MESSRS :

# PRODUCT SPECIFICATIONS

CUSTOMER'S PRODUCT NAME :

TDK PRODUCT NAME : DC-DC CONVERTER UNIT CC3-xxxxxR-E Series

# TDK·Lambda

TDK Corporation Power Systems Business Group

DWG.No. TRSA-0285-3

Revised 2006/12/01

# 1. Part Name

The part name is the  $\underline{CC3}$ -xxxxR-E Series.

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TDK CORPORATION		ODUCT SPECIFICATIO	TRSA-0285-3		<sup>1</sup> / <sub>1</sub> 7	

# SAFETY INSTRUCTIONS

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

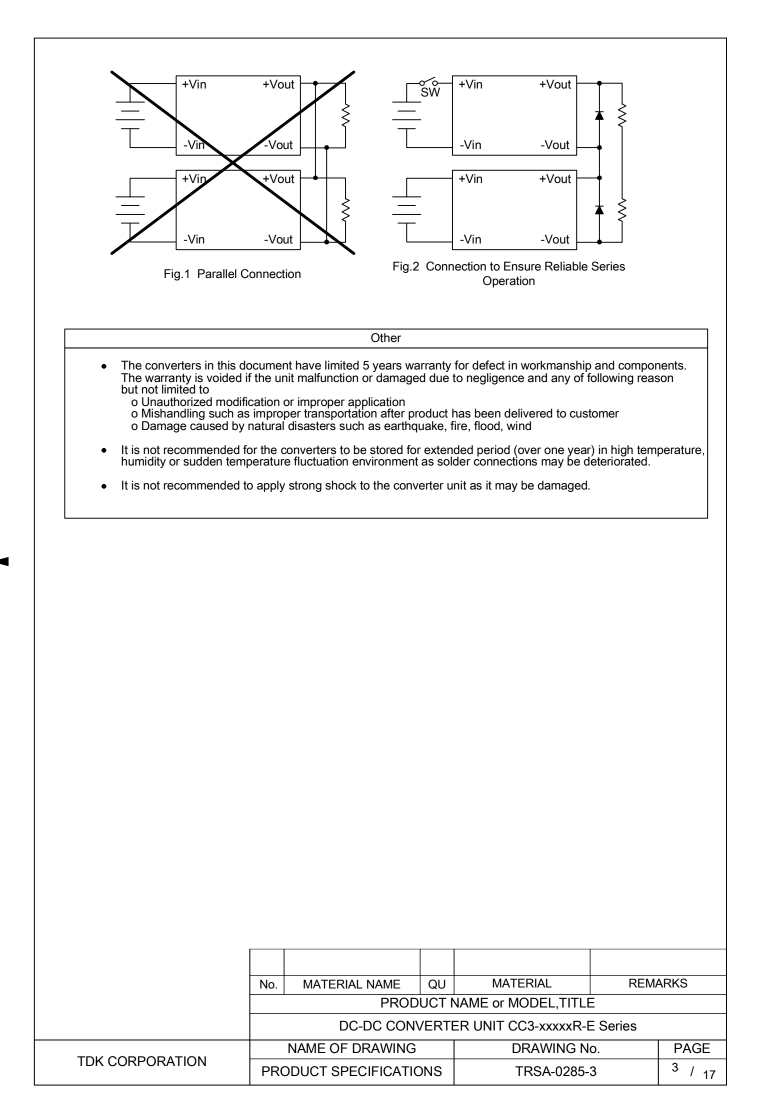
Storage

- 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.

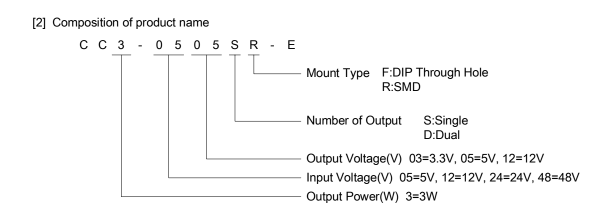
Environment & Conditions of Use

- 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 voltage protection.
- A continuous over current condition may damage the converter.
- This DC to DC converter has a built-in input fuse, over current of any kind will cause the input to open.
- 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.
- The metal case of this DC to DC converter is insulated from internal components.
  However, if high voltage parts contact the metal case, it may damage the internal components.
- 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.
- 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 in order to avoid possible damage. These converter units cannot be connected in parallel (Fig.1).
- These converters may be connected in series, to ensure reliable operation, TDK recommends the connection shown in Figure 2.
   The output current must not exceed the rated current of the smaller converter
  - The output current must not exceed the rated current of the smaller converter unit.
- Consult us when using this product in vehicles or in an environment where vibration is regularly applied.

	No. MATERIAL NAME QU MATERIAL REMAI			ARKS			
	PRODUCT NAME or MODEL, TITLE						
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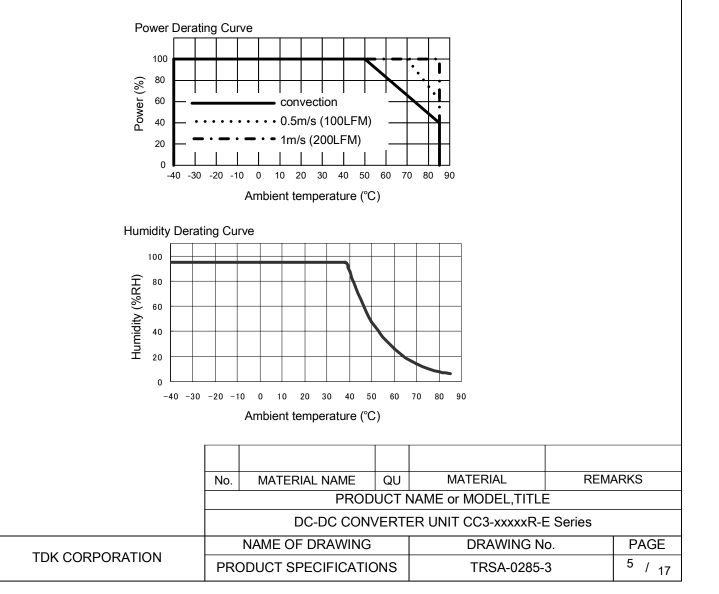


[1] Mechanical Spec.				
8.8 MAX	22.86 26.16	16.6±0.2	coplanarity 0.1	<u>V</u> <u>).3</u>
1.8 2 2 2 2 2 2 2 2 7-0.3x0.6	E - V	Terminal	Fun	ction
		Pin No.	xxxxSF	xxxxDF
		1	+Vin	+Vin
		2	RC	RC
		3	-Vin	-Vin
Tolerance : ±0.5 Dimensions in mm		4	NC	-Vout
Weight : 4.5g (Typ)		5	-Vout	СОМ
		6	TRM	TRM
		7	+Vout	+Vout
First terminal mark	Marking: Followings are r Company Trademark, Mo First terminal mark, coun Lot Number details <u>6 9 0 1</u>	odel number, safet try of origin and pr s : September 1, 2 — Day — Day (Jan: 1~ S	y agencies (U oduction lot n 2006 = 6901 onth	Nov: Y, Dec: Z)
		JCT NAME or M		
		ERTER UNIT C	U.3-XXXXXX-F	- Series
TDK CORPORATION	DC-DC CONV	ERTER UNIT C	RAWING N	



[3] Absolute Maximum Ratings

Item	Symbol	Specification	Notes
Input Voltage	Vin	See Table 1	
Output Current	lout	See Table 1	
Operating Temperature	Topr	-40°C~85°C	At 50°C or above, refer to the Power derating curve.
Storage Temperature	Tstg	-40°C~85°C	
Storage Humidity	Hstg	95%R.H.	Maximum Wet Bulb Temperature: 38°C refer to the Humidity derating curve.



Tabl	e 1
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Item	Quitaut ) (altage() ()	Ab	Absolute Maximum Ratings				
item	Output Voltage(V)	Input Voltage(V)	Output Current(A)	Output Power(W)			
CC3-0503SR-E	3.3	9	0.8	2.64			
CC3-0505SR-E	5	9	0.6	3.0			
CC3-0512SR-E	12	9	0.25	3.0			
000-001201(-L	15	9	0.2	3.0			
CC3-0512DR-E	±12	9	0.125	3.0			
000-0012DI(-L	±15	9	0.1	3.0			
CC3-1203SR-E	3.3	18	0.8	2.64			
CC3-1205SR-E	5	18	0.6	3.0			
CC3-1212SR-E	12	18	0.25	3.0			
005-12125R-L	15	18	0.2	3.0			
CC3-1212DR-E	±12	18	0.125	3.0			
003-1212DR-E	±15	18	0.1	3.0			
CC3-2403SR-E	3.3	36	0.8	2.64			
CC3-2405SR-E	5	36	0.6	3.0			
CC3-2412SR-E	12	36	0.25	3.0			
000-24 1201(-L	15	36	0.2	3.0			
CC3-2412DR-E	±12	36	0.125	3.0			
663-2412DR-E	±15	36	0.1	3.0			
CC3-4803SR-E	3.3	76	0.8	2.64			
CC3-4805SR-E	5	76	0.6	3.0			
CC3-4812SR-E	12	76	0.25	3.0			
UUJ-40 IZOK-E	15	76	0.2	3.0			
	±12	76	0.125	3.0			
CC3-4812DR-E	±15	76	0.1	3.0			

	No.	MATERIAL NAME	QU	MATERIAL	REMA	ARKS
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TDK CORPORATION		DDUCT SPECIFICATIO	TRSA-0285-3		<sup>6</sup> / <sub>17</sub>	

# [4] Electrical Characteristics

			Output Voltage Stability*2			Output Noise				
ltem	Input Voltage (V)	Output (V	Voltage ′) <sup>*1</sup>	Output Current (A)	LINE (mV) max.	LOAD (mV) max.	Temp (mV) max.	Voltage (mVp-p) max.*3	Eff (%) typ. <sup>*4</sup>	Input to Output Isolation
CC3-0503SR-E	4.5~9	3.3	±3%	0.8	20	40	80	120	73	
CC3-0505SR-E	4.5~9	5.0	±3%	0.6	20	40	80	120	77	
CC3-0512SR-E	4.5~9	12	±3%	0.25	40	100	200	120	82	
CC3-03123R-L	4.5~9	15 <sup>*6</sup>	±3%	0.2	40	100	200	120	82	
CC3-0512DR-E	4.5~9	±12	±5%	0.12	80	600	300	120	81	
*5	4.5~9	±15 <sup>*6</sup>	±5%	0.1	80	600	300	120	81	
CC3-1203SR-E	9~18	3.3	±3%	0.8	20	40	80	120	74	
CC3-1205SR-E	9~18	5.0	±3%	0.6	20	40	80	120	79	
CC3-1212SR-E	9~18	12	±3%	0.25	40	100	200	120	82	Input to Output
CC3-12125R-E	9~18	15 <sup>*6</sup>	±3%	0.2	40	100	200	120	82	Voltage
CC3-1212DR-E	9~18	±12	±5%	0.12	80	600	300	120	81	500VÃC
*5	9~18	±15 <sup>*6</sup>	±5%	0.1	80	600	300	120	81	1min.
CC3-2403SR-E	18~36	3.3	±3%	0.8	20	40	80	120	73	DC
CC3-2405S-E	18~36	5.0	±3%	0.6	20	40	80	120	78	Resistance
CC3-2412SR-E	18~36	12	±3%	0.25	40	100	200	120	82	500VDC
CC3-24125R-E	18~36	15 <sup>*6</sup>	±3%	0.2	40	100	200	120	82	50MΩ min.
CC3-2412DR-E	18~36	±12	±5%	0.12	80	600	300	120	81	
*5	18~36	±15 <sup>*6</sup>	±5%	0.1	80	600	300	120	81	1
CC3-4803SR-E	36~76	3.3	±3%	0.8	20	40	80	120	73	
CC3-4805SR-E	36~76	5.0	±3%	0.6	20	40	80	120	79	
002 494000 5	36~76	12	±3%	0.25	40	100	200	120	81	1
CC3-4812SR-E	36~76	15 <sup>*6</sup>	±3%	0.2	40	100	200	120	81	
CC3-4812DR-E	36~76	±12	±5%	0.12	80	600	300	120	80	
*5	36~76	±15 <sup>*6</sup>	±5%	0.1	80	600	300	120	80	

<sup>\*1</sup> Total output voltage

<sup>\*2</sup> Input Voltage : Vin = min.~ max., lout = max., Topr = 25°C Output Current : Vin = typ., lout = 0 ~ max., Topr = 25°C

Products with Two Outputs: at Balanced Load (the +output and -output load currents are in equal condition) Temperature : Vin = typ., lout = max., Topr =  $-40 \sim +50^{\circ}$ C <sup>\*3</sup> Measured with a 50MHz Bandwidth oscilloscope

 $^{*4}$  Vin = typ. lout = max.

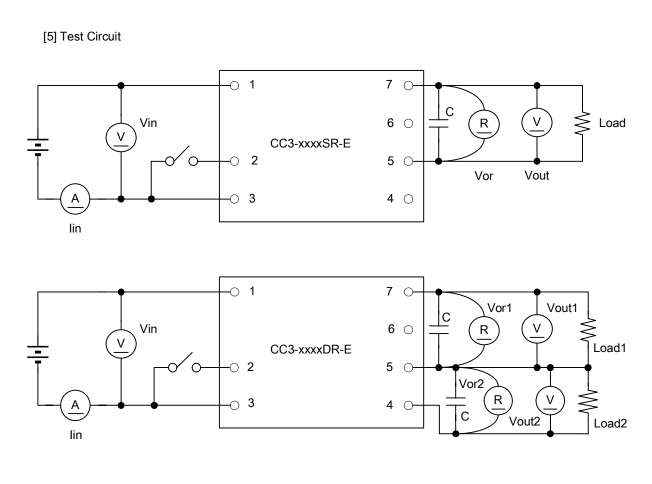
<sup>\*5</sup> Dual outputs units can be used as a single output units with output voltage range of 24 ~ 30V when output return (COM) is not used.

<sup>\*6</sup> When using the 15V output, short the Vout and TRM terminals.

<sup>\*7</sup> The output voltage can be varied as follows:

3.3V: 3.15~3.6V 5V: 4.75~6V 12V: 11.4~15V ±12V: ±11.4~±15V (22.8~30V)

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# **Test Instruments**

 $(\underline{V})$ : 0.5 Class DC current ammeter 2012 (YEW) or equivalent.

 $(\underline{A})$  : Digital voltmeter HP3455A (HP) or equivalent.

 $(\overline{R})$  : Ripple voltmeter RM-100 (Keisoku Giken, BW 50MHz) or equivalent.

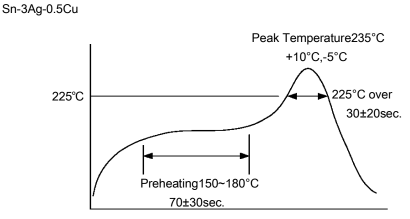
C : Multi-layer ceramic capacitor 0.1mF

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# [6] Reliability

Item	Test Conditions	Criteria			
High Temperature	Temperature : 50 <sup>+5</sup> <sub>-0</sub> °C Time : 1000 hours Operation : Vin : Typical Load = Maximum				
Heat Shock	Low Temperature : -40 <sup>±0</sup> / <sub>-3</sub> °C High Temperature : +85 <sup>+3</sup> <sub>-0</sub> °C 100cycles				
Humidity	Temperature: $60^{+5}_{-0} \circ C$ Humidity: $90 \sim 95\%$ R.HTime: $1000$ hoursOperation: Vin = Rated Input, Load = Minimum	No abnormality in electrical characteristics or external appearance,			
Vibration	Frequency : 10~55Hz Sweep Time : 15 minutes Amplitude : 1.52mmp-p Vibration Time : 2 hours each in X,Y and Z directions	either before or after, the test.			
Shock	Peak Acceleration : 100G				
High Temperature Storage	Temperature : 85°C Time : 1000 hours				
Solderability	Temperature:245±5°C Time :5±1s	80% or more must be covered with new solder			
Lead Strength	Tensile Strength : 5N 10±1s Torsion Strength : 2.5N	There must be no breakage or loosening.			
Low Temperature Start	Temperature : -40±3°C Time : 72 hours	Normal start.			

# [7] Soldering Condition



Do not add the vibration to the unit in the reflow. The reflow times is made once. (It is improper equipped with the back.)

It is enabled that it is use of the eutectic solder if below the condition of Fig. in case of use.

Hand Soldering (soldering iron) : 380°C 3sec. max.

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# [8] Functions

8-1. On/Off function(RC)

The converter can be turned on or off by using RC terminal(2 pin).

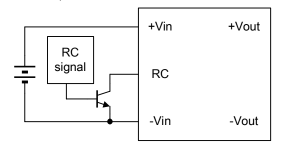
On function / Start operation: RC terminal is Low (0 ~ 0.4 with respect to -Vin)

Off function / Stop operation: RC terminal is Open or High

Note:

RC Current : external circuitry requires to sink maximum of 1mA during on function.

RC Voltage: Maximum voltage is +Vin Output voltage can be adjusted up or down by connecting a resistor between Output TRM pin and the output (+Vin or -Vin) as shown below.



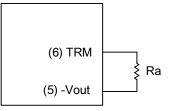
#### 8-2. Output Voltage Adjustment

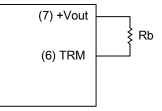
It is possible to adjust the output voltage as shown below by connecting the TRM terminal to the -Vout terminal. When you don't want to adjust the output voltage, open the TRM terminal.

Product	Open	Short to -Vout terminal
CC3-xx03SR-E	3.3V	3.6V
CC3-xx05SR-E	5.0V	6.0V
CC3-xx12SR-E	12.0V	15.0V
CC3-xx12DR-E	±12.0V	±15.0V

No.	MATERIAL NAME	QU	MATERIAL	REMA	ARKS
	PROD	I TOU	NAME or MODEL, TITLE		
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		PROD DC-DC CON NAME OF DRAWING	PRODUCT N DC-DC CONVERTI	PRODUCT NAME or MODEL,TITLE DC-DC CONVERTER UNIT CC3-xxxxR-I NAME OF DRAWING DRAWING N	PRODUCT NAME or MODEL,TITLE    DC-DC CONVERTER UNIT CC3-xxxxR-E Series    NAME OF DRAWING    DRAWING No.

It is possible to adjust the output voltage by connecting a resistor between the TRM terminal and either the -Vout terminal or the +Vout terminal as shown below.





Increase output voltage

Decrease output voltage

Connect resistor(Rb) between TRM( 6)and +Vout(7) as below formula.

CC1R5-xx03SF-E	Vout = 3.3 - 15.53 / (39.6 + Rb)	Rb ≧ 62 The range of the change
00 m0-20000 -E	Rb = 15.53 / (3.3 - Vout) - 39.6	is up to 3.15V.
CC1R5-xx05SF-E	Vout = 5.01 - 52.55 / (31.8 + Rb)	Rb ≧ 160 The range of the change
CC1R5-33055F-E	Rb = 52.55 / (5.01 - Vout) - 31.8	is up to 4.75V.
CC1R5-xx12SF-E	Vout = 12.01 - 431.1 / (57 + Rb)	Rb ≧ 620 The range of the change
001R3-201231-L	Rb = 431.1 / (12.01 - Vout) - 57	is up to 11.4V.
CC1R5-xx12DF-E	Vout = 12.02 - 968.5 / (103 + Rb)	Rb ≧ 1500 The range of the change
GUING-XX IZDF-E	Rb = 968.5 / (12.02 - Vout) - 103	is up to 11.4V.

Connect resistor(Ra) between -Vout(5) and TRM(6) as below formula.

CC1R5-xx03SF-E	Vout = 3.3 + 9.59 / (32 + Ra)
001K3-XX033F-E	Ra = 9.59 / (Vout - 3.3) - 32
CC1R5-xx05SF-E	Vout = 5.01 + 17.64 / (17.8 + Ra)
CCTR3-32053F-E	Ra = 17.64 / (Vout - 5.01) - 17.8
CC1R5-xx12SF-E	Vout = 12.01 + 50.53 / (16.9 + Ra)
001R3-XX1231-L	Ra = 50.53 / (Vout - 12.01) - 16.9
CC1R5-xx12DF-E	Vout = 12.02 + 53.55 / (18 + Ra)
00 II (3-XX 12D1 -L	Ra = 53.55 / (Vout - 12.02) - 18

<u>Caution : Do not use the converter over its rated output power; care must be taken</u> when output voltage is adjusted up as it could significantly affect output power.

	No.	MATERIAL NAME	QU	MATERIAL	REM	ARKS
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8-3. Output Over Current Protection (OCP) :

OCP is activated when output Over Current (OC) is detected (105 to 250% of nominal output current). Converter is auto recovery, if OC is removed.

However, manual recovery is necessary if OC condition continues for more than 30 sec. If auto recovery is not activated for some reason, please shout off the converter and restart the converter. If you require the converter to be latched up during over current condition, please consult your TDK representative for recommendation of adding an external circuitry to RC terminal.

#### 8-4. Output Over Voltage Protection :

This converter does not have an output over voltage protection function.

Consult your TDK representative for recommendation of adding external circuitry to RC terminal.

#### 8-5. Output Under Voltage Protection :

This converter does not have an output over voltage protection function.

Consult your TDK representative for recommendation of adding external circuitry to RC terminal.

### 8-6. Under Voltage Lock out :

This product is equipped with a low input voltage protection circuit in order to prevent miss-operation when the input voltage is low. The converter stops operating when it falls below the voltage setting. The setting range is shown in the table below.

Product	Low Input Voltage Protection Setting Range
CC3-05xxxR-E	3.3~4.5V
CC3-12xxxR-E	6.0~9.0V
CC3-24xxxR-E	13.0~18.0V
CC3-48xxxR-E	27.0~36.0V

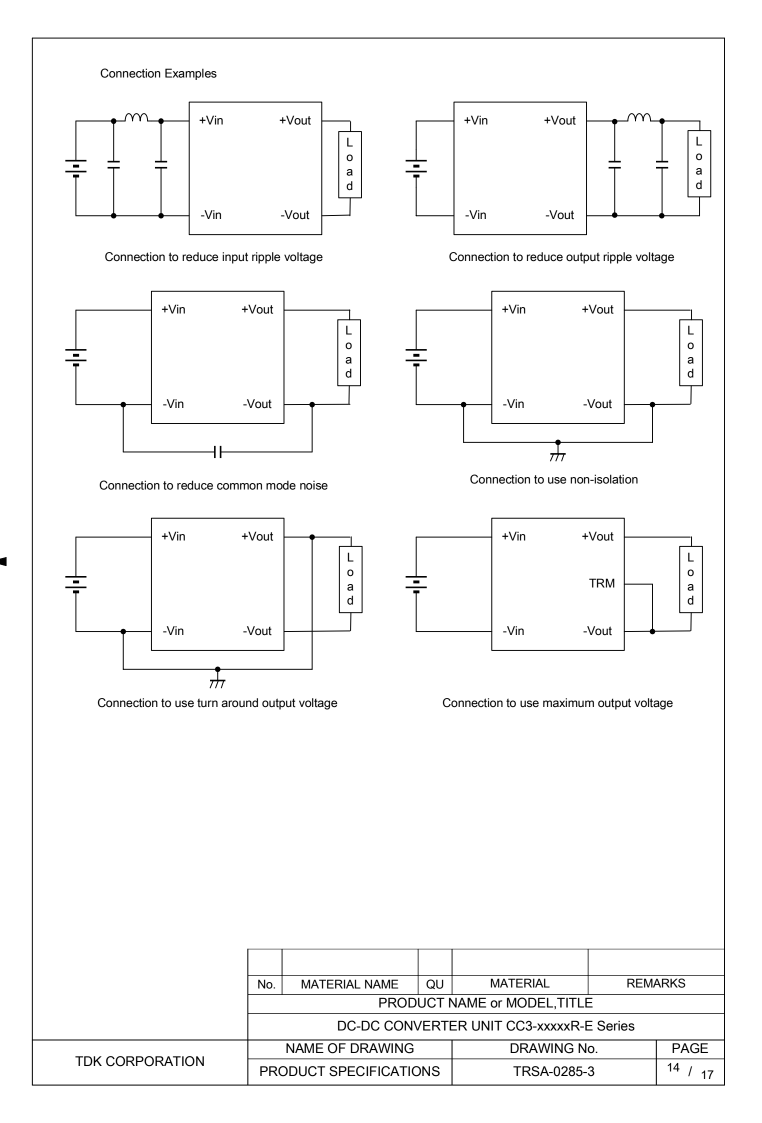
#### 8-7. Input Circuit Protection :

The converters are equipped with input fuse. Fuses rating and capacity are shown in below table

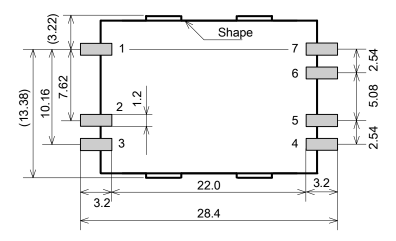
Product	Rated Current	Fusing Current
CC3-05xxxR-E	2.5A	5A or more
CC3-12xxxR-E	1.25A	2.5A or more
CC3-24xxxR-E	0.75A	1.5A or more
CC3-48xxxR-E	0.75A	1.5A or more

	No.	MATERIAL NAME	QU	MATERIAL	REMA	ARKS
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Compo	onents are packaged to	o prev	vent damage from moistu	re and I	handling. The following	items shall be	marked
1. Man	nufacturer's part numbe	er C	C3-xxxxR-E (Ex: CC3	0505SF	R-E)		
2. Nam	ne of manufacturer	T	Ж				
[10] Enviro	onment						
harmfu are lea	ul substances in electri	ic and	tion of Hazardous Subst an Union (EU) effective electronic devices and p valent chromium, PBB (p	roducts	handled within the EU.	The six subst	ances
[11] Test	Condition						
Unless	s specified otherwise, t Ambient Tempera Relative Humidity:	ture:	lowing specification appl 20±15°C 65±20%	es:			
[12] Other	r precaution						
•	However, if there i	is a de	s, this product will operat esire to further decrease rithin the range shown in	noise oi	r if the pattern layout is to		tor.
•	However, if there i	is a de	esire to further decrease	noise oi	r if the pattern layout is to		tor.
	However, if there i connect a capac	is a de citor w	esire to further decrease vithin the range shown in Output Capacitor	noise oi	r if the pattern layout is to		tor.
	However, if there i connect a capac Product	is a de citor w	esire to further decrease vithin the range shown in Output Capacitor range	noise oi	r if the pattern layout is to		tor.
	However, if there i connect a capac Product CC3-xx03SR	is a de citor w :-E :-E	esire to further decrease within the range shown in Output Capacitor range 220uF max.	noise oi	r if the pattern layout is to		tor.
•	However, if there i connect a capac Product CC3-xx03SR CC3-xx05SR	is a de citor w 2-E 2-E	esire to further decrease within the range shown in Output Capacitor range 220uF max. 220uF max.	noise oi	r if the pattern layout is to		tor.
	However, if there i connect a capac Product CC3-xx03SR CC3-xx05SR CC3-xx12SR CC3-xx12DR We recommend th However, dependi therefore consul This product is cer	is a de citor w -E -E -E -E -E -E lt us c rtified	esire to further decrease within the range shown in Output Capacitor range 220uF max. 220uF max. 100uF max. 47uF max. e substrate not be washed the conditions, it is possible to the substrate of the su	noise oi the tabl d after s ible in s andards	r if the pattern layout is to e below. soldering. some situations,		tor.
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•	However, if there i connect a capac Product CC3-xx03SR CC3-xx05SR CC3-xx12SR CC3-xx12DR We recommend th However, dependi therefore consul This product is cer	is a de citor w -E -E -E -E -E -E lt us c rtified	esire to further decrease within the range shown in Output Capacitor range 220uF max. 220uF max. 100uF max. 47uF max. e substrate not be washe the conditions, it is possion cerning this. to the following safety st	noise oi the tabl d after s ible in s andards	r if the pattern layout is to e below. soldering. some situations,		tor.
•	However, if there i connect a capac Product CC3-xx03SR CC3-xx05SR CC3-xx12SR CC3-xx12DR We recommend th However, dependi therefore consul This product is cer	is a de citor w -E -E -E -E -E -E lt us c rtified	esire to further decrease within the range shown in Output Capacitor range 220uF max. 220uF max. 100uF max. 47uF max. e substrate not be washe to the conditions, it is poss oncerning this. to the following safety st A 60950-1), EN60950-1 (	d after s ible in s andards NEMKC	soldering. soldering. some situations, s : ))	oo long,	tor.
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•	However, if there i connect a capac Product CC3-xx03SR CC3-xx05SR CC3-xx12SR CC3-xx12DR We recommend th However, dependi therefore consul This product is cer	is a de citor w -E -E -E -E -E -E lt us c rtified L(CSA	esire to further decrease within the range shown in Output Capacitor range 220uF max. 220uF max. 100uF max. 47uF max. e substrate not be washe to the conditions, it is poss oncerning this. to the following safety st A 60950-1), EN60950-1 ( MATERIAL NAME PROE	d after s ible in s andards NEMKC	soldering. soldering. some situations, s : ))	oo long, REM, E -E Series	



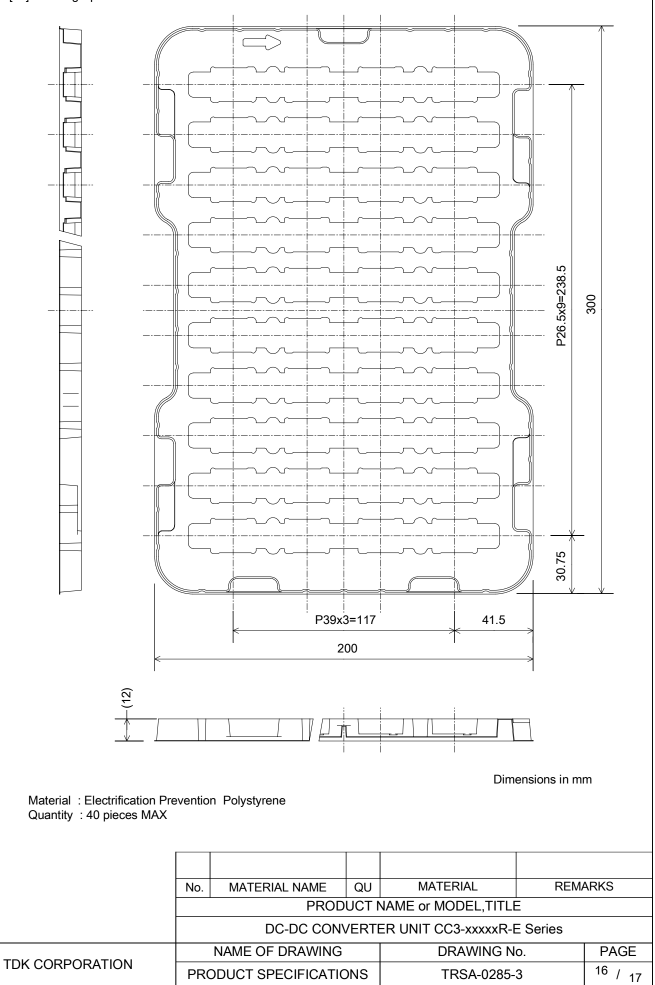
Recommended PWB Hole Size and Location



TOP VIEW

	No.	MATERIAL NAME	QU	MATERIAL	REMA	ARKS
	PRODUCT NAME or MODEL,TITLE					
		DC-DC CON	/ERTI	ER UNIT CC3-xxxxR-E	E Series	
		NAME OF DRAWING		DRAWING N	0.	PAGE
TDK CORPORATION	PRO	DDUCT SPECIFICATIO	NS	TRSA-0285-	3	<sup>15</sup> / 17

[13] Packing Specification



## Cardboard

Dummy tray

Tray (electric charge prevention type)

(40pcs)x5= 200pcs/ box The tray direction is alternated.

Cardboard

Outer Carton (321mm:L)x(221mm:W)x(104mm:H)

> LABEL TDK Part No. Manufacturer Customer Part No. QTY. Inspection No. Country of Origin

	No.	MATERIAL NAME	QU	MATERIAL	REM	ARKS
		PROD	I TOU	NAME or MODEL, TITLE		
	DC-DC CONVERTER UNIT CC3-xxxxR-E Series					
		NAME OF DRAWING		DRAWING No.		PAGE
TDK CORPORATION	PRO	DDUCT SPECIFICATIO	ONS	TRSA-0285-	3	<sup>17</sup> / <sub>17</sub>

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