DC to DC Converters
Insulation Type, 1.5 to 10W output

CC Series
5-year Warranty Period
UL/CSA Certified(except CCP Type)

FEATURES

- 5-year warranty period.
- With input protection element.
- · Input-output floating.
- Shield type of 5-sided metal case.
- External component not required.
- With overcurrent protection function.
- With input remote control (CCN type).
- Long life without electrolytic capacitor.
- Input voltage alarm function incorporated (CCP-24 type).



PART NUMBERS AND RATINGS

CCK TYPE

Output	Input	Output voltage							
current	voltage	3.3V	5V	12V*1	15V∗¹	±12V*2	±15V*2	24V*3	
1.5W	5V	CCK-0503SF	CCK-0505SF	CCK-0512SF	CCK-0512SF	CCK-0512DF	CCK-0512DF	CCK-0512DF	
	12V	CCK-1203SF	CCK-1205SF	CCK-1212SF	CCK-1212SF	CCK-1212DF	CCK-1212DF	CCK-1212DF	
	24V	CCK-2403SF	CCK-2405SF	CCK-2412SF	CCK-2412SF	CCK-2412DF	CCK-2412DF	CCK-2412DF	
	48V	CCK-4803SF	CCK-4805SF	CCK-4812SF	CCK-4812SF	CCK-4812DF	CCK-4812DF	CCK-4812DF	

CCM TYPE

Output	Input	Output voltage						
current	voltage	3.3V	5V	12V*1	15V* ¹	±12V*2	±15V*2	24V*3
	5V	CCM-0503SF	CCM-0505SF	CCM-0512SF	CCM-0512SF	CCM-0512DF	CCM-0512DF	CCM-0512DF
3W	12V	CCM-1203SF	CCM-1205SF	CCM-1212SF	CCM-1212SF	CCM-1212DF	CCM-1212DF	CCM-1212DF
SVV	24V	CCM-2403SF	CCM-2405SF	CCM-2412SF	CCM-2412SF	CCM-2412DF	CCM-2412DF	CCM-2412DF
	48V	CCM-4803SF	CCM-4805SF	CCM-4812SF	CCM-4812SF	CCM-4812DF	CCM-4812DF	CCM-4812DF

CCN TYPE

Output	Input	Output voltage						
current	voltage	3.3V	5V	12V*1	15V∗¹	±12V*2	±15V*2	24V*3
CM	5V	CCN-0503SF	CCN-0505SF	CCN-0512SF	CCN-0512SF	CCN-0512DF	CCN-0512DF	CCN-0512DF
	12V	CCN-1203SF	CCN-1205SF	CCN-1212SF	CCN-1212SF	CCN-1212DF	CCN-1212DF	CCN-1212DF
6W	24V	CCN-2403SF	CCN-2405SF	CCN-2412SF	CCN-2412SF	CCN-2412DF	CCN-2412DF	CCN-2412DF
	48V	CCN-4803SF	CCN-4805SF	CCN-4812SF	CCN-4812SF	CCN-4812DF	CCN-4812DF	CCN-4812DF

CCP TYPE

Output	Input	Output voltage		
current	voltage	3.3V	5V	12V
10W	24V	CCP-2403SF	CCP-2405SF	CCP-2412SF

^{*1} The same product can be used for the 12V output and the 15V output by using the Vset terminal.



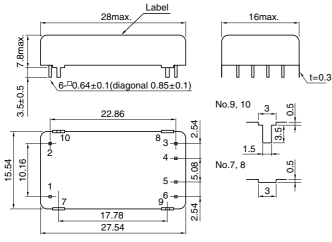
^{*2} The same product can be used for the ±12V output and the ±15V output by using the Vset terminal.

 $^{^{*3}}$ The 24V output is used as a single output with the COM. terminal of the ± 12 V output product open.

DC to DC Converters Insulation Type, 1.5W output

CC Series CCK 5-year Warranty Period **UL/CSA Certified**

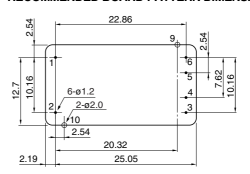
SHAPES AND DIMENSIONS



Weight: 6g

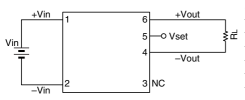
Dimensions in mm Tolerance: ±0.3

RECOMMENDED BOARD PATTERN DIMENSIONS[TOP VIEW]





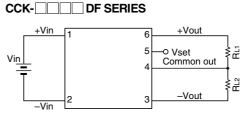
CIRCUIT DIAGRAMS SINGLE OUTPUT TYPE CCK- SF SERIES



TERMINAL CONNECTION No.1 +Vin

•	110.2	-viri	
	No.3	NC	
	No.4	-Vout	
	No.5	Vset	
	No.6	+Vout	

2-OUTPUT TYPE



TERMINAL CONNECTION

	No.1	+Vin
	No.2	–Vin
	No.3	–Vout
1	No.4	Common out
•	No.5	Vset
	No.6	+Vout

Oscillating method: Astable frequency method

Oscillating frequency: Approx. 200kHz[100% load] to approx. 1200kHz[no load]

MTTF: 500Fit[2000000h, 100% load]

Overcurrent protection		Yes
Remote ON-OFF		No
Tomporatura ranga	Operating(°C)	-20 to +70[Derating is necessary when operating environment temperature exceed 50°C.]
Temperature range	Storage(°C)	-40 to +85
Humidity range	Operating(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]
numuny range	Storage(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]
Amplitude		10 to 55Hz, all amplitude 1.52mm, sweep time 15min.[3 directions of X, Y, Z, each 2h]
Vibration		980m/s ² (100G) 6ms[6 directions, each 3 times]
Withstand voltage Eac		Input to output, input to case, output to case: 500V, 1min.
Insulation resistance		Input to output, input to case, output to case: 50MΩ min.[DC.500V]
Safety standards		UL60950, CSA60950(C-UL) certified
External dimensions		28×7.8×16mm[W×H×D]
Weight		6g

DC to DC Converters
Insulation Type, 1.5W output

CC Series CCK 5-year Warranty Period UL/CSA Certified

SPECIFICATIONS AND STANDARDS Part No. CCK-0503SF CCK-0505SF | CCK-0512SF | CCK-0512DF | CCK-1203SF | CCK-1205SF | CCK-1212SF | CCK-1212DF Maximum output power W 1.3 1.5 1.5 1.5 1.3 1.5 1.5 1.5 Input conditions 9 to 18(12typ.) Input voltage Edo ٧ 4.5 to 9(5typ.) 73typ. Efficiency*1 % 68typ 70typ. 68typ 70typ. 75typ. 73typ. 66typ Output characteristics Output voltage Edc 33 3.3 12 V 12 +12 ±12 Output voltage 2*2 Edo ٧ 3.67 6 15 ±15 3.67 6 15 ±15 2.84 to 3.67 4.3 to 6 12 to 15 12 to 15 2.84 to 3.67 12 to 15 Voltage variable range Edc ٧ 4.3 to 6 12 to 15 Maximum output current 400 125 400 300 125 300 60 60 mA Maximum output current 2*2 mΑ 350 250 100 50 350 250 100 50 Output voltage total variation % ±5max ±5max. ±5max. ±5max. ±5max ±5max ±5max ±5max. Input variation mV 20 30 40 20 20 30 40 20 Voltage Load variation*3 100 600 40 40 100 600 mV 40 40 stability Temperature variation mV 50 50 100 150 50 50 100 150 40typ. 40typ. 40typ. 40typ. 30typ 30typ. mV 30typ 30typ. Ripple noise Ep-p*4 120max 120max 120max 120max. 120max. 120max. 120max. 120max m۷ CCK-2403SF CCK-2405SF CCK-2412SF | CCK-2412DF | CCK-4803SF | CCK-4805SF CCK-4812SF CCK-4812DF Part No. W Maximum output power 1.3 1.5 1.5 1.5 1.3 1.5 1.5 1.5 Input conditions Input voltage Edo 18 to 36(24typ.) 36 to 72(48typ.) 75typ 75typ. 75typ. 75typ Efficiency*1 % 70typ 75typ. 70typ. 75typ Output characteristics Output voltage Edc ٧ 3.3 12 ±12 3.3 12 ±12 Output voltage 2*2 Edo V 3.67 6 15 ±15 3.67 6 15 ±15

12 to 15

125

100

30

100

100

30typ.

120max.

±5max.

Voltage variable range Edc

Maximum output current 2*2

Output voltage total variation

Input variation

Load variation*3

Temperature variation

Maximum output current

Ripple noise Ep-p*4

Voltage

stability

- The 2-output product can be used as a single output of 24V to 30V with the COM. terminal open.
- Refer to the description of the application for information about the voltage adjustment method or the like.

2.84 to 3.67

400

350

20

40

50

40typ

120max

±5max.

4.3 to 6

±5max.

300

250

20

40

50

40typ

120max

OUTPUT POWER - AMBIENT TEMPERATURE(DERATING)

V

mΑ

mΑ

%

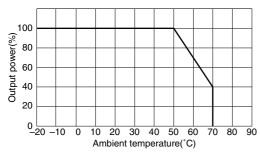
mV

m٧

mV

mV

mV



 If the operating temperature range is determined based on the case surface temperature, it should be 90°C or lower independently of a load rate.

PRECAUTIONS

12 to 15

±5max.

60

50

40

600

150

30typ.

120max.

2.84 to 3.67

400

350

20

40

50

40typ.

120max

±5max.

4.3 to 6

±5max.

300

250

20

40

50

40typ.

120max

12 to 15

125

100

30

100

100

30typ.

120max

±5max.

12 to 15

±5max.

60

50

40

600

150

30typ.

120max.

- Parallel operation to increase output current is not possible.
- Since the converter is entirely shielded by a metal case, care should be taken to isolate the case from the surrounding components and wiring pattern.

^{*1} Typical input voltage, maximum output current

^{*2} Vset and -Vout are shorted.

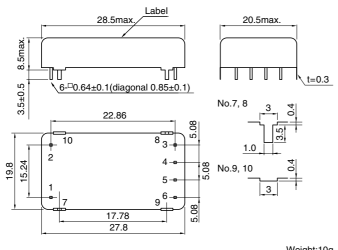
^{*3} Load variation condition of 2-output product: Balance load

^{*4} Measurement frequency: 50MHz

DC to DC Converters
Insulation Type, 3W output

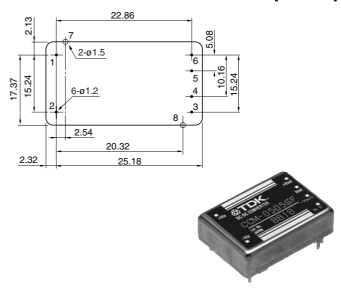
CC Series CCM 5-year Warranty Period UL/CSA Certified

SHAPES AND DIMENSIONS

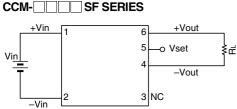


Weight:10g
Dimensions in mm
Tolerance: ±0.3

RECOMMENDED BOARD PATTERN DIMENSIONS[TOP VIEW]



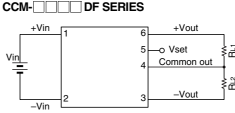
CIRCUIT DIAGRAMS SINGLE OUTPUT TYPE



TERMINAL CONNECTION

	No.1	+Vin
-	No.2	–Vin
	No.3	NC
	No.4	-Vout
	No.5	Vset
	No.6	+Vout

2-OUTPUT TYPE



TERMINAL CONNECTION

	No.1	+Vin
-	No.2	–Vin
	No.3	-Vout
Ĭ	No.4	Common out
-	No.5	Vset
	No.6	+Vout

Oscillating method: Astable frequency method

Oscillating frequency: Approx. 200kHz[100% load] to approx. 1200kHz[no load]

MTTF: 500Fit[2000000h, 100% load]

COMMISSION CO. LON 107	1110110				
Oscillating method		Astable frequency method			
Oscillating frequency		Approx. 200kHz[100% load] to approx. 1200kHz[no load]			
MTTF		500Fit[2000000h, 100% load]			
Overcurrent protection		Yes			
Remote ON-OFF		No			
Tomporatura ranga	Operating(°C)	-20 to +70[Derating is necessary when operating environment temperature exceed 50°C.]			
Temperature range	Storage(°C)	-40 to +85			
Humidity range	Operating(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]			
numumy range	Storage(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]			
Amplitude		10 to 55Hz, all amplitude 1.52mm, sweep time 15min.[3 directions of X, Y, Z, each 2h]			
Vibration		980m/s ² (100G) 6ms[6 directions, each 3 times]			
Withstand voltage Eac		Input to output, input to case, output to case: 500V, 1min.			
Insulation resistance		Input to output, input to case, output to case: 50MΩ min.[DC.500V]			
Safety standards		UL60950, CSA60950(C-UL) certified			
External dimensions		28.5×8.5×20.5mm[W×H×D]			
Weight		10g			

DC to DC Converters
Insulation Type, 3W output

CC Series CCM 5-year Warranty Period UL/CSA Certified

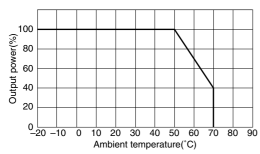
SPECIFICATIONS AND STANDARDS

Part No.			CCM 0503CE	CCM-0505SF	CCM 0512CE	CCM-0512DF	CCM 1202SE	CCM 1205SE	CCM-1212SF	CCM-1212DF
Maximum output power W			3	3		2	3		3	
		VV	2	3	3	3	2	3	3	3
Input cond			4.5.1- 0/51	,			0.1- 40/405			
Input volta		V	4.5 to 9(5typ.)				9 to 18(12typ.)			
Efficiency		%	65typ.	70typ.	72typ.	72typ.	70typ.	75typ.	77typ.	77typ.
	aracteristics		T = -	T _	T					
Output vo		V	3.3	5	12	±12	3.3	5	12	±12
	Itage 2*2 Edc	V	3.67	6	15	±15	3.67	6	15	±15
	ariable range Edc	V	2.84 to 3.67	4.3 to 6	12 to 15	12 to 15	2.84 to 3.67	4.3 to 6	12 to 15	12 to 15
	output current	mA	600	600	250	125	600	600	250	125
Maximum	output current 2*2	mA	540	500	200	100	540	500	200	100
Output vol	Itage total variation	%	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.
Voltage	Input variation	mV	20	20	30	40	20	20	30	40
stability	Load variation*3	mV	40	40	100	600	40	40	100	600
Stability	Temperature variation	mV	50	50	100	150	50	50	100	150
Dinnle nei	ioo	mV	40typ.	40typ.	30typ.	30typ.	40typ.	40typ.	30typ.	30typ.
Ripple noi	ise ⊏p-p°⁻	mV	120max.	120max.	120max.	120max.	120max.	120max.	120max.	120max.
				001101000	001101100	001101100	0011 10000	0011 100505	0011 10100	0011 10100
Part No.			CCM-2403SF	CCM-2405SF	CCM-2412SF	CCM-2412DF	CCM-4803SF	CCM-4805SF	CCM-4812SF	CCM-4812DF
			_	-	_	_	_	_		
Maximum	output power	W	2	3	3	3	2	3	3	3
Maximum Input cond	ditions			-	3	3			3	3
Maximum Input cond Input volta	ditions age Edc	V	18 to 36(24ty	/p.)			36 to 72(48ty	/p.)		
Maximum Input cond Input volta Efficiency	ditions age Edc *1			-	78typ.	3 78typ.			3 78typ.	78typ.
Maximum Input cond Input volta Efficiency Output cha	ditions age Edc *1 aracteristics	V %	18 to 36(24ty 70typ.	/p.) 75typ.	78typ.	78typ.	36 to 72(48ty 70typ.	/p.) 75typ.	78typ.	78typ.
Maximum Input cond Input volta Efficiency Output cha Output vol	ditions age Edc *1 aracteristics Itage Edc	V %	18 to 36(24ty 70typ.	/p.) 75typ.	78typ.	78typ.	36 to 72(48ty 70typ.	/p.) 75typ.	78typ.	78typ.
Maximum Input cond Input volta Efficiency Output cha Output vol	ditions age Edc *1 aracteristics	V %	18 to 36(24ty 70typ. 3.3 3.67	/p.) 75typ.	78typ.	78typ.	36 to 72(48ty 70typ.	/p.) 75typ.	78typ.	78typ.
Maximum Input cond Input volta Efficiency Output cha Output vol Output vol Output vol	ditions age Edc *1 aracteristics Itage Edc	V %	18 to 36(24ty 70typ.	/p.) 75typ.	78typ.	78typ.	36 to 72(48ty 70typ.	/p.) 75typ.	78typ.	78typ.
Maximum Input conc Input volta Efficiency Output chi Output vol Output vol Voltage va	ditions age Edc *1 aracteristics Itage Edc Itage 2*2 Edc	V	18 to 36(24ty 70typ. 3.3 3.67	/p.) 75typ. 5 6	78typ.	78typ. ±12 ±15	36 to 72(48ty 70typ. 3.3 3.67	/p.) 75typ. 5	78typ.	78typ. ±12 ±15
Maximum Input conc Input volta Efficiency Output che Output vol Output vol Voltage va Maximum	ditions age Edc *1 aracteristics Itage Edc Itage 2*2 Edc ariable range Edc	V % V V V	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67	/p.) 75typ. 5 6 4.3 to 6	78typ. 12 15 12 to 15	78typ. ±12 ±15 12 to 15	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67	7p.) 75typ. 5 6 4.3 to 6	78typ. 12 15 12 to 15	78typ. ±12 ±15 12 to 15
Maximum Input conc Input volta Efficiency Output cha Output vol Output vol Voltage va Maximum Maximum	ditions age Edc *1 aracteristics Itage Edc Itage 2*2 Edc ariable range Edc output current	V %	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67 600	75typ. 5 6 4.3 to 6 600	78typ. 12 15 12 to 15 250	78typ. ±12 ±15 12 to 15 125	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67 600	7p.) 75typ. 5 6 4.3 to 6 600	78typ. 12 15 12 to 15 250	78typ. ±12 ±15 12 to 15 125
Maximum Input conc Input volta Efficiency Output cha Output vol Output vol Voltage va Maximum Maximum Output vol	ditions age Edc *1 aracteristics Itage Edc Itage 2*2 Edc ariable range Edc output current output current 2*2	V % V V V mA mA	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67 600 540	75typ. 5 6 4.3 to 6 600 500	78typ. 12 15 12 to 15 250 200	78typ. ±12 ±15 12 to 15 125 100	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67 600 540	7p.) 75typ. 5 6 4.3 to 6 600 500	78typ. 12 15 12 to 15 250 200	78typ. ±12 ±15 12 to 15 125 100
Maximum Input conc Input volta Efficiency Output cha Output vol Voltage va Maximum Maximum Output vol Voltage	ditions age Edc *1 aracteristics Itage Edc Itage Edc ariable range Edc output current output current 2*2 Itage total variation	V % V V MA mA %	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max.	75typ. 5 6 4.3 to 6 600 500 ±5max.	78typ. 12 15 12 to 15 250 200 ±5max.	78typ. ±12 ±15 12 to 15 125 100 ±5max.	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max.	7p.) 75typ. 5 6 4.3 to 6 600 500 ±5max.	78typ. 12 15 12 to 15 250 200 ±5max.	78typ. ±12 ±15 12 to 15 125 100 ±5max.
Maximum Input conc Input volta Efficiency Output cha Output vol Output vol Voltage va Maximum Maximum Output vol	ditions age Edc *1 aracteristics Itage Edc Itage Edc ariable range Edc output current output current 2*2 Itage total variation Input variation	V	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max. 20	/p.) 75typ. 5 6 4.3 to 6 600 500 ±5max.	78typ. 12 15 12 to 15 250 200 ±5max. 30	78typ. ±12 ±15 12 to 15 125 100 ±5max. 40	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max. 20	75typ. 5 6 4.3 to 6 600 500 ±5max.	78typ. 12 15 12 to 15 250 200 ±5max. 30	78typ. ±12 ±15 12 to 15 125 100 ±5max. 40
Maximum Input conc Input volta Efficiency Output cha Output vol Voltage va Maximum Maximum Output vol Voltage stability	ditions age Edc *1 aracteristics Itage Edc Itage Edc ariable range Edc output current output current 2*2 Itage total variation Input variation Load variation* Temperature variation	V	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max. 20 40 50	75typ. 5 6 4.3 to 6 600 500 ±5max. 20 40	78typ. 12 15 12 to 15 250 200 ±5max. 30 100	78typ. ±12 ±15 12 to 15 125 100 ±5max. 40 600	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max. 20 40 50	7.) 75typ. 5 6 4.3 to 6 600 500 ±5max. 20 40 50	78typ. 12 15 12 to 15 250 200 ±5max. 30 100	78typ. ±12 ±15 12 to 15 125 100 ±5max. 40 600
Maximum Input conc Input volta Efficiency Output cha Output vol Output vol Voltage va Maximum Maximum Output vol Voltage	ditions age Edc *1 aracteristics Itage Edc Itage Edc ariable range Edc output current output current 2*2 Itage total variation Input variation Load variation* Temperature variation	V % V V MA mA % mV mV mV	18 to 36(24ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max. 20 40	75typ. 5 6 4.3 to 6 600 500 ±5max. 20 40 50	78typ. 12 15 12 to 15 250 200 ±5max. 30 100	78typ. ±12 ±15 12 to 15 125 100 ±5max. 40 600 150	36 to 72(48ty 70typ. 3.3 3.67 2.84 to 3.67 600 540 ±5max. 20 40	p.) 75typ. 5 6 4.3 to 6 600 500 ±5max. 20 40	78typ. 12 15 12 to 15 250 200 ±5max. 30 100	78typ. ±12 ±15 12 to 15 125 100 ±5max. 40 600 150

^{*1} Typical input voltage, maximum output current

- The 2-output product can be used as a single output of 24V to 30V with the COM. terminal open.
- Refer to the description of the application for information about the voltage adjustment method or the like.

OUTPUT POWER - AMBIENT TEMPERATURE(DERATING)



 If the operating temperature range is determined based on the case surface temperature, it should be 90°C or lower independently of a load rate.

PRECAUTIONS

- Parallel operation to increase output current is not possible.
- Since the converter is entirely shielded by a metal case, care should be taken to isolate the case from the surrounding components and wiring pattern.

^{*2} Vset and -Vout are shorted.

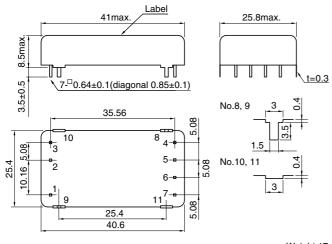
^{*3} Load variation condition of 2-output product: Balance load

^{*4} Measurement frequency: 50MHz

DC to DC Converters
Insulation Type, 6W output

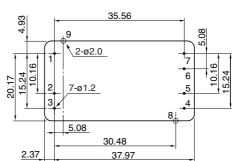
CC Series CCN 5-year Warranty Period UL/CSA Certified

SHAPES AND DIMENSIONS



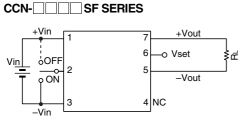
Weight:17g
Dimensions in mm
Tolerance :±0.3

RECOMMENDED BOARD PATTERN DIMENSIONS[TOP VIEW]





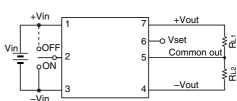
CIRCUIT DIAGRAMS SINGLE OUTPUT TYPE



TERMINAL CONNECTION

No.1	+Vin
No.2	Vctl
No.3	–Vin
No.4	NC
No.5	-Vout
No.6	Vset
No 7	 T \/∪⊓t

2-OUTPUT TYPE CCN- DF SERIES



TERMINAL CONNECTION

	No.1	+Vin
2	No.2	Vctl
	No.3	–Vin
Z	No.4	-Vout
	No.5	Common out
	No.6	Vset
	No.7	+Vout

Oscillating method: Astable frequency method

Oscillating frequency: Approx. 150kHz[100% load] to approx. 1000kHz[no load]

MTTF: 650Fit[1500000h, 100% load]

Overcurrent protection		Yes		
Remote ON-OFF		Yes		
Tomporeture rende	Operating(°C)	-20 to +70[Derating is necessary when operating environment temperature exceed 50°C.]		
Temperature range	Storage(°C)	-40 to +85		
Llumiditurongo	Operating(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]		
Humidity range	Storage(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]		
Amplitude		10 to 55Hz, all amplitude 1.52mm, sweep time 15min.[3 directions of X, Y, Z, each 2h]		
Vibration		980m/s ² (100G) 6ms[6 directions, each 3 times]		
Withstand voltage Eac		Input to output, input to case, output to case: 500V, 1min.		
Insulation resistance		Input to output, input to case, output to case: 50MΩ min.[DC.500V]		
Safety standards		UL60950, CSA60950(C-UL) certified		
External dimensions		41×8.5×25.8mm[W×H×D]		
Weight		17g		

DC to DC Converters
Insulation Type, 6W output

CC Series CCN 5-year Warranty Period UL/CSA Certified

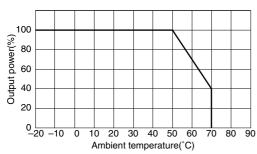
SPECIFICATIONS AND STANDARDS

Destable			00N 050005	0011050505	0011054005	00N 0540DE	OON 40000F	001 400505	0011404005	00N 4040DE
Part No.			CCN-0505SF	CCN-0512SF		CCN-1203SF	CCN-1205SF	CCN-1212SF	CCN-1212DF	
Maximum output power W		4	5	6	6	5	6	6	6	
Input cond										
Input volta		V	4.5 to 9(5typ.)				9 to 18(12typ.)			
Efficiency		%	70typ.	74typ.	78typ.	76typ.	73typ.	80typ.	85typ.	85typ.
Output ch	aracteristics									
Output vo		V	3.3	5	12	±12	3.3	5	12	±12
Output vo	ltage 2*2 Edc	V	3.67	6	15	±15	3.67	6	15	±15
Voltage va	ariable range Edc	V	2.84 to 3.67	4.3 to 6	12 to 15	12 to 15	2.84 to 3.67	4.3 to 6	12 to 15	12 to 15
Maximum	output current	mA	1200	1000	500	250	1500	1200	500	250
Maximum	output current 2*2	mA	1000	800	400	200	1300	1000	400	200
Output vo	Itage total variation	%	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.
Vallana	Input variation	mV	20	20	30	40	20	20	30	40
Voltage	Load variation*3	mV	40	40	100	600	40	40	100	600
stability	Temperature variation	mV	50	50	100	150	50	50	100	150
Dissels as	: [1	mV	60typ.	40typ.	30typ.	30typ.	60typ.	40typ.	30typ.	30typ.
Rippie noi	ise Ep-p*4	mV	120max.	120max.	120max.	120max.	120max.	120max.	120max.	120max.
Part No.			CCN-2403SF	CCN-2405SF	CCN-2412SF	CCN-2412DF	CCN-4803SF	CCN-4805SF	CCN-4812SF	CCN-4812DF
Maximum output power W		W	5	6	6	6	5	6	6	6
Input cond	ditions									
Input volta	age Edc	V	18 to 36(24ty	/p.)			36 to 72(48ty	/p.)		
Efficiency	*1	%	77typ.	82typ.	85typ.	85typ.	77typ.	80typ.	85typ.	85typ.
Output ch	aracteristics									
Output vo	ltage Edc	V	3.3	5	12	±12	3.3	5	12	±12
Output vo	ltage 2*2 Edc	٧	3.67	6	15	±15	3.67	6	15	±15
Voltage variable range Edc V		V	2.84 to 3.67	4.3 to 6	12 to 15	12 to 15	2.84 to 3.67	4.3 to 6	12 to 15	12 to 15
Maximum output current mA		mA	1500	1200	500	250	1500	1200	500	250
Maximum output current 2*2 mA		mA	1300	1000	400	200	1300	1000	400	200
Output vo	Itage total variation	%	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.	±5max.
Voltage stability	Input variation	mV	20	20	30	40	20	20	30	40
	Load variation*3	mV	40	40	100	600	40	40	100	600
	Temperature variation	mV	50	50	100	150	50	50	100	150
D: 1	'	mV	60typ.	40typ.	30typ.	30typ.	60typ.	40typ.	30typ.	30typ.
Rinnia noisa En-n*4		mV	120max.	120max.	120max.	120max.	120max.	120max.	120max.	120max.
*1 Typical input valtage, maximum out										

^{*1} Typical input voltage, maximum output current

- The 2-output product can be used as a single output of 24V to 30V with the COM. terminal open.
- Refer to the description of the application for information about the voltage adjustment method or the like.

OUTPUT POWER - AMBIENT TEMPERATURE(DERATING)



 If the operating temperature range is determined based on the case surface temperature, it should be 90°C or lower independently of a load rate.

PRECAUTIONS

- Parallel operation to increase output current is not possible.
- Since the converter is entirely shielded by a metal case, care should be taken to isolate the case from the surrounding components and wiring pattern.

^{*2} Vset and -Vout are shorted.

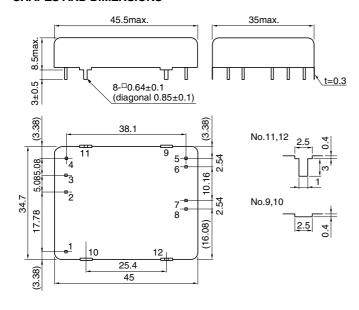
^{*3} Load variation condition of 2-output product: Balance load

^{*4} Measurement frequency: 50MHz

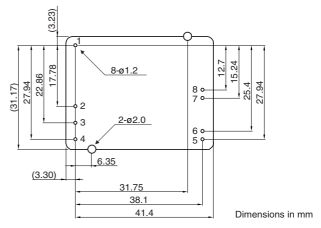
DC to DC Converters Insulation Type, 10W output

CC Series CCP 5-year Warranty Period

SHAPES AND DIMENSIONS



RECOMMENDED BOARD PATTERN DIMENSIONS[TOP VIEW]



TERMINAL CONNECTION

Terminal No.	Function	Remark
1	+Vin	
2	–Vin	
3	+Alarm	Phototransistor Collector terminal
4	-Alarm	Phototransistor Emitter terminal
5, 6	-Vout	
7, 8	+Vout	

Overcurrent protection		Yes		
Remote ON-OFF		Yes		
Tomporaturo rango	Operating(°C)	-20 to +70[Derating is necessary when operating environment temperature exceed 50°C.]		
Temperature range	Storage(°C)	-40 to +85		
Llumidity range	Operating(%)RH	95 max.[Maximum wet-bulb temperature: 38°C, without dewing]		
Humidity range	Storage(%)RH	95 max.[Maximum wet-bulb temperature: 38°C, without dewing]		
Amplitude		10 to 55Hz, all amplitude 1.52mm, sweep time 15min.[3 directions of X, Y, Z, each 2h]		
Vibration		980m/s ² (100G) 6ms[6 directions, each 3 times]		
Withstand voltage Eac		Input to output, input to case, output to case: 500V, 1min.		
Insulation resistance		Input to output, input to case, output to case: $50M\Omega$ min.[DC.500V]		
External dimensions		45.5×8.5×35.0mm[W×H×D]		
Weight		30g		





DC to DC Converters Insulation Type, 10W output

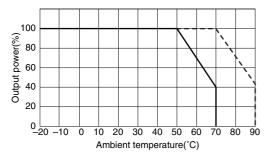
CC Series CCP 5-year Warranty Period

SPECIFICATIONS AND STANDARDS

Part No.			CCP-2403SF	CCP-2405SF	CCP-2412SF
Maximun	output power	W	7.59	10	10.2
Input con	ditions				·
Input volt	age Edc	V	18 to 36(24typ.)	18 to 36(24typ.)	18 to 36(24typ.)
Efficiency	1	%	80typ.	83typ.	85typ.
Output ch	naracteristics	•			
Output voltage Edc		V	3.3	5	12
Maximum output current		mA	2300	2000	850
Output voltage total variation*1		%	±5max.	±5max.	±5max.
Input variation		mV	20	20	30
Voltage stability	Load variation	mV	40	50	100
	Temperature variation	mV	50	100	150
Ripple noise Ep-p*3		mV	60typ.	80typ.	100typ.
		mV	120max.	120max.	150max.

^{*1} Output voltage includes input variation, load variation, and temperature variation.

OUTPUT POWER - AMBIENT TEMPERATURE(DERATING)

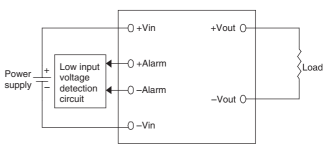


 If the case temperature is used for the derating, apply the range indicated by the dashed line.

PRECAUTIONS

- Parallel operation to increase output current is not possible.
- Since the converter is entirely shielded by a metal case, care should be taken to isolate the case from the surrounding components and wiring pattern.

CONNECTIONS



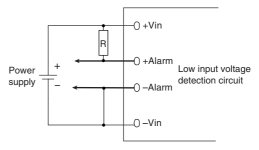
The input voltage detection output terminal (±Alarm) is a transistor output of a photo-coupler and it is insulated at the both input and output sides.

LOW INPUT VOLTAGE DETECTION CIRCUIT

The following circuit configuration is recommended for the low input voltage detection circuit.

In a rise of the power supply, the +Alarm terminal is at the low level when the input voltage is in a range of 18 to 19V.

In a fall of the power supply, the +Alarm terminal is at the high level when the input voltage is in a range of 17 to 18V.





^{*2} Measurement frequency: 50MHz

^{*3} Typical input voltage, maximum output current

^{*4} Overcurrent protection function is automatic reset type.

DC to DC Converters Insulation Type, 1.5 to 10W output

TERMINAL CONNECTION

Be very careful with coupling input wires. An incorrect terminal connection or polarity may damage a converter.

• OUTPUT VOLTAGE ADJUSTMENT TERMINAL (Vset) (except CCP Type)

The following output voltages can be outputted by connecting this terminal to an output + or - terminal. Unless the output voltage is adjusted, this terminal should be open.

Part No.	Open	–Vout shorted	+Vout shorted
XX03SF	3.3V	3.67V	2.84V
XX05SF	5V	6V	4.3V
XX12SF	12V	15V	_
XX12DF	±12V	±15V	_

In addition, the voltages can be adjusted not by shorting these terminals, but by connecting them to resistances as shown below.

Part No.	Open	Vout connected with resistance	+Vout connected with resistance
XX03SF	3.3V	3.3 to 3.67V*1	3.3 to 2.84V*5
XX05SF	5V	5 to 6*2	5 to 4.3V*6
XX12SF	12V	12 to 15V*3	_
XX12DF	±12V	±12 to ±15V*4	_

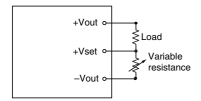
· Arithmetic expression

Connected resistance: $R(k\Omega)$

- *1 Vo=(3.3×R+36.7)/(R+10)
- *2 Vo= 2.5×[2+2.7/(R+6.8)] *3 Vo=2.5+9.5 (R+10.9)/(R+8.2)
- *4 Vo=2.5+22×(R+12.7)/(R+10)[Between two outputs]
- *5 Vo=(3.3×R+36.7)/(R+12.92)
- *6 Vo=2.5×[2-2.7/(R+9.5)]

If the output voltage has been adjusted to be higher, it should be noted that the output current needs to be derated so as to be suitable for the maximum power. If there is a possibility that a surge voltage is applied to the output section when this product is used at 12V or ±12V, connect a capacitor of approx. 0.01 to 0.1µF between the Vset and output GND terminals.

To improve an accuracy of the output voltage (for example, suppressed to Vo±0.5% or lower), arrange the wiring as shown below to adjust the output voltage.



• DUAL-OUTPUT CONNECTION METHOD(except CCP Type)

As for a dual-output converter, it is also possible to obtain a double-output voltage (24V output for ±12V output) by connecting a load between the plus and minus outputs with the GND terminal open.

CC Series 5-year Warranty Period UL/CSA Certified(except CCP Type)

NOISE REDUCTION

In measuring the converter noise, a value may have a significantly large deviation according to a measuring method in case of an inaccurate measurement. The measurement should be performed at the base of the terminal and no loop should be made to prevent flux from being gathered at a connection of a probe.

In addition, it should be noted that a spike voltage largely depends upon a ripple voltmeter or a frequency band of an oscilloscope. The TDK noise measurement is performed at the base of each terminal in the 50MHz frequency band. If such significant deviation of

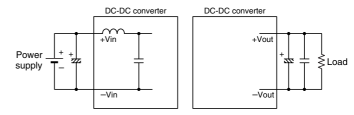
values is a problem, the measurement system should be reviewed.

INPUT NOISE

This converter incorporates a filter circuit as shown below in an input section. Therefore, it operates without any external capacitor attached to the input section. A connection of a capacitor, however, forms π filter and reduces input return noise.

If there is a long distance from the input power supply to the input section of the converter, connect a capacitor at the base of the input terminal, if possible. The capacitor connected to the input power supply portion does not have so much effect in some cases. A long distance from the input power supply to the input section of the converter may cause high impedance of an input line, thereby increasing spike noise. Therefore, it is recommended to connect a capacitor in this condition, if possible.

A capacity range of the external capacitor is approx. 0 to 470µF. Select and connect the optimum one according to your conditions for use.



OUTPUT NOISE

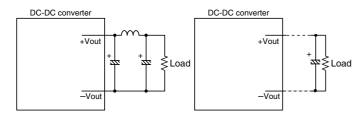
If an output ripple is reduced, connect a capacitor of approx. 0 to 220µF to the output section of the converter. The noise is further reduced by a connection of π filter as shown below. In this connection, the filter should be of around 0 to 100µF.

To reduce output spike noise, connect a ceramic capacitor of approx. 0 to $1\mu F$ to the output section of the converter.

If the wiring pattern between the converter output and the load is long, the capacitor should be located at the base of the load as far as possible. The capacitor installed close to the base of the output of the converter may have so much effect.



DC to DC Converters
Insulation Type, 1.5 to 10W output



COMMON MODE NOISE

To reduce the common mode noise, connect a capacitor of 0 to 1000pF between the primary side and the secondary side. Be careful with this connection; a coupling capacitance between the input and the output becomes high if a too big capacitor is connected. Furthermore, care should be taken for the withstand voltage of the capacitor (500V or higher is desirable from the viewpoint of the insulation and high voltage safety requirements). If the converter is used not as an insulation type, but as a non-insulation type, a short circuit is required between the GND terminal of the primary side and that of the secondary side.

• RADIATED NOISE

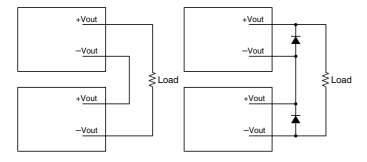
Radiated noise of the converter is reduced by connecting a ground terminal of the case to the GND of an input or of an output. It should be noted, however, that its effect depends upon a device to be used. In addition, the wiring pattern should be made on a bottom surface of the converter in a plain pattern with a GND line, if possible.

SERIES AND PARALLEL CONNECTIONS

• SERIES CONNECTION

It is possible to form a series connection with wiring as shown below. When the output voltage is not turned on with this connection, connect Schottky barrier diodes having a forward voltage that is as low as possible, as shown below.

The Schottky barrier diodes used for this purpose should have a reverse withstand voltage twice or more the voltage between the +Vout and –Vout terminals. The output current should be used at a level equal to or lower than the smaller rated current of the converters.



CC Series 5-year Warranty Period UL/CSA Certified(except CCP Type)

PARALLEL OPERATION

Parallel operation to increase output current is not possible.

SOLDERING CONDITIONS

Soldering dip: 260°C, 10s max. Soldering iron: 350°C, 3s max.

CLEANING CONDITIONS

It is recommended that the PC board should not be cleaned after soldering. It, however, has already been checked that there is no problem as a result of the following cleaning tests.

When cleaning with one of the following cleaning agents, it should be used under these conditions. When using cleaning agent other than the following, please consult TDK before use.

• CLEANING AGENTS AND TEST CONDITIONS

Clean Through 750H (Kao Corporation)

- (1) Cleaning (Agitation) 60°C/4min
- (2) Rinsing (Agitation, water) 60°C/8min
- (3) Drying 70°C/6min

Pine Alpha ST100S (Arakawa Chemical Industries, Ltd.)

- (1) Cleaning (Agitation) 60°C/5min
- (2) Rinsing (Agitation, water) 60°C/3min
- (3) Drying 70°C/6min

Terpene Cleaner EC-7R

- (1) Cleaning (Agitation) 60°C/5min
- (2) Rinsing (Agitation, IPA) 30°C/10min
- (3) Drying 70°C/6min

Isopropyl Alcohol (Tokuyama Corp., etc.)

- (1) Ultrasonic cleaning 60°C/1min
- (2) Cooling bath cleaning R.T./1min
- (3) Vapor cleaning 83°C/1min