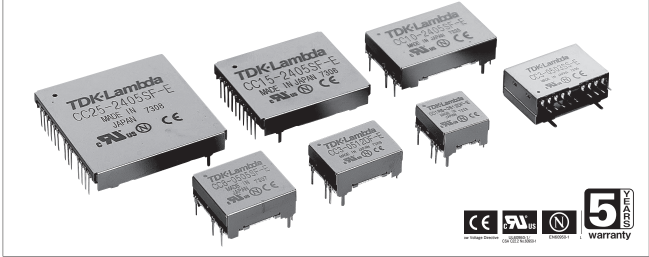


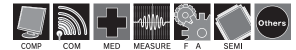
### Insulation type DC-DC converter



### Features

- Mounting area halved compared to existing products
- Nonuse of tantalum capacitor or aluminum electrolytic capacitor
- Remote On/Off function incorporated in all series of products
- High accuracy of ±3% in output voltage (10W of lower single output)
- ●5-side metal-shielded low noise design
- Lightweight design with no resin filled up
- Supports DIP insertion,SMD mounting and SIP vertical insertion (3W products)
- Approved by UL60950-1, CSA C22.2 No.60950-1 (C-UL), and EN60950-1 (NEMKO)

### Applications



### Product Line up

# Model-naming method

5 - 05 05 5	
	Shape F: Horizontally-mounted DIP type R: Horizontally-mounted SMD type FS Vertically-mounted SIP type
	<ul> <li>Symbol for number of outputs</li> <li>Single output, D: Dual outputs</li> <li>Nominal output voltage</li> <li>03: 3.3V, 05: 5V, 12: 12V</li> </ul>
	Nominal input voltage 05: 5V, 12: 12V, 24: 24V, 48: 48V
	Representing series name by combination with "-E"at the end

### Conformity to RoHS Directive

This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Output power	Input voltage			lel name oltage: 3.	3V)	Model name (output voltage: 5V)				(0	Mode utput volta	l name age: 12V/1	15V)	Model name (output voltage: ±12V/±15V)			
hower	VUILABE	Output current	DIP type	SMD type	SIP type	Output current	DIP type	SMD type	SIP type	Output current	DIP type	SMD type	SIP type	Output current	DIP type	SMD type	SIP type
	5V	0.4A	CC1R5-0503SF-E	CC1R5-0503SR-E		0.3A	CC1R5-0505SF-E	CC1R5-0505SR-E		0.125A (0.1A)	CC1R5-0512SF-E	CC1R5-0512SR-E		0.06A (0.05A)	CC1R5-0512DF-E	CC1R5-0512DR-E	
1.500	12V	0.4A	CC1R5-1203SF-E	CC1R5-1203SR-E	-	0.3A	CC1R5-1205SF-E	CC1R5-1205SR-E		0.125A (0.1A)	CC1R5-1212SF-E	CC1R5-1212SR-E		0.06A (0.05A)	CC1R5-1212DF-E	CC1R5-1212DR-E	
1.5W	24V	0.4A	CC1R5-2403SF-E	CC1R5-2403SR-E	-	0.3A	CC1R5-2405SF-E	CC1R5-2405SR-E		0.125A (0.1A)	CC1R5-2412SF-E	CC1R5-2412SR-E		0.06A (0.05A)	CC1R5-2412DF-E	CC1R5-2412DR-E	
	48V	0.4A	CC1R5-4803SF-E	CC1R5-4803SR-E	-	0.3A	CC1R5-4805SF-E	CC1R5-4805SR-E		0.125A (0.1A)	CC1R5-4812SF-E	CC1R5-4812SR-E		0.06A (0.05A)	CC1R5-4812DF-E	CC1R5-4812DR-E	
	5V	0.8A	CC3-0503SF-E	CC3-0503SR-E	CC3-0503SS-E	0.6A	CC3-0505SF-E	CC3-0505SR-E	CC3-0505SS-E	0.25A (0.2A)	CC3-0512SF-E	CC3-0512SR-E	CC3-0512SS-E	0.125A (0.1A)	CC3-0512DF-E	CC3-0512DR-E	CC3-0512DS-E
3W	12V	0.8A	CC3-1203SF-E	CC3-1203SR-E	CC3-1203SS-E	0.6A	CC3-1205SF-E	CC3-1205SR-E	CC3-1205SS-E	0.25A (0.2A)	CC3-1212SF-E	CC3-1212SR-E	CC3-1212SS-E	0.125A (0.1A)	CC3-1212DF-E	CC3-1212DR-E	CC3-1212DS-E
300	24V	0.8A	CC3-2403SF-E	CC3-2403SR-E	CC3-2403SS-E	0.6A	CC3-2405SF-E	CC3-2405SR-E	CC3-2405SS-E	0.25A (0.2A)	CC3-2412SF-E	CC3-2412SR-E	CC3-2412SS-E	0.125A (0.1A)	CC3-2412DF-E	CC3-2412DR-E	CC3-2412DS-E
	48V	0.8A	CC3-4803SF-E	CC3-4803SR-E	CC3-4803SS-E	0.6A	CC3-4805SF-E	CC3-4805SR-E	CC3-4805SS-E	0.25A (0.2A)	CC3-4812SF-E	CC3-4812SR-E	CC3-4812SS-E	0.125A (0.1A)	CC3-4812DF-E	CC3-4812DR-E	CC3-4812DS-E
	5V	1.2A	CC6-0503SF-E	CC6-0503SR-E		1A	CC6-0505SF-E	CC6-0505SR-E		0.5A (0.4A)	CC6-0512SF-E	CC6-0512SR-E		0.25A (0.2A)	CC6-0512DF-E	CC6-0512DR-E	
6W	12V	1.2A	CC6-1203SF-E	CC6-1203SR-E	-	1.2A	CC6-1205SF-E	CC6-1205SR-E		0.5A (0.4A)	CC6-1212SF-E	CC6-1212SR-E		0.25A (0.2A)	CC6-1212DF-E	CC6-1212DR-E	
000	24V	1.2A	CC6-2403SF-E	CC6-2403SR-E	-	1.2A	CC6-2405SF-E	CC6-2405SR-E		0.5A (0.4A)	CC6-2412SF-E	CC6-2412SR-E		0.25A (0.2A)	CC6-2412DF-E	CC6-2412DR-E	
	48V	1.2A	CC6-4803SF-E	CC6-4803SR-E	-	1.2A	CC6-4805SF-E	CC6-4805SR-E		0.5A (0.4A)	CC6-4812SF-E	CC6-4812SR-E		0.25A (0.2A)	CC6-4812DF-E	CC6-4812DR-E	
	5V	2.5A	CC10-0503SF-E	CC10-0503SR-E	-	2A	CC10-0505SF-E	CC10-0505SR-E		0.8A (0.64A)	CC10-0512SF-E	CC10-0512SR-E		0.4A (0.32A)	CC10-0512DF-E	CC10-0512DR-E	
101	12V	2.5A	CC10-1203SF-E	CC10-1203SR-E	-	2A	CC10-1205SF-E	CC10-1205SR-E		1A (0.8A)	CC10-1212SF-E	CC10-1212SR-E		0.45A (0.36A)	CC10-1212DF-E	CC10-1212DR-E	
10W	24V	2.5A	CC10-2403SF-E	CC10-2403SR-E	-	2A	CC10-2405SF-E	CC10-2405SR-E		1A (0.8A)	CC10-2412SF-E	CC10-2412SR-E		0.45A (0.36A)	CC10-2412DF-E	CC10-2412DR-E	
	48V	2.5A	CC10-4803SF-E	CC10-4803SR-E	-	2A	CC10-4805SF-E	CC10-4805SR-E		1A (0.8A)	CC10-4812SF-E	CC10-4812SR-E		0.45A (0.36A)	CC10-4812DF-E	CC10-4812DR-E	
15W	24V	4.5A	CC15-2403SF-E	CC15-2403SR-E		ЗA	CC15-2405SF-E	CC15-2405SR-E									
25W	24V	7.5A	CC25-2403SF-E	CC25-2403SR-E		5A	CC25-2405SF-E	CC25-2405SR-E									

## CC1R5-E

2

### **CC1R5-E Specifications**

ITEMS/UN	IITS	IODEL	CC1R5-0503Sx-E	CC1R5-0505Sx-E	CC1R5-0	0512Sx-E	CC1R5-0	512Dx-E		
	Nominal Voltage	V			DC	C5.0				
Input	Voltage Range	V			DC4	.5-9.0				
input	Efficiency (typ) (*1)	%	71	77	80		79			
	Current (typ) (*1)	Α	0.372	0.390	0.3	375	0.3	30		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15		
	Maximum Current	Α	0.400	0.300	0.125	0.100	0.060	0.050		
	Maximum Power (*2)	W	1.32			1.5				
	Maximum Line Regulation (Within input voltage range)	mV	2	0	4	40	80	)		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	60	0		
Output	Temperature Coefficient		80r	m) (	200	0mV	300	~) (		
	(Ambient temperature-40°C to +50°C)		001	IIV	200	UIIIV	3001	IIV		
	Max Power Total Regulation (max)(*4)	%	± 3			± 5				
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/*	120			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-15.0		± 11.4-	± 15.0		
	Over Current Protection (*6)				Ava	ilable				
Function	Over Voltage Protection			Not available						
	Remote ON/OFF Control				Ava	ilable				
	Operating Temperature	°C			-40 t	0 +85				
	Storage Temperature	°C				0 +85				
Environment	Operating Humidity	% RH	5-95 (the condit	tions of maximum 3	8°C in wet bulb te	mperature and non-	condensation shoul	d be ensured.)		
LINIONINGIL	Storage Humidity	% RH	5-95 (the condit	tions of maximum 3	8°C in wet bulb te	mperature and non-	condensation shoul	d be ensured.)		
	Vibration		10-	55Hz, 15 minutes s	weep and 1.52mn	n total amplitude, 3 o	directions, 2h for ea	ch		
	Shock			980m/s² (100G)	, 6ms, 6 directions	s, 3 times for each, in	n non-operation			
Isolation	Withstand Voltage		Between input terminal	and case, between inp	ut terminal and output f	terminal, and between ou	tput terminal and case:	500VAC (for 1 minute)		
1301411011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min							
Standards	Safety Standards			UL60950-1, CS		0-1 (C-UL), EN6095	50-1 (NEMKO)			
Mechanical Weight (typ) g 3.2										
wouldlied	Size (W x H x D)	mm		DIP: 1	6.51 x 8.5 x 16.6	/ SMD: 16.51 x 8.8 x	( 16.6			

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately. Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS	IODEL	CC1R5-1203Sx-E	CC1R5-1205Sx-E	CC1R5-	1212Sx-E	CC1R5-12	212Dx-E	
	Nominal Voltage	V			D	C12			
Input	Voltage Range	V			DCS	9.0-18			
Input	Efficiency (typ) (*1)	%	73	78	82		81		
	Current (typ) (*1)	A	0.151	0.160	0.152		0.154		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	A	0.400	0.300	0.125	0.100	0.060	0.050	
	Maximum Power (*2)	W	1.32			1.5			
	Maximum Line Regulation (Within input voltage range)	mV	2	0		40	80	1	
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	100	60	)	
Output	Temperature Coefficient		80r	m\/	20	0mV	300r	n\/	
	(Ambient temperature-40°C to +50°C)		801	IIV	20	UIIIV	3001		
	Max Power Total Regulation (max)(*4)	%		±	3		<u>± 5</u>		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/1	120		
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-15.0		± 11.4 -	± 15.0	
	Over Current Protection (*6)					ailable			
Function	Over Voltage Protection					vailable			
	Remote ON/OFF Control				Ava	ailable			
	Operating Temperature	°C			-	to +85			
	Storage Temperature	°C				to +85			
Environment	Operating Humidity	% RH				emperature and non-			
Linioni	Storage Humidity	% RH				emperature and non-		,	
	Vibration		10-			m total amplitude, 3 o		ch	
	Shock					s, 3 times for each, ir			
Isolation	Withstand Voltage					terminal, and between ou			
	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min						
Standards	Safety Standards			UL60950-1, CSA C22.2 No.60950-1 (C-UL), EN60950-1 (NEMKO)					
Mechanical	Weight (typ)	g				3.2			
moonaniour	Size (W x H x D)	mm		DIP: 1	6.51 x 8.5 x 16.6	/ SMD: 16.51 x 8.8 x	(16.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz. Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds

ITEMS/UNITS MODE			CC1R5-2403Sx-E	CC1R5-2405Sx-E	CC1R5-2	2412Sx-E	CC1R5-24	12Dx-E			
	Nominal Voltage	V		DC24							
Input	Voltage Range	V			DC1	8-36					
input	Efficiency (typ) (*1)	%	72	77	8	1	79				
	Current (typ) (*1)	Α	0.076	0.081	0.0	)77	0.07	9			
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15			
	Maximum Current	Α	0.400	0.300	0.125	0.125 0.100		0.050			
	Maximum Power (*2)	W	1.32			1.5					
	Maximum Line Regulation (Within input voltage range)	mV	2	0	4	0	80				
Output	Maximum Load Regulation (0-100% load) (*3		4	0	10	00	600	)			
Output	Temperature Coefficient		00.	m\/	200	(m)/	300n	2/			
	(Ambient temperature-40°C to +50°C)		80mV				3001	IV			
	Max Power Total Regulation (max)(*4)	%		± 3			± 5				
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/1	120				
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-15.0		± 11.4- =	= 15.0			
	Over Current Protection (*6)				Avai	lable					
Function	Over Voltage Protection				Not av	ailable					
	Remote ON/OFF Control				Avai	lable					
	Operating Temperature	°C			-40 to	o +85					
	Storage Temperature	°C			-40 to						
Environment	Operating Humidity	% RH					condensation should				
LINIONINGIL	Storage Humidity	% RH					condensation should				
	Vibration		10-				directions, 2h for eac	ch			
	Shock					, 3 times for each, ir					
Isolation	Withstand Voltage						tput terminal and case: 5				
	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min								
Standards	Safety Standards			UL60950-1, C		0-1 (C-UL), EN6095	0-1 (NEMKO)				
Mechanical	Weight (typ)	g			3.						
	Size (W x H x D)	mm		DIP: 1	6.51 x 8.5 x 16.6 /	SMD: 16.51 x 8.8 x	16.6				

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS N	IODEL	CC1R5-4803Sx-E	CC1R5-4805Sx-E	CC1R5-4	4812Sx-E	CC1R5-48	B12Dx-E	
	Nominal Voltage	V			D	C48			
Input	Voltage Range	V			DC	36-76			
input	Efficiency (typ) (*1)	%	70	76	i	80	79		
	Current (typ) (*1)	А	0.039	0.041	0.039		0.040		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	Α	0.400	0.300	0.125	0.100	0.060	0.050	
	Maximum Power (*2)	W	1.32			1.5			
	Maximum Line Regulation (Within input voltage range)	mV	2	0		40	80		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	600	)	
Output	Temperature Coefficient		80r	m) (	20	0mV	200-	a) /	
	(Ambient temperature-40°C to +50°C)		001	IIV	20	UIIIV	300mV		
	Max Power Total Regulation (max)(*4)	%		±	3		± 5		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/*	120		
	Voltage Adjustable Range	VDC	3.15-3.6 4.75-6.0		11.4	4-15.0	± 11.4- :	± 15.0	
	Over Current Protection (*6)		Available						
Function	Over Voltage Protection					vailable			
	Remote ON/OFF Control				Ava	ilable			
	Operating Temperature	°C			-40	to +85			
	Storage Temperature	°C				to +85			
Environment	Operating Humidity	% RH				mperature and non-			
	Storage Humidity	% RH	5-95 (the condit	tions of maximum 3	8°C in wet bulb te	mperature and non-	condensation should	d be ensured.)	
	Vibration		10-	55Hz, 15 minutes s	weep and 1.52mr	n total amplitude, 3 o	directions, 2h for eac	ch	
	Shock			980m/s² (100G)	, 6ms, 6 directions	s, 3 times for each, in	n non-operation		
Isolation	Withstand Voltage					terminal, and between ou			
isoidtion	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min						
Standards	Safety Standards			UL60950-1, CSA C22.2 No.60950-1 (C-UL), EN60950-1 (NEMKO)					
Mechanical	Weight (typ)	g				3.2			
wiconallical	Size (W x H x D)	mm		DIP: 1	6.51 x 8.5 x 16.6	/ SMD: 16.51 x 8.8 x	(16.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For  $\pm 12V$  model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

Note. For ± 12V model, output voltage can be set to 24V or 50V single output by making the COM terminal o

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

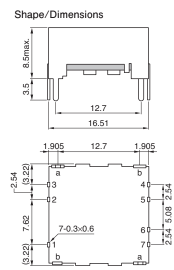
(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

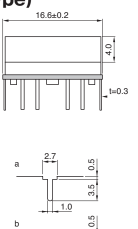
(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

## **Outline Drawing**

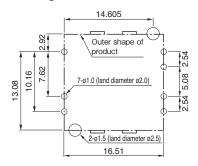
### CC1R5-xxxxF-E (DIP type)





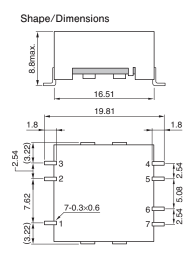
2.7

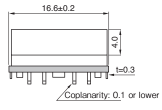
Recommended measurements for mounting board



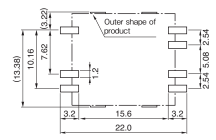
Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

### CC1R5-xxxxR-E (SMD type)



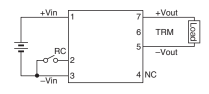


Recommended measurements for mounting board



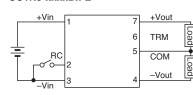
Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

#### Connection diagram CC1R5-xxxxSx-E

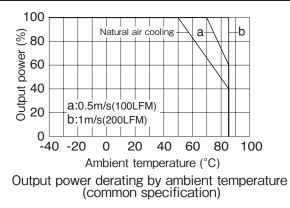


No.1	+Vin
No.2	RC
No.3	–Vin
No.4	NC
No.5	-Vout
No.6	TRM
No.7	+Vout

#### CC1R5-xxxxDx-E



Terminal connections								
No.1	+Vin							
No.2	RC							
No.3	–Vin							
No.4	-Vout							
No.5	Common out							
No.6	TRM							
No.7	+Vout							



## CC3-E(DIP/SMD)

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### **CC3-E Specifications**

ITEMS/UN	IITS N	IODEL	CC3-0503Sx-E	CC3-0505Sx-E	CC3-05	512Sx-E	CC3-05	12Dx-E		
	Nominal Voltage	V			DC	25.0				
الم مع ما	Voltage Range	V			DC4	.5-9.0				
Input	Efficiency (typ) (*1)	%	73	77	82		81			
	Current (typ) (*1)	A	0.723	0.779	0.732		0.74	41		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15		
	Maximum Current	A	0.800	0.600	0.250	0.200	0.125	0.100		
	Maximum Power (*2)		2.64			3				
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	40	80	)		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	60	0		
Output	Temperature Coefficient		80.	m)/	200	0mV	200	m)/		
	(Ambient temperature -40°C to +50°C)		00	80mV		UIIIV	300mV			
	Max Power Total Regulation (max)(*4)	%	± 3		3	± 5		5		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/1	120			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0 11.4-15.0		± 11.4-	± 15.0			
	Over Current Protection (*6)		Available							
Function	Over Voltage Protection				Not av	vailable				
	Remote ON/OFF Control				Ava	ilable				
	Operating Temperature	°C		-40 to +85						
	Storage Temperature	°C				0 +85				
Environment	Operating Humidity	% RH				mperature and non-				
LINIOIIIIGII	Storage Humidity	% RH				mperature and non-				
	Vibration		10-5	5Hz, 15 minutes swe	eep and 1.52mm to	otal amplitude, X/Y/Z	3 directions, 2h for e	each		
	Shock			980m/s² (100G)	, 6ms, 6 directions	s, 3 times for each, in	n non-operation			
Isolation	Withstand Voltage		Between input termina	I and case, between inp	ut terminal and output f	terminal, and between ou	tput terminal and case: §	500VAC (for 1 minute)		
1301011011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min							
Standards	Safety Standards			UL60950-1, CS		0-1 (C-UL), EN6095	50-1 (NEMKO)			
Mechanical Weight (typ) g 4.5										
wicchallical	Size (W x H x D)	mm		DIP: 2	2.86 x 8.5 x 16.6	/ SMD: 22.86 x 8.8 x	(16.6			

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately. Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

	TS	IODEL	CC3-1203Sx-E	CC3-1205Sx-E	CC3-12	212Sx-E	CC3-121	I 2Dx-E	
١	Nominal Voltage	V			DC	C12			
No.	Voltage Range	V			DC9	0.0-18			
Input E	Efficiency (typ) (*1)	%	74	79	8	32	81		
C	Current (typ) (*1)	Α	0.297	0.316	0.305		0.309		
Ν	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
Ν	Maximum Current	А	0.800	0.600	0.250	0.200	0.125	0.100	
Ν	Maximum Power (*2)	W	2.64			3			
N	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	40	80	)	
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	600	0	
T Output	Temperature Coefficient		80r		200		200-		
(,	(Ambient temperature -40°C to +50°C)		801	nv	200mV		300mV		
Ν	Max Power Total Regulation (max)(*4)	%		±	3		± 5		
N	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/1	120		
N	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0 11.4-15.0		-15.0	± 11.4- :	± 15.0	
(	Over Current Protection (*6)		Available						
Function C	Over Voltage Protection				Not av	vailable			
F	Remote ON/OFF Control				Avai	ilable			
C	Operating Temperature	°C			-40 t	o +85			
S	Storage Temperature	°C			-40 t	o +85			
	Operating Humidity	% RH				mperature and non-			
	Storage Humidity	% RH	5-95 (the condit	tions of maximum 3	8°C in wet bulb ter	mperature and non-	condensation should	d be ensured.)	
1	Vibration		10-55	5Hz, 15 minutes swe	ep and 1.52mm to	tal amplitude, X/Y/Z	3 directions, 2h for e	ach	
5	Shock			980m/s² (100G)	, 6ms, 6 directions	, 3 times for each, ir	n non-operation		
	Withstand Voltage					erminal, and between ou			
	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min						
Standards S	Safety Standards			UL60950-1, CSA C22.2 No.60950-1 (C-UL), EN60950-1 (NEMKO)					
	Weight (typ)	g			4	.5			
wiculidiliudi	Size (W x H x D)	mm		DIP: 2	2.86 x 8.5 x 16.6 /	/ SMD: 22.86 x 8.8 x	16.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25 $^{\circ}$ C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz. Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

### CC3-E(DIP/SMD)

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ITEMS/UN	NITS	IODEL	CC3-2403Sx-E	CC3-2405Sx-E	CC3-24	12Sx-E	CC3-241	2Dx-E		
	Nominal Voltage	V			DC	24				
Input	Voltage Range	V			DC18	3-36				
Input	Efficiency (typ) (*1)	%	73	78	82	2	81			
	Current (typ) (*1)	A	0.151	0.160	0.152		0.15	54		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15		
	Maximum Current	A	0.800	0.600	0.250	0.200	0.125	0.100		
	Maximum Power (*2)	W	2.64			3				
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4(	)	80			
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	10	0	600	)		
Output	Temperature Coefficient		80	m)/	200	m)/	300n	a) (		
	(Ambient temperature -40℃ to +50℃)		00	ΠV	200	IIIV	30011	IV		
	Max Power Total Regulation (max)(*4)	%	±		3		± 5			
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/	120			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-15.0		± 11.4- ±	± 15.0		
	Over Current Protection (*6)				Avail	able				
Function	Over Voltage Protection		Not available							
	Remote ON/OFF Control				Avail	able				
	Operating Temperature	°C		-40 to +85						
	Storage Temperature	°C			-40 to					
Environment	Operating Humidity	% RH	5-95 (the condi	tions of maximum 3	38°C in wet bulb ten	perature and non-	condensation should	d be ensured.)		
LINNUUIIICIIL	Storage Humidity	% RH					condensation should			
	Vibration		10-5	5Hz, 15 minutes swe	eep and 1.52mm tot	al amplitude, X/Y/Z	3 directions, 2h for e	ach		
	Shock			980m/s² (100G)	, 6ms, 6 directions,	3 times for each, i	n non-operation			
Isolation	Withstand Voltage		Between input termina	I and case, between inp	ut terminal and output te	rminal, and between ou	tput terminal and case: 5	00VAC (for 1 minute)		
1301411011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min							
Standards	Safety Standards			UL60950-1, CSA C22.2 No.60950-1 (C-UL), EN60950-1 (NEMKO)						
Mechanical Weight (typ) g					4.5					
moonanioal	Size (W x H x D)	mm		DIP: 2	22.86 x 8.5 x 16.6 /	SMD: 22.86 x 8.8 x	< 16.6			

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS	IODEL	CC3-4803Sx-E	CC3-4805Sx-E	CC3-48	312Sx-E	CC3-481	2Dx-E	
	Nominal Voltage	V			D	C48			
Input	Voltage Range	V			DC3	36-76			
input	Efficiency (typ) (*1)	%	73	79	81		80		
	Current (typ) (*1)	A	0.075	0.079	0.	077	0.07	78	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	A	0.800	0.600	0.250	0.200	0.125	0.100	
	Maximum Power (*2)	W	2.64			3			
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	40	80		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	60	)	
Output	Temperature Coefficient		80	m)/	200		200-	n)/	
	(Ambient temperature -40°C to +50°C)		001	ΠV	200mV		300mV		
	Max Power Total Regulation (max)(*4)	%		±	3		± 5		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/*	120		
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	0 11.4-15.0		± 11.4- :	± 15.0	
	Over Current Protection (*6)		Available						
Function	Over Voltage Protection				Not av	vailable			
	Remote ON/OFF Control				Ava	ilable			
	Operating Temperature	°C			-40 t	o +85			
	Storage Temperature	°C			-40 t	o +85			
Environment	Operating Humidity	% RH				mperature and non-			
LINIONINCIL	Storage Humidity	% RH	5-95 (the condi	tions of maximum 3	38°C in wet bulb te	mperature and non-	condensation should	d be ensured.)	
	Vibration		10-55	5Hz, 15 minutes sw	eep and 1.52mm to	tal amplitude, X/Y/Z	3 directions, 2h for e	ach	
	Shock			980m/s² (100G)	, 6ms, 6 directions	, 3 times for each, in	n non-operation		
Isolation	Withstand Voltage		Between input termina	I and case, between inp	ut terminal and output f	erminal, and between ou	tput terminal and case: 5	00VAC (for 1 minute)	
	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min						
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.6095	0-1 (C-UL), EN6095	50-1 (NEMKO)		
Mechanical Weight (typ)						.5			
wicciidillicdi	Size (W x H x D)	mm		DIP: 2	22.86 x 8.5 x 16.6	SMD: 22.86 x 8.8 x	( 16.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For  $\pm 12V$  model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

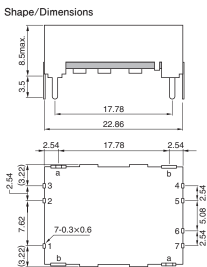
(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

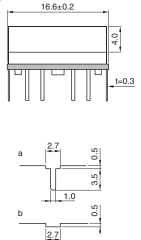
(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

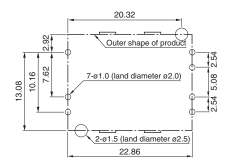
## **Outline Drawing**

### CC3-xxxxF-E (DIP type)



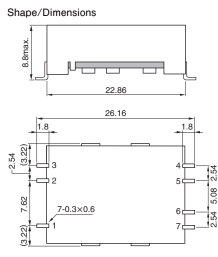


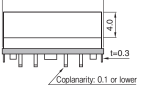
Recommended measurements for mounting board



Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

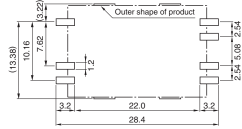
### CC3-xxxxR-E (SMD type)





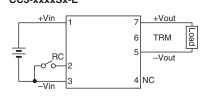
16.6±0.2

Recommended measurements for mounting board



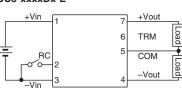
 $\label{eq:constraint} Unit: \mbox{ mm} \\ \mbox{Allowable tolerance is $\pm 0.5$ if not specified separately.}$ 

## Connection diagram CC3-xxxxSx-E

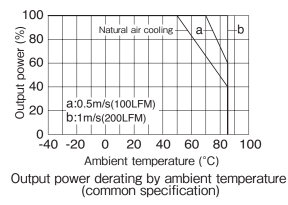


No.1	+Vin
No.2	RC
No.3	–Vin
No.4	NC
No.5	-Vout
No.6	TRM
No.7	+Vout

#### CC3-xxxxDx-E



No.1	+Vin
No.2	RC
No.3	–Vin
No.4	-Vout
No.5	Common out
No.6	TRM
No.7	+Vout



## CC3-E(SIP)

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### **CC3-E Specifications**

ITEMS/UN	IITS N	IODEL	CC3-0503SS-E	CC3-0505SS-E	CC3-05	512SS-E	CC3-05	2DS-E
	Nominal Voltage	V			DC	25.0		
Input	Voltage Range	V	DC4.5-9.0					
input	Efficiency (typ) (*1)	%	73	73 77 82		32	81	
	Current (typ) (*1)	Α	0.723	0.779	0.1	732	0.74	41
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15
	Maximum Current	Α	0.800	0.600	0.250	0.200	0.125	0.100
	Maximum Power (*2)	W	2.64			3		
	Maximum Line Regulation (Within input voltage range)	mV	2	0	4	40	80	)
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	60	0
Output	Temperature Coefficient		80	m\/	20(	DmV	300r	m\/
	(Ambient temperature -40°C to +50°C )		001	liv	200	JIIIV	3001	11V
	Max Power Total Regulation (max)(*4)	%		±	3		± 5	
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/	120	
	Voltage Adjustable Range	VDC	3.15-3.67	4.75-6.0	11.4	-15.0	± 11.4-	± 15.0
	Over Current Protection (*6)				Ava	ilable		
Function	Over Voltage Protection				Not av	vailable		
	Remote ON/OFF Control				Ava	ilable		
	Operating Temperature	°C			-40 t	o +85		
	Storage Temperature	°C				o +85		
Environment	Operating Humidity	% RH				mperature and non-		
	Storage Humidity	% RH				mperature and non-		
	Vibration		10-	55Hz, 15 minutes	sweep and 1.52mn	n total amplitude, 3	directions, 2h for ea	ch
	Shock					, 3 times for each, i		
Isolation	Withstand Voltage		Between input termina	I and case, between inp	ut terminal and output t	erminal, and between ou	tput terminal and case:	600VAC (for 1 minute)
1301811011	Isolation Resistance		Between input termina			terminal, and between o		500VDC, 50MΩ min
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.6095	0-1 (C-UL), EN6095	50-1 (NEMKO)	
Mechanical	Weight (typ)	g				7		
wooridillodi	Size (W x H x D)	mm			27.8 x 1	7.9 x 9.2		

Note: With nominal input/output voltage, maximum output current, and Ta= $25^{\circ}$ C, if not specified separately. Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	ITS	IODEL	CC3-1203SS-E	CC3-1205SS-E	CC3-12	212SS-E	CC3-121	2DS-E	
	Nominal Voltage	V			DC	C12			
Input	Voltage Range	V				DC9.0-18			
input	Efficiency (typ) (*1)	%	73 79		82				
	Current (typ) (*1)	Α	0.301	0.316		0.3	05		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	Α	0.800	0.600	0.250	0.200	0.125	0.100	
	Maximum Power (*2)	W	2.64			3			
	Maximum Line Regulation (Within input voltage range)	mV		0		10	80		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	60	0	
Output	Temperature Coefficient		80	m\/	200	DmV	300r	n\/	
	(Ambient temperature -40°C to +50°C )								
	Max Power Total Regulation (max)(*4)	%	± 3				± 5		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/1	120		
	Voltage Adjustable Range	VDC	3.15-3.67	4.75-6.0	11.4	-15.0	± 11.4- :	± 15.0	
	Over Current Protection (*6)					ilable			
Function	Over Voltage Protection					ailable			
	Remote ON/OFF Control				Avai	ilable			
	Operating Temperature	°C				o +85			
	Storage Temperature	°C				o +85			
Environment	Operating Humidity	% RH				mperature and non-			
Linioni	Storage Humidity	% RH				mperature and non-			
	Vibration		10-			n total amplitude, 3 o		ch	
	Shock				, ,	, 3 times for each, ir			
Isolation	Withstand Voltage					erminal, and between ou			
	Isolation Resistance		Between input termina	,		terminal, and between o		500VDC, 50MΩ min	
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.6095	0-1 (C-UL), EN6095	50-1 (NEMKO)		
Mechanical	Weight (typ)	g				7			
wiconallical	Size (W x H x D)	mm			27.8 x 1	7.9 x 9.2			

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz. Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS	IODEL	CC3-2403SS-E	CC3-2405SS-E	CC3-24	12SS-E	CC3-241	2DS-E
	Nominal Voltage	V			DC	24		
la a ch	Voltage Range	V			DC1	8-36		
Input	Efficiency (typ) (*1)	%	73 78 82		81			
	Current (typ) (*1)	A	0.151	0.160	0.1	52	0.15	54
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15
	Maximum Current	A	0.800	0.600	0.250	0.200	0.125	0.100
	Maximum Power (*2)	W	2.64			3		
	Maximum Line Regulation (Within input voltage range)	mV	2	0	4	0	80	1
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	10	00	60	)
Output	Temperature Coefficient (Ambient temperature -40°C to +50°C)		80	mV	200	mV	300mV	
	Max Power Total Regulation (max)(*4)	%		±	3		± 5	
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120		-	30/	120	
	Voltage Adjustable Range	VDC	3.15-3.67	4.75-6.0	11.4-15.0		± 11.4- :	± 15.0
	Over Current Protection (*6)				Avai	lable		
Function	Over Voltage Protection		Not available					
	Remote ON/OFF Control				Avai	lable		
	Operating Temperature	°C			-40 to	o +85		
	Storage Temperature	°C			-40 to	o +85		
Environment	Operating Humidity	% RH					condensation should	
LINIONNEN	Storage Humidity	% RH					condensation should	
	Vibration		10-	-55Hz, 15 minutes	sweep and 1.52mm	total amplitude, 3	directions, 2h for ea	ch
	Shock		980m/s <sup>2</sup> (100G), 6ms, 6 directions, 3 times for each, in non-operation					
Isolation	Withstand Voltage		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VA					
isolation	Isolation Resistance		Between input termin	, ,			output terminal and case:	500VDC, 50MΩ min
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.6095	0-1 (C-UL), EN6095	50-1 (NEMKO)	
Mechanical	Weight (typ)	g			-	7		
wiconallical	Size (W x H x D)	mm			27.8 x 1	7.9 x 9.2		

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately. Note: For  $12VI \pm 12V$  models, output power can be set to  $15VI \pm 15V$  by connecting the output adjustment terminal TRM to -Vout. Note: For  $\pm 12V$  model, output power can be set to  $15VI \pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

(\*1) With nominal input voltage, maximum output current, and Ta=25 $^\circ\text{C}.$ 

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS	IODEL	CC3-4803SS-E	CC3-4805SS-E	CC3-48	12SS-E	CC3-481	2DS-E		
	Nominal Voltage	V			DC	48				
Input	Voltage Range	V			DC36-76					
input	Efficiency (typ) (*1)	%	73	73 79		82				
	Current (typ) (*1)	Α	0.075	0.079		0.0	76			
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15		
	Maximum Current	Α	0.800	0.600	0.250	0.200	0.125	0.100		
	Maximum Power (*2)	W	2.64			3				
	Maximum Line Regulation (Within input voltage range)	mV	2	0	4	0	80			
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	10	00	600	)		
Output	Temperature Coefficient		80	m\/	200	m)/	300n	a\/		
	(Ambient temperature -40°C to +50°C )		001	IIV	200	IIIV	3001	IV		
	Max Power Total Regulation (max)(*4)	%		± 3			± 5			
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	-p 40/120 30/120		120					
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-	15.0	± 11.4- :	± 15.0		
	Over Current Protection (*6)				Avail	lable				
Function	Over Voltage Protection				Not av	ailable				
	Remote ON/OFF Control				Avai	lable				
	Operating Temperature	°C			-40 to					
	Storage Temperature	°C			-40 to					
Environment	Operating Humidity	% RH					condensation should			
LINIONINGIL	Storage Humidity	% RH				-	condensation should	,		
	Vibration		10-				directions, 2h for eac	ch		
	Shock				<u>, , ,</u>	3 times for each, in				
Isolation	Withstand Voltage						tput terminal and case: 5			
isolation	Isolation Resistance		Between input termina				utput terminal and case:	500VDC, 50MΩ min		
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.60950	0-1 (C-UL), EN6095	50-1 (NEMKO)			
Mechanical	Weight (typ)	g			7	7				
woonallical	Size (W x H x D)	mm			27.8 x 1	7.9 x 9.2				

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

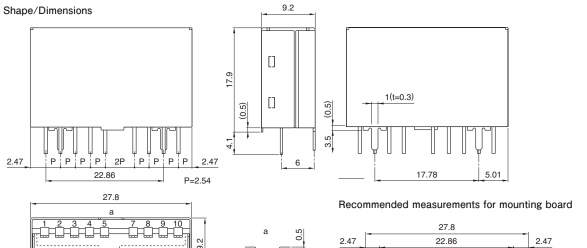
(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

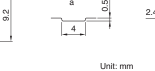
(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

### **Outline Drawing**

### CC3-xxxxS-E (SIP type)





Terminal connections

No.1 +Vout

No.2 NC

No.3 NC No.4 –Vout

No.5 TRM

 No.6
 NC

 No.7
 RC

 No.8
 -Vin

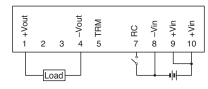
 No.9
 +Vin

 No.10
 +Vin

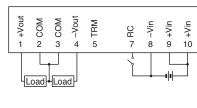
Allowable tolerance is ±0.5 if not specified separately.

#### Connection diagram CC3-xxxxSS-E

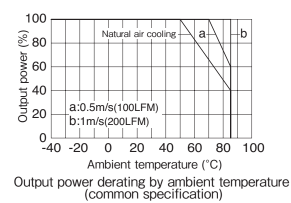
SMD mounting space



#### CC3-xxxxDS-E



Termi	nal connections
No.1	+Vout
No.2	COM
No.3	COM
No.4	-Vout
No.5	TRM
No.6	NC
No.7	RC
No.8	–Vin
No.9	+Vin
No.10	+Vin



### **CC6-E Specifications**

ITEMS/UN	NITS	IODEL	CC6-0503Sx-E	CC6-0505Sx-E	CC6-05	512Sx-E	CC6-05	12Dx-E		
	Nominal Voltage	V			DC	25.0				
المعدية	Voltage Range	V			DC4.5-9.0					
Input	Efficiency (typ) (*1)	%	76	76 79		82				
	Current (typ) (*1)	Α	1.042	1.266		1.4	63			
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15		
	Maximum Current	Α	1.200	1.000	0.500	0.400	0.250	0.200		
	Maximum Power (*2)	W	3.96	5		6	;			
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	40	80	)		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	60	0		
Output	Temperature Coefficient		0.0	mV	20(	DmV	300	m\/		
	(Ambient temperature -40°C to +50°C )		00		200	JIIIV	300	IIV		
	Max Power Total Regulation (max)(*4)	%		±	-		± 5			
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/1	120			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4	-15.0	± 11.4-	± 15.0		
	Over Current Protection (*6)				Ava	ilable				
Function	Over Voltage Protection				Not available					
	Remote ON/OFF Control				Available					
	Operating Temperature	°C			-40 t	o +85				
	Storage Temperature	°C				o +85				
Environment	Operating Humidity	% RH				mperature and non-				
LINIOIIIICII	Storage Humidity	% RH				mperature and non-				
	Vibration		10-	-55Hz, 15 minutes	sweep and 1.52mn	n total amplitude, 3 o	directions, 2h for ea	ch		
	Shock			980m/s² (100G)	, 6ms, 6 directions	, 3 times for each, ir	n non-operation			
Isolation	Withstand Voltage		Between input termina	l and case, between inp	ut terminal and output t	erminal, and between ou	tput terminal and case:	500VAC (for 1 minute)		
ioviativii	Isolation Resistance		Between input termin			terminal, and between o		500VDC, 50MΩ min		
Standards	Safety Standards			UL60950-1, C		0-1 (C-UL), EN6095	50-1 (NEMKO)			
Mechanical	Weight (typ)	g				5.8				
wiccridilludi	Size (W x H x D)	mm		DIP: 2	22.86 x 8.5 x 21.1 /	SMD: 22.86 x 8.8 x	(21.1			

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately. Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For  $\pm$  12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS	IODEL	CC6-1203Sx-E	CC6-1205Sx-E	CC6-12	12Sx-E	CC6-121	I 2Dx-E
	Nominal Voltage	V			DC	212		
Input	Voltage Range	V			DC9.0-18			
input	Efficiency (typ) (*1)	%	78	78 82		8	5	
	Current (typ) (*1)	Α	0.423	0.610		0.5	88	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15
	Maximum Current	Α	1.2	200	0.500	0.400	0.250	0.200
	Maximum Power (*2)	W	3.96			6		
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	0	80	)
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	10	00	60	0
Output	Temperature Coefficient		80	m\/	200	)mV	300r	m\/
	(Ambient temperature -40°C to +50°C )		001	IIV	200		3001	
	Max Power Total Regulation (max)(*4)	%		±	3		± {	5
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/*		
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4	-15.0	± 11.4- :	± 15.0
	Over Current Protection (*6)				Avai	lable		
Function	Over Voltage Protection				Not av	ailable		
	Remote ON/OFF Control				Avai	lable		
	Operating Temperature	°C			-40 to	o +85		
	Storage Temperature	°C			-40 to	o +85		
Environment	Operating Humidity	% RH					condensation shoul	
LINIONINGIL	Storage Humidity	% RH	5-95 (the condi	tions of maximum 3	38°C in wet bulb ter	nperature and non-	condensation shoul	d be ensured.)
	Vibration		10-				directions, 2h for ea	ch
	Shock			980m/s² (100G)	, 6ms, 6 directions	, 3 times for each, in	n non-operation	
Isolation	Withstand Voltage						tput terminal and case: 5	
ISUIALIUIT	Isolation Resistance		Between input termina	al and case, between in	put terminal and output	terminal, and between o	utput terminal and case:	500VDC, 50MΩ min
Standards	Safety Standards			UL60950-1, C		0-1 (C-UL), EN6095	50-1 (NEMKO)	
Mechanical	Weight (typ)	g			5	-		
wiconallical	Size (W x H x D)	mm		DIP: 2	22.86 x 8.5 x 21.1 /	SMD: 22.86 x 8.8 x	(21.1	

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz. Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds

ITEMS/UN	NITS N	IODEL	CC6-2403Sx-E	CC6-2405Sx-E	CC6-24	12Sx-E	CC6-24	12Dx-E	
	Nominal Voltage	V			DC	24			
Input	Voltage Range	V			DC18	8-36			
input	Efficiency (typ) (*1)	%	77 81		87		86		
	Current (typ) (*1)	A	0.214	0.309	0.2	87	0.29	91	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	A	1.2	200	0.500	0.400	0.250	0.200	
	Maximum Power (*2)	W	3.96			6			
	Maximum Line Regulation(Within input voltage range)	mV	2	0	40	0	80	)	
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	10	0	60	0	
Output	Temperature Coefficient		80	m) (	200	m)/	300r	~\/	
	(Ambient temperature -40℃ to +50℃)		001	IIV	200	IIIV	3001	IIV	
	Max Power Total Regulation (max)(*4)	%		± 3		•		± 5	
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/	120		
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-15.0		± 11.4-	± 15.0	
	Over Current Protection (*6)				Available				
Function	Over Voltage Protection				Not ava	ailable			
	Remote ON/OFF Control				Avail	Available			
	Operating Temperature	Ĵ			-40 to	+85			
	Storage Temperature	°C			-40 to				
Environment	Operating Humidity	% RH					condensation shoul		
LINIONINGI	Storage Humidity	% RH					condensation shoul		
	Vibration		10-	55Hz, 15 minutes	sweep and 1.52mm	total amplitude, 3	directions, 2h for ea	ch	
	Shock			980m/s² (100G)	, 6ms, 6 directions,	3 times for each, i	n non-operation		
Isolation	Withstand Voltage		Between input termina	and case, between inp	ut terminal and output te	rminal, and between ou	utput terminal and case: §	500VAC (for 1 minute)	
1301411011	Isolation Resistance		Between input termina				output terminal and case:	500VDC, 50MΩ min	
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.60950		50-1 (NEMKO)		
Mechanical	Weight (typ)	g			5.	-			
wiconallical	Size (W x H x D)	mm		DIP: 2	22.86 x 8.5 x 21.1 /	SMD: 22.86 x 8.8 >	x 21.1		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS	IODEL	CC6-4803Sx-E	CC6-4805Sx-E	CC6-48	12Sx-E	CC6-48	12Dx-E	
	Nominal Voltage	V			DC	248			
الم م م	Voltage Range	V			DC36-76				
Input	Efficiency (typ) (*1)	%	77	77 81		86			
	Current (typ) (*1)	Α	0.107	0.154		0.1	45		
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	Α	1.2	200	0.500	0.400	0.250	0.200	
	Maximum Power (*2)	W	3.96			6			
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	0	80	)	
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	10	00	60	0	
Output	Temperature Coefficient		80	m) (	200	)mV	300r	~\/	
	(Ambient temperature -40°C to +50°C)		001	IIV	200	////v	3001	IIV	
	Max Power Total Regulation (max)(*4)	%		±	-		± 5		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/	120		30/*			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4	-15.0	± 11.4-	± 15.0	
	Over Current Protection (*6)				Avai	lable			
Function	Over Voltage Protection				Not av	ailable			
	Remote ON/OFF Control				Avai	lable			
	Operating Temperature	°C			-40 te	o +85			
	Storage Temperature	°C			-40 te	o +85			
Environment	Operating Humidity	% RH				mperature and non-			
LINIOIIIICII	Storage Humidity	% RH	5-95 (the condi	tions of maximum 3	38°C in wet bulb ter	mperature and non-	condensation shoul	d be ensured.)	
	Vibration		10-	55Hz, 15 minutes s	sweep and 1.52mm	n total amplitude, 3 o	directions, 2h for ea	ch	
	Shock			980m/s² (100G)	, 6ms, 6 directions	, 3 times for each, in	n non-operation		
Isolation	Withstand Voltage		Between input termina	and case, between inp	ut terminal and output to	erminal, and between ou	tput terminal and case: 5	500VAC (for 1 minute)	
1301411011	Isolation Resistance		Between input termina	al and case, between in	put terminal and output	terminal, and between o	utput terminal and case:	500VDC, 50MΩ min	
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.6095	0-1 (C-UL), EN6095	50-1 (NEMKO)		
Mechanical	Weight (typ)	g				.8			
WCCIIdIIICdi	Size (W x H x D)	mm		DIP: 2	22.86 x 8.5 x 21.1 /	SMD: 22.86 x 8.8 x	(21.1		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

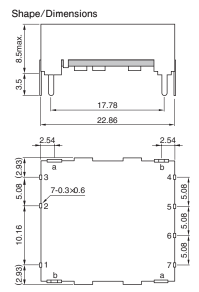
(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds

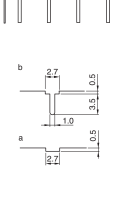
## **Outline Drawing**

4.0

t=0.3

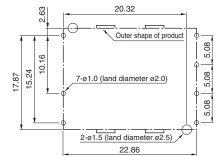
### CC6-xxxxF-E (DIP type)





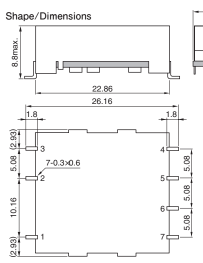
21.1±0.2

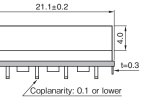
Recommended measurements for mounting board



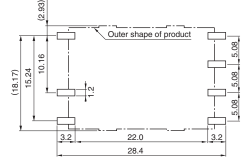
Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

### CC6-xxxxR-E (SMD type)



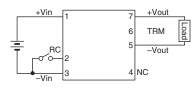


Recommended measurements for mounting board



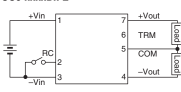
Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

Connection diagram CC6-xxxxSx-E

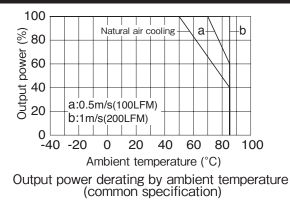


No.1	+Vin
No.2	RC
No.3	–Vin
No.4	NC
No.5	-Vout
No.6	TRM
No.7	+Vout

#### CC6-xxxxDx-E



Terminal connections					
No.1	+Vin				
No.2	RC				
No.3	–Vin				
No.4	-Vout				
No.5	Common out				
No.6	TRM				
No.7	+Vout				



### **CC10-E**

### **CC10-E Specifications**

ITEMS/UN	ITS	IODEL	CC10-0503Sx-E	CC10-0505Sx-E	CC10-0	)512Sx-E	CC10-05	12Dx-E	
	Nominal Voltage	V			D	C5.0			
Innut	Voltage Range	V		DC4.5-9.0					
Input	Efficiency (typ) (*1)	%		84	ļ		83		
	Current (typ) (*1)	Α	1.964	2.381	2.	.286	2.3	13	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	Α	2.500	2.000	0.800	0.640	0.400	0.320	
	Maximum Power (*2)	W	8.25	10		9.	6		
	Maximum Line Regulation(Within input voltage range)	mV	2	0		40	80	)	
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	100	60	0	
Output	Temperature Coefficient		80	m) (	20	0mV	300r	m)/	
	(Ambient temperature -40°C to +50°C)		001	IIV	20	UIIIV	3001	IIV	
	Max Power Total Regulation (max)(*4)	%	± 3			± 5			
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120 3		30/1	/120			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4	4-15.0	± 11.4-	± 15.0	
	Over Current Protection (*6)			Available					
Function	Over Voltage Protection				Not a	vailable			
	Remote ON/OFF Control				Ava	ailable	able		
	Operating Temperature	°C			-40	to +85			
	Storage Temperature	°C				to +85			
Environment	Operating Humidity	% RH				emperature and non-			
LINIOIIIICII	Storage Humidity	% RH	5-95 (the condi	tions of maximum 3	8°C in wet bulb te	emperature and non-	condensation shoul	d be ensured.)	
	Vibration		10-			m total amplitude, 3 o		ch	
	Shock			980m/s² (100G),	6ms, 6 directions	s, 3 times for each, ir	n non-operation		
Isolation	Withstand Voltage		Between input termina	and case, between inpu	t terminal and output	terminal, and between ou	tput terminal and case: §	500VAC (for 1 minute)	
1301411011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ m				500VDC, 50MΩ min		
Standards	Safety Standards			UL60950-1, CS	A C22.2 No.6095	50-1 (C-UL), EN6095	50-1 (NEMKO)		
Mechanical	Weight (typ)	g				10			
wcondillodi	Size (W x H x D)	mm		DIP: 3	5.56 x 8.5 x 22.6	/ SMD: 35.56 x 8.8 x	22.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately. Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change. (\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS N	IODEL	CC10-1203Sx-E	CC10-1205Sx-E	CC10-1	212Sx-E	CC10-121	2Dx-E	
	Nominal Voltage	V			D	C12			
Innut	Voltage Range	V		DC9.0-18					
Input	Efficiency (typ) (*1)	%	84	86	8	88	86		
	Current (typ) (*1)	A	0.318	0.969	1.	136	1.04	7	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	A	2.500	2.000	1000	800	450	360	
	Maximum Power (*2)	W	8.25	10		12	10.8		
	Maximum Line Regulation(Within input voltage range)	mV	2	0	4	40	80		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	00	600		
Output	Temperature Coefficient		80	m) (	20	0mV	200-	V	
	(Ambient temperature -40°C to +50°C)		801	πv	20	Umv	300m	v	
	Max Power Total Regulation (max)(*4)	%	± 3			± 5			
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120		30/*	30/120			
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4	-15.0	± 11.4- ±	15.0	
	Over Current Protection (*6)				Ava	ilable			
Function	Over Voltage Protection				Not a	Not available			
	Remote ON/OFF Control			Available					
	Operating Temperature	°C			-40 t	to +85			
	Storage Temperature	°C			-40 t	to +85			
Environment	Operating Humidity	% RH					condensation should		
	Storage Humidity	% RH	5-95 (the condi	tions of maximum 3	8°C in wet bulb te	mperature and non-	condensation should	be ensured.)	
	Vibration		10-	55Hz, 15 minutes s	weep and 1.52mr	n total amplitude, 3 o	directions, 2h for eac	h	
	Shock			980m/s² (100G)	, 6ms, 6 directions	s, 3 times for each, in	n non-operation		
Isolation	Withstand Voltage		Between input termina	and case, between inp	ut terminal and output	terminal, and between ou	tput terminal and case: 50	0VAC (for 1 minute)	
ISUIALIUIT	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min						
Standards	Safety Standards			UL60950-1, C	SA C22.2 No.6095	50-1 (C-UL), EN6095	50-1 (NEMKO)		
Mechanical	Weight (typ)	g				10			
wcuidilludi	Size (W x H x D)	mm		DIP: 3	35.56 x 8.5 x 22.6	/ SMD: 35.56 x 8.8 x	( 22.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For 12V/ ± 12V models, output power can be set to 15V/ ± 15V by connecting the output adjustment terminal TRM to -Vout.

Note: For ± 12V model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds

## СС10-Е

ITEMS/UN	NITS	IODEL	CC10-2403Sx-E	CC10-2405Sx-E	CC10-24	12Sx-E	CC10-24	12Dx-E	
	Nominal Voltage	V			DC2	24			
Input	Voltage Range	V		DC18-36					
input	Efficiency (typ) (*1)	%	84	86	87		86		
	Current (typ) (*1)	A	0.409	0.484	0.575		0.52	3	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	A	2.500	2.000	1.000	0.800	0.450	0.360	
	Maximum Power (*2)	W	8.25	10	12		10.	3	
	Maximum Line Regulation(Within input voltage range)	mV	2	0	40		80		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	100	0	600	)	
Output	Temperature Coefficient		80	m\/	200r	n\/	300n	2)/	
	(Ambient temperature -40°C to +50°C)		001	IIV	2001	IIV	3001	IV	
	Max Power Total Regulation (max)(*4)	%		±	3		± 5		
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120 30/1		120				
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4-1	5.0	± 11.4- =	= 15.0	
	Over Current Protection (*6)				Availa	able			
Function	Over Voltage Protection				Not ava	ilable			
	Remote ON/OFF Control			Available					
	Operating Temperature	°C			-40 to	+85			
	Storage Temperature	°C			-40 to				
Environment	Operating Humidity	% RH					condensation should		
LINNOTINEIL	Storage Humidity	% RH					condensation should		
	Vibration		10-				directions, 2h for eac	ch	
	Shock	980m/s <sup>2</sup> (100G), 6ms, 6 directions,				3 times for each, i	n non-operation		
Isolation	Withstand Voltage	Between input terminal and case, between input terminal and output terminal, and between outp				utput terminal and case: 5	00VAC (for 1 minute)		
1301811011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min					500VDC, 50MΩ min	
Standards	Safety Standards			UL60950-1, CS	SA C22.2 No.60950	-1 (C-UL), EN609	50-1 (NEMKO)		
Mechanical	Weight (typ)	g			10				
moondilloal	Size (W x H x D)	mm		DIP: 3	35.56 x 8.5 x 22.6 / S	SMD: 35.56 x 8.8 x	x 22.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For  $\pm 12V$  model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

ITEMS/UN	IITS N	IODEL	CC10-4803Sx-E	CC10-4805Sx-E	CC10-4	1812Sx-E	CC10-48	12Dx-E	
	Nominal Voltage	V			D	C48			
la a ch	Voltage Range	V		DC36-76					
Input	Efficiency (typ) (*1)	%	84	86		88	86		
	Current (typ) (*1)	Α	0.205	0.242	0.	.284	0.26	2	
	Nominal Voltage	VDC	3.3	5	12	15	± 12	± 15	
	Maximum Current	А	2.500	2.000	1.000	0.800	0.450	0.360	
	Maximum Power (*2)	W	8.25	10		12	10.8	3	
	Maximum Line Regulation(Within input voltage range)	mV	2	0		40	80		
Output	Maximum Load Regulation (0-100% load) (*3)	mV	4	0	1	100	600	)	
Output	Temperature Coefficient			m) (	20	0.m1/	300m	N/	
	(Ambient temperature -40°C to +50°C)		80mV 200mV			30011	IV		
	Max Power Total Regulation (max)(*4)	%	± 3			± 5			
	Maximum Ripple & Noise (typ/max) (*5)	mVp-p	40/120			30/1	120		
	Voltage Adjustable Range	VDC	3.15-3.6	4.75-6.0	11.4	4-15.0	± 11.4- ±	= 15.0	
	Over Current Protection (*6)			Available					
Function	Over Voltage Protection				Not a	vailable			
	Remote ON/OFF Control				Ava	ailable			
	Operating Temperature	°C			-40	to +85			
	Storage Temperature	°C				to +85			
Environment	Operating Humidity	% RH				emperature and non-			
LINIONINGI	Storage Humidity	% RH	5-95 (the condi	tions of maximum 3	8°C in wet bulb te	emperature and non-	condensation should	be ensured.)	
	Vibration		10-	55Hz, 15 minutes s	weep and 1.52mr	m total amplitude, 3 c	directions, 2h for eac	:h	
	Shock					s, 3 times for each, ir			
Isolation	Withstand Voltage					terminal, and between ou			
1301011011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ min						
Standards	Safety Standards			UL60950-1, CS		50-1 (C-UL), EN6095	50-1 (NEMKO)		
Mechanical	Weight (typ)	g				10			
wiconallical	Size (W x H x D)	mm		DIP: 3	5.56 x 8.5 x 22.6	/ SMD: 35.56 x 8.8 x	22.6		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names.

Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

Note: For  $12V/\pm 12V$  models, output power can be set to  $15V/\pm 15V$  by connecting the output adjustment terminal TRM to -Vout.

Note: For  $\pm 12V$  model, output voltage can be set to 24V or 30V single output by making the COM terminal new Note: For  $\pm 12V$  model, output voltage can be set to 24V or 30V single output by making the COM terminal open.

(\*1) With nominal input voltage, maximum output current, and Ta=25°C.

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

(\*3) In balanced load for dual outputs ( "balanced load" means a condition where the +output and -output of load current are equal).

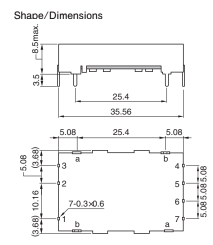
(\*4) Output voltage includes input change, load change (balanced load), and temperature change.

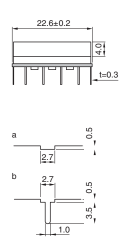
(\*5) In 50MHz, Ta=25°C.

(\*6) Output current restriction method. Automatically resumes when the causes are removed. Never operate the unit under output-shorted or overload conditions for over 30 seconds.

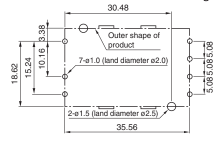
## **Outline Drawing**

### CC10-xxxxF-E (DIP type)





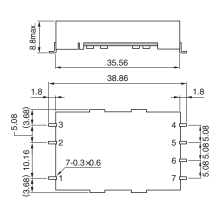
Recommended measurements for mounting board



Unit: mm Allowable tolerance is ±0.5 if not specified separately.

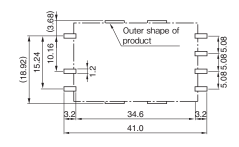
### CC10-xxxxR-E (SMD type)

Shape/Dimensions



22.6±0.2 40 t=0.3 Coplanarity: 0.1 or lower

#### Recommended measurements for mounting board



Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

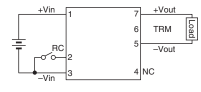
oad

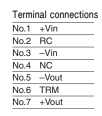
oad

+Vout

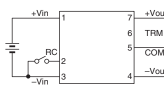
-Vout

#### Connection diagram CC10-xxxxSx-E

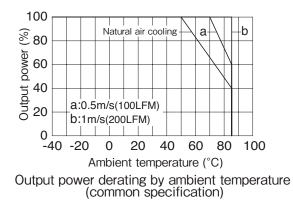




#### CC10-xxxxDx-E



Termi	Terminal connections					
No.1	+Vin					
No.2	RC					
No.3	–Vin					
No.4	-Vout					
No.5	Common out					
No.6	TRM					
No.7	+Vout					



## CC15-E

## **CC15-E Specifications**

ITEMS/UN	IITS N	IODEL	CC15-2403Sx-E	CC15-2405Sx-E		
	Nominal Voltage	V	DC	224		
Input	Voltage Range	V	DC1	8-36		
input	Efficiency (typ) (*1)	%	8	9		
	Current (typ) (*1)	A	0.695	0.702		
	Nominal Voltage	VDC	3.3	5		
	Maximum Current	A	4.500	3.000		
	Maximum Power (*2)	W	14.85	15		
Output	Maximum Line Regulation(Within input voltage range)	mV	65	100		
	Maximum Load Regulation (0-100% load)	mV	120	200		
	Temperature Coefficient		00	m\/		
	(Ambient temperature -40°C to +50°C )		80mV			
	Max Power Total Regulation (max)(*3)	%	+5/-3			
	Maximum Ripple & Noise (typ/max) (*4)	mVp-p	40/120			
	Voltage Adjustable Range		Not av	ailable		
	Over Current Protection (*5)		Avai	lable		
Function	Over Voltage Protection		Not av	ailable		
	Remote ON/OFF Control			lable		
	Operating Temperature	°C		o +85		
	Storage Temperature	°C		o +85		
Environment	Operating Humidity	% RH		nperature and non-condensation should be ensured.)		
LINIOIIIICII	Storage Humidity	% RH	5-95 (the conditions of maximum 38°C in wet bulb ter			
	Vibration			total amplitude, 3 directions, 2h for each		
	Shock			, 3 times for each, in non-operation		
				erminal, and between output terminal and case: 500VAC (for 1 minute)		
	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50MΩ m			
Standards	Safety Standards			0-1 (C-UL), EN60950-1 (NEMKO)		
Mechanical	Weight (typ)	g		2.5		
moonamoar	Size (W x H x D)	mm	DIP: 37.55 x 7.0 x 32.1 /	SMD: 37.55 x 7.5 x 32.1		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

(\*1) With nominal input voltage, maximum output current, and Ta=25 $^\circ\text{C}.$ 

(\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed.

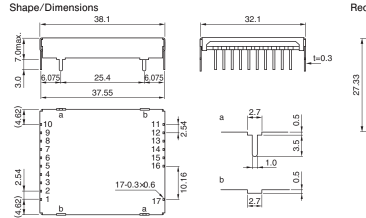
(\*3) Output voltage includes input change, load change (balanced load), and temperature change.

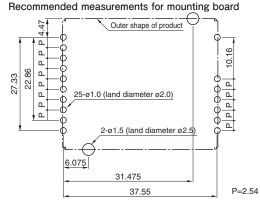
(\*4) In 50MHz, Ta=25°C.

(\*5) Latch method Resumes by restarting input or resetting remote on/off.

## **Outline Drawing**

### CC15-xxxxSF-E (DIP type)

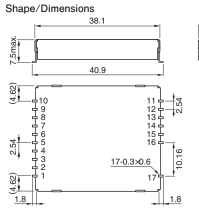


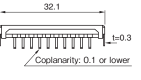


Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

Unit: mm

### CC15-xxxxSR-E (SMD type)



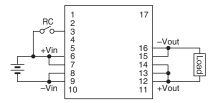


Outer shape of product 10.16 ۲ ٩ ٦ 22.86 ٦ 27.33 ٩ ٩ ٩ ٦ 36.6 3.2 43.0 P=2.54

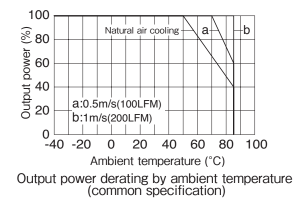
Allowable tolerance is  $\pm 0.5$  if not specified separately.

Recommended measurements for mounting board

Connection diagram



No.1	NC	No.10	NC
No.2	NC	No.11	NC
No.3	RC	No.12	+Vout
No.4	NC	No.13	+Vout
No.5	NC	No.14	+Vout
No.6	+Vin	No.15	-Vout
No.7	+Vin	No.16	-Vout
No.8	–Vin	No.17	NC
No.9	–Vin	_	



## СС25-Е

## **CC25-E Specifications**

ITEMS/UN	IITS	IODEL	CC25-2403Sx-E	CC25-2405Sx-E		
	Nominal Voltage	V	DC2	24		
to a st	Voltage Range	V	DC18	-36		
Input	Efficiency (typ) (*1)	%	90			
	Current (typ) (*1)	A	1.146	1.157		
	Nominal Voltage	VDC	3.3	5		
	Maximum Current	A	7.500	5.000		
	Maximum Power (*2)	W	24.75	25		
Output	Maximum Line Regulation (Within input voltage range)	mV	65	100		
	Maximum Load Regulation (0-100% load)	mV	120	200		
	Temperature Coefficient		00	N/		
	(Ambient temperature -40°C to +50°C)		80mV			
	Max Power Total Regulation (max)(*3)	%	+5/-3			
	Maximum Ripple & Noise (typ/max) (*4)	mVp-p	40/120			
	Voltage Adjustable Range	VDC	Not available			
	Over Current Protection (*5)		Availa	able		
Function	Over Voltage Protection		Not ava	ilable		
	Remote ON/OFF Control		Availa	able		
	Operating Temperature	°C	-40 to	+85		
	Storage Temperature	°C	-40 to	+85		
Environment	Operating Humidity	% RH	5-95 (the conditions of maximum 38°C in wet bulb tem			
EIIVIIOIIIIIEIIL	Storage Humidity	% RH	5-95 (the conditions of maximum 38°C in wet bulb tem	perature and non-condensation should be ensured.)		
	Vibration		10-55Hz, 15 minutes sweep and 1.52mm	total amplitude, 3 directions, 2h for each		
	Shock		980m/s <sup>2</sup> (100G), 6ms, 3 directions,	3 times for each, in non-operation		
Isolation	Withstand Voltage		Between input terminal and case, between input terminal and output ter	minal, and between output terminal and case: 500VAC (for 1 minute)		
1501411011	Isolation Resistance		Between input terminal and case, between input terminal and output terminal, and between output terminal and case: 500VDC, 50N			
Standards	Safety Standards		UL60950-1, CSA C22.2 No.60950-	-1 (C-UL), EN60950-1 (NEMKO)		
Mechanical	Weight (typ)	g	20			
weendilledi	Size (W x H x D)	mm	DIP: 42.65 x 7.0 x 44.9 / S	SMD: 42.65 x 7.5 x 44.9		

Note: "x" in model names is to be replaced by a symbol which represents the terminal configuration (F: DIP/R: SMD) for actual model names. Note: With nominal input/output voltage, maximum output current, and Ta=25°C, if not specified separately.

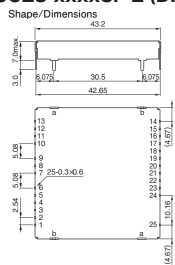
(\*1) With nominal input voltage, maximum output current, and Ta=25°C. (\*2) The maximum output power value is between -40°C and +50°C. For use in outside this temperature range, derating is needed. (\*3) Output voltage includes input change, load change (balanced load), and temperature change.

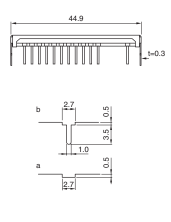
(\*4) In 50MHz, Ta=25°C.

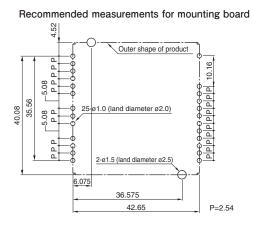
(\*5) Latch method Resumes by restarting input or resetting remote on/off.

## **Outline Drawing**

#### CC25-xxxSF-E (DIP type)



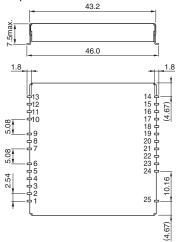




Unit: mm Allowable tolerance is  $\pm 0.5$  if not specified separately.

### CC25-xxxSR-E (SMD type)

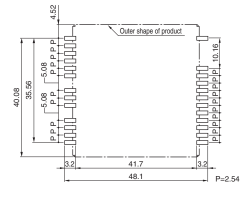
Shape/Dimensions



 $\frac{1}{2} \frac{1}{2} \frac{1}$ 

44.9

Recommended measurements for mounting board



 $\label{eq:Unit:mm} \mbox{Unit:mm} \ \mbox{Allowable tolerance is $\pm 0.5$ if not specified separately.}$ 

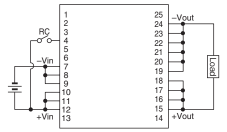
-Vout

–Vout –Vout –Vout

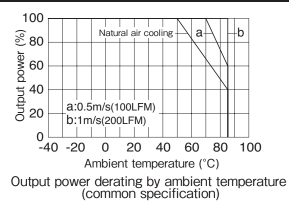
-Vout

–Vout NC

#### Connection diagram



Terminal connectio	ns	
No.1 NC	No.10 +Vin	No.19
No.2 NC	No.11 +Vin	No.20
No.3 NC	No.12 +Vin	No.21
No.4 RC	No.13 NC	No.22
No.5 NC	No.14 NC	No.23
No.6 NC	No.15 +Vout	No.24
No.7 –Vin	No.16 +Vout	No.25
No.8 –Vin	No.17 +Vout	
No.9 –Vin	No.18 +Vout	



## **CC-E Instruction Manual**

## 1. Control functions/Protection functions/Connections

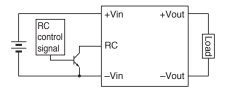
#### 1. Remote On/Off terminal (RC)

#### 1.5-10W type

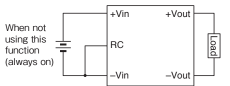
Open collector is recommended as the connection system. Consult us for use with other systems.

Use a transistor with "VCE: Vin or over" and "Ic: 1mA or over".

Output is switched off by setting the RC terminal open, and switched on by setting the RC terminal to LOW (0-0.4V).

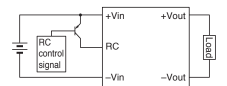


When not using this function (always on), short-circuit between RC terminal and -Vin terminal.

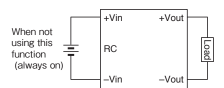


#### 15/25W type

Output is switched on by setting the RC terminal to open, and switched off by setting the RC terminal to HIGH (connecting to Vin terminal).



When not using this function (always on), set the RC terminal to open.



#### 1-2. Output voltage adjusting terminal (TRM) (1.5-10W type)

Output voltage can be set to the values shown in the figure below by connecting the TRM terminal to the -Vout terminal.

When not using this function (always on), set the TRM terminal to open.

Note that when the output voltage is set high by this function, derating of output current is necessary according to the maximum power.

#### **DIP/SMD**models

Model nome	Onon	Connection to	Vout Eig
Model name	Open	Connection to -	Vout Fig.
CC*-xx03Sx-E	3.3V	3.6V	1
CC*-xx05Sx-E	5V	6V	1
CC*-xx12Sx-E	12V	15V	1
CC*-xx12Dx-E	±12V	±15V	2

\* To be replaced with 1R5(1.5W), 3(3W), 6(6W), or 10(10W) for actual model names.



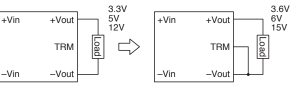
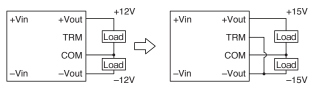
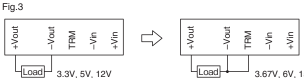


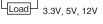
Fig.2



#### **SIP**models

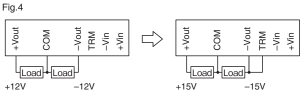
Model name	Model name	Connection to -Vout	Fig.
CC3-xx03SS-E	3.3V	3.67V	3
CC3-xx05SS-E	5V	6V	3
CC3-xx12SS-E	12V	15V	3
CC3-xx12DS-E	±12V	±15V	4











## CC-E

For ±the 12V output model, output voltage can be set to 24V single output by making the COM terminal and TRM terminal open. And output voltage can be set to 30V single output by making the COM terminal open and connecting the TRM terminal to the -Vout terminal.

#### DIP/SMD models

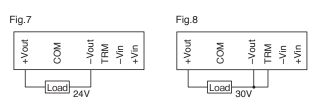
Model name	COM termina	I TRM terminal	Single output	Fig.
CC*-xx12Dx-E	Open	Open	24V	5
	Open	Connection to -Vout	30V	6

 $^{\ast}$  To be replaced with 1R5(1.5W), 3(3W), 6(6W), or 10(10W) for actual model names.

Fig.5 Fig.6 +Vin +Vin +Vout +Vout 30V 24V TRM TRM Load oad COM СОМ –Vin -Vout -Vin -Vout

#### SIP models

Model name	COM terminal	TRM terminal	Single output	Fig.
CC3-xx12DS-E	Open	Open	24V	7
003-XX12D3-E	Open	Connection to -Vout	30V	8



#### 1-3. Output voltage adjusting function (adding external resistance) (1.5-10W type)

Output voltage can be varied in the range shown in the figure below by connecting a resistance (Ra, Rb) between the TRM terminal and the -Vout terminal or between the TRM terminal and +Vout terminal.

Note that when the output voltage is set high, derating of output current is necessary according to the maximum power.

#### **DIP/SMD** models

	<sup>n</sup> Fig.	Connection between +Vout and Rb	Fig.
3.3 to 3.6V*1	9	3.15 to 3.3V*5	10
5 to 6V*2	9	4.75 to 5V*6	10
12 to 15V*3	9	11.4 to 12V*7	10
±12 to ±15V*4	11	±11.4 to ±12V*8	12
	-Vout and Ra 3.3 to 3.6V*1 5 to 6V*2 12 to 15V*3	-Vout and Ha         9           3.3 to 3.6V*1         9           5 to 6V*2         9           12 to 15V*3         9	-Vout and Ra         Fig.         +Vout and Rb           3.3 to 3.6V*1         9         3.15 to 3.3V*5           5 to 6V*2         9         4.75 to 5V*6           12 to 15V*3         9         11.4 to 12V*7

\* To be replaced with 1R5(1.5W), 3(3W), 6(6W), or 10(10W) for actual model names.

Calculating output voltage Vout (V) from connected resistance Ra, Rb ( $k\Omega$ )

Adding a resistance Ra between TRM terminal and -Vout terminal, to set the output voltage high

\*1 Vout = 3.3 + 9.59/(32+Ra)

- \*2 Vout = 5.01 + 17.64/(17.8+Ra)
- \*3 Vout = 12.01 + 50.53/(16.9+Ra)
- \*4 Vout = 12.02 + 53.55/(18+Ra)

22

Adding a resistance Rb between TRM terminal and +Vout terminal, to set the output voltage low

- \*5 Vout = 3.3 15.53/(39.6+Rb) [Rb ≧ 62]
- \*6 Vout = 5.01 52.55/(31.8+Rb) [Rb ≧ 160]
- \*7 Vout = 12.01 431.1/(57+Rb) [Rb ≧ 620]
- \*8 Vout = 12.02 968.5/(103+Rb) [Rb ≧ 1500]

Calculating connected resistance Ra, Rb (k $\!\Omega)$  from set output voltage Vout (V)

Adding a resistance Ra between TRM terminal and -Vout terminal, to set the output voltage high

- \*1 Ra = 9.59/(Vout-3.3) 32
- \*2 Ra = 17.64/(Vout-5.01) 17.8
- \*3 Ra = 50.53/(Vout-12.01) 16.9

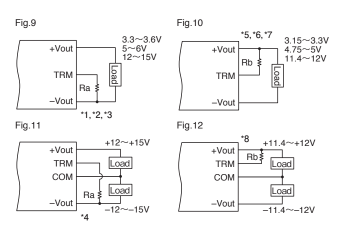
\*4 Ra = 53.55/(Vout-12.02) - 18

Adding a resistance Rb between TRM terminal and +Vout terminal, to set the output voltage low

\*5 Rb = 15.53/(3.3-Vout) - 39.6 \*6 Rb = 52.55/(5.01-Vout) - 31.8

\*7 Rb = 431.1/(12.01-Vout) - 57

\*8 Rb = 968.5/(12.02-Vout) - 103



**SIP** models

Model name	Connection between -Vout and Ra	<sup>າ</sup> Fig.	Connection between +Vout and Rb	Fig.
CC3-xx03SS-E	3.3 to 3.67V <sup>∗1</sup>	13	3.15 to 3.3V*5	14
CC3-xx05SS-E	5 to 6V*2	13	4.75 <b>to</b> 5V∗ <sup>6</sup>	14
CC3-xx12SS-E	12 to 15V*3	13	11.4 to 12V*7	14
CC3-xx12DS-E	±12 to ±15V*4	15	±11.4 to ±12V*8	16

Calculating output voltage Vout (V) from connected resistance Ra, Rb (k $\!\Omega\!)$ 

Adding a resistance Ra between TRM terminal and -Vout terminal, to set the output voltage high

\*1 Vout = 3.3 + 1.04/(2.83+Ra)

- \*2 Vout = 5 + 12.75/(12.69+Ra)
- \*3 Vout = 12 + 48.4/(16.18+Ra)
- \*4 Vout = 12 + 54.7/(18+Ra)

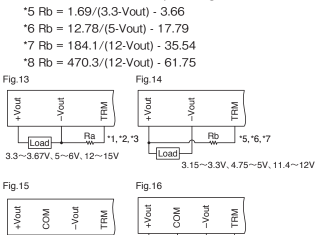
Adding a resistance Rb between TRM terminal and +Vout terminal, to set the output voltage low

\*5 Vout = 3.3 - 1.69/(3.66+Rb) [Rb  $\geq 7.6$ ] \*6 Vout = 5 - 12.78/(17.79+Rb) [Rb  $\geq 33.3$ ] \*7 Vout = 12 - 184.1/(35.54+Rb) [Rb  $\geq 271.3$ ] Calculating connected resistance Ra, Rb (k $\!\Omega)$  from set output voltage Vout (V)

Adding a resistance Ra between TRM terminal and -Vout terminal, to set the output voltage high

\*1 Ra = 1.04/(Vout-3.3) - 2.83 \*2 Ra = 12.75/(Vout-5) - 12.69 \*3 Ra = 48.4/(Vout-12) - 16.18 \*4 Ra = 54.7/(Vout-12) - 18

Adding a resistance Rb between TRM terminal and +Vout terminal, to set the output voltage low



Rb

Load Load

+11.4~+12V

\*8

-11.4~-12V

### 1-4. Over current protection

Ra

-12~-15V

\*1

#### 1.5-10W type

Load Load

+12~+15V

An over current protection circuit is incorporated in the model, and if over current occurs, the output voltage is lowered. By removing the over current and shorted conditions, the output voltage automatically resumes. Note that if the over current status continues for 30 seconds or over, the internal elements of the converter may be deteriorated or damaged. The current value, from which it is judged as an over current, is not to be lower than the nominal current value. If the output voltage does not resume even after removing the over current conditions and any causes, turn off the power or remote control once, and then restart it.

#### 15/25W type

An over current protection circuit is incorporated in the model, and if over current occurs, the output voltage is lowered and the converter is stopped and latched. The output voltage does not automatically resume even after removing the over current and shorted conditions.

To resume output voltage, restart input or reset remote on/ off.

The current value, from which it is judged as an over current, is not to be lower than the nominal current value.

#### 1-5. Over voltage protection

An over voltage protection function is not incorporated in the model. Be careful if an external voltage over the nominal voltage is applied, damage may be caused.

#### 1-6. Low input voltage protection

This series is equipped with the low input voltage protection in order to prevent malfunction due to low input voltage. The converter stops operation if the input voltage become lower than the set voltage. The set ranges are shown in the table below.

Model name	Input voltage range	Voltage range set for protection circuit
CC*-05xxxx-E	4.5 to 9V	3 to 4.5V
CC*-12xxxx-E	9 to 18V	6 to 9V
CC*-24xxxx-E	18 to 36V	13 to 18V
CC*-48xxxx-E	36 to 76V	27 to 36V
CC15-24xxSx-E	18 to 36V	12 to 18V
CC25-24xxSx-E	18 to 36V	12 to 18V
* To be replaced with 1R5(1.5W), 3(3W), 6(6W), or 10(10W) for actual model names.		

#### 1-7. Insulation withstand voltage

The insulation withstand voltage between input and output, and between terminal and case, is AC500V.

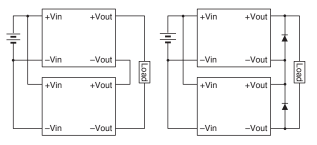
### 1-8. Series/Parallel connections

#### Series connection

Serial connection is applicable by wiring as shown in the figure below (left). If output voltage is not generated by this connection, connect a Schottky diode in which the forward voltage is possibly low.

Also note that the Schottky diode should have a reverse voltage that is twice or over the value of the voltage between +Vout and -Vout.

And the output current should be the same or lower than the nominal current value, whichever is smaller in the converters.



### **Parallel connection**

Parallel connection is not applicable.

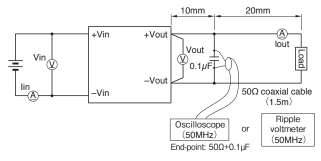
### 2. Noise reduction methods

#### 2-1. Ripple noise measurement method

The measured value of the converter noise may differ depending on the measurement method. Measurement should be conducted in a position close to the output terminal. When connecting a prove, do not allow a loop to be configured in order not to pick up flux.

As well, note that the spike voltage greatly differs depending on the ripple voltmeter and frequency band of the oscilloscope.

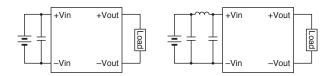
Our noise measurement is conducted by the wiring shown in the figure below and in the frequency band of 50MHz.



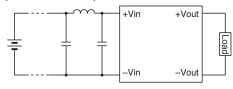
#### 2-2. Input ripple noise

This series is equipped with a built-in capacitor for input. Therefore, this series can operate without an external capacitor connected to input. However, by connecting a capacitor, input ripple noise and input return noise can be reduced.

In addition, it is more effective if a  $\pi$  type filter is installed as shown in the figure below.



When the distance to the input of the converter from the input power supply is long, attach a capacitor as close as possible to the input terminal.

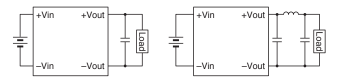


When the distance to the input of the converter from the input power supply is long, the impedance of the input line can become high, causing high spike noise.

In this case, it is recommended to connect a capacitor as close as possible to the input of the DC-DC converter.

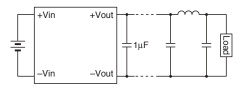
#### 2-3. Output ripple & noise

To reduce Output ripple & noise, connect a capacitor to the output of the converter. In addition, reduction can be enhanced if a  $\pi$  type filter is incorporated as shown in the figure below. In this case, use of a coil with around 100µH is recommended.



When the distance to the load from the output of the converter is long, connect the capacitor as close as possible to the load.

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



#### 2-4. Capacity of external capacitor connected to output

Note that if a capacitor with capacity over the value shown in the table below is connected to the output, or several capacitors with low impedance are connected in parallel, operation of the converter may become unstable.

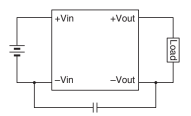
Model name	Electrostatic capacitance ( $\mu$ F) max.
CC1R5-xx03Sx-E	100
CC1R5-xx05Sx-E	100
CC1R5-xx12Sx-E	47
CC1R5-xx12Dx-E	22
CC3-xx03Sx-E	220
CC3-xx05Sx-E	220
CC3-xx12Sx-E	100
CC3-xx12Dx-E	47
CC6-xx03Sx-E	470
CC6-xx05Sx-E	470
CC6-xx12Sx-E	220
CC6-xx12Dx-E	100
CC10-xx03Sx-E	470
CC10-xx05Sx-E	470
CC10-xx12Sx-E	220
CC10-xx12Dx-E	100
CC15-24xxSx-E	470
CC25-24xxSx-E	470

#### 2-5. Common mode noise

For products other than with 10W, capacitors are not connected between the primary GND and the secondary GND. To reduce common mode noise, connect a capacitor with around 1000pF between the primary GND and the secondary GND, as shown in the figure below.

In this case, note that if the capacitor that is connected is too large, coupling capacitance between input and output becomes large.

Also be careful about the withstand voltage of the capacitor (500V or over is desirable with consideration of the insulation withstand voltage).



For products with 10W, capacitors with 1000pF are internally connected between primary and secondary.

### 2-6. Radiation noise

Radiation noise of the converter can be reduced by connecting the case terminal to the input or output GND terminal. The effectiveness varies depending on the device. Check it on the actual device.

Regarding wiring, use GND line and solid pattern for the bottom of the converter as much as possible.

- SMD models are not equipped with case terminals.

## 3. Soldering conditions/Cleaning conditions

#### 3-1. Soldering conditions

#### Soldering conditions

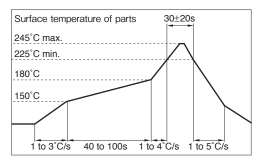
DIP models / SIP models

Observe the following conditions in soldering board.

Solder dip	260°C, 10s max.
Soldering copper	380°C, 3s max.

#### SMD models

Lead-free soldering / High-temperature reflow process



### 3-2. Cleaning method

Board cleaning after soldering is not recommended. However, the cleaning fluids and conditions shown in the table below have been tested and proved to have no problem. These fluids and conditions can be used. Consult us for using cleaning fluids other than those shown below.

Cleaning fluids and test conditions

Cleanthrough 750H

- (1) Cleaning (shaking) at 60°C for 4 minutes
- (2) Rinsing (shaking in water) at 60°C for 4 minutes
- (3) Rinsing (shaking in water) at ordinary temperature -
- 40°C for 4 minutes
- (4) Drying at 70°C for 6 minutes

Pine alpha ST100S

- (1) Cleaning (shaking) at 60°C for 5 minutes
- (2) Rinsing (shaking in water) at 30°C for 3 minutes
- (3) Drying at 70°C for 6 minutes

Terpene Cleaner EC-7R

- (1) Cleaning (shaking) at 60°C for 5 minutes
- (2) Rinsing (shaking in IPA) at 30°C for 10 minutes
- (3) Drying at 70°C for 6 minutes

Isopropyl alcohol

- (1) Ultrasonic waves at 60°C for 1 minute
- (2) Cool bath cleaning R.T. for 1 minute
- (3) Vapor cleaning at 83°C for 1 minutes

Asahiklin AK-225AES

- (1) Ultrasonic waves at 50°C for 2 minutes
- (2) Cool bath cleaning R.T. for 2 minutes