TDK DC-DC Converter

Non-insulation, SMD type, High efficiency, 1-year warranty period

CE-09 SERIES

SPECIFICATIONS AND STANDARDS

PART NO.		CE-0926	CE-0927	CE-0928	CE-0929	CE-0930	CE-0931	CE-0932
Maximum output power	W	1.2	1.2	1.98	0.6	1.5	1.2	1
INPUT CONDITIONS				- t	L.			
Input voltage Edc	V	+3.0 to +5.5	+3.0 to +3.6	+4.5 to +5.5	+3.0 to +5.5	+3.0 to +3.6	+3.0 to +5.5	+3.0 to +5.5
Efficiency(typ.)*1	%	80	80	88	67	83	83	72
OUTPUT CHARACTERIST	ICS				- L			
Standard output voltage Edc	V	±12.0	+2	+3.3	-2	+5	±15.0	-5
Maximum output current	V	_	+1.0 to +2.0	+2.0 to +3.3	-1.8 to -2.5	+4.0 to +5.8	_	-4.0 to -5.5
Output voltage setting deviation(max.)	mA	50/ch*4	600	600	300	300	40/ch*4	200
Maximum output current	%	±5	±4	±4	±4	±4	±4	±5
Output voltage total variation*3	mV	50	50	50	50	50	50	50
Ripple noise Ep-p(typ.)	mV	100	100	100	100	100	100	100

*1 The maximum power value equals the standard output voltage multiplied by the maximum output current.

*2 The standard output voltage depends upon each product. The output voltage in the normal condition is distributed over the upper limit side within the output voltage stability range (other than CE-0926, CE-0931).

Output voltage setting method

If there is a difference from the required output voltage, substitute an absolute value of the required output voltage into Vo in one of the following equations to calculate Rex and then install the product between the connected terminals.

Part No.	Terminal No.	Expression
CE-0927	6,7	Rex= <u>5.90×Vo-5.95</u> 2-Vo
CE-0928	6,7	Rex= <u>13×Vo-25.56</u> <u>3.3</u> -Vo
CE-0929	5,6	Rex= <u>34×Vo-61</u> 2-Vo
CE-0930	6,8	Rex= <u>46×Vo-183</u> 5.83-Vo
CE-0932	5,6	Rex= <u>98×Vo-389</u> 5.5-Vo

*Unit: V,kΩ

*3 Output voltage total variation (%) is a regulation including a load variation, an input variation, and a temperature variation, compared with the output voltage stability value.

*4 The output side (lo2) of the output model should be used within the range of the operating area shown below.



PRECAUTIONS

- When a choke coil is connected between the input-side power supply and the terminal 2, it should be of 4.7µH max. Otherwise, an output ripple may be increased.
- When the input-side power supply has a high ripple voltage or when it is required to reduce the ripple returning from the converter to the input, connect a capacitor having an appropriate capacity.
- To normally start the converter, the rise time of the input voltage must be 40ms max. In other words, it is required to limit the time to 40ms between the time points of exceeding a 0.5V input voltage and going-up to the predetermined input voltage range.
- Parallel operation to increase output current is not possible.
- · Cleaning of this product is inhibited.
- Less-residue or non-cleaning type flux should be used so as to omit the cleaning.

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SHAPES AND DIMENSIONS



LAND DIMENSIONS(REFERENCE)



Terminal connection

No.	CE-0926	CE-0927	CE-0928	CE-0929	CE-0930	CE-0931	CE-0932	
1	GND							
2	Vin							
3	GND							
4	N.C.							
5	GND							
6	N.C.	Vo-adj.	Vo-adj.	Vo-adj.	Vo-adj.	N.C.	Vo-adj.	
7	–Vo	+Vo	+Vo	–Vo	N.C.	–Vo	–Vo	
8	+Vo	+Vo	+Vo	N.C.	+Vo	+Vo	N.C.	

While the terminals 1, 3, and 5 are internally-common GND terminals, the terminal 3 should be used for the input-side GND and the terminal 5 should be used for the output-side GND, as much as possible (or they should be for a plain GND terminal).

The terminal 1 should not always be connected to a GND.

COMMON SPECIFICATIONS

AUXILIARY FUNCTIONS						
Output voltage setting function		Yes(Except CE-0926 and CE-0931)				
Overcurrent protection		No				
CONSTRUCTIONS						
External dimensions mm		18×4×11.8(W×H×D)				
Weight g		1.5				
TEMPERATURE AND HUMID	ITY					
Operating temperature range	°C	-40 to +85				
Storage temperature range	°C	-40 to +85				
Operating humidity range	(%)RH	- 10 to 95[Maximum wet-bulb temperature: 38°C]				
Storage humidity range	(%)RH					
AMPLITUDE AND VIBRATION	N					
Amplitude		10 to 2000Hz, 4min/cycle, 10G, 3 directions each 30min				
Vibration		100G, 6ms, 6 directions, each 3 times				

TDK DC-DC Converter

OPERATING MANUAL

CIRCUIT DIAGRAMS



RECOMMENDED REFLOW SOLDERING CONDITIONS



Solder temperature230°C max.Solder melting temperatureOver 200°C: 30s max.

PACKAGING STYLE AND QUANTITY

There are two packaging styles of separate product and taping product. The part No. of the taping product ends with -TP. Example of Part No.: CE-0931-TP

Taping specifications

Carrier tape dimensions



Reel dimensions



Package quantity: 500 units per reel

Max. 3 reels are packed in a reel box. The following items are indicated on the packing box:

- 1. Part No.
- 2. Quantity
- 3. Lot No. or manufacturing date
- 4. Name of manufacturing company

Taping direction

View from cover tape



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