TDK DC-DC Converter

Non-insulation, 8-pin SMD type, 1.2W output

CE-3101

SPECIFICATIONS AND STANDARDS

PART NO.	CE-3101	
Maximum output power	W	1.2
INPUT CONDITIONS		
Input voltage Edc	V	+4.5 to +5.5(5V typ.)
Efficiency(typ.)*1	%	72
OUTPUT CHARACTERISTI	CS	•
Output voltage Edc	V	+40
Maximum output current	mA	30
Output voltage setting deviation(max.)	%	±4
Input variation(max.)	%	±1
Load variation(max.)	%	±1
Temperature variation(max.)	%	±1.5
Ripple noise Ep-p(typ.)*1, *2	mV	250

*1 Typical input voltage, maximum output current, ambient temperature 25°C.

*2 Measuring frequency: 20MHz

Output ripple noise is measured after connection of the indicated external capacitor Co to the output terminals.

OUTPUT VOLTAGE VARIABLE CHARACTERISTICS



PACKAGING STYLE AND QUANTITY

- Tray(1 layer: 50 pieces, 1 carton: 450 pieces max.)
- Taping(500 pieces)

OUTPUT VOLTAGE CONTROL

[EXTERNAL APPLIED VOLTAGE METHOD]

An external voltage is applied by the external circuit below. This controls the output voltage(Vout).



Vout=[0.5769-(External voltage-0.75)/R2]×68+0.75

- Voltage: V
- Resistance: $k\Omega$
- R1, C1: For removal of line noise
- D1: Fast recovery diode

The external voltage range should be determined by the

following expression: External voltage<R2×1mA+2.5(Unit: V)

[EXTERNAL RESISTANCE METHOD]: Refer to OUTPUT VOLTAGE VARIABLE CHARACTERISTICS

An external resistance RA is placed between terminal No. 5(Vout) and No.6(Vset). This controls the output voltage(Vout). Voltage changes per the following equation.

Vout=0.5769×[68×RA/(69.3+RA)]+0.75

Voltage: V

Resistance: $k\Omega$

Recommended resistance range is 100 to 1000 k $\Omega.$

RECOMMENDED SOLDERING CONDITIONS

Method: Infrared(or hot air) reflow method Reflow temperature and time : 230°C max., 5s min. : over 200°C, 40s min.

Preheating temperature and time: 130 to 160°C, 90s min. Reflow cycle: 1 time(Vibrations should be avoided during reflow.)

PRECAUTIONS

- Install the components according to CIRCUIT DIAGRAM.
- This product operates only after the input-capacitor is connected.
- Parallel operation to increase output current is not possible.
- Input fuse

A fuse should be connected to the input with a current rating 3 times that of the rated(normal) input current.

TDK DC-DC Converter

Non-insulation, 8-pin SMD type, 1.2W output

CE-3101

SHAPES AND DIMENSIONS



RECOMMENDED PC BOARD PATTERN



Dimensions in mm

Oscillating method: Stable frequency method Oscillating frequency: Approx. 400kHz MTTF: 270Fit(3700000h)

CIRCUIT DIAGRAM



C1:2.2μF/6.3V C2:15μF/50V

Terminal connection

No. 1	Control	ON/OFF control	
No. 2	+Vin	+Vin Input voltage(4.4 to 5.5V)	
No. 3	-Vin(GND)	Input(GND)	
No. 4	NC		
No. 5	+Vout	Output(40V)	
No. 6	Vset	Output voltage adjustable	
No. 7	NC		
No. 8	-Vout(GND)	Output(GND)	
Termina	al No.3 and No.8 are	connected internally.	

Control voltage.

High level(Vin–0.6 to Vin, or open): Output OFF. Low level(0 to Vin–2.5V): Output ON.

• Control current: 150µA max.

COMMON SPECIFICATIONS

AUXILIARY FUNCTIONS			
Overcurrent protection		Yes(Latch)	
Remote ON-OFF		Yes	
CONSTRUCTIONS			
External dimensions	mm	18×4.5×11.8(W×H×D)	
Weight	g	1.5	
TEMPERATURE AND HUMID	TY		
Operating temperature range	°C	-10 to +60	
Storage temperature range	°C	-30 to +85	
Operating humidity range	(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]	
Storage humidity range	(%)RH	20 to 95[Maximum wet-bulb temperature: 38°C, without dewing]	

