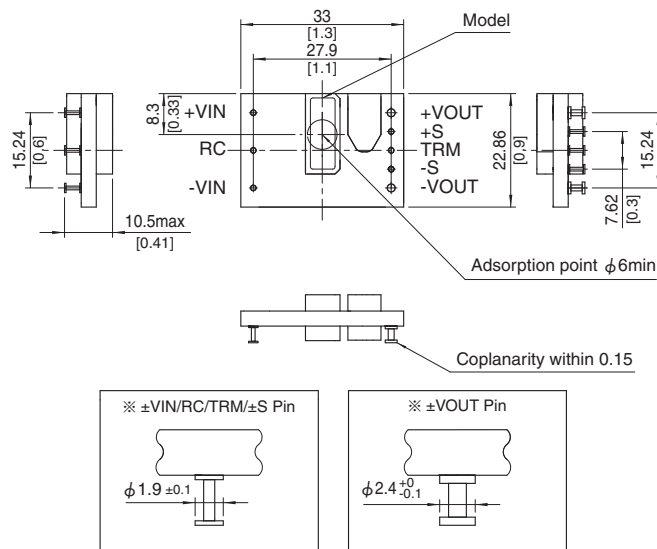
1. DIP

※ Tolerance : ± 0.5

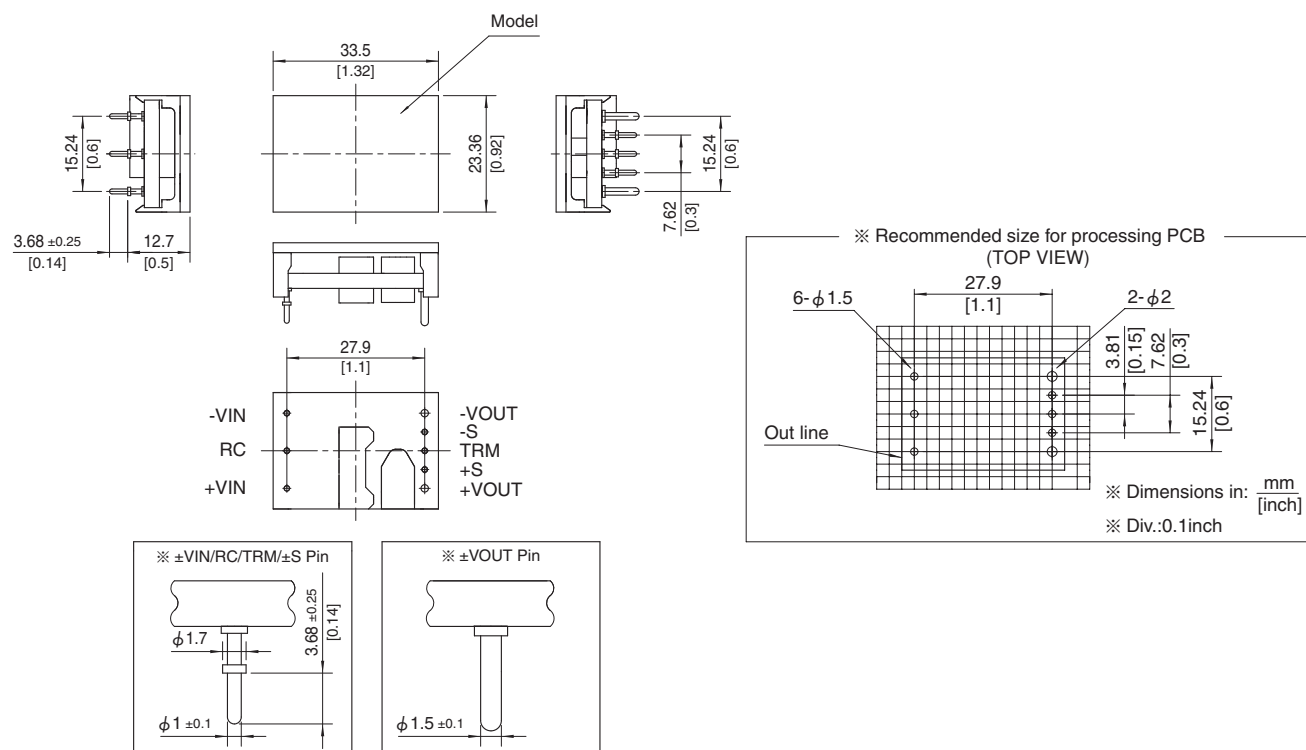
※ Dimensions in mm, []=inches



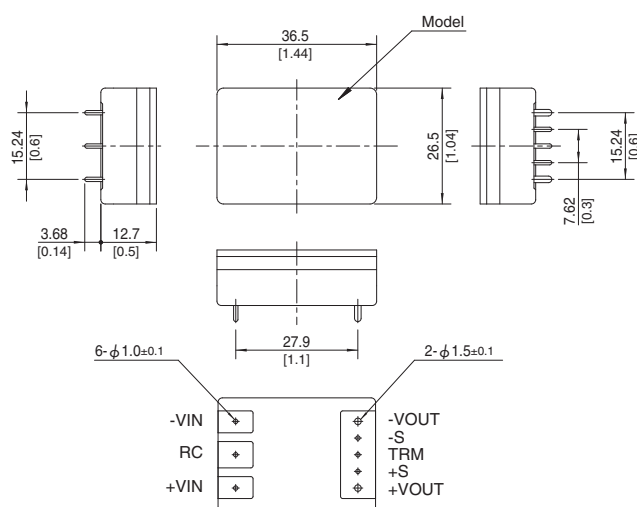
2. SMD (option S)



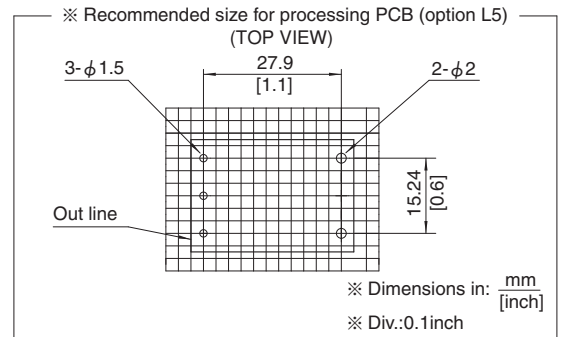
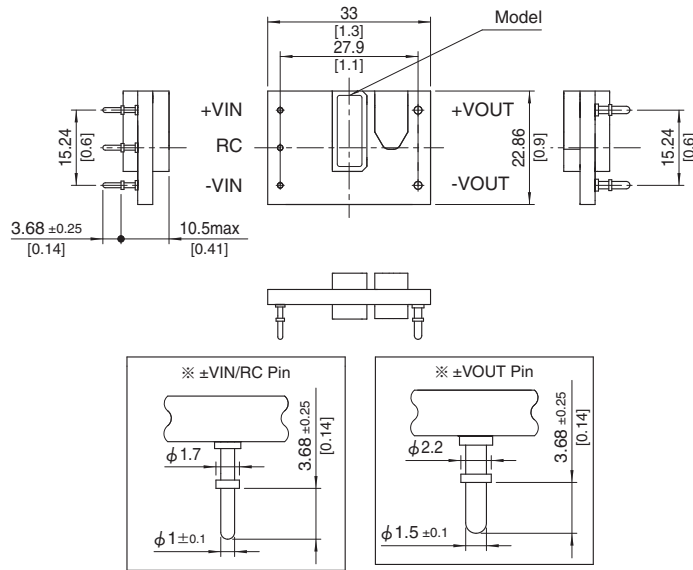
3. BasePlate (option B)



4. Baseplate and case (option BC)



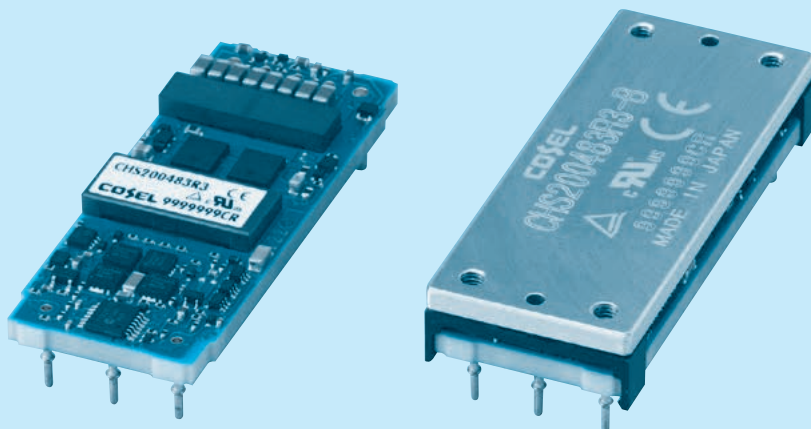
5. 5pins type (option L5)



CHS200

CH S 200 48 05 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
② Single output
③ Output power
④ Input voltage
48:DC36-76V
⑤ Output voltage
3R3:3.3V
05:5.0V
12:12V
⑥ Optional
R :with Remote ON/OFF
Positive logic control
U :Shut down in protection
circuit working
B :BasePlate option with
Mounting hole M3
L2:Pin length 5.3mm
L5:5pins option
(+S,-S,TRM less)

| MODEL | CHS200483R3 | CHS2004805 | CHS2004812 |
|-----------------------|-------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 165.0 | 200.0 | 192.0 |
| DC OUTPUT | 3.3V 50A | 5.0V 40A | 12V 16A |

SPECIFICATIONS

| | MODEL | CHS200483R3 | CHS2004805 | CHS2004812 |
|-------------------------------------|------------------------------------|---|----------------------------|----------------------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | |
| | CURRENT[A] | *1 3.70typ | 4.43typ | 4.26typ |
| | EFFICIENCY[%] | *1 93typ | 94typ | 94typ |
| OUTPUT | VOLTAGE[V] | 3.3 | 5 | 12 |
| | CURRENT[A] | 50 | 40 | 16 |
| | LINE REGULATION[mV] | 10max | | |
| | LOAD REGULATION[mV] | 10max | | |
| | RIPPLE | [mVrms] *2 30max | 30max | 50max |
| | | [mVp-p] *2 80max | 100max | 150max |
| | RIPPLE NOISE[mVp-p] | *2 120max | 150max | 180max |
| | TEMPERATURE REGULATION[mV] | 66max | 100max | 240max |
| | DRIFT[mV] | *3 16max | 20max | 40max |
| | START-UP TIME[ms] | 200max (DCIN 48V, Io=100%) | | |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | |
| | OVERVOLTAGE PROTECTION | 120% - 140% (Auto restart) | 125% - 145% (Auto restart) | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided | | |
| | REMOTE ON/OFF | Provided (Negative logic L:ON, H:OFF) | | |
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15°C) | | |
| | INPUT-BASEPLATE | *5 DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15°C) | | |
| | OUTPUT-BASEPLATE | *5 AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (20±15°C) | | |
| ENVIRONMENT | OPERATING TEMP.,HUMID.AND ALTITUDE | -40 to +85°C, 20 - 95%RH (Non condensing) (Refer to "Derating"), 3,000m (10,000feet) max | | |
| | STORAGE TEMP.,HUMID.AND ALTITUDE | -40 to +100°C, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max | | |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis | | |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis | | |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950-1 | | |
| OTHERS | CASE SIZE/WEIGHT | 57.9 × 10.5 × 22.76mm [2.28 × 0.41 × 0.9 inches] (W × H × D) / 30g max | | |
| | COOLING METHOD | 58.4 × 12.7 × 23.26mm [2.3 × 0.5 × 0.92 inches] (W × H × D) / 45g max *5 | | |
| | | Convection / Forced air / Conduction | | |

*1 At rated input(DC48V) and rated load. Ta=25°C, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22μF.

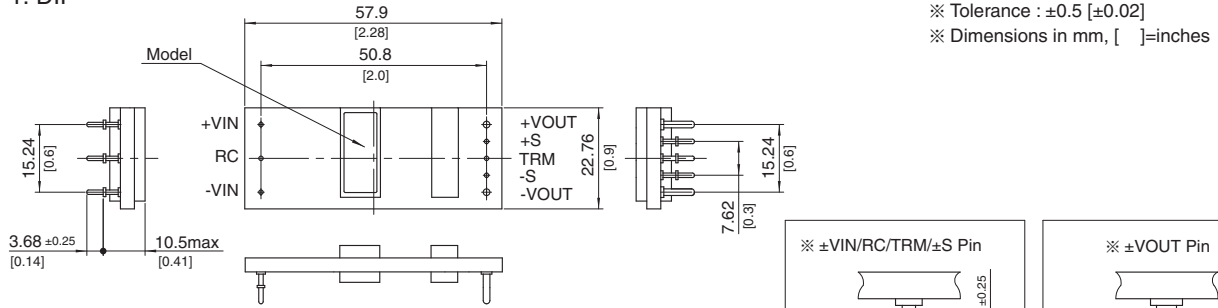
*3 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.

*4 Refer to the instruction manual for input voltage derating.

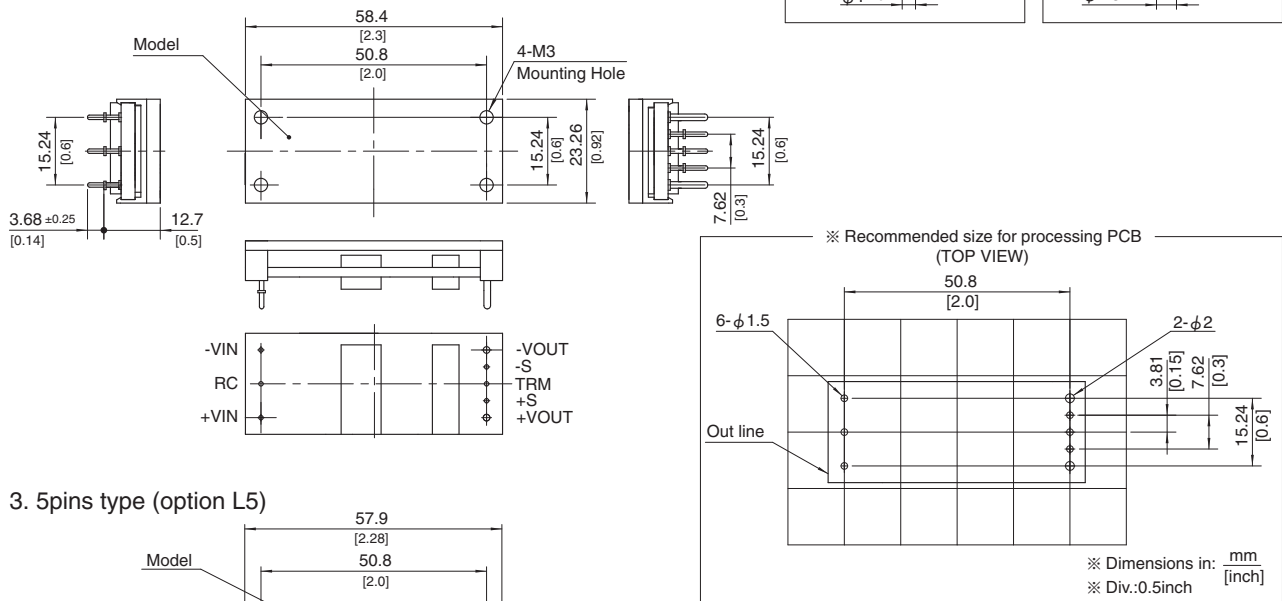
*5 BasePlate Option.

External view

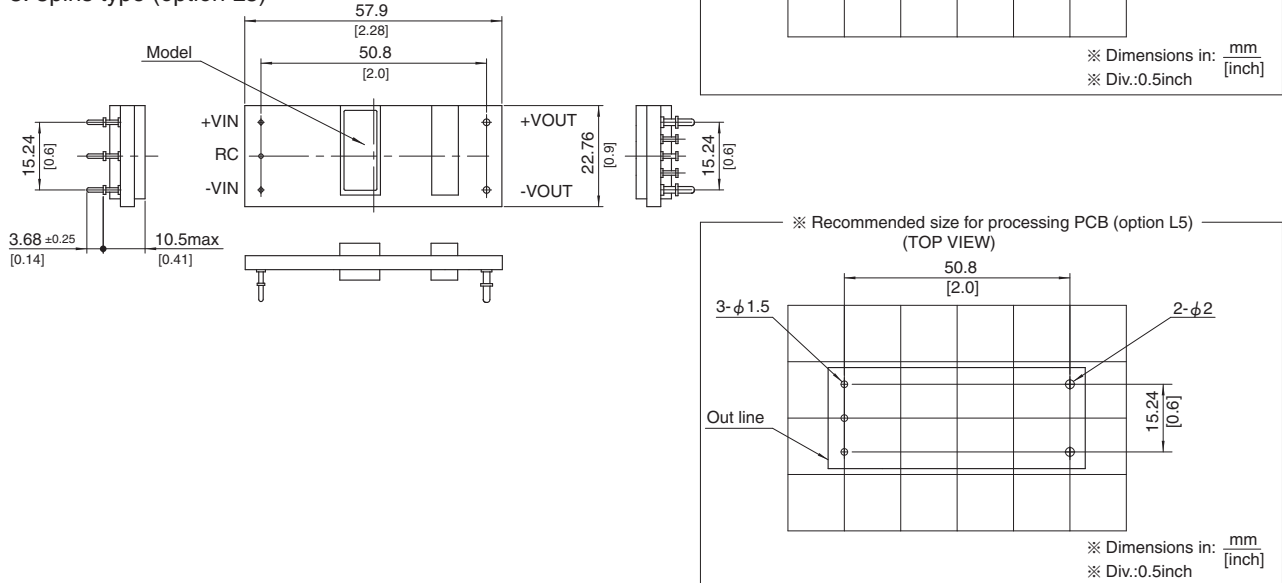
1. DIP



2. BasePlate (optionB)



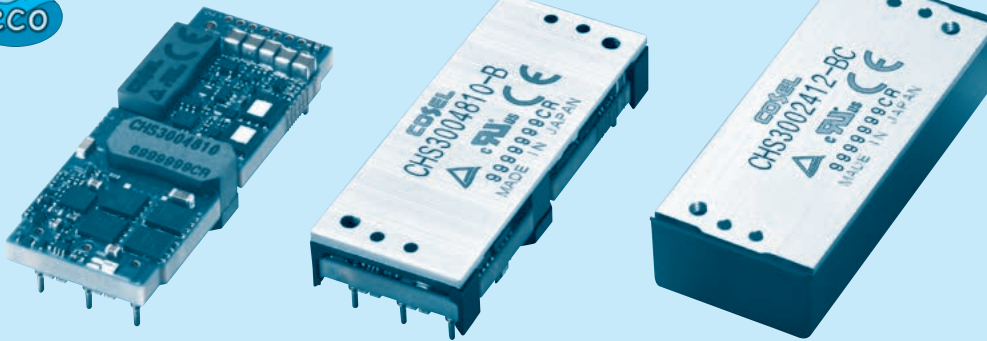
3. 5pins type (option L5)



CHS300

CH S 300 48 10 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
24:DC18 - 36V
48:DC36 - 76V
- ⑤ Output voltage
05:5V
10:10V
12:12V
12H:12V (High efficiency type)
15:15V
24:24V
28:28V
32:32V
48:48V
- ⑥ Optional
R : with Remote ON/OFF
Positive logic control
U : Shut down in protection
circuit working
B : Baseplate option with
mounting hole M3
BC: Baseplate and case option
with mounting hole M3
(only CHS30024)
L2: Pin length 5.3mm
L5: 5pins option
(+S, -S, TRM less)
I : with the PMBus interface
(only CHS3004810/4812)

| MODEL | CHS3002405 | CHS3002412 | CHS3002415 | CHS3002424 | CHS3002428 | CHS3002432 | CHS3002448 |
|-----------------------|------------|------------|------------|------------|------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 200.0 | 200.4 | 202.5 | 252.0 | 252.0 | 252.8 | 254.4 |
| DC OUTPUT | 5V 40A | 12V 16.7A | 15V 13.5A | 24V 10.5A | 28V 9A | 32V 7.9A | 48V 5.3A |

SPECIFICATIONS

| | MODEL | CHS3002405 | CHS3002412 | CHS3002415 | CHS3002424 | CHS3002428 | CHS3002432 | CHS3002448 | |
|-------------------------------------|---------------------------------|---|---|------------|------------|------------|------------|------------|--------|
| INPUT | VOLTAGE[V] | DC18 - 36 | | | | | | | |
| | CURRENT[A] | *1 8.91typ | 9.08typ | 9.02typ | 11.17typ | 11.17typ | 11.21typ | 11.34typ | |
| | EFFICIENCY[%] | *1 93.5typ | 92.0typ | 93.5typ | 94.0typ | 94.0typ | 94.0typ | 93.5typ | |
| | VOLTAGE[V] | 5 | 12 | 15 | 24 | 28 | 32 | 48 | |
| OUTPUT | CURRENT[A] | 40 | 16.7 | 13.5 | 10.5 | 9 | 7.9 | 5.3 | |
| | LINE REGULATION[mV] | 10max | 24max | 30max | 48max | 56max | 64max | 96max | |
| | LOAD REGULATION[mV] | 10max | 24max | 30max | 48max | 56max | 64max | 96max | |
| | RIPPLE | [mVrms] *2 | 40max | 50max | 100max | 90max | 90max | 90max | 110max |
| | | [mVp-p] *2 | 120max | 150max | 280max | 250max | 250max | 250max | 300max |
| | RIPPLE NOISE[mVp-p] | *2 150max | 180max | 300max | 280max | 280max | 280max | 350max | |
| | TEMPERATURE REGULATION[mV] | 120max | 240max | 300max | 480max | 560max | 640max | 960max | |
| | DRIFT[mV] | *3 20max | 40max | 50max | 80max | 90max | 120max | 180max | |
| | START-UP TIME[ms] | 50max (DCIN 24V, Io=100%) | | | | | | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE | *4 | Fixed (TRM pin open), adjustable by external resistor -20% / +20% -20% / +10% -20% / +5% -10% / +10% -10% / +10% -10% / +10% -10% / +10% | | | | | | |
| PROTECTION CIRCUIT AND OTHERS | OUTPUT VOLTAGE SETTING | *1 | ±1.6% | | | | | | |
| | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | | | | | | |
| | OVERVOLTAGE PROTECTION | 125% - 145% (Auto restart) 115% - 135% (Auto restart) 110% - 130% (Auto restart) 115% - 135% (Auto restart) 115% - 135% (Auto restart) 115% - 135% (Auto restart) | | | | | | | |
| | REMOTE SENSING | Provided | | | | | | | |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H : OFF) | | | | | | | |

| MODEL | CHS3004810 | CHS3004812 | CHS3004812H | CHS3004815 | CHS3004824 | CHS3004828 | CHS3004832 | CHS3004848 |
|-----------------------|------------|------------|-------------|------------|------------|------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 300.0 | 300.0 | 300.0 | 300.0 | 300.0 | 302.8 | 300.8 | 302.4 |
| DC OUTPUT | 10V 30A | 12V 25A | 12V 25A | 15V 20A | 24V 12.5A | 28V 10.8A | 32V 9.4A | 48V 6.3A |

SPECIFICATIONS

| | MODEL | CHS3004810 | CHS3004812 | CHS3004812H | CHS3004815 | CHS3004824 | CHS3004828 | CHS3004832 | CHS3004848 |
|-------------------------------------|---------------------------------|---|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | | | | | | |
| | CURRENT[A] | *1 6.61typ | 6.61typ | 6.55typ | 6.61typ | 6.61typ | 6.67typ | 6.63typ | 6.70typ |
| | EFFICIENCY[%] | *1 94.5typ | 94.5typ | 95.5typ | 94.5typ | 94.5typ | 94.5typ | 94.5typ | 94.0typ |
| OUTPUT | VOLTAGE[V] | 10 | 12 | 12 | 15 | 24 | 28 | 32 | 48 |
| | CURRENT[A] | 30 | 25 | 25 | 20 | 12.5 | 10.8 | 9.4 | 6.3 |
| | LINE REGULATION[mV] | *6 20max | 24max | 24max | 30max | 48max | 56max | 64max | 96max |
| | LOAD REGULATION[mV] | *6 20max | 24max | 24max | 30max | 48max | 56max | 64max | 96max |
| | RIPPLE | [mVrms] *2 40max | 50max | 50max | 70max | 90max | 90max | 90max | 130max |
| | | [mVp-p] *2 120max | 150max | 150max | 180max | 250max | 250max | 250max | 350max |
| | RIPPLE NOISE[mVp-p] | *2 150max | 180max | 180max | 200max | 280max | 280max | 280max | 380max |
| | TEMPERATURE REGULATION[mV] | 200max | 240max | 240max | 300max | 480max | 560max | 640max | 960max |
| | DRIFT[mV] | *3 30max | 40max | 40max | 50max | 80max | 90max | 120max | 180max |
| | START-UP TIME[ms] | 50max (DCIN 48V, Io=100%) | | | | | | | |
| PROTECTION CIRCUIT AND OTHERS | OUTPUT VOLTAGE ADJUSTMENT RANGE | *4 Fixed (TRM pin open), adjustable by external resistor -10% / +10% | -10% / +10% | -10% / +10% | -10% / +10% | -10% / +10% | -10% / +10% | -10% / +10% | -20% / +15% |
| | OUTPUT VOLTAGE SETTING | *1 ±1.6% | | | | | | | |
| | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | | | | | | |
| PROTECTION CIRCUIT AND OTHERS | OVERVOLTAGE PROTECTION | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 120% - 140% (Auto restart) |
| | REMOTE SENSING | Provided | | | | | | | |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H : OFF) | | | | | | | |

GENERAL SPECIFICATIONS

| | | |
|-------------|--------------------------------------|---|
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20 \pm 15 $^{\circ}$ C) |
| | INPUT-BASEPLATE *5,*7 | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20 \pm 15 $^{\circ}$ C) |
| | OUTPUT-BASEPLATE *5,*7 | AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20 \pm 15 $^{\circ}$ C) |
| ENVIRONMENT | OPERATING TEMP., HUMID. AND ALTITUDE | -40 to +85 $^{\circ}$ C, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000 feet) max |
| | STORAGE TEMP., HUMID. AND ALTITUDE | -40 to +100 $^{\circ}$ C, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950-1 |
| OTHERS | CASE SIZE/WEIGHT | 58.4 X 11.0 X 22.86mm [2.3 X 0.43 X 0.9 inches] (W X H X D) / 38g max |
| | | 58.9 X 12.7 X 23.26mm [2.32 X 0.5 X 0.92 inches] (W X H X D) / 50g max *5 |
| | | 61.1 X 14.3 X 26.1 [2.41 X 0.56 X 1.03 inches] (W X H X D) / 57g max *7 |
| | COOLING METHOD | Convection / Forced air / Conduction |

*1 At rated input (DC24V, DC48V) and rated load. Ta=25 $^{\circ}$ C, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 0.1 μ F or 22 μ F. (Refer to instruction manual for wiring output pin)

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

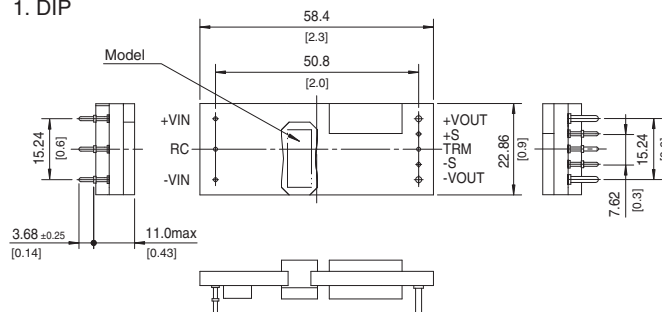
*4 Refer to the instruction manual for input voltage derating.

*5 BasePlate Option.

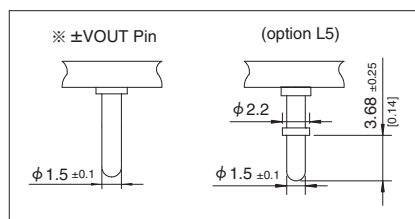
*6 At input voltage DC36 - 76V (CHS3004810, CHS3004812), DC40 - 76V (CHS3004812H).

*7 Baseplate and case option.

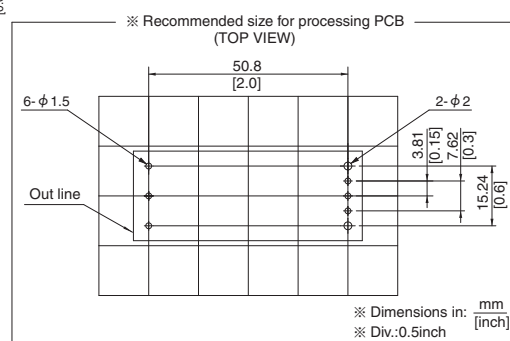
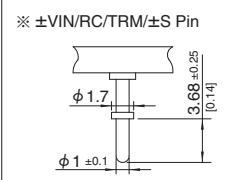
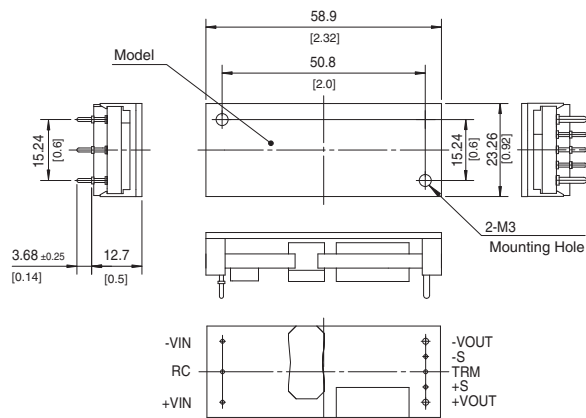
1. DIP



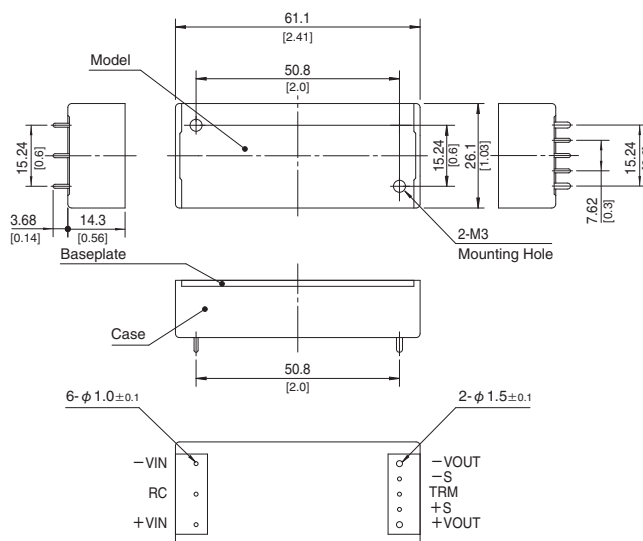
※ Tolerance: ±0.5 [±0.02]
 ※ Dimensions in mm, []=inches



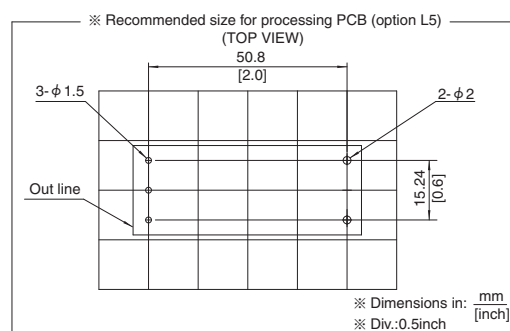
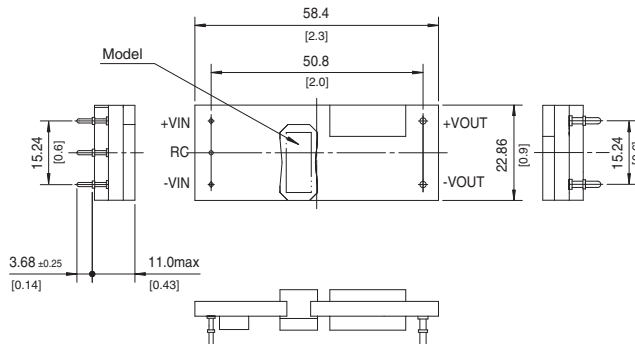
2. BasePlate (optionB)



3. Baseplate and case (option BC)



4. 5pins type (option L5)

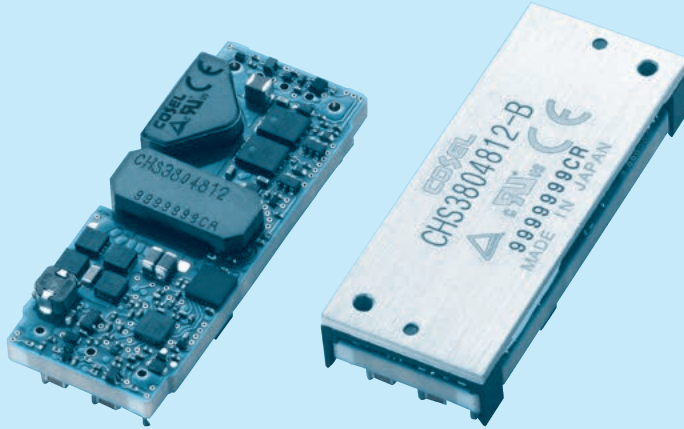
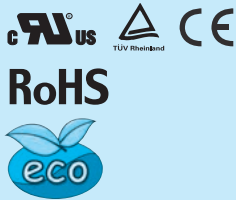


* Please contact us about external view of the PMBus interface (option I).

CHS380

CH S 380 48 12 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
48:DC36 - 76V
- ⑤ Output voltage
10:10V
12:12V
12H:12V(High efficiency type)
- ⑥ Optional
R :with Remote ON/OFF
Positive logic control
U :Shut down in protection
circuit working
B :BasePlate option with
Mounting hole M3
L2:Pin length 5.3mm
L5:5pins type (+S,-S,TRM
less)

| MODEL | CHS3804810 | CHS3804812 | CHS3804812H |
|-----------------------|------------|------------|-------------|
| MAX OUTPUT WATTAGE[W] | 380.0 | 384.0 | 384.0 |
| DC OUTPUT | 10V 38A | 12V 32A | 12V 32A |

SPECIFICATIONS

| | MODEL | CHS3804810 | CHS3804812 | CHS3804812H |
|-------------------------------------|------------------------------------|---|------------|-------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | |
| | CURRENT[A] | *1 8.42typ | 8.47typ | 8.42typ |
| | EFFICIENCY[%] | *1 94.0typ | 94.5typ | 95.0typ |
| OUTPUT | VOLTAGE[V] | 10 | 12 | 12 |
| | CURRENT[A] | 38 | 32 | 32 |
| | LINE REGULATION[mV] | *6 20max | 24max | 24max |
| | LOAD REGULATION[mV] | *6 20max | 24max | 24max |
| | RIPPLE | [mVrms] *2 40max | 50max | 60max |
| | | [mVp-p] *2 120max | 150max | 180max |
| | RIPPLE NOISE[mVp-p] | *2 150max | 180max | 200max |
| | TEMPERATURE REGULATION[mV] | 200max | 240max | 240max |
| | DRIFT[mV] | *3 30max | 40max | 40max |
| | START-UP TIME[ms] | 50max (DCIN 48V, Io=100%) | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE | Fixed (TRM pin open), adjustable by external resistor -10% / +10% | | |
| | OUTPUT VOLTAGE SETTING | *1 ±1.6% | | |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | |
| | OVERVOLTAGE PROTECTION | 115% - 135% (Auto restart) | | |
| | REMOTE SENSING | Provided | | |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H :OFF) | | |
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) | | |
| | INPUT-BASEPLATE | *5 DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) | | |
| | OUTPUT-BASEPLATE | *5 AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (20±15℃) | | |
| ENVIRONMENT | OPERATING TEMP.,HUMID.AND ALTITUDE | -40 to +85℃, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000 feet) max | | |
| | STORAGE TEMP.,HUMID.AND ALTITUDE | -40 to +100℃, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max | | |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis | | |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis | | |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950 | | |
| OTHERS | CASE SIZE/WEIGHT | 58.4×11.0×22.86mm [2.3×0.43×0.9 inches] (W×H×D) / 38g max | | |
| | COOLING METHOD | 58.9×12.7×23.26mm [2.32×0.5×0.92 inches] (W×H×D) / 50g max *5 Convection / Forced air / Conduction | | |

*1 At rated input (DC48V) and rated load. Ta=25℃, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22 μF.

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

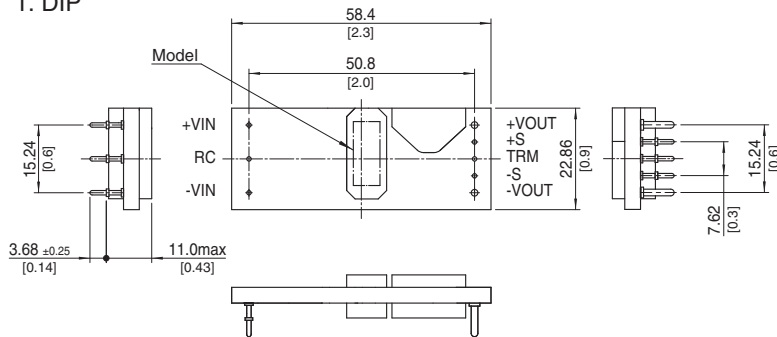
*4 Refer to the instruction manual for input voltage derating.

*5 BasePlate Option.

*6 At input voltage DC36-76V(CHS3804810, CHS3804812), DC40-76V(CHS3804812H).

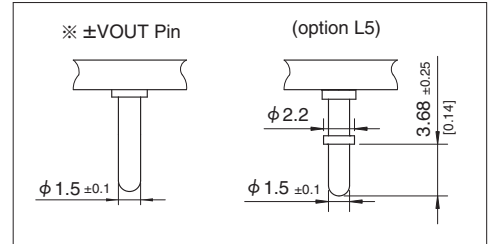
External view

1. DIP

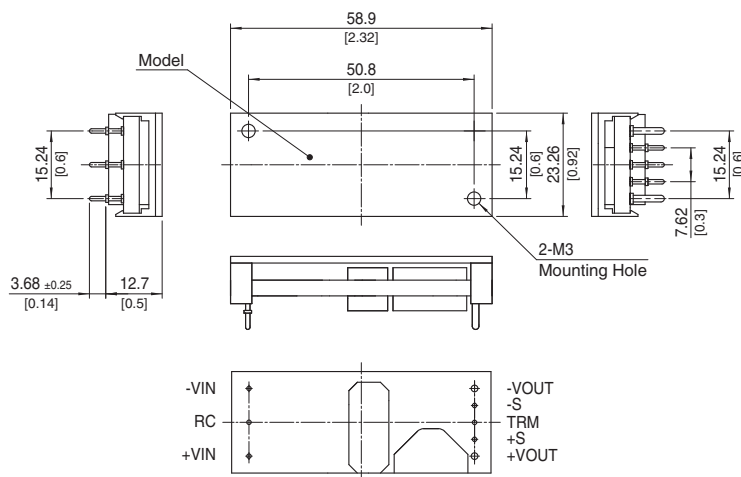


※ Tolerance: ±0.5 [±0.02]

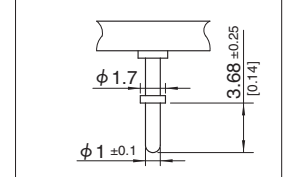
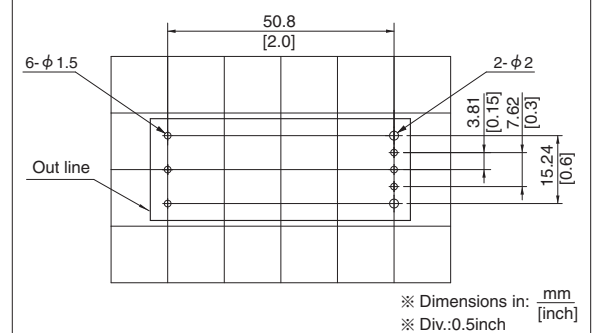
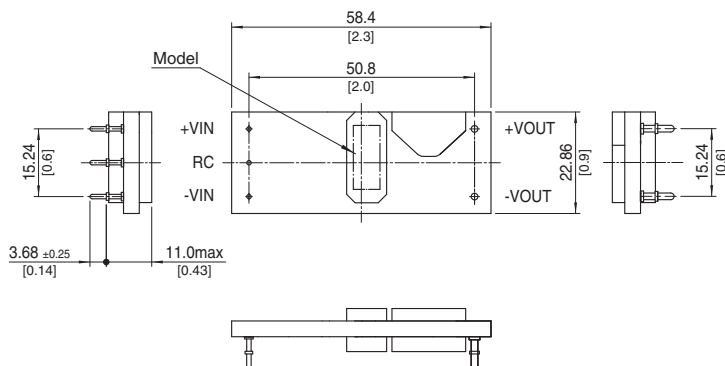
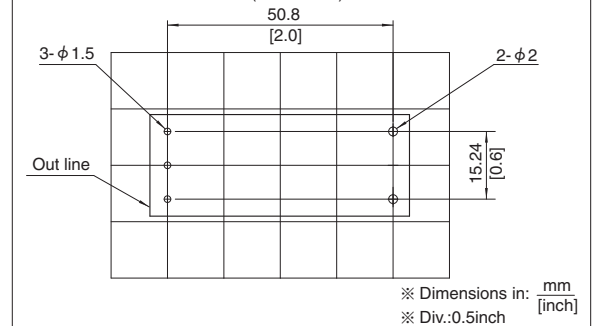
※ Dimensions in mm, []=inches



2. BasePlate (optionB)



※ ±VIN/RC/TRM/±S Pin

※ Recommended size for processing PCB
(TOP VIEW)3. Parallel operation (option P)
5pins type (option L5)※ Recommended size for processing PCB (option L5)
(TOP VIEW)

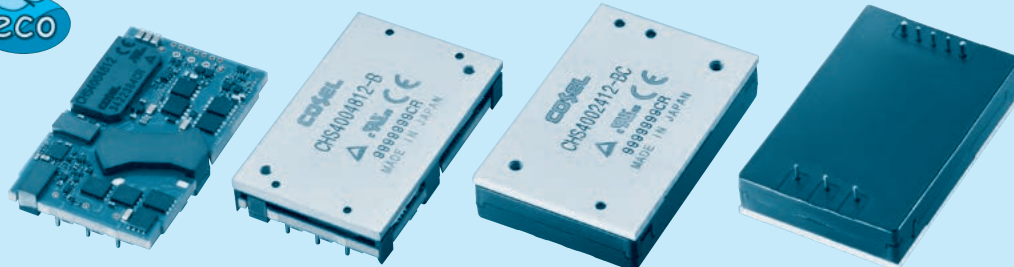
CHS400

CH S 400 48 12 -□

① ② ③ ④ ⑤ ⑥



RoHS



- ① Series name
② Single output
③ Output power
④ Input voltage
24:DC18 - 36V
48:DC36 - 76V
⑤ Output voltage
10:10V
12:12V
12H:12V(High efficiency type)
15:15V
24:24V
28:28V
32:32V
48:48V
⑥ Optional
R :with Remote ON/OFF
Positive logic control
U :Shut down in protection
circuit working
B :BasePlate option with
Mounting hole M3
BC:Baseplate and case
option with Mounting hole
M3 (only CHS40024)
P :Parallel operation (5Pins
:without +S,-S and TRM)
(only CHS4004810/12/12H)
L2:Pin length 5.3mm
L5:5pins type (+S,-S,TRM
less)
I :with the PMBus interface
(Only CHS4004812)

| MODEL | CHS4002412 | CHS4002415 | CHS4002424 | CHS4002428 | CHS4002432 | CHS4002448 |
|-----------------------|------------|------------|------------|------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 318.0 | 397.5 | 348.0 | 350.0 | 352.0 | 302.4 |
| DC OUTPUT | 12V 26.5A | 15V 26.5A | 24V 14.5A | 28V 12.5A | 32V 11A | 48V 6.3A |

SPECIFICATIONS

| | MODEL | CHS4002412 | CHS4002415 | CHS4002424 | CHS4002428 | CHS4002432 | CHS4002448 |
|-------------------------------------|------------------------------------|--|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| INPUT | VOLTAGE[V] | DC18 - 36 | | | | | |
| | CURRENT[A] | *1 14.17typ | 17.53typ | 15.43typ | 15.51typ | 15.60typ | 13.40typ |
| | EFFICIENCY[%] | *1 93.5typ | 94.5typ | 94.0typ | 94.0typ | 94.0typ | 94.0typ |
| OUTPUT | VOLTAGE[V] | 12 | 15 | 24 | 28 | 32 | 48 |
| | CURRENT[A] | 26.5 | 26.5 | 14.5 | 12.5 | 11 | 6.3 |
| | LINE REGULATION[mV] | 24max | 30max | 48max | 56max | 64max | 96max |
| | LOAD REGULATION[mV] | 24max | 30max | 48max | 56max | 64max | 96max |
| | RIPPLE | [mVrms] *2 60max | 60max | 90max | 90max | 90max | 110max |
| | | [mVp-p] *2 180max | 180max | 250max | 250max | 250max | 300max |
| | RIPPLE NOISE[mVp-p] | *2 200max | 200max | 280max | 280max | 280max | 350max |
| | TEMPERATURE REGULATION[mV] | 240max | 300max | 480max | 560max | 640max | 960max |
| | DRIFT[mV] | *3 40max | 50max | 80max | 90max | 120max | 180max |
| | START-UP TIME[ms] | 50max (DCIN 24V, Io=100%) | | | | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE[V] | Fixed (TRM pin open), adjustable by external resistor -20% / +10% | | | | | |
| PROTECTION CIRCUIT AND OTHERS | OUTPUT VOLTAGE SETTING[V] | *1 ±1.6% | ±1.6% | ±1.6% | ±1.6% | ±1.6% | ±1.6% |
| | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | | | | |
| | OVERVOLTAGE PROTECTION | 115% - 135% (Auto restart) | 110% - 130% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided | | | | | |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H :OFF) | | | | | |

| MODEL | CHS4004810 | CHS4004812 | CHS4004812H | CHS4004815 | CHS4004824 | CHS4004828 | CHS4004832 | CHS4004848 |
|-----------------------|------------|------------|-------------|------------|------------|------------|------------|------------|
| MAX OUTPUT WATTAGE[W] | 400.0 | 396.0 | 396.0 | 397.5 | 396.0 | 392.0 | 400.0 | 403.2 |
| DC OUTPUT | 10V 40A | 12V 33A | 12V 33A | 15V 26.5A | 24V 16.5A | 28V 14A | 32V 12.5A | 48V 8.4A |

SPECIFICATIONS

| | MODEL | CHS4004810 | CHS4004812 | CHS4004812H | CHS4004815 | CHS4004824 | CHS4004828 | CHS4004832 | CHS4004848 |
|-------------------------------|------------------------------------|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| INPUT | VOLTAGE[V] | DC36 - 76 | | | | | | | |
| | CURRENT[A] | *1 8.82typ | 8.68typ | 8.64typ | 8.76typ | 8.73typ | 8.64typ | 8.82typ | 8.94typ |
| | EFFICIENCY[%] | *1 94.5typ | 95typ | 95.5typ | 94.5typ | 94.5typ | 94.5typ | 94.5typ | 94.0typ |
| OUTPUT | VOLTAGE[V] | 10 | 12 | 12 | 15 | 24 | 28 | 32 | 48 |
| | CURRENT[A] | 40 | 33 | 33 | 26.5 | 16.5 | 14 | 12.5 | 8.4 |
| | LINE REGULATION[mV] | *8 20max | 24max | 24max | 30max | 48max | 56max | 64max | 96max |
| | LOAD REGULATION[mV] | *7 20max | 24max | 24max | 30max | 48max | 56max | 64max | 96max |
| | RIPPLE | [mVrms] *2 60max | 60max | 60max | 70max | 100max | 100max | 100max | 110max |
| | | [mVp-p] *2 160max | 180max | 180max | 200max | 280max | 280max | 280max | 300max |
| | RIPPLE NOISE[mVp-p] | *2 180max | 200max | 200max | 220max | 300max | 300max | 300max | 350max |
| | TEMPERATURE REGULATION[mV] | 200max | 240max | 240max | 300max | 480max | 560max | 640max | 960max |
| | DRIFT[mV] | *3 30max | 40max | 40max | 50max | 80max | 90max | 120max | 180max |
| | START-UP TIME[ms] | 50max (DCIN 48V, Io=100%) | | | | | | | |
| | OUTPUT VOLTAGE ADJUSTMENT RANGE[V] | Fixed (TRM pin open), adjustable by external resistor (N/A : parallel operation) | | | | | | | |
| | | -10% / +10% | -10% / +10% | -10% / +10% | -20% / +10% | -20% / +10% | -20% / +10% | -20% / +10% | -20% / +10% |
| | OUTPUT VOLTAGE SETTING[V] | *1 *7 ±1.6% | ±1.6% | ±1.6% | ±1.6% | ±1.6% | ±1.6% | ±1.6% | ±1.6% |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) | | | | | | | |
| | OVERVOLTAGE PROTECTION | 115% - 135% (Auto restart) | | | | | | | |
| | REMOTE SENSING | Provided (N/A : parallel operation) | | | | | | | |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H : OFF) | | | | | | | |

GENERAL SPECIFICATIONS

| | | |
|-------------|--------------------------------------|---|
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) |
| | INPUT-BASEPLATE *5,*6 | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) |
| | OUTPUT-BASEPLATE *5,*6 | AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (20±15℃) |
| ENVIRONMENT | OPERATING TEMP., HUMID. AND ALTITUDE | -40 to +85℃, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000 feet) max |
| | STORAGE TEMP., HUMID. AND ALTITUDE | -40 to +100℃, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950 |
| OTHERS | CASE SIZE/WEIGHT | 58.4×9.5×36.8mm [2.3×0.37×1.45 inches] (W×H×D) / 60g max |
| | | 58.9×12.7×37.3mm [2.32×0.5×1.47 inches] (W×H×D) / 90g max *5 |
| | | 61.6×12.7×40.3mm [2.43×0.5×1.59 inches] (W×H×D) / 90g max *6 |
| | COOLING METHOD | Convection / Forced air / Conduction |

*1 At rated input (DC24V, DC48V) and rated load. Ta=25℃, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 0.1 μF or 22 μF. (Refer to instruction manual for wiring output pin)

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

*4 Refer to the instruction manual for input voltage derating.

*5 Baseplate Option.

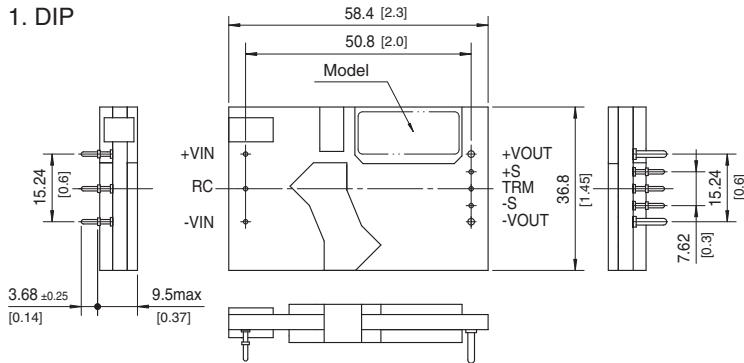
*6 Baseplate and case option.

*7 Parallel operation Option is not included.

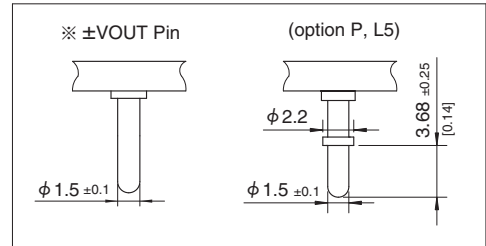
*8 At input voltage DC36-76V(CHS4004810, CHS4004812), DC40-76V(CHS4004812H).

External view

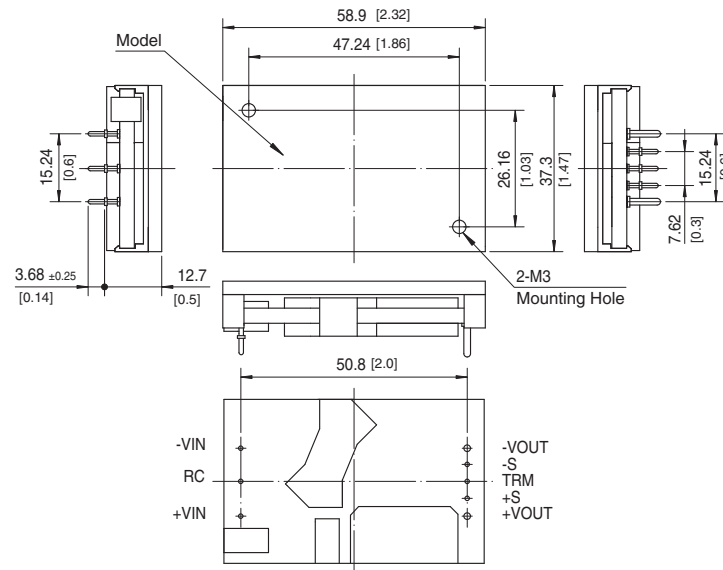
1. DIP



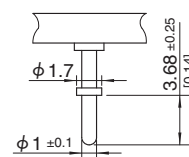
※ Tolerance: ±0.5 [±0.02]
 ※ Dimensions in mm, []=inches



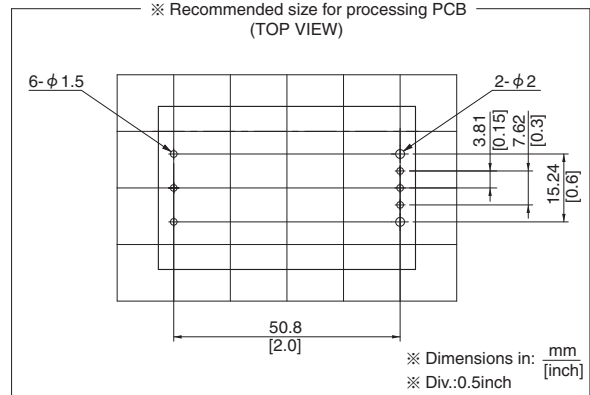
2. BasePlate (optionB)



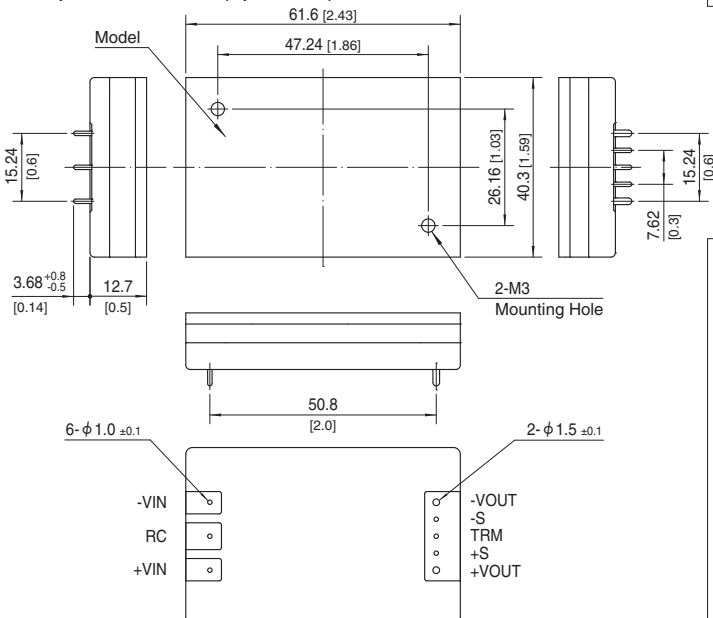
※ ±VIN/RC/TRM/±S Pin



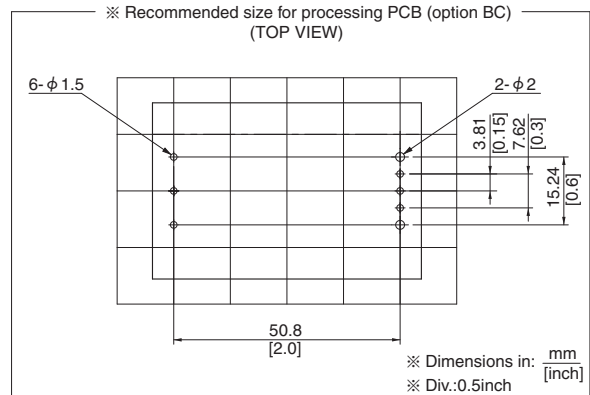
※ Recommended size for processing PCB (TOP VIEW)



3. Baseplate and case (optionBC)

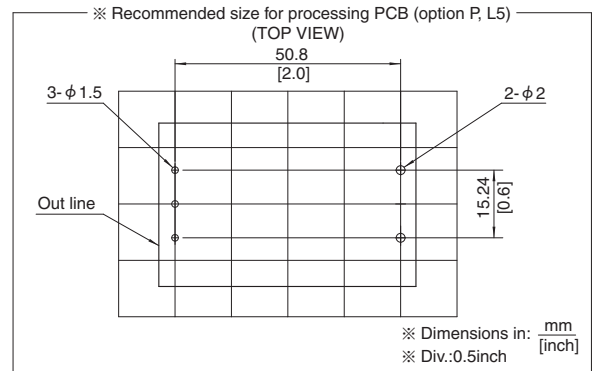
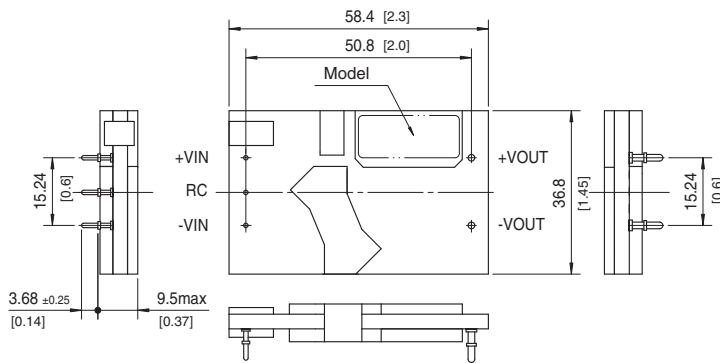


※ Recommended size for processing PCB (option BC) (TOP VIEW)



External view

4. Parallel operation (option P)
5pins type (option L5)

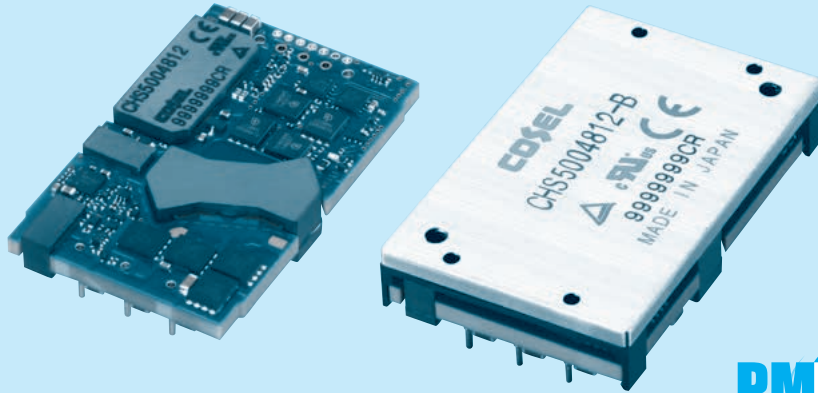
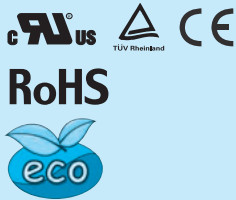


*Please contact us about external view of the PMBus interface (option I).

CHS500

CH S 500 48 12 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
48:DC36 - 76V
- ⑤ Output voltage
12:12V
- ⑥ Optional
 - R :with Remote ON/OFF
Positive logic control
 - U :Shut down in protection
circuit working
 - B :BasePlate option with
Mounting hole M3
 - P :Parallel operation (5Pins
:without +S,-S and TRM)
 - L2:Pin length 5.3mm
 - L5:5pins type (+S,-S,TRM
less)
 - I :with the PMBus interface
(Only CHS5004812)

| | |
|-----------------------|------------|
| MODEL | CHS5004812 |
| MAX OUTPUT WATTAGE[W] | 504.0 |
| DC OUTPUT | 12V 42A |

SPECIFICATIONS

| | MODEL | CHS5004812 |
|-------------------------------------|------------------------------------|--|
| INPUT | VOLTAGE[V] | DC36 - 76 |
| | CURRENT[A] | *1 11.06typ |
| | EFFICIENCY[%] | *1 95typ |
| OUTPUT | VOLTAGE[V] | 12 |
| | CURRENT[A] | 42 |
| | LINE REGULATION[mV] | 24max |
| | LOAD REGULATION[mV] | *6 24max |
| | RIPPLE | [mVrms] *2 60max |
| | | [mVp-p] *2 180max |
| | RIPPLE NOISE[mVp-p] | *2 200max |
| | TEMPERATURE REGULATION[mV] | 240max |
| | DRIFT[mV] | *3 40max |
| | START-UP TIME[ms] | 50max (DCIN 48V, Io=100%) |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) |
| | OVERVOLTAGE PROTECTION | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided (N/A : parallel operation) |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H :OFF) |
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) |
| | INPUT-BASEPLATE | *5 DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) |
| | OUTPUT-BASEPLATE | *5 AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (20±15℃) |
| ENVIRONMENT | OPERATING TEMP.,HUMID.AND ALTITUDE | -40 to +85℃, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000 feet) max |
| | STORAGE TEMP.,HUMID.AND ALTITUDE | -40 to +100℃, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max |
| | VIBRATION | 10 - 55Hz, 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis |
| SAFETY | AGENCY APPROVALS | UL60950-1, C-UL (CSA60950-1), EN60950 |
| OTHERS | CASE SIZE/WEIGHT | 58.4×9.5×36.8mm [2.3×0.37×1.45 inches] / 60g max |
| | COOLING METHOD | 58.9×12.7×37.3mm [2.32×0.5×1.47 inches] (W×H×D) / 90g max *5 Convection / Forced air / Conduction |

*1 At rated input (DC48V) and rated load. Ta=25℃, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22μF.

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

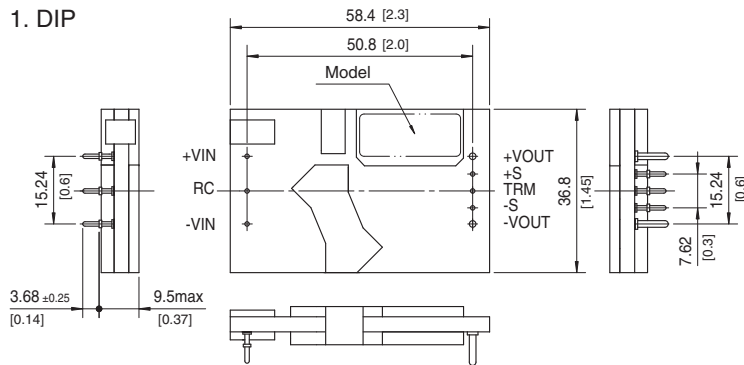
*4 Refer to the instruction manual for input voltage derating.

*5 BasePlate Option.

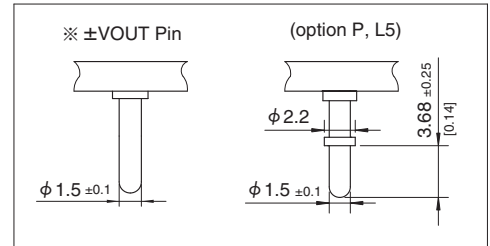
*6 Parallel operation Option is not included.

External view

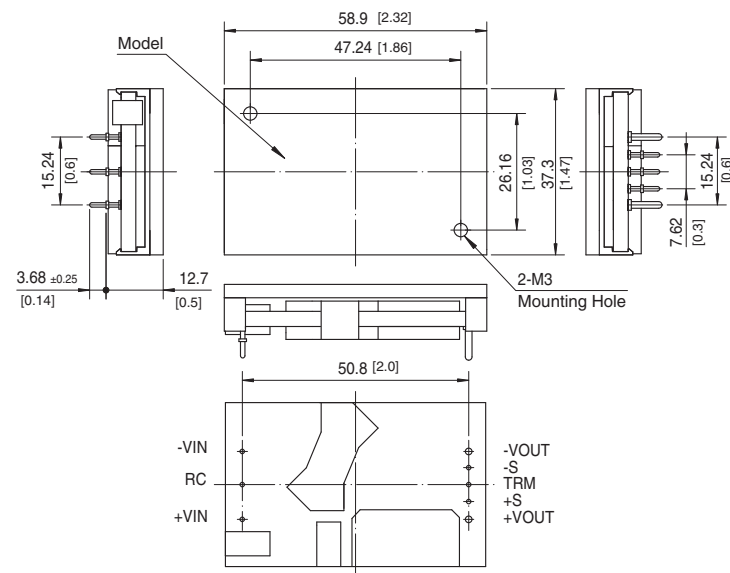
1. DIP



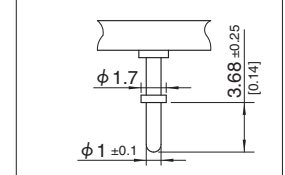
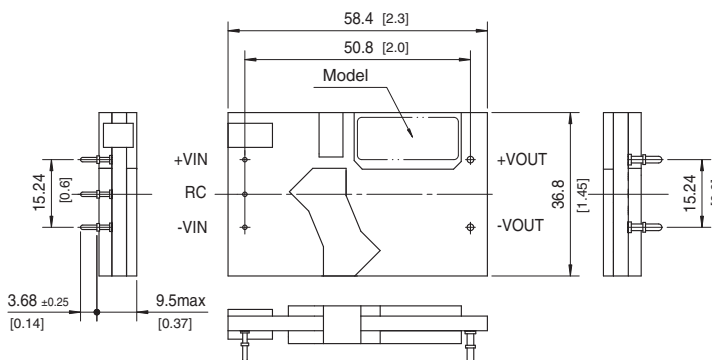
※ Tolerance: ± 0.5 [± 0.02]
 ※ Dimensions in mm, []=inches



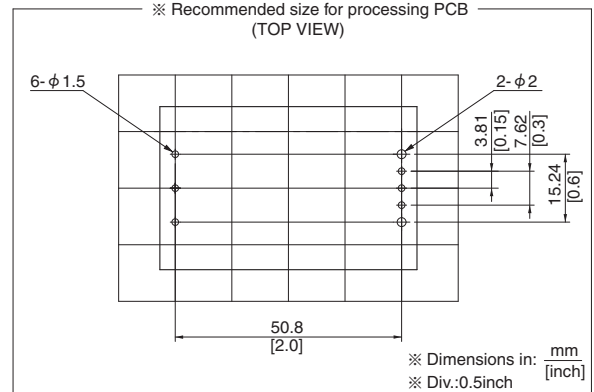
2. BasePlate (optionB)



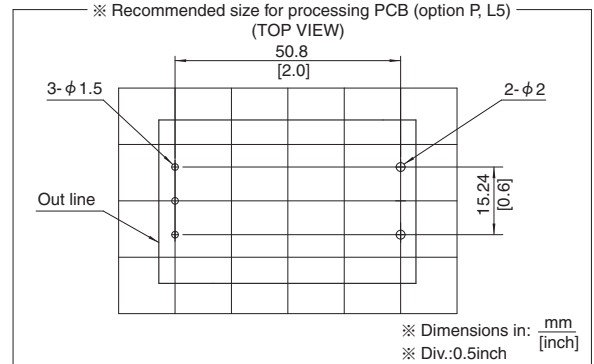
※ \pm VIN/RC/TRM/ \pm S Pin

3. Parallel operation (option P)
5pins type (option L5)

※ Recommended size for processing PCB
 (TOP VIEW)



※ Recommended size for processing PCB (option P, L5)
 (TOP VIEW)

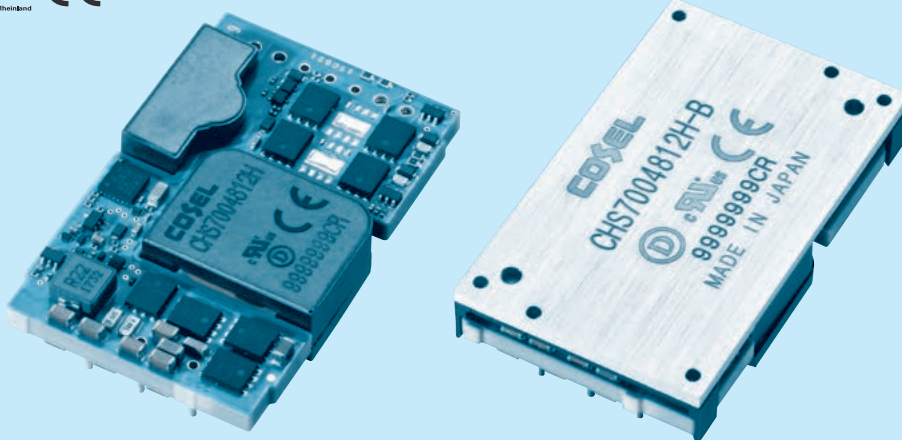


*Please contact us about external view of the PMBus interface (option I).

CHS700

CH S 700 48 12 -□

① ② ③ ④ ⑤ ⑥



- ① Series name
- ② Single output
- ③ Output power
- ④ Input voltage
48:DC36 - 76V
- ⑤ Output voltage
12H:12V (High efficiency type)
- ⑥ Optional
R :with Remote ON/OFF
Positive logic control
U :Shut down in protection
circuit working
B :BasePlate option with
Mounting hole M3
L2:Pin length 5.3mm
L5:5pins type (Pin No. 4, 6,
7, 8, 10 less)
L7:7pins type (Pin No. 6, 7, 8
less)
L8:8pins type (Pin No. 4, 10
less)
*Refer to the "Pin Configuration"
for pin assign.

| | |
|-----------------------|-------------|
| MODEL | CHS7004812H |
| MAX OUTPUT WATTAGE[W] | 702.0 |
| DC OUTPUT | 12V 58.5A |

SPECIFICATIONS

| | MODEL | CHS7004812H |
|-------------------------------------|------------------------------------|---|
| INPUT | VOLTAGE[V] | DC36 - 76 |
| | CURRENT[A] | *1 15.3typ |
| | EFFICIENCY[%] | *1 96typ |
| OUTPUT | VOLTAGE[V] | 12 |
| | CURRENT[A] | 58.5 |
| | LINE REGULATION[mV] | *6 24max |
| | LOAD REGULATION[mV] | *6 24max |
| | RIPPLE | [mVrms] *2 80max |
| | | [mVp-p] *2 240max |
| | RIPPLE NOISE[mVp-p] | *2 280max |
| | TEMPERATURE REGULATION[mV] | 240max |
| | DRIFT[mV] | *3 40max |
| | START-UP TIME[ms] | 50max (DCIN 48V, Io=100%) |
| PROTECTION CIRCUIT AND OTHERS | OVERCURRENT PROTECTION | Works over 105% of rating (Auto restart) |
| | OVERVOLTAGE PROTECTION | 115% - 135% (Auto restart) |
| | REMOTE SENSING | Provided |
| | REMOTE ON/OFF | Provided (Negative Logic L : ON, H : OFF) |
| ISOLATION | INPUT-OUTPUT | DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) |
| | INPUT-BASEPLATE | *5 DC2,250V or AC1,000V 1minute, Cutoff current = 10mA, DC500V 50MΩ min (20±15℃) |
| | OUTPUT-BASEPLATE | *5 AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (20±15℃) |
| ENVIRONMENT | OPERATING TEMP.,HUMID.AND ALTITUDE | -40 to +85℃, 20 - 95%RH (Non condensing) (Refer to "Derating"), 5,000m (16,000 feet) max |
| | STORAGE TEMP.,HUMID.AND ALTITUDE | -40 to +100℃, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max |
| | VIBRATION | 10-55Hz 49.0m/s ² (5G), 3minutes period, 60minutes each along X, Y and Z axis |
| | IMPACT | 196.1m/s ² (20G), 11ms, once each along X, Y and Z axis |
| SAFETY | AGENCY APPROVALS | UL62368-1, C-UL (CSA62368-1), EN62368-1 |
| OTHERS | CASE SIZE/WEIGHT | 58.4×10.5×36.8mm [2.3×0.41×1.45 inches] (W×H×D) / 72g max |
| | COOLING METHOD | 58.9×12.7×37.3mm [2.32×0.5×1.47 inches] (W×H×D) / 100g max *5 Convection / Forced air / Conduction |

*1 At rated input (DC48V) and rated load. Ta=25℃, 2m/s.

*2 Ripple and ripple noise is measured by using measuring board with ceramic capacitor 22μF

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

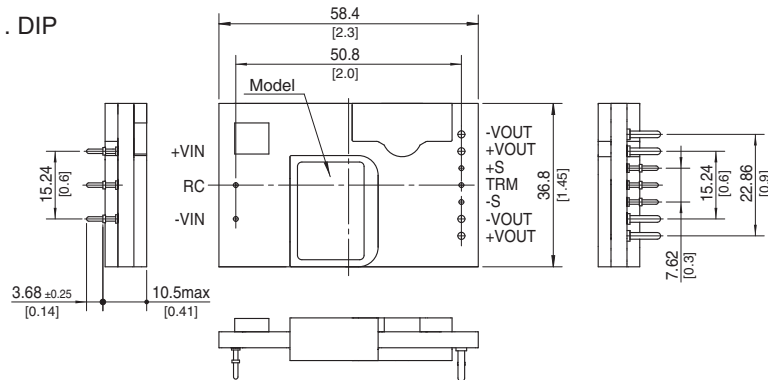
*4 Refer to the instruction manual for input voltage derating.

*5 BasePlate Option.

*6 At input voltage DC40-76V.

External view

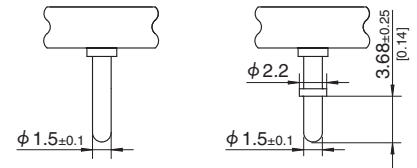
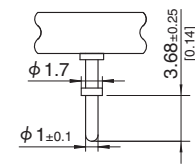
1. DIP

※ Tolerance: ± 0.5

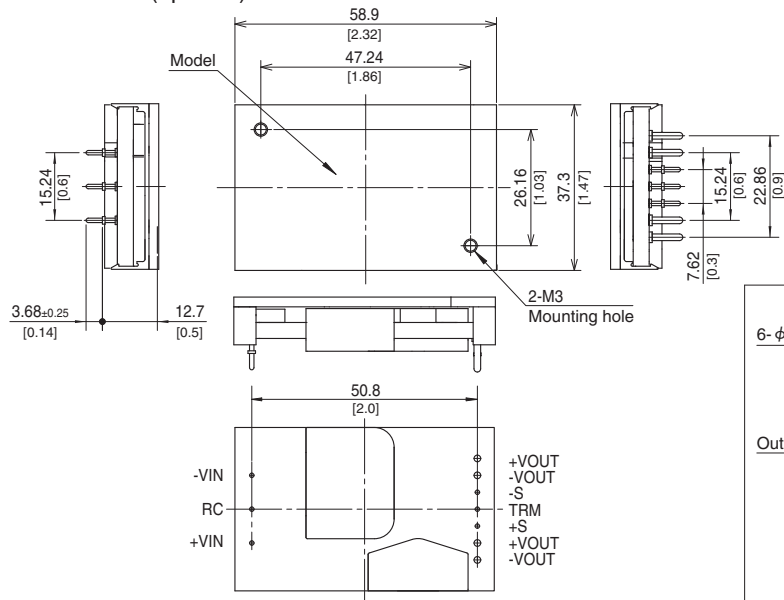
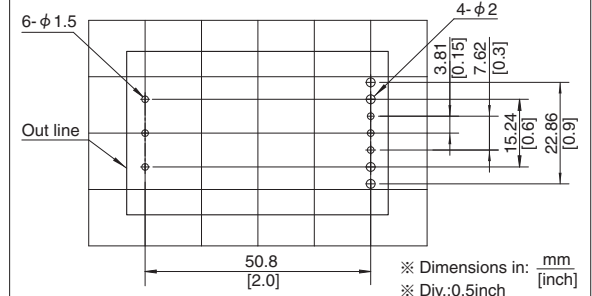
※ Dimensions in mm, []=inches

※ $\pm VOUT$ Pin

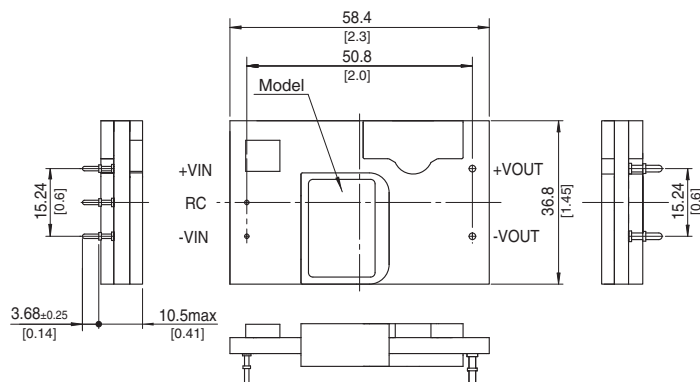
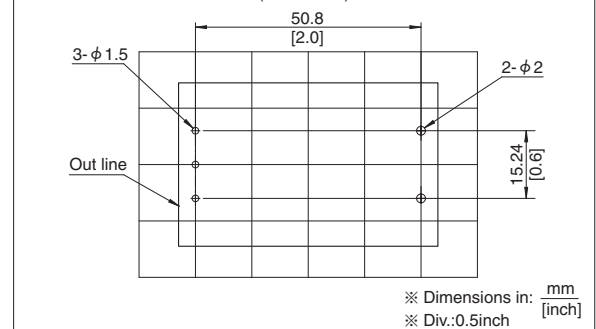
(option L5, L7)

※ $\pm VIN/RC/TRM/\pm S$ Pin

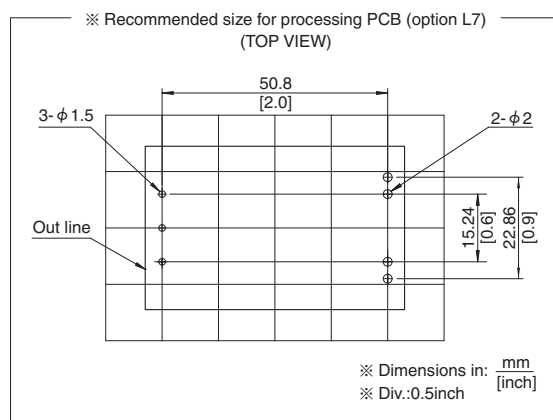
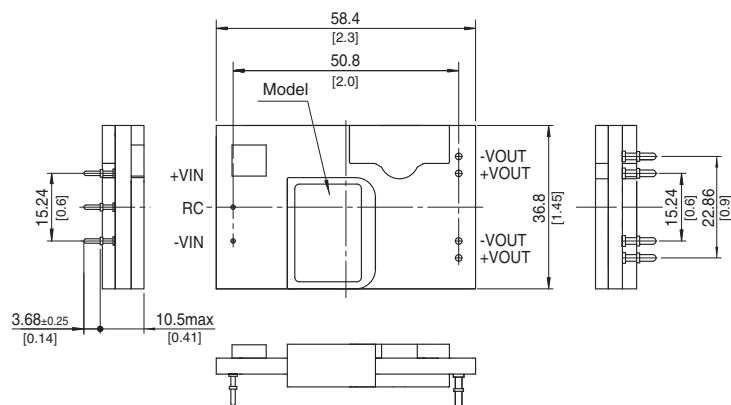
2. BasePlate (optionB)

※ Recommended size for processing PCB
(TOP VIEW)

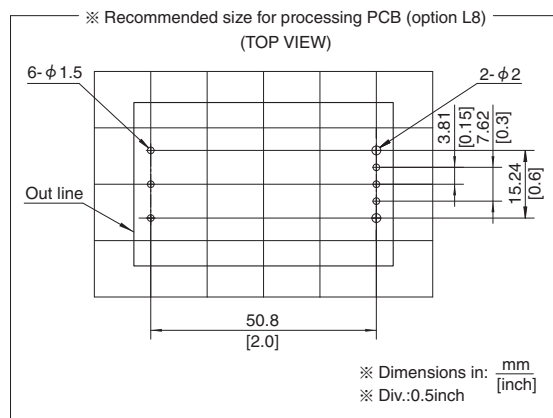
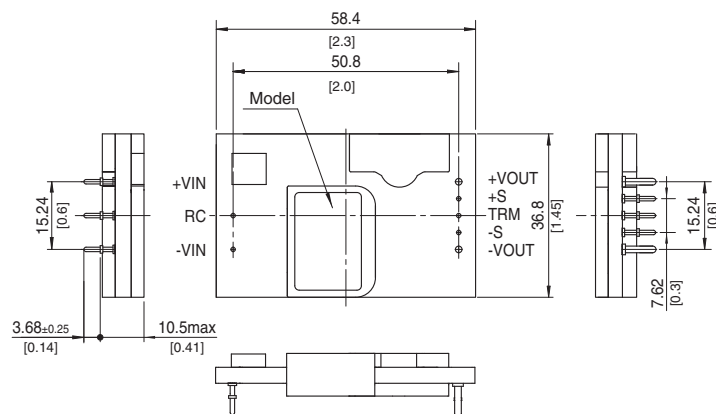
3. 5pins type (option L5)

※ Recommended size for processing PCB (option L5)
(TOP VIEW)

4. 7pins type (option L7)

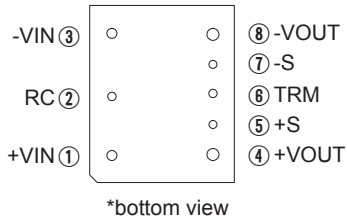


5. 8pins type (option L8)

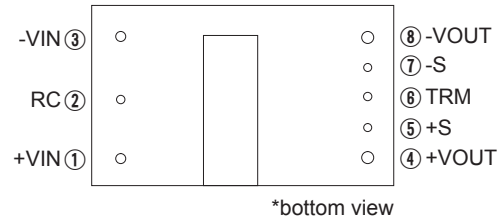


Pin Configuration

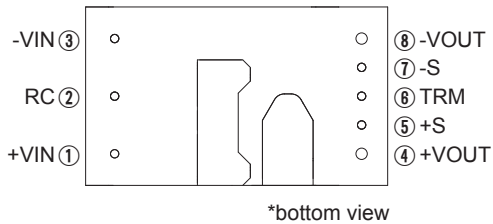
●CHS60



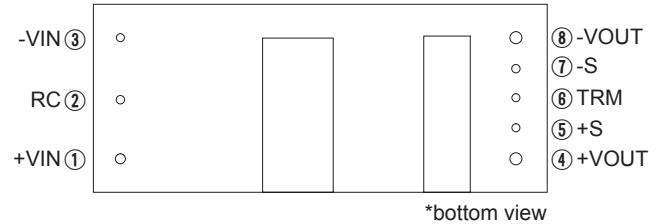
●CHS80



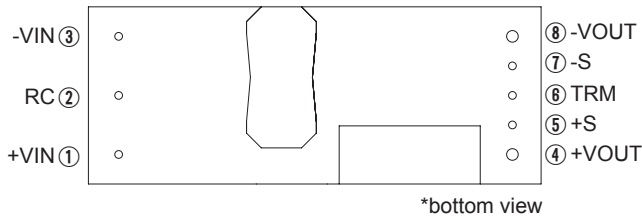
●CHS120



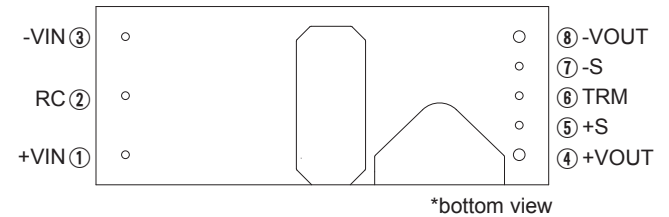
●CHS200



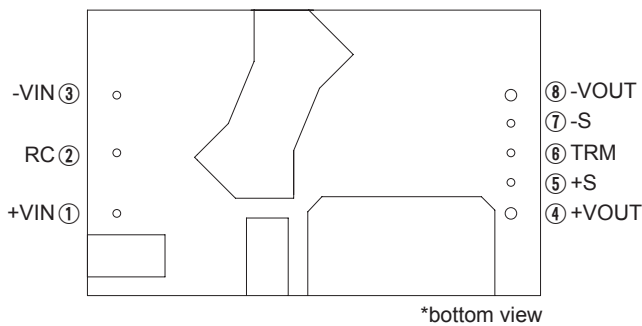
●CHS300



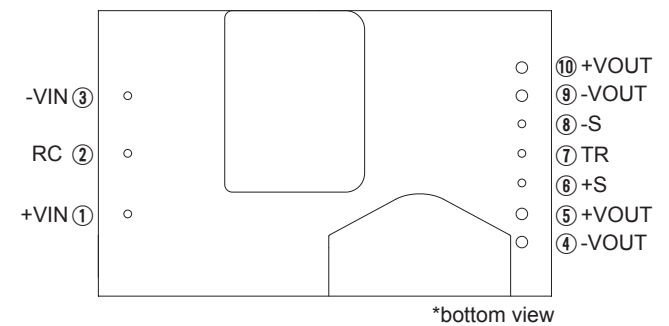
●CHS380



●CHS400/CHS500



●CHS700

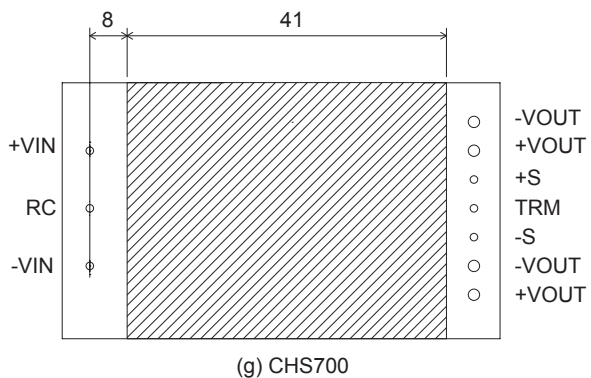
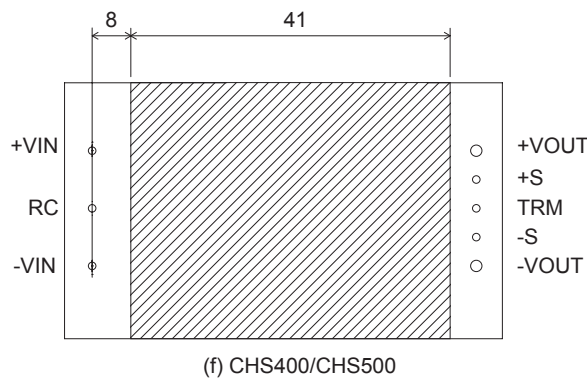
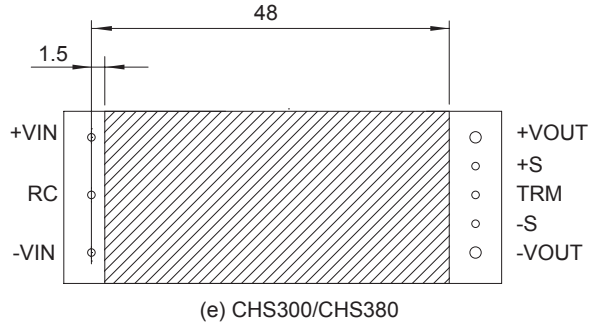
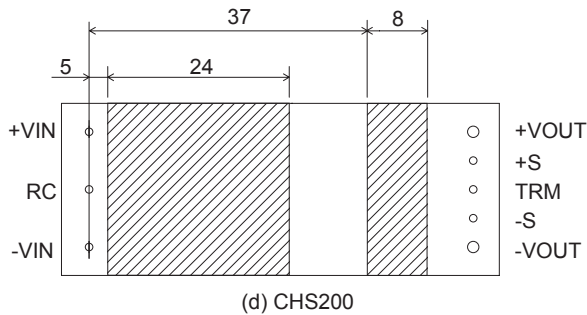
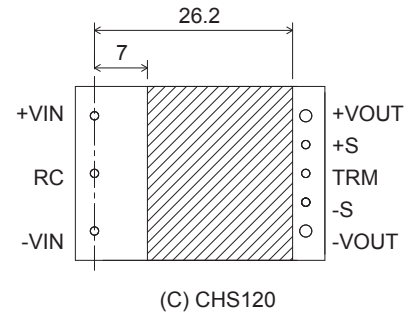
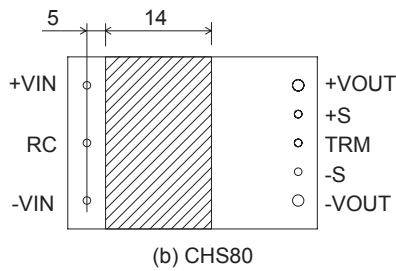
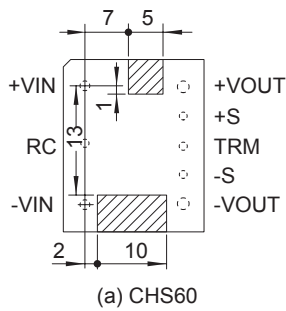


| No. | | Pin Connection | Function |
|--|--------|----------------|------------------------------|
| CHS60, CHS80, CHS120, CHS200, CHS300, CHS380, CHS400, CHS500 | CHS700 | | |
| ① | ① | +VIN | +DC input |
| ② | ② | RC | Remote ON/OFF |
| ③ | ③ | -VIN | -DC input |
| ④ | ⑤, ⑩ | +VOUT | +DC output |
| ⑤ | ⑥ | +S | +Remote sensing |
| ⑥ | ⑦ | TRM | Adjustment of output voltage |
| ⑦ | ⑧ | -S | -Remote sensing |
| ⑧ | ④, ⑨ | -VOUT | -DC output |

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. The temperature around each power supply should not exceed the temperature range shown in Instruction Manual 8.
- Avoid placing the DC input line pattern layout underneath the unit. It will increase the line conducted noise. Make sure to leave an ample distance between the line pattern layout 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.
- Avoid placing the signal line pattern layout underneath the unit because the power supply might become unstable. Lay out the pattern away from the unit.
- Avoid placing pattern layout in hatched area shown in below to insulate between pattern and power supply.



Dimensions in mm

Automatic Mounting (CHS series:option S)

- To mount CHS series automatically, use the inductor area near the output pin as an adsorption point. Please see the External View for details of the adsorption point. If the bottom dead point of a suction nozzle is too low when mounting excessive force is applied to the inductor, it could cause damage. Please mount carefully.

Implementation • Mounting Method

Soldering

(1) Flow Soldering : 260°C 15 seconds or less

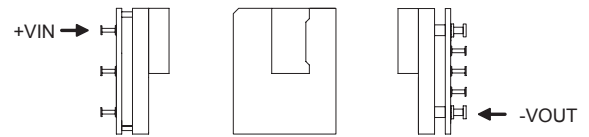
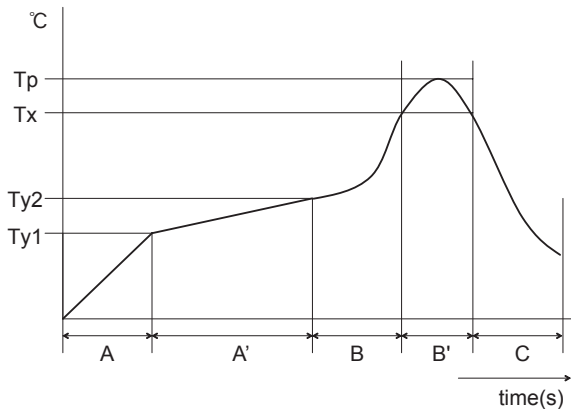
(2) Soldering Iron : maximum 450°C 5 seconds or less

(3) Reflow Soldering (option “-S”)

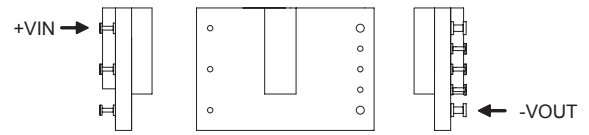
■ Right figure shows conditions for the reflow soldering for option “-S” of CHS series. Please make sure that the temperatures of pin terminals +VIN and -VOUT shown in right figure do not exceed the temperatures shown in below.

■ If time or temperature of the reflow soldering goes beyond the conditions, reliability of internal components may be compromised.

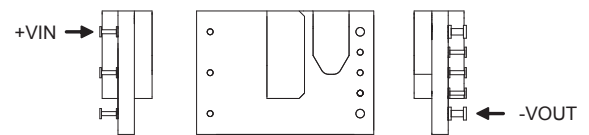
Please use the unit under the recommended reflow conditions.



(a) CHS60



(b) CHS80



(c) CHS120

| | |
|----|---|
| A | 1.0 - 5.0°C/s |
| A' | Ty1: 160±10°C Ty2: 180±10°C Ty1 - Ty2: 120s max |
| B | 1.0 - 5.0°C/s |
| B' | Tp: Max 245°C 10s max Tx: 220°C or more: 70s max |
| C | 1.0 - 5.0°C/s |

Notes to use option “-S”

■ Solder iron or other similar methods are not recommended soldering method for option “-S” because it may not be able to retain connection reliability between the PCB and the Pins. Solder reflow is the acceptable mounting system for the option.

■ Option “-S” is not reusable product after soldered on any application PCB.

Stress to the pins

■ When too much stress is applied to the pins of the power supply, the internal connection may be weakened.

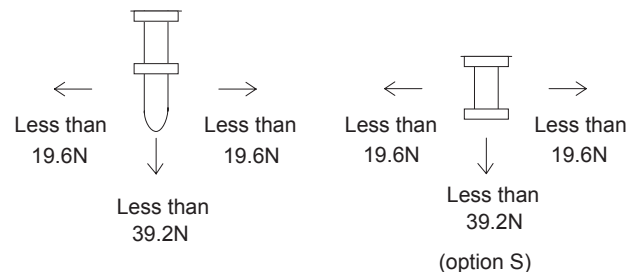
As shown in right figure, avoid applying stress of more than 19.6N (2kgf) to the pins horizontally and more than 39.2N (4kgf) vertically.

■ The pins are soldered on PWB internally. Therefore, do not pull bend them with strong force.

■ Fix the unit on PCB (using silicone rubber or fixing fittings) to reduce the stress to the pins.

■ The base plate at Option “B” and “BC” is attached by glue.

When fixed to cabinet with screw, fix the power module before soldering the input and output pins to prevent the power module being damaged.



(option S)

Stress to the product

■ CHS series transformer core and choke coil core are attached by glue.

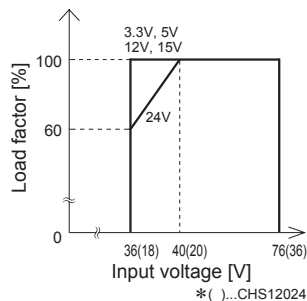
There is a possibility that the core will be removed and power supply will be damaged when they receive stress by the fall or some kind of stress.

■ The base plate at Option “B” and “BC” is attached by glue. There is a possibility that the base plate will be removed and power supply will be damaged when they receive stress by the fall or some kind of stress.

Derating

Input Derating

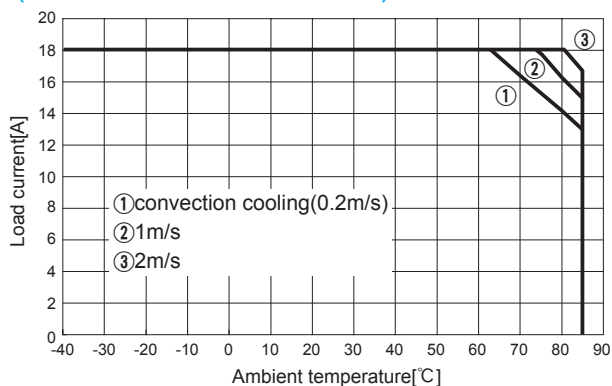
●CHS120 Input Derating



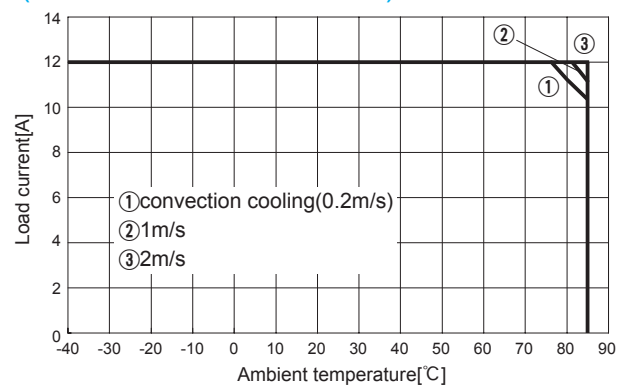
Ambient temperature derating

■Shown the thermal curve with measuring as shown in Instruction Manual 8 Measuring method. Verify final design by actual temperature measurement. Make sure the temperatures at temperature measurement locations shown from Instruction Manual 8. It should not exceed the derating curve in Instruction Manual 8.

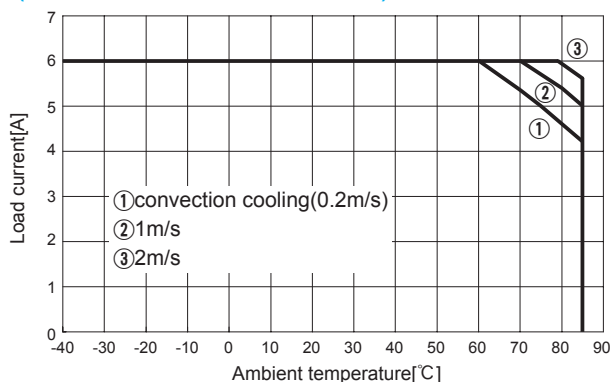
●CHS60483R3 Ambient temperature derating (Vin=48V Reference value)



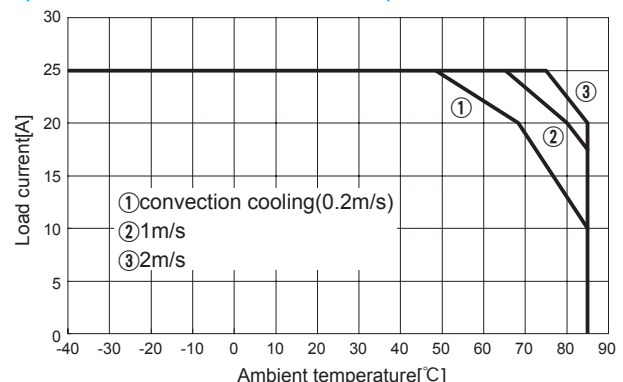
●CHS604805 Ambient temperature derating (Vin=48V Reference value)



●CHS604812 Ambient temperature derating (Vin=48V Reference value)

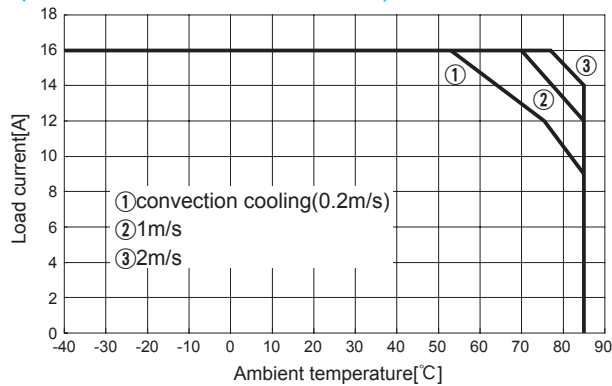


●CHS80483R3 Ambient temperature derating (Vin=48V Reference value)

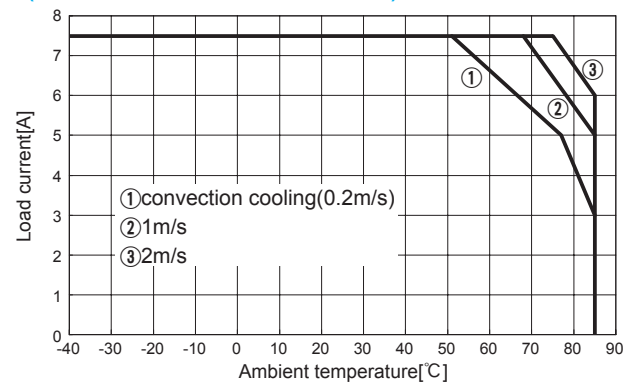


Derating

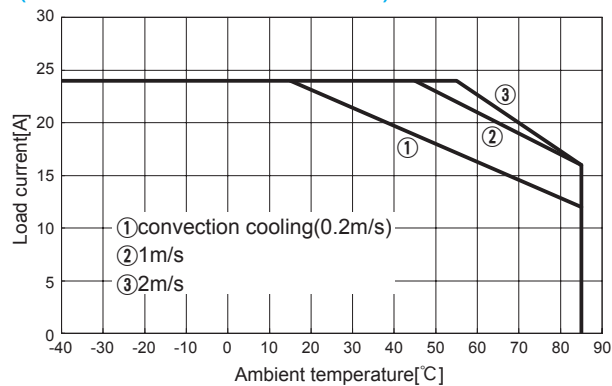
- CHS804805 Ambient temperature derating
(Vin=48V Reference value)



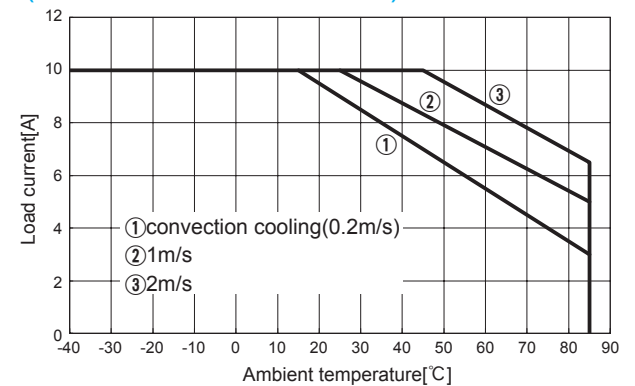
- CHS804812 Ambient temperature derating
(Vin=48V Reference value)



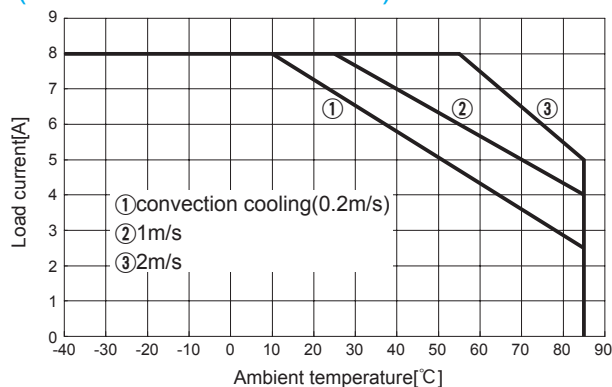
- CHS1202405 Ambient temperature derating
(Vin=24V Reference value)



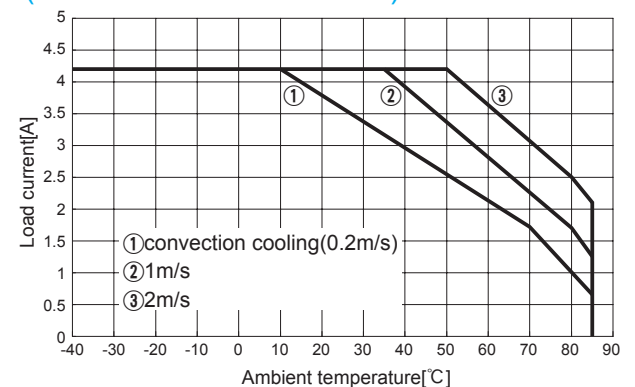
- CHS1202412 Ambient temperature derating
(Vin=24V Reference value)



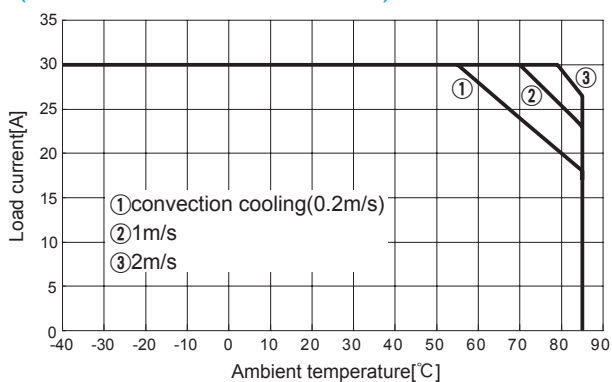
- CHS1202415 Ambient temperature derating
(Vin=24V Reference value)



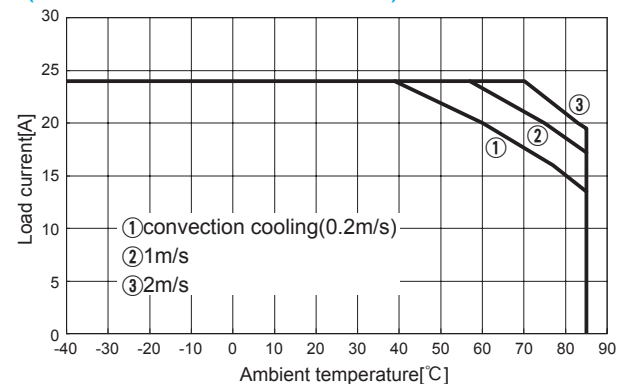
- CHS1202424 Ambient temperature derating
(Vin=24V Reference value)



- CHS120483R3 Ambient temperature derating
(Vin=48V Reference value)

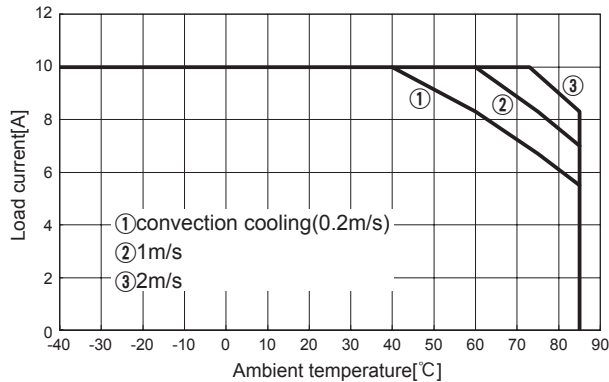


- CHS1204805 Ambient temperature derating
(Vin=48V Reference value)

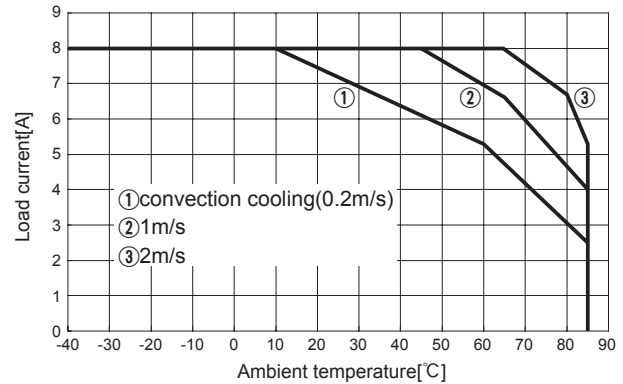


Derating

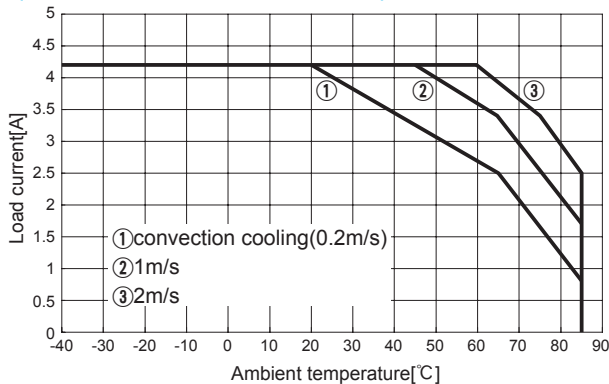
●CHS1204812 Ambient temperature derating
(Vin=48V Reference value)



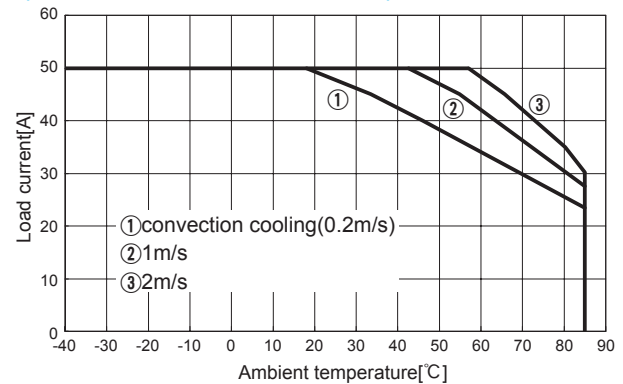
●CHS1204815 Ambient temperature derating
(Vin=48V Reference value)



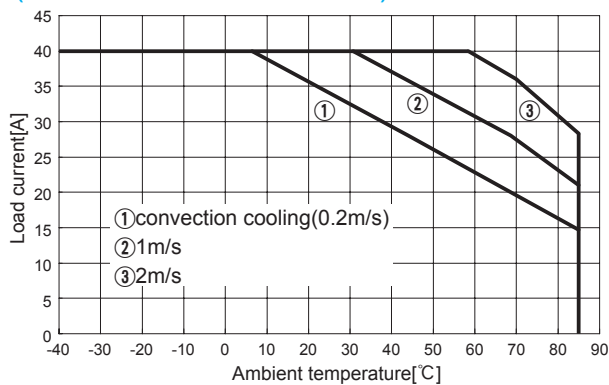
●CHS1204824 Ambient temperature derating
(Vin=48V Reference value)



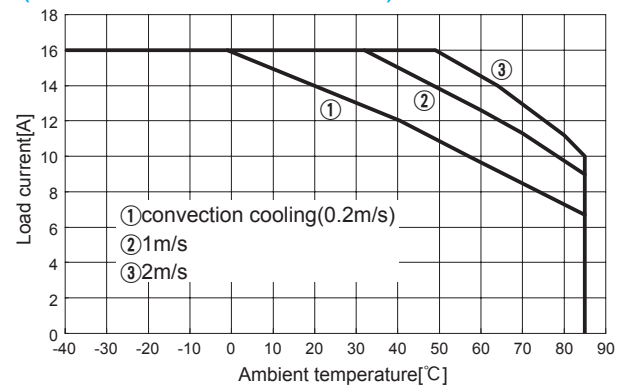
●CHS200483R3 Ambient temperature derating
(Vin=48V Reference value)



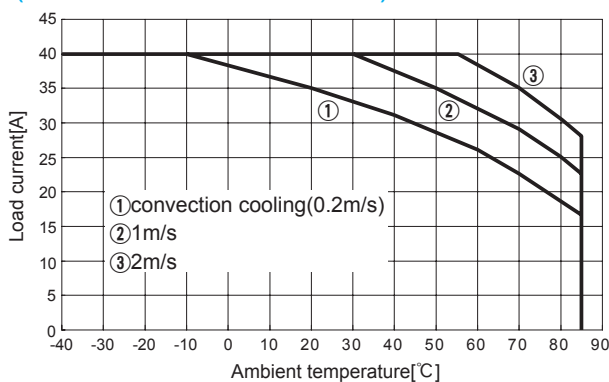
●CHS2004805 Ambient temperature derating
(Vin=48V Reference value)



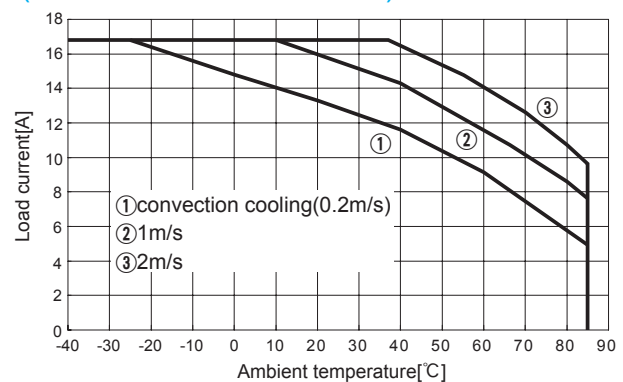
●CHS2004812 Ambient temperature derating
(Vin=48V Reference value)



●CHS3002405 Ambient temperature derating
(Vin=24V Reference value)

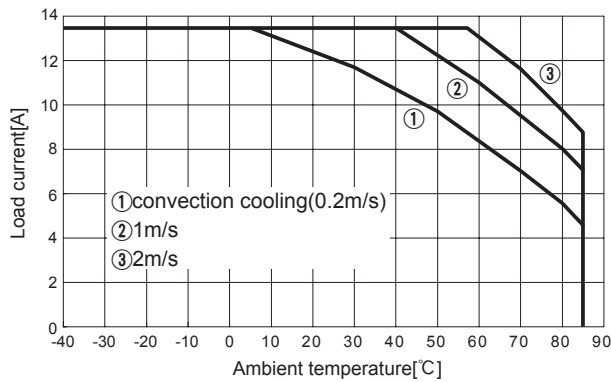


●CHS3002412 Ambient temperature derating
(Vin=24V Reference value)

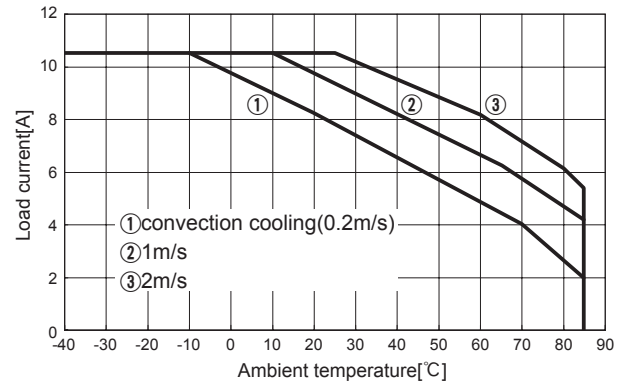


Derating

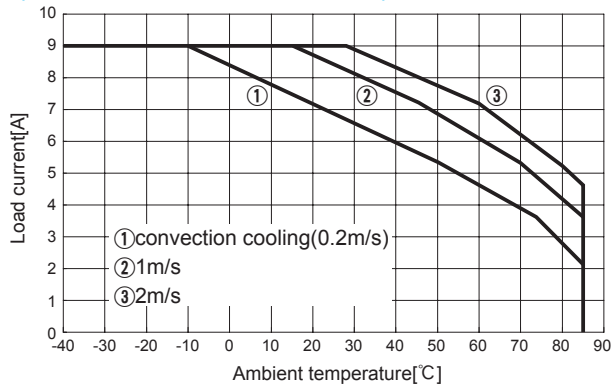
- CHS3002415 Ambient temperature derating (Vin=24V Reference value)



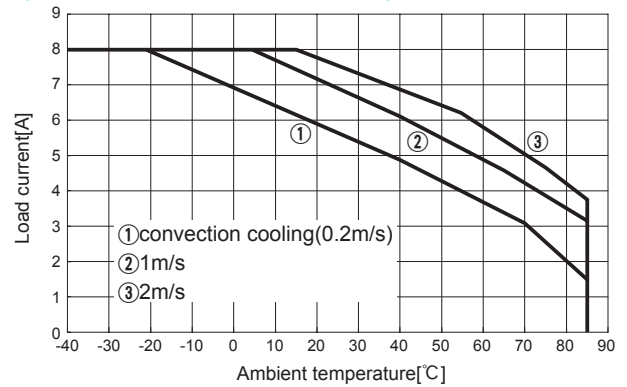
- CHS3002424 Ambient temperature derating (Vin=24V Reference value)



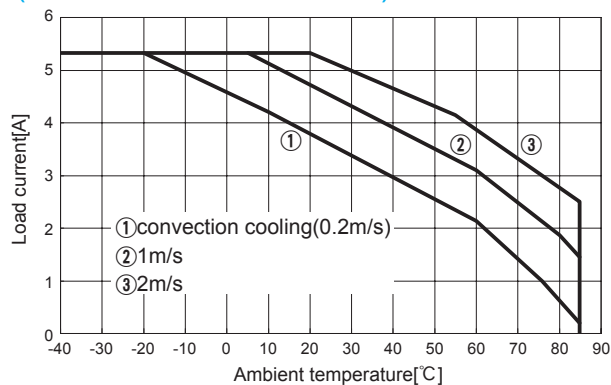
- CHS3002428 Ambient temperature derating (Vin=24V Reference value)



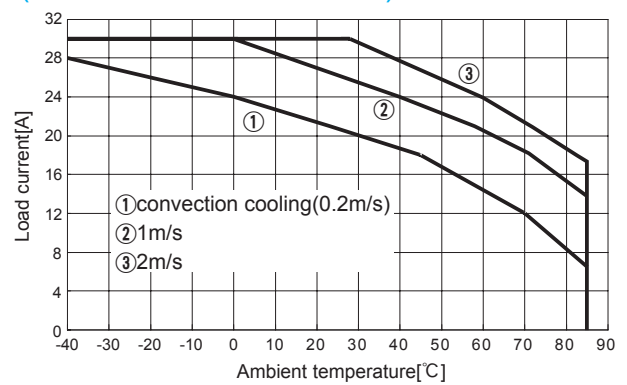
- CHS3002432 Ambient temperature derating (Vin=24V Reference value)



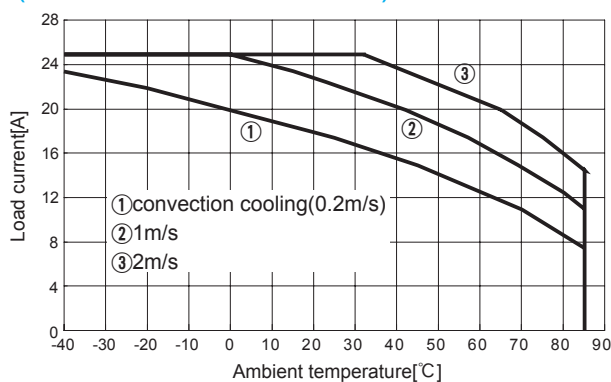
- CHS3002448 Ambient temperature derating (Vin=24V Reference value)



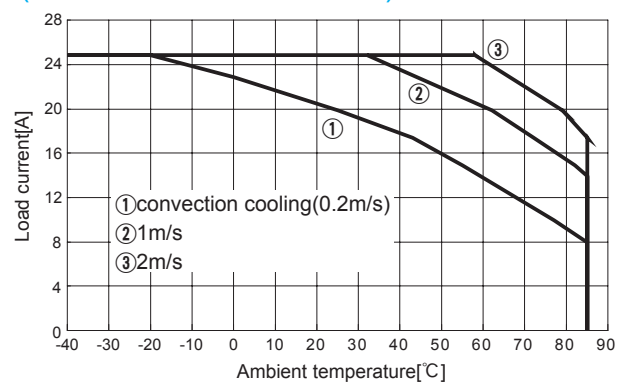
- CHS3004810 Ambient temperature derating (Vin=48V Reference value)



- CHS3004812 Ambient temperature derating (Vin=48V Reference value)

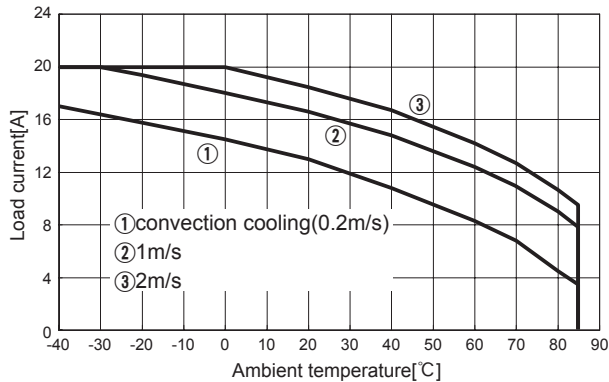


- CHS3004812H Ambient temperature derating (Vin=48V Reference value)

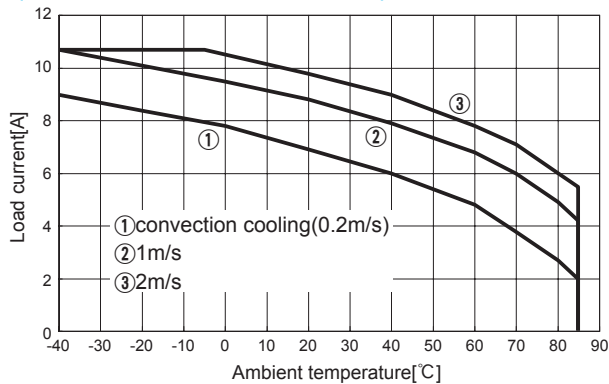


Derating

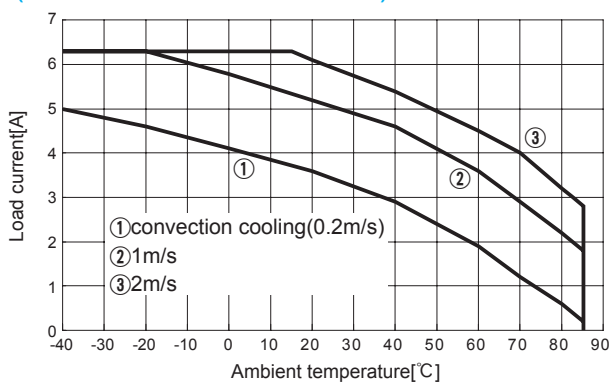
●CHS3004815 Ambient temperature derating (Vin=48V Reference value)



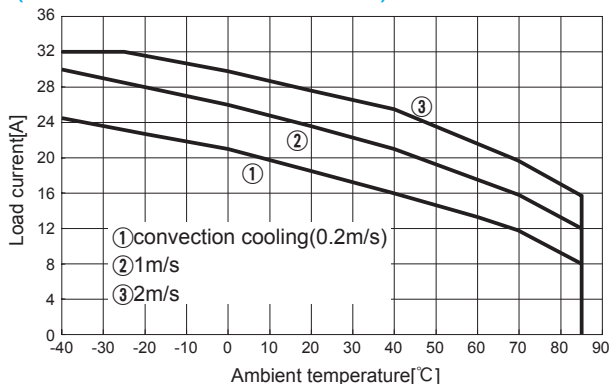
●CHS3004828 Ambient temperature derating (Vin=48V Reference value)



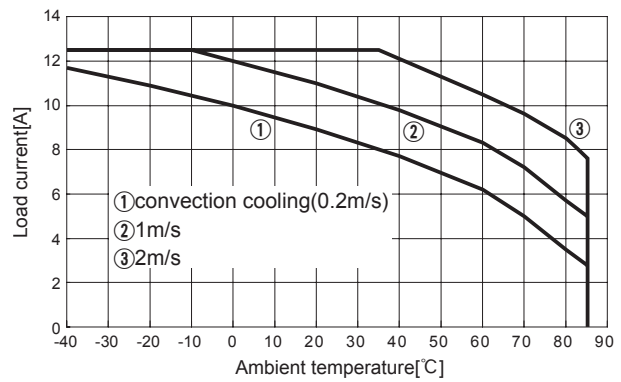
●CHS3004848 Ambient temperature derating (Vin=48V Reference value)



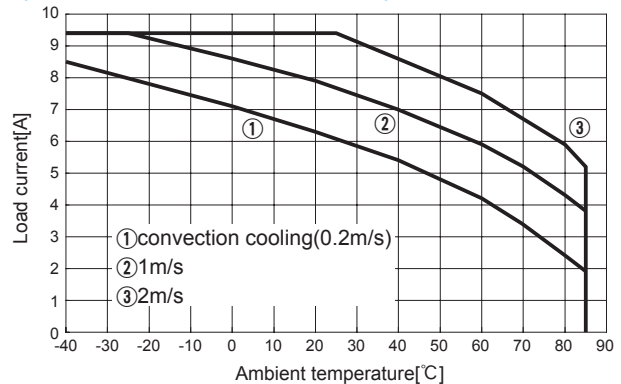
●CHS3804812 Ambient temperature derating (Vin=48V Reference value)



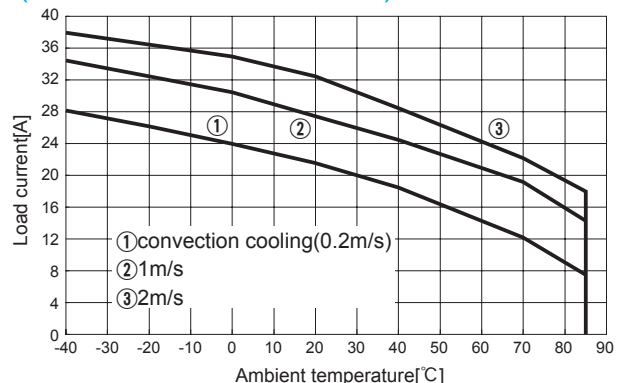
●CHS3004824 Ambient temperature derating (Vin=48V Reference value)



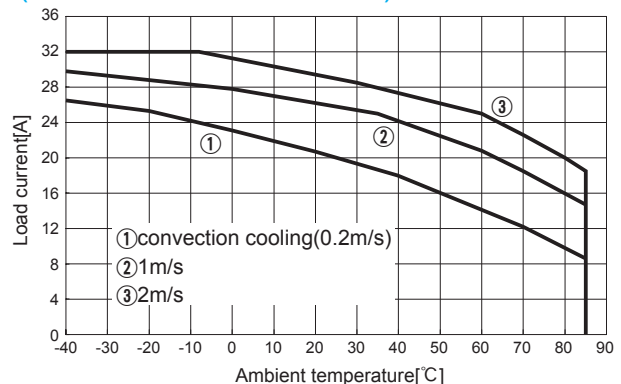
●CHS3004832 Ambient temperature derating (Vin=48V Reference value)



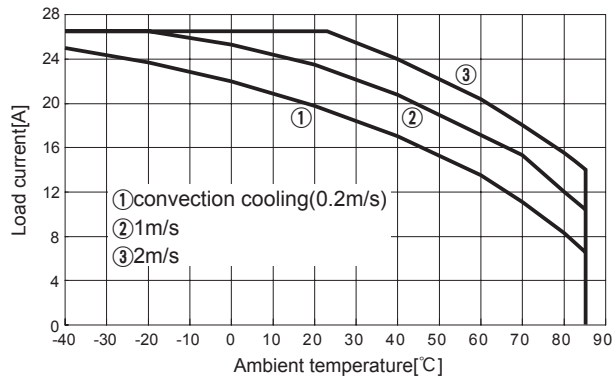
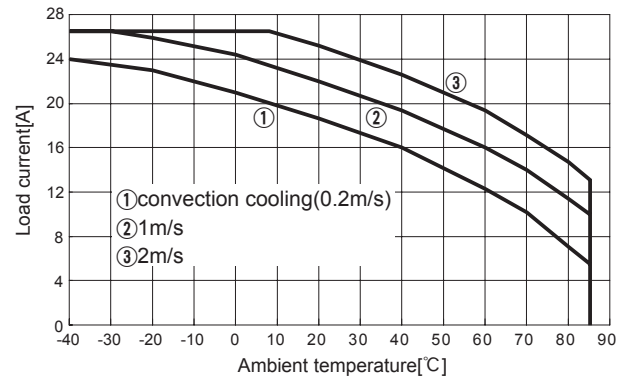
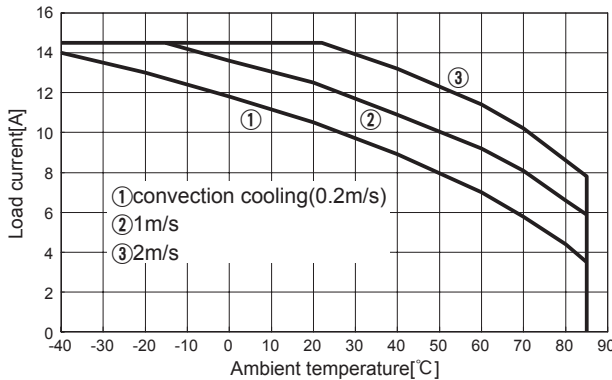
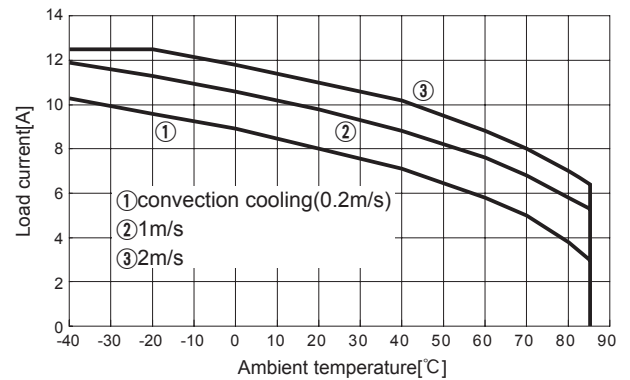
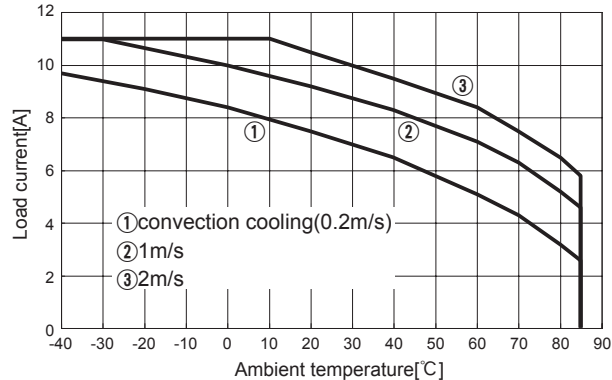
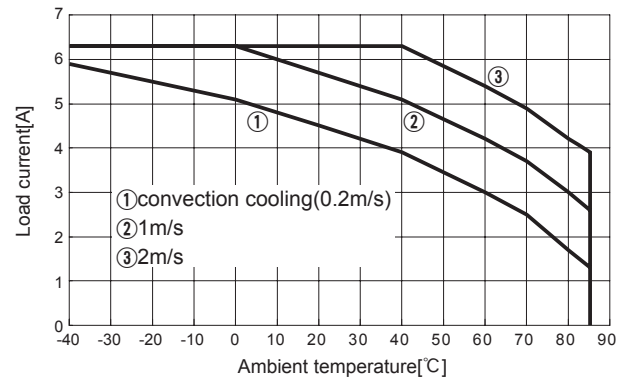
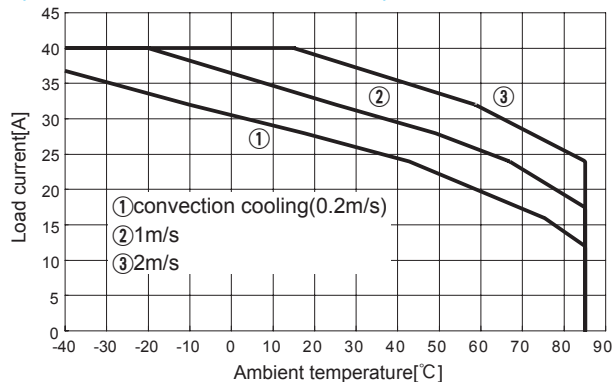
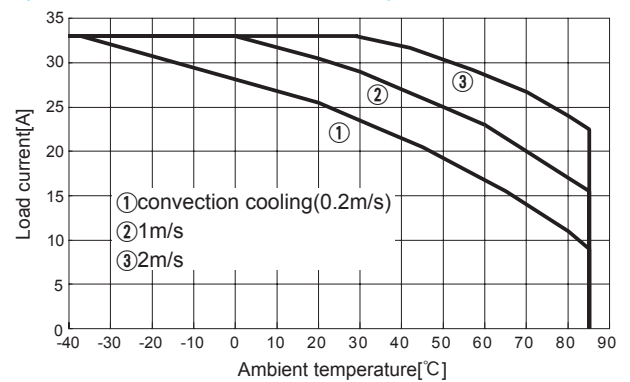
●CHS3804810 Ambient temperature derating (Vin=48V Reference value)



●CHS3804812H Ambient temperature derating (Vin=48V Reference value)

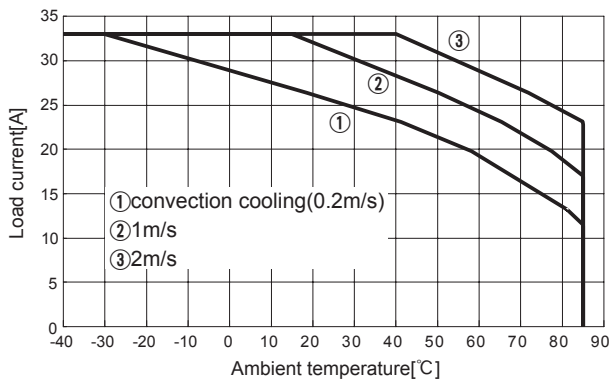


Derating

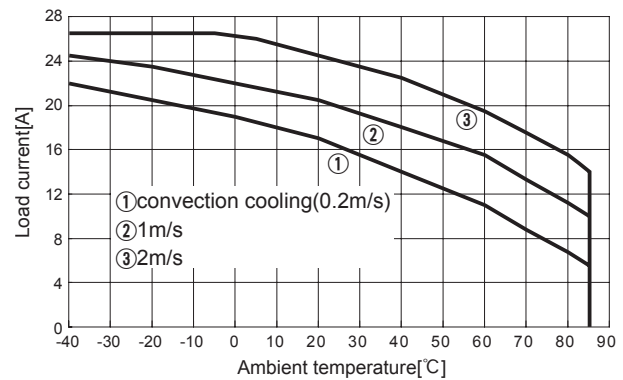
●CHS4002412 Ambient temperature derating
(Vin=24V Reference value)●CHS4002415 Ambient temperature derating
(Vin=24V Reference value)●CHS4002424 Ambient temperature derating
(Vin=24V Reference value)●CHS4002428 Ambient temperature derating
(Vin=24V Reference value)●CHS4002432 Ambient temperature derating
(Vin=24V Reference value)●CHS4002448 Ambient temperature derating
(Vin=24V Reference value)●CHS4004810 Ambient temperature derating
(Vin=48V Reference value)●CHS4004812 Ambient temperature derating
(Vin=48V Reference value)

Derating

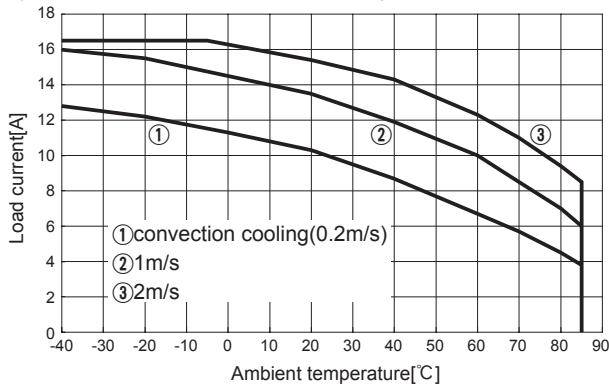
●CHS4004812H Ambient temperature derating
(Vin=48V Reference value)



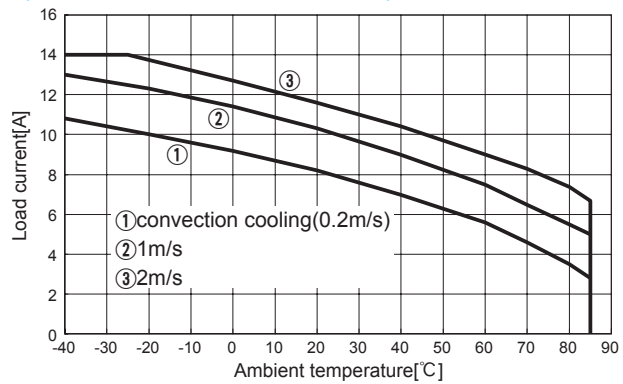
●CHS4004815 Ambient temperature derating
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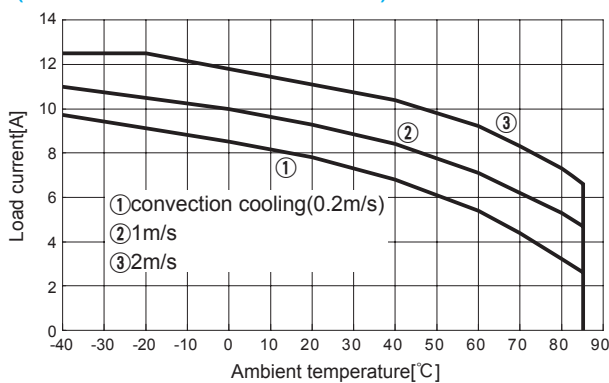
●CHS4004824 Ambient temperature derating
(Vin=48V Reference value)



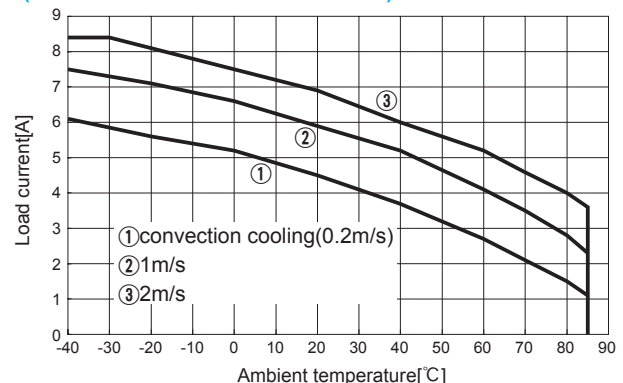
●CHS4004828 Ambient temperature derating
(Vin=48V Reference value)



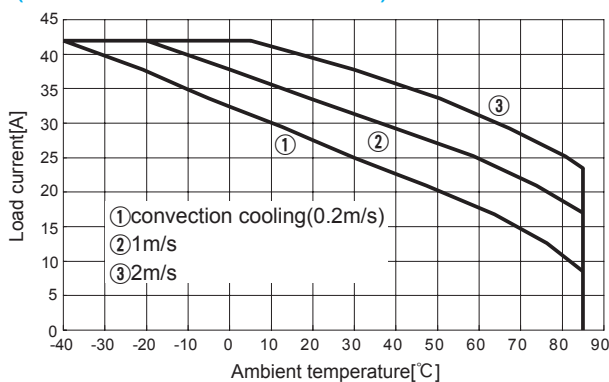
●CHS4004832 Ambient temperature derating
(Vin=48V Reference value)



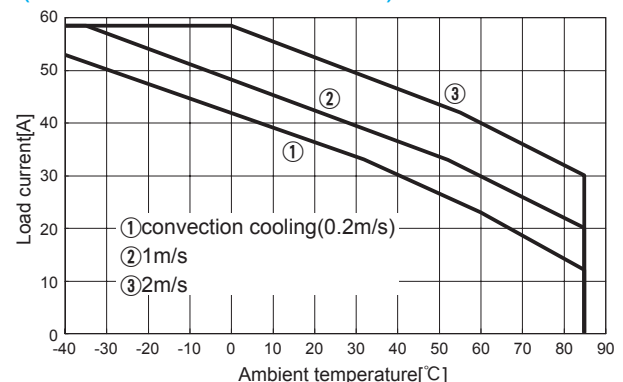
●CHS4004848 Ambient temperature derating
(Vin=48V Reference value)



●CHS5004812 Ambient temperature derating
(Vin=48V Reference value)



●CHS7004812H Ambient temperature derating
(Vin=48V Reference value)



Instruction Manuals

◆ Please see catalog and instructionmanual before you use.

Instruction Manuals <https://en.cosel.co.jp/product/powersupply/CHS/>
 Before using our product <https://en.cosel.co.jp/technical/caution/index.html>

CHS



NOTICE



Basic Characteristics Data

| Model | Circuit method | Switching frequency [kHz] | Input current | Rated input fuse | Inrush current protection | PCB/Pattern | | | Series/Redundancy operation availability | |
|------------------------------|-----------------------|---------------------------|---------------|------------------|---------------------------|--------------------------------|--------------|--------------|--|----------------------|
| | | | | | | Material | Single sided | Double sided | Series operation | Redundancy operation |
| CHS60 | Foward converter | 440 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS80 | Half-bridge converter | 250 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS12024 | Half-bridge converter | 180 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS12048 | Half-bridge converter | 200 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS200 | Full-bridge converter | 150 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS30024 (05,12,15) | Full-bridge converter | 170 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS30024 (24,28,32,48) | Full-bridge converter | 170 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS30048 (10,12,12H) | Full-bridge converter | 170 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS30048 (15,24,28,32,48) | Full-bridge converter | 170 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS380 (4810,4812) | Full-bridge converter | 200 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS380 (4812H) | Full-bridge converter | 180 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS40024 | Full-bridge converter | 150 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS40048 (10,12,12H) | Full-bridge converter | 150 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS40048 (15,24,28,32,48) | Full-bridge converter | 150 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS500 | Full-bridge converter | 150 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |
| CHS700 | Full-bridge converter | 160 | *1 | – | – | glass fabric base, epoxy resin | | Multilayer | Yes | *2 |

*1 Refer to Specification.

*2 Refer to Instruction Manual.