

DC/DC converter unit CCxx-xxxSxx-E

Product line up

				Model name (Output vol	tage = 3.3V)	
Outpit Power	Input Voltage	Output Current	With metal-case DIP type	With metal-case SMD type	High withstand voltage (Wihtout case) DIP type	High withstand voltage (Wihtout case) SMD type
15W	24V	4.5A	CC15-2403SFP-E	CC15-2403SRP-E	CC15-2403SFH-E	CC15-2403SRH-E
1500	48V	4.5A	CC15-4803SFP-E	CC15-4803SRP-E	CC15-4803SFH-E	CC15-4803SRH-E
30W	24V	9A	CC30-2403SFP-E	CC30-2403SRP-E	CC30-2403SFH-E	CC30-2403SRH-E
3000	48V	9A	CC30-4803SFP-E	CC30-4803SRP-E	CC30-4803SFH-E	CC30-4803SRH-E

				Model name (Output vol	tage = 5.0V)	
Outpit Power	Input Voltage	Output Current	With metal-case DIP type	With metal-case SMD type	High withstand voltage (Wihtout case) DIP type	High withstand voltage (Wihtout case) SMD type
15W	24V	ЗA	CC15-2405SFP-E	CC15-2405SRP-E	CC15-2405SFH-E	CC15-2405SRH-E
1500	48V	ЗA	CC15-4805SFP-E	CC15-4805SRP-E	CC15-4805SFH-E	CC15-4805SRH-E
30W	24V	6A	CC30-2405SFP-E	CC30-2405SRP-E	CC30-2405SFH-E	CC30-2405SRH-E
3000	48V	6A	CC30-4805SFP-E	CC30-4805SRP-E	CC30-4805SFH-E	CC30-4805SRH-E

				Model name (Output vo	Itage = 12V)	
Outpit Power	Input Voltage	Output Current	With metal-case DIP type	With metal-case SMD type	High withstand voltage (Wihtout case) DIP type	High withstand voltage (Wihtout case) SMD type
15W	24V	1.25A	CC15-2412SFP-E	CC15-2412SRP-E	CC15-2412SFH-E	CC15-2412SRH-E
1500	48V	1.25A	CC15-4812SFP-E	CC15-4812SRP-E	CC15-4812SFH-E	CC15-4812SRH-E
30W	24V	2.5A	CC30-2412SFP-E	CC30-2412SRP-E	CC30-2412SFH-E	CC30-2412SRH-E
3000	48V	2.5A	CC30-4812SFP-E	CC30-4812SRP-E	CC30-4812SFH-E	CC30-4812SRH-E

				Model name (Output vo	ltage = 15V)	
Outpit Power	Input Voltage	Output Current	With metal-case DIP type	With metal-case SMD type	High withstand voltage (Wihtout case) DIP type	High withstand voltage (Wihtout case) SMD type
15W	24V	1.00A	CC15-2415SFP-E	CC15-2415SRP-E	CC15-2415SFH-E	CC15-2415SRH-E
1500	48V	1.00A	CC15-4815SFP-E	CC15-4815SRP-E	CC15-4815SFH-E	CC15-4815SRH-E
30W	24V	2.0A	CC30-2415SFP-E	CC30-2415SRP-E	CC30-2415SFH-E	CC30-2415SRH-E
3000	48V	2.0A	CC30-4815SFP-E	CC30-4815SRP-E	CC30-4815SFH-E	CC30-4815SRH-E



DC/DC converter unit CCxx-xxxxSxx-E

Specifications

		C	C15-24xxSxx-E	Specification	S	
Items/Unit	is a second s	Model	CC15-2403Sxx-E	CC15-2405Sxx-E	CC15-2412Sxx-E	CC15-2415Sxx-E
	Nominal Voltage	V		DC	24.0	
	Voletage Range	V		DC18	3 - 36	
	Efficiency typ (*1)	%	89.0	90.0	89.0	89.0
Input	Current typ (*1)	A	0.7	0.69	0.7	0.7
	Start-Up Voletage	V		DC16	6 - 18	
	Hysteresis Voletage	V		DC1	min	
	Nominal Voltage	V	3.3	5	12	15
	Maximum Current	А	4.5	3	1.25	1
Output	Voltage Accuracy max	%		+5%	-3%	
Output	Ripple & Noise max (*2)	mVp-p	50r	mV	150)mV
	Start-Up Time	mS		20 -	100	
	Outpit Voltage Setting (*1)	%	±1% of nominal output voltage			
	Over Current Protection			Works over 1	03% of rating	
Function	Over Voltage Protection			Works at 115 -	145% of rating	
FUNCTION	Low Voltege Protection			Works at 90%	max of rating	
	Remote On/Off		Provided(RC op	en or -Vin∼less than 1.	2V : On, RC more than ?	10V~ +Vin : Off)
	Operating Temperature	°C		-40 -	+85	
	Storage Temperature	°C		-40 -	+85	
Environment	Operating Humidity	% RH	5 - 95 (conditoin of ma	ximum 38°C in wet bulb terr	perature and non-condens	ation should be ensured.)
Environment	Storage Humidity	% RH	5 - 95 (conditoin of max	ximum 38°C in wet bulb tem	perature and non-condensa	ation should be ensured.)
	Vibration		10-55Hz, 15 minutes sv	weep amd 1.52mm total am	plitude, 3 directions, 2h for	each, in non-operation.
	Shock		980m/S ² (1	00G), 6mS, 6 directions	, 3 times for each, in nor	n-operation.
	Input - outpit		Product with case:	DC1,000V or AC500V 1	minute, Cutoff current =	100mA (20±15°C)
	Input - Case		Product with case	:DC500V or AC500V 1 r	minute, Cutoff current =	10mA (20±15°C)
Isolation	Output - Case		Product with case	:DC500V or AC500V 1 r	minute, Cutoff current =	10mA (20±15°C)
130141011	Isoration Resistance		Product with case : Input-Output, Input-Case, Output-Case : DC500V		$50M\Omega min (20 \pm 15^{\circ}C)$	
	Input - outpit		Product without	t case:DC1,500V 1 minu	ite, Cutoff current = 100	mA (20±15°C)
	Isoration Resistance		Product wit	thout case : Input-Outpu	t: DC500V 50M Ω min	(20±15°C)
Standards	Safety Standards		UL60950	-1, CSA C22.2 No.6095	50-1(C-UL), EN60950-1	(NEMKO)
	Weight (typ)	g	Product with	n case : 12 .5typ 15max	, Product without case :	8typ 10max
Mechanical	Size (W×H×D)	mm	Product	with case : DIP:38.4×6	.8×29.6, SMD:39.9×6	.8×29.6
			Product wi	ithout case : DIP:37.9×	5.0×27.6, SMD: 39.9×	5.0×27.6

Note: "X" in model names is to be replaced by a symbol which represents the terminal configuration (F : DIP / R : SMD) and with or without the metal case (P : With case / H : Without case) for actual model names

Note: With nominal input 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) In 100MHz, Ta=25°C



DC/DC converter unit CCxx-xxxxSxx-E

Specifications

		C	C15-48xxSxx-E	Specification	S	
Items/Unit	s	Model	CC15-4803Sxx-E	CC15-4805Sxx-E	CC15-4812Sxx-E	CC15-4815Sxx-E
	Nominal Voltage	V		DC4	48.0	
	Voletage Range	V		DC3	6 - 76	
la a ch	Efficiency typ (*1)	%	89.0	90.0	89.0	89.0
Input	Current typ (*1)	А	0.35	0.35	0.35	0.35
	Start-Up Voletage	V		DC3	2 - 36	•
	Hysteresis Voletage	V		DC2	: min	
	Nominal Voltage	V	3.3	5	12	15
	Maximum Current	А	4.5	3	1.25	1
Output	Voltage Accuracy max	%		+5%	-3%	•
Output	Ripple & Noise max (*2)	mVp-p	50r	nV	150	DmV
	Start-Up Time	mS		20 -	100	
	Outpit Voltage Setting (*1)	%		±1% of nomina	al output voltage	
	Over Current Protection			Works over 1	03% of rating	
Function	Over Voltage Protection			Works at 115 -	145% of rating	
FUNCTION	Low Voltege Protection			Works at 90%	max of rating	
	Remote On/Off		Provided(RC op	en or −Vin~less than 1.	2V : On, RC more than '	10V~ +Vin : Off)
	Operating Temperature	°C		-40 -	+85	
	Storage Temperature	°C		-40 -	+85	
Environment	Operating Humidity	% RH	5 - 95 (conditoin of ma	ximum 38°C in wet bulb ten	perature and non-condens	ation should be ensured.)
Environment	Storage Humidity	% RH	5 - 95 (conditoin of max	kimum 38°C in wet bulb terr	perature and non-condensa	ation should be ensured.)
	Vibration		10-55Hz, 15 minutes sv	weep amd 1.52mm total am	plitude, 3 directions, 2h for	each, in non-operation.
	Shock		980m/S ² (1	00G), 6mS, 6 directions	, 3 times for each, in nor	n-operation.
	Input - outpit		Product with case:	0C1,000V or AC500V 1	minute, Cutoff current =	100mA (20±15°C)
	Input - Case		Product with case	:DC500V or AC500V 1 i	minute, Cutoff current =	10mA (20±15°C)
Isolation	Output - Case		Product with case	:DC500V or AC500V 1 i	minute, Cutoff current =	10mA (20±15°C)
130121011	Isoration Resistance		Product with case : Input-Output, Input-Case, Output-Case : DC500V		$50M\Omega min (20 \pm 15^{\circ}C)$	
	Input - outpit		Product without case:DC1,500V 1 minute, Cutoff current = 100mA (20±15°C)			
	Isoration Resistance		Product wit	hout case : Input-Outpu	t:DC500V 50MΩmin	(20±15°C)
Standards	Safety Standards		UL60950	-1, CSA C22.2 No.609	50-1(C-UL), EN60950-1	(NEMKO)
	Weight (typ)	g	Product with	n case : 12 .5typ 15max	, Product without case :	8typ 10max
Mechanical	Size (W×H×D)	mm	Product	with case : DIP:38.4×6	.8×29.6, SMD:39.9×6	.8×29.6
			Product wi	thout case : DIP:37.9 ×	5.0×27.6, SMD:39.9×	× 5.0 × 27.6

Note: "X" in model names is to be replaced by a symbol which represents the terminal configuration (F : DIP / R : SMD) and with or without the metal case (P : With case / H : Without case) for actual model names

Note: With nominal input 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) In 100MHz, Ta=25°C





DC/DC converter unit CCxx-xxxxSxx-E

Specifications

		C	C30-24xxSxx-E	Specification	S	
Items/Unit	s	Model	CC30-2403Sxx-E	CC30-2405Sxx-E	CC30-2412Sxx-E	CC30-2415Sxx-E
	Nominal Voltage	V		DC	24.0	
	Voletage Range	V		DC18	3 - 36	
Innet	Efficiency typ (*1)	%	91.5	92.0	92.0	92.0
Input	Current typ (*1)	А	1.36	1.36	1.36	1.36
	Start-Up Voletage	V		DC10	6 - 18	•
	Hysteresis Voletage	V		DC1	min	
	Nominal Voltage	V	3.3	5	12	15
	Maximum Current	A	9	6	2.5	2
.	Voltage Accuracy max	%		+5%	-3%	
Output	Ripple & Noise max (*2)	mVp-p	50r	mV	150)mV
	Start-Up Time	mS		20 -	100	
	Outpit Voltage Setting (*1)	%		±1% of nomina	al output voltage	
	Over Current Protection			Works over 1	03% of rating	
	Over Voltage Protection			Works at 115 -	145% of rating	
Function	Low Voltege Protection			Works at 90%	max of rating	
	Remote On/Off		Provided(RC op	en or −Vin~less than 1.	2V : On, RC more than ?	10V~ +Vin : Off)
	Operating Temperature	°C		-40 -	+85	
	Storage Temperature	°C		-40 -	+85	
F acility and the	Operating Humidity	% RH	5 - 95 (conditoin of ma	ximum 38°C in wet bulb ten	perature and non-condens	ation should be ensured.)
Environment	Storage Humidity	% RH	5 - 95 (conditoin of max	ximum 38°C in wet bulb terr	perature and non-condensati	ation should be ensured.)
	Vibration		10-55Hz, 15 minutes s	weep amd 1.52mm total arr	plitude, 3 directions, 2h for	each, in non-operation.
	Shock		980m/S ² (1	00G), 6mS, 6 directions	, 3 times for each, in nor	n-operation.
	Input - outpit		Product with case:	DC1,000V or AC500V 1	minute, Cutoff current =	100mA (20±15°C)
	Input - Case		Product with case	:DC500V or AC500V 1 i	minute, Cutoff current =	10mA (20±15°C)
Isolation	Output - Case		Product with case	:DC500V or AC500V 1 i	minute, Cutoff current =	10mA (20±15°C)
Isolation	Isoration Resistance		Product with case : Inp	out-Output, Input-Case, 0	Output-Case : DC500V	$50M\Omega min (20\pm15^{\circ}C)$
	Input - outpit		Product without	t case:DC1,500V 1 minu	ite, Cutoff current = 100	mA (20±15°C)
	Isoration Resistance		Product wit	thout case : Input-Outpu	t:DC500V 50MΩmin	(20±15°C)
Standards	Safety Standards		UL60950	-1, CSA C22.2 No.609	50-1(C-UL), EN60950-1	(NEMKO)
	Weight (typ)	g	Product with	case : 18 typ 20max , P	roduct without case : 13	.5 typ 15max
Mechanical			Produc	t with case : DIP:38.4 ×	3.3 × 33.5 , SMD:39.9 × 8	.3 × 33.5
	Size (W×H×D)	mm	Product w	vithout case : DIP: 37.9>	< 6.5 × 31.6 , SMD: 39.9 >	< 6.5 × 31.6

Note: "X" in model names is to be replaced by a symbol which represents the terminal configuration (F : DIP / R : SMD) and with or without the metal case (P : With case / H : Without case) for actual model names

Note: With nominal input 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) In 100MHz, Ta=25°C





DC/DC converter unit CCxx-xxxxSxx-E

Specifications

		C	C30-48xxSxx-E	Specification	S	
Items/Unit	s	Model	CC30-4803Sxx-E	CC30-4805Sxx-E	CC30-4812Sxx-E	CC30-4815Sxx-E
	Nominal Voltage	V		DC4	48.0	
	Voletage Range	V		DC36	6 - 76	
	Efficiency typ (*1)	%	92.0	92.5	92.5	92.0
Input	Current typ (*1)	А	0.67	0.68	0.68	0.68
	Start-Up Voletage	V		DC32	2 - 36	1
	Hysteresis Voletage	V		DC2	! min	
	Nominal Voltage	V	3.3	5	12	15
	Maximum Current	А	9	6	2.5	2
_	Voltage Accuracy max	%		+5%,	, -3%	1
Output	Ripple & Noise max (*2)	mVp-p	50r	mV	150)mV
	Start-Up Time	mS		20 -	100	
	Outpit Voltage Setting (*1)	%		±1% of nomina	al output voltage	
	Over Current Protection			Works over 1	03% of rating	
	Over Voltage Protection			Works at 115 -	145% of rating	
Function	Low Voltege Protection			Works at 90%	max of rating	
	Remote On/Off		Provided(RC op	en or −Vin~less than 1.	2V : On, RC more than 2	10V~ +Vin : Off)
	Operating Temperature	°C		-40 -	+85	
	Storage Temperature	°C		-40 -	+85	
	Operating Humidity	% RH	5 - 95 (conditoin of ma	ximum 38°C in wet bulb tem	perature and non-condens	ation should be ensured.)
Environment	Storage Humidity	% RH	5 - 95 (conditoin of max	ximum 38°C in wet bulb tem	perature and non-condensa	ation should be ensured.)
	Vibration		10-55Hz, 15 minutes s	weep amd 1.52mm total am	plitude, 3 directions, 2h for	each, in non-operation.
	Shock		980m/S ² (1	00G), 6mS, 6 directions	, 3 times for each, in nor	n-operation.
	Input - outpit		Product with case:	0C1,000V or AC500V 1	minute, Cutoff current =	100mA (20±15°C)
	Input - Case		Product with case	:DC500V or AC500V 1 r	minute, Cutoff current =	10mA (20±15°C)
lociation	Output - Case		Product with case	:DC500V or AC500V 1 r	minute, Cutoff current =	10mA (20±15°C)
Isolation	Isoration Resistance		Product with case : Inp	out-Output, Input-Case, (Output-Case : DC500V	$50M\Omega \min (20\pm 15^{\circ}C)$
	Input - outpit		Product without	t case:DC1,500V 1 minu	ite, Cutoff current = 100	mA (20±15°C)
	Isoration Resistance		Product wit	thout case : Input-Outpu	t:DC500V 50MΩmin	(20±15°C)
Standards	Safety Standards		UL60950	-1, CSA C22.2 No.6095	50-1(C-UL), EN60950-1	(NEMKO)
	Weight (typ)	g	Product with	case : 18 typ 20max , P	roduct without case : 13	.5 typ 15max
Mechanical			Produc	t with case : DIP:38.4 × 8	3.3 × 33.5 , SMD:39.9 × 8	.3 × 33.5
	Size (W×H×D)	mm	Product w	vithout case : DIP:37.9>	< 6.5 × 31.6 , SMD: 39.9 >	< 6.5 × 31.6

Note: "X" in model names is to be replaced by a symbol which represents the terminal configuration (F : DIP / R : SMD) and with or without the metal case (P : With case / H : Without case) for actual model names

Note: With nominal input 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) In 100MHz, Ta=25°C

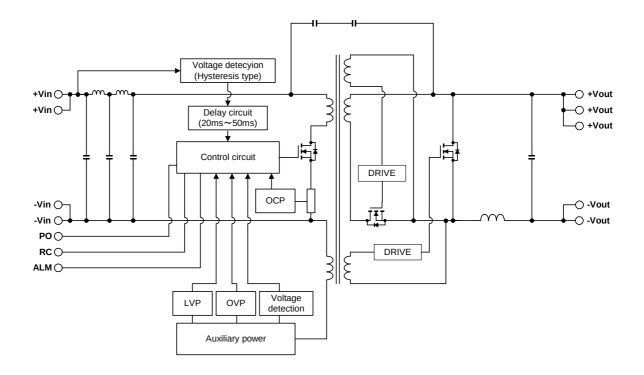




Technical data

DC/DC converter unit CCxx-xxxSxx-E

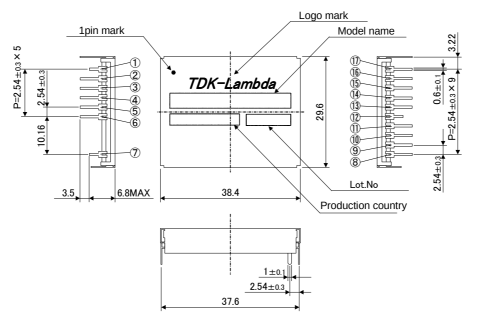
Block diagram



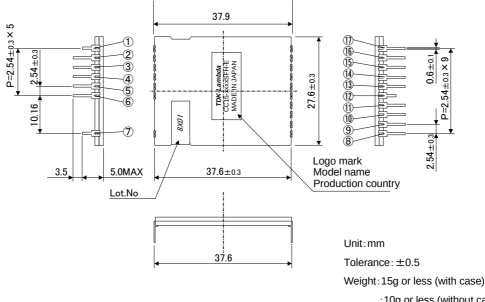


DC/DC converter unit CCxx-xxxSxx-E

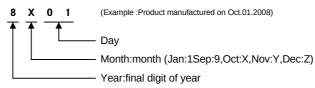
Shapes and Dimensions (CC15-xxxxSFP-E)



Shapes and Dimensions (CC15-xxxxSFH-E)



Product Lot No marking method



:10g or less (without case)

Terminal thickness: 0.3±0.1

Terminal material: Phoshor bronze

Plating treatment of terminal: Sn with Ni barreir

Case thickness: 0.3±0.1

Case material: Stainless

Plating teatment of case: Ni

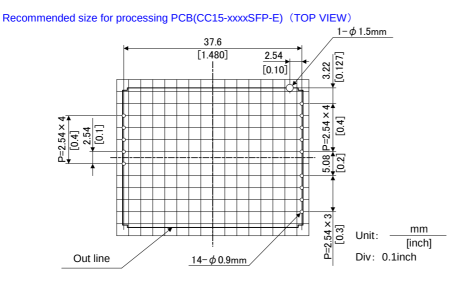


Technical data

DC/DC converter unit CCxx-xxxxSxx-E

Terminal Pin function	n	
Terminal pin No.	Pin name	Function
1	Stopper	Stopper
2	+Vout	+DC output
3	+Vout	+DC output
4	+Vout	+DC output
5	-Vout	-DC output
6	-Vout	-DC output
7	Stopper	Stopper
8	NC	Not connected
9	ALM	Alarm
10	RC	Remote control
11	PO	Start in / out
12	Stopper	Stopper
13	+Vin	+DC input
14	+Vin	+DC input
15	-Vin	-DC input
16	-Vin	-DC input
17	NC	Not connected

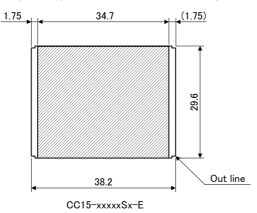
*Case connecting pin (Isolated from internal circuit)



Installation method

When installing the converter on the board, avoid having trace pattern, etc. in the slanted line area shown in the figure below

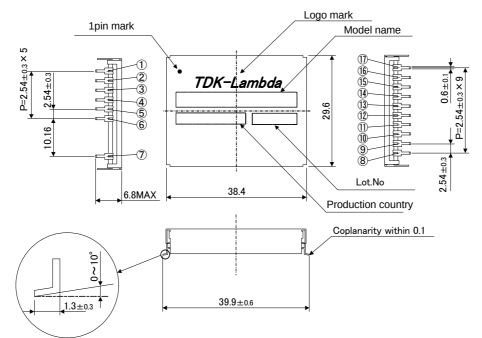
because there is the possibility of an insulation defect occurring.



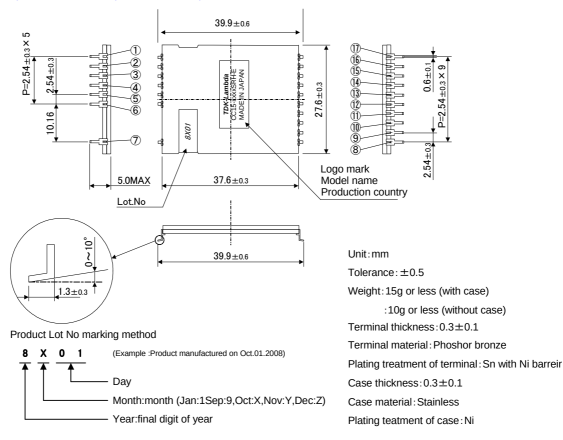


DC/DC converter unit CCxx-xxxSxx-E

Shapes and Dimensions (CC15-xxxxSRP-E)



Shapes and Dimensions (CC15-xxxxSRH-E)





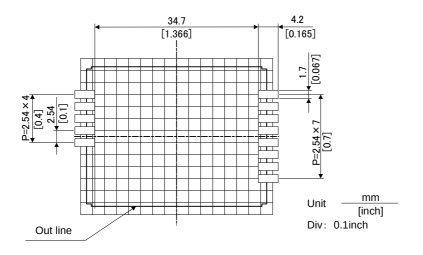
Technical data

DC/DC converter unit CCxx-xxxxSxx-E

erminal pin No.	Pin name	Function
1	NC	Not connected
2	+Vout	+DC output
3	+Vout	+DC output
4	+Vout	+DC output
5	-Vout	-DC output
6	-Vout	-DC output
7	NC	Not connected
8	NC	Not connected
9	ALM	Alarm
10	RC	Remote contro
11	PO	Start in / out
12	NC	Not connected
13	+Vin	+DC input
14	+Vin	+DC input
15	-Vin	-DC input
16	-Vin	-DC input
17	NC	Not connected

*Pin No. 1,7,8, 17 : Adhesive dispensing.

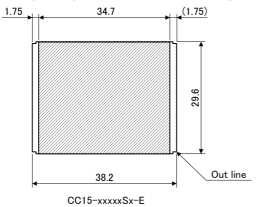
Recommended size for processing PCB (CC15-xxxxSRP-E) (TOP VIEW)



Installation method

When installing the converter on the board, avoid having trace pattern, etc. in the slanted line area shown in the figure below

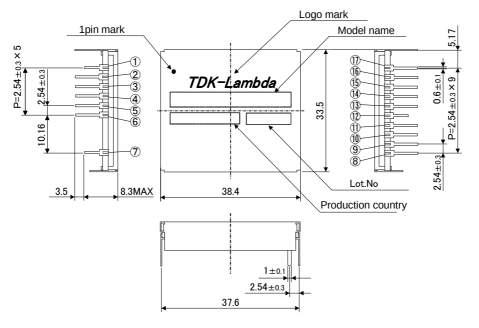
because there is the possibility of an insulation defect occurring.



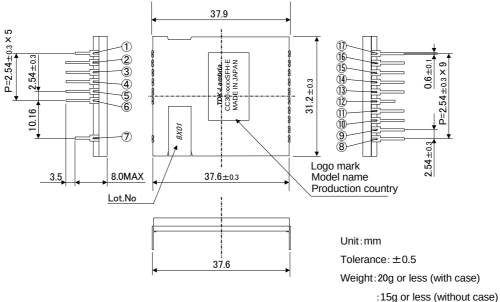


DC/DC converter unit CCxx-xxxSxx-E

Shapes and Dimensions (CC30-xxxxSFP-E)



Shapes and Dimensions (CC30-xxxxSFH-E)



Product Lot No marking method



:15g of less (Without case) Terminal thickness: 0.3 ± 0.1 Terminal material: Phoshor bronze Plating treatment of terminal: Sn with Ni barreir Case thickness: 0.3 ± 0.1 Case material: Stainless

Plating teatment of case: Ni



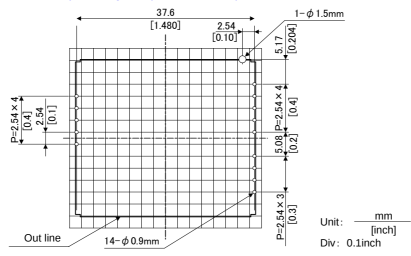
Technical data

DC/DC converter unit CCxx-xxxxSxx-E

Terminal Pin function	in	
Terminal pin No.	Pin name	Function
1	Stopper	Stopper
2	+Vout	+DC output
3	+Vout	+DC output
4	+Vout	+DC output
5	-Vout	-DC output
6	-Vout	-DC output
7	Stopper	Stopper
8	NC	Not connected
9	ALM	Alarm
10	RC	Remote control
11	PO	Start in / out
12	Stopper	Stopper
13	+Vin	+DC input
14	+Vin	+DC input
15	-Vin	-DC input
16	-Vin	-DC input
17	NC	Not connected
17	NC	Not connected

*Case connecting pin (Isolated from internal circuit)

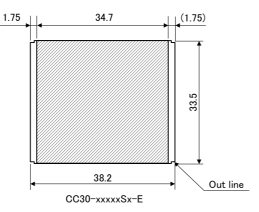
Recommended size for processing PCB (CC30-xxxxSFP-E) (TOP VIEW)



Installation method

When installing the converter on the board, avoid having trace pattern, etc. in the slanted line area shown in the figure below

because there is the possibility of an insulation defect occurring.

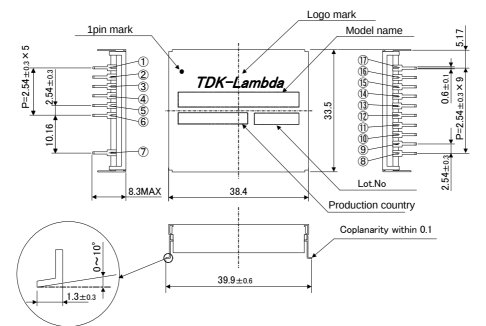




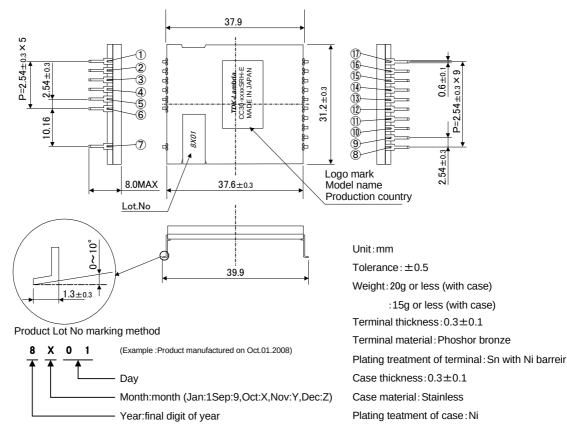


DC/DC converter unit CCxx-xxxxSxx-E

Shapes and Dimensions (CC30-xxxxSRP-E)



Shapes and Dimensions (CC30-xxxxSRH-E)



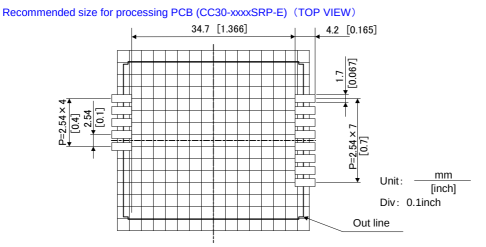


Technical data

DC/DC converter unit CCxx-xxxxSxx-E

erminal pin No.	Pin name	Function
1	NC	Not connected
2	+Vout	+DC output
3	+Vout	+DC output
4	+Vout	+DC output
5	-Vout	-DC output
6	-Vout	-DC output
7	NC	Not connected
8	NC	Not connected
9	ALM	Alarm
10	RC	Remote contro
11	PO	Start in / out
12	NC	Not connected
13	+Vin	+DC input
14	+Vin	+DC input
15	-Vin	-DC input
16	-Vin	-DC input
17	NC	Not connected

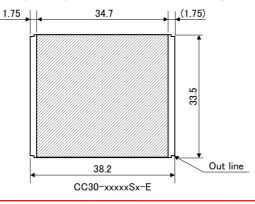
*Pin No. 1,7,8, 17 : Adhesive dispensing.



Installation method

When installing the converter on the board, avoid having trace pattern, etc. in the slanted line area shown in the figure below

because there is the possibility of an insulation defect occurring.



Please confirm details with specifications when using it. Please read safety instructions(4CA-1221458-X).



Technical data

Safety attention manual

DC/DC converter unit CCxx-xxxSxx-E

SAFETY INSTRUCTIONS

Notes that use DC to DC converter

Please be sure to read these instructions for safe design when using the product. Improper use may pose the danger of smoke or fire.

Caution Notes Storage Store the converter unit in the manner specified in the purchase specifications or catalog. Do not store the converter unit in a corrosive gas or corrosive dust environment. Do not store the converter unit in a strong electrical or magnetic field. It will cause damage. **Environment & Conditions of Use** Do not operate the converter unit in a corrosive gas or corrosive dust environment. • Operate the converter unit in the environment and under the conditions specified in the purchase specifications or catalog Operate the input and output voltage, output current, etc. within the rated electrical specifications. This converter has no built-in over input voltage protection. • A continuous over current condition may damage the converter. • This DC to DC converter is not internally fused. To ensure safe operation and to receive each Safety Standards approvals, please install an external fuse (fast-blow type). • Be sure to insulate the metal case bottom from surrounding components and trace pattern. • Do not operate the converter unit in a strong electrical or magnetic field. If there is the possibility of surge voltages occurring, take surge voltage prevention countermeasures. Please do not touch the inside of the product because it could cause electric shock • Please notes that do not enter the foreign object. because it could cause the breakdown, the ignition, and the electric shock. Do not change or modify the product, TDK will not be responsible for any damage due to modification. Do not remove or disassemble the case. • The converter unit is not designed to be resistant to radiation. Do not use it in nuclear power controls medical equipment, etc. • The converter unit is not designed to be resistant to radiation. Do not use it in nuclear power controls medical equipment, etc. • Give due design consideration for safeguarding against personal injury, fire and other accidents. Give due design consideration for safeguarding against personal injury, fire and other accidents. The converter unit must be wired according to the measurement circuits given in the purchase specifications or catalog. Consult TDK concerning any other connection schemes to avoid possible damage. Do not inject reverse voltage or over voltage to the terminals from the outside because it could cause failure. Notes

• The warranty period for this converter is five years, except for the following cases:

* Malfunction or damage due to modification or incorrect operation.

- * Malfunction or damage due to transportation after the product has been delivered.
- * Malfunction or damage due to fire, earthquake, wind, flood, other natural disasters or abnormal voltages.
- * Malfunction or damage caused by other equipment connected to the product.

•Note that an extended storage (over 1 year) in a location of high temperature, humidity, or sudden temperature fluctuations may cause the solder connections to deteriorate.

• Do not apply any strong shock to the converter unit, such as dropping the product, etc. because it may cause damage to the terminal pins or to other parts.

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