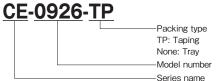


### Features

- SMD type
- Short in height: 4.0mm or 4.3mm
- Equipped with variable output voltage (single output type only)
- ●Wide range of operating temperature conditions: -40°C to +85°C (CE-0994: -10°C to +70°C )
- ●5-side metal-shielded low noise design
- Delivery in tray or by taping available

# ■ Model naming method



### Applications











# ■ Product Line up

### ■ 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.

Model name	CE-0926	CE-0927	CE-0928 Discontinued	CE-0929 Discontinued	CE-0930	CE-0931	CE-0932	CE-0925A	CE-0928LC	CE-0952
Input voltage (V)	3.0-5.5	3.0-3.6	4.5-5.5	3.0-5.5	3.0-3.6	3.0-5.5	3.0-5.5	3.0-5.5	3.0-5.5	3.0-5.5
Output voltage (V)	±12.0	1.0-2.0	2.0-3.3	-1.82.5	4.0-5.8	±15.0	-4.05.5	50-100	1.5-3.3	40-80
Output current (mA)	50/ch	600	600	300	300	40/ch	200	2	1200	2
Output power (W)	1.2	1.2	1.98	0.6	1.5	1.2	1.0	0.15	3.96	0.12

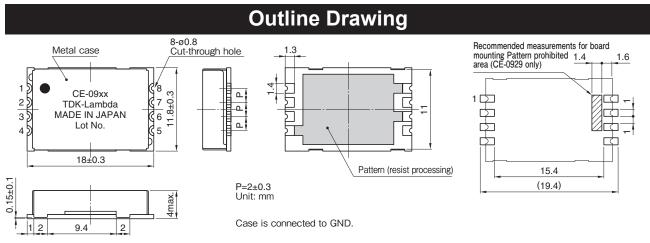
Model name	CE-0970 Discontinued	CE-0 Discor	)994 ntinued	CE-0972 Discontinued	CE-C Discon	CE-0995 Discontinued	
Input voltage (V)	4.5-5.5	4.5-5.5	4.5-5.5	4.5-5.5	4.5-5.5	4.5-5.5	4.5-5.5
Output voltage (V)	3.3	12	15	-5	-12	-15	-24
Output current (mA)	360	100	80	160	66	53	33
Output power (W)	1.2	1.2	1.2	0.8	0.8	0.8	0.8

# **CE-09xx Specifications**

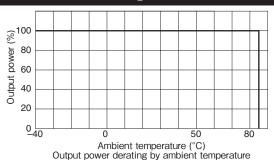
ITEMS	S/UNIT MO	DEL	CE-0926	CE-0927	CE-0928 Discontinued	CE-0929 Discontinued	CE-0930	CE-0931	CE-0932	CE-0925A	CE-0928LC	CE-0952	
	Nominal Voltage	V	DC3.3/5.0	DC3.3/5.0 DC3.3 DC5 DC3.3/5.0 DC3.3 DC				C3.3/5.0					
Input	Voltage Range	V	DC3.0-5.5	DC3.0-3.6	DC4.5-5.5	DC3.0-5.5	DC3.0-3.6			DC3.0-5.5			
	Efficiency (typ) (*1)	%	8	0	88	67	8	3	72	50	92	50	
	Nominal Voltage	VDC	± 12.0	2.0	3.3	-2.0	5.0	± 15.0	-5.0	75	3.3	60	
	Maximum Current (*2)	mA	50/ch	60	00	30	00	40/ch	200	2	1200	2	
	Maximum Power (*3)	W	1.	.2	1.98	0.6	1.5	1.2	1.0	0.15	3.96	0.12	
Output	Max Power Total Regulation (max) (*4)	%	± 5	±5 ±4						± 5	± 4	± 5	
	Maximum Ripple & Noise (typ) (*5)			50							20		
	Maximum Ripple & Noise (max)(*5) mVp		100						150	100	150		
	Voltage Adjustable Range	VDC	Fixed	1.0-2.0	2.0-3.3	-1.82.5	4.05.8	Fixed	-4.05.5	50-100	1.5-3.3	40-80	
	Over Current Protection		Not available Available							;			
Function	Over Voltage Protection			Not available									
	Remote ON/OFF Control		Not available										
	Operating Temperature	°C	-40 to +85										
	Storage Temperature	°C	-40 to +85										
Carries assessed	Operating Humidity	% RH	10-95 (the	conditions	of maximu	ım 38°C in	wet bulb te	mperature	and non-co	ondensation	n should be	ensured.)	
Environment	Storage Humidity	% RH	10-95 (the	conditions	of maximu	ım 38°C in	wet bulb te	mperature	and non-co	ondensation	n should be	ensured.)	
	Vibration		10-2000H	lz, 4 minute	es sweep a	nd 98m/s <sup>2</sup>	(10G) acce	eleration, 3	directions,	0.5h for ea	ach, in non-	operation	
			980m/s² (100G), 6ms, 3 directions, 3 times for each, in non-operation										
Machaniaal	Weight	g					1	.5					
Mechanical	Size (W x H x D)	mm		18 x 4 x 11.8									

- (\*1) In CE-0926: Vin=5V, and Io1=Io2=50mA.
  - In CE-0927: Vin=3.3V, nominal output voltage, lo=300mA.
  - In CE-0928: Vin=5.0V, nominal output voltage, lo=300mA.
  - In CE-0929/0930/0932: Vin=3.3V, nominal output voltage, lo=150mA.
  - In CE-0931: Vin=3.3V, Io1=Io2=40mA.
- (\*2) For the output side (lo2) of dual-output models (CE-0926/0931), refer to the items of output voltage setting in the instructions.
- (\*3) The maximum output power value is that of nominal output voltage x maximum output current.
- (\*4) Max power total regulation (%) is the regulation of the set output voltage including load change, input change, and temperature change. Condition of lo2 for dual-output models (CE-0926/0931): 0.5 x lo1 < lo2 < 1.5 x lo2
- (\*5) In 20MHz, Ta=25°C.

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



# **Derating Curve**



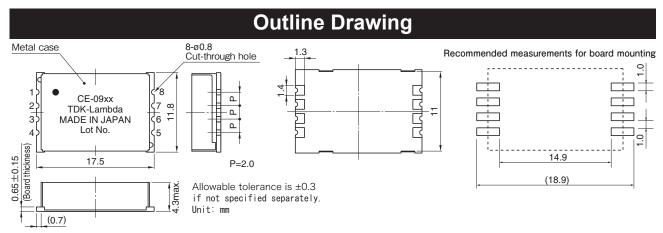
<sup>·</sup> All specifications are subject to change without notice.

# **CE-09xx Specifications**

ITEMS	S/UNIT MO	DEL	CE-0970 Discontinued		CE-0994 Discontinued			993 ntinued	CE-0995 Discontinued
	Input Voltage Range Nominal:5VDC Efficiency (typ) (*1)		DC4.5-5.5						
Input			82 85		72			75	
	Nominal Voltage (*2)	V	3.3	12	15	-5	-12	-15	-24
	Maximum Current	mA	360	100	80	160	66	53	33
	Maximum Power (*3)	W		1.2		0.8			
	Maximum Line Regulation Within input voltage range (typ)		0.05%	0.5	5%	0.02%	0.05%		
Output	Maximum Load Regulation (0-100%)(typ)		0.1%	1	%		0.1%		
	Temperature Coefficient (-10 to 50°C)(typ) (*4)		0.3	;	3	0.3			
	Max Power Total Regulation (max)	%	± 5						
	Maximum Ripple & Noise (typ) (*5)	mVp-p	120	140	170		100		
	Maximum Ripple & Noise (max)(*5)	mVp-p	250	3	50	250 300			
	Acceptable Output Capacitorco (*6)		68			22 6			
	Over Current Protection		Available Not available						
Function	Over Voltage Protection		Not available						
	Remote ON/OFF Control		Not available						
	Operating Temperature	$^{\circ}$ C				-10 to +70			
	Storage Temperature	°C				-40 to +85			
Environment	Operating Humidity	% RH	10-95 (the con	ditions of maxir	num 38°C in w	et bulb temperature	e and non-con	densation shou	uld be ensured.)
LIIVII OI II II CIII	Storage Humidity	% RH	10-95 (the conditions of maximum 38°C in wet bulb temperature and non-condensation should be ensured.)						uld be ensured.)
	Vibration		10-500Hz, 15 minutes sweep and 98m/s² (10G) acceleration, 3 directions, 2h for each, in non-operation						non-operation
	Shock		980	m/s² (100G)	, 6ms, 3 dire	ections, 3 times	s for each, i	n non-opera	ation
Mechanical	Weight	g				1.2			
iviculaliidal	Size (W x H x D)	mm	17.5 x 4.3 x 11.8						

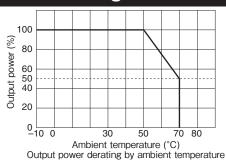
- (\*1) In nominal input voltage, maximum output current, and Ta=25°C.
- (\*2) 15V in CE 0994 is the value when Vset and +Vset are short-circuited. -15V in CE 0993 is the value when Vset and +Vset are short-circuited.
- (\*3) The maximum output power value is between -10°C and +50°C. For use outside this temperature rage, derating is needed.
- (\*4) Temperature coefficient in -10 $^{\circ}$ C +50 $^{\circ}$ C.
- (\*5) Frequency range in measurement (50MHz). Ripple & noise value is that in the condition where a specified external output capacitor Co is attached to the output terminal
- (\*6) Use an external output capacitor with  $3\Omega$ max. impedance and 0.06 max. loss angle. Recommended capacitor: TE series (MATSUSHITA)

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



· Case is connected to GND

# **Derating Curve**

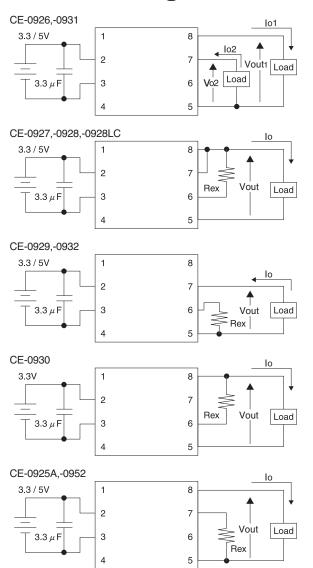


<sup>·</sup> All specifications are subject to change without notice.

### **CE-09xx Instruction Manual**

# 1. CE-0926,-0927,-0928,-0929,-0930,-0931,-0932,-0925A,-0928LC,-0952

#### 1-1. Connection diagram



- The No. 1/3/5 terminals are the internally common GND terminals. However, if possible, use the No. 3 terminal for the input-side GND, and the No. 5 terminal for the output-side GND. (Or, use them as solid GND.)
- · It is not necessary to connect the No. 1 terminal to GND.

#### 1-2. Output voltage setting

Terminal assignments

	CE-0926	CE-0927	CE-0929	CE-0930	CE-0925A
	CE-0931	CE-0928	CE-0932		CE-0952
		CE-0928LC	;		
No.1	GND	GND	GND	GND	GND
No.2	Vin	Vin	Vin	Vin	Vin
No.3	GND	GND	GND	GND	GND
No.4	NC	NC	NC	NC	NC
No.5	GND	GND	GND	GND	GND
No.6	NC	Vset	Vset	Vset	NC
No.7	-Vo	+Vo	-Vo	NC	Vset
No.8	+Vo	+Vo	NC	+Vo	+Vo

#### 1-3. Output voltage setting

To change the output voltage, calculate Rex by assigning the absolute value of the output voltage to Vout in the expression below, and attach it between the terminals to be connected.

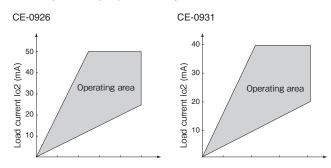
Model name	Terminal numbers to be connected	Expression
CE-0927	6-7	$Rex = \frac{5.90 \times Vout - 5.95}{2 - Vout}$
CE-0928	6-7	$Rex = \frac{13 \times Vout-25.56}{3.3 - Vout}$
CE-0929	5-6	$Rex = \frac{-34 \times Vout-61}{2.5-Vout}$
CE-0930	6-8	$Rex = \frac{46 \times Vout-183}{5.83-Vout}$
CE-0932	5-6	$Rex = \frac{98 \times Vout - 389}{5.5 - Vout}$
CE-0925A	5-7	Rex= $\frac{256 \times \text{Vout-12849}}{100 - \text{Vout}}$
CE-0928LC	6-7	Rex= $\frac{10.2 \times \text{Vout-14.91}}{3.3 \cdot \text{Vout}}$
CE-0952	5-7	Rex=\frac{197\times\text{Vout-7859.4}}{79.82-\text{Vout}}

Unit: V, kΩ

Total regulation (%) is the regulation of the set output voltage including load change, input change, and temperature change.

#### 1-4. Output current range (dual-output type)

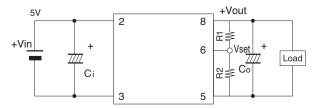
Observe the operating area shown in the figure below for the -output side (lo2) of the output model.



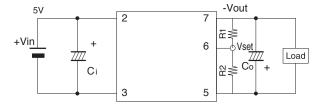
# 2. CE-0970,-0994,-0972,-0993,-0995

#### 2-1. Connection diagram

#### CE-0970/CE-0994



#### CE-0972/CE-0993/CE-0995



Ci: External input capacitor (10V, 22µF) Co: External output capacitor (Refer to specifications.) L: Load (electronic load module)

#### 2-2. Terminal assignments

#### Terminal assignments

Туре	CE-0970	CE-0972 CE-0993
	CE-0994	CE-0995
No.1	NC	NC
No.2	+Vin	+Vin
No.3	-Vin(GND)	-Vin(GND)
No.4	NC	NC
No.5	GND	GND
No.6	Vset	Vset
No.7	NC	-Vout
No.8	+Vout	NC

#### 2-3. Output voltage setting

To raise the output voltage, calculate R1 or R2 by assigning the absolute value of the output voltage to Vout in the expression below, and attach it between the terminals to be connected.

Model name	Terminal numbers to be connected	Expression
CE-0970	5-6	R2= 9.3-Vout Vout-3.3
CE-0994	6-8	R1= $\frac{1652-110 \times Vout}{Vout-12}$
CE-0972	6-7	R1= 30-Vout Vout-5
CE-0993	6-7	R1= $\frac{1125-75 \times Vout}{Vout-12}$
CE-0995	6-7	R1= \frac{1678.3-56\times Vout}{Vout-24.16}

Unit: V, kΩ

To reduce the output voltage, calculate R1 or R2 by assigning the absolute value of the output voltage to Vout in the expression below, and attach it between the terminals to be connected.

Model name	Terminal numbers to be connected	Expression
CE-0970	6-8	$R1 = \frac{3.4 \times Vout-9.3}{3.3-Vout}$
CE-0994	5-6	R2= \frac{1652-178\times Vout}{Vout-12}
CE-0972	5-6	R2= 30-11×Vout Vout-5
CE-0993	5-6	R2= \frac{1126-166\times Vout}{Vout-12}
CE-0995	5-6	$R2 = \frac{1678.3 - 186 \times Vout}{Vout - 24.16}$

Unit: V, kΩ

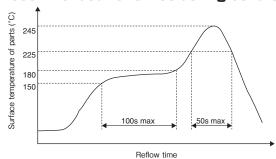
### 3. Notes on mounting and handling

- The connection diagrams in these handling instructions represent the standard connection methods for this product. Consult us for use with other connection methods.
- When a choke coil is to be connected between the input power supply and the No.2 terminal, it should be of 4.7µH or lower Otherwise, maximum ripple voltage may increase.
- If the ripple voltage of the input power supply is high, or the ripple returned to input from the converter should be reduced, connect a capacitor with the appropriate capacity.
- For proper start-up of the converter, the start-up time of the input voltage should be 40ms or less. The time after the input voltage becomes 0.5V until it reaches the specified input voltage range, should be 40ms or less.
- Parallel operation of outputs for enhancing the output current of the converter is not applicable.
- Series connection is not applicable for this product.
- Input fuse is not installed in this product.
- Do not use this product in an overload condition. Doing so can cause failure.
- Cleaning is not applicable for this product.
- Use low-residue or non-cleaning flux.

#### Notes on storage

Keep this product indoors with little temperature/humidity change and away from direct sunlight. Note that if this product is kept in a hot and humid condition or in a condition with drastic temperature changes, it can cause condensation, performance deterioration, or solderability deterioration.

#### Recommended reflow soldering conditions



- Reflow frequency: 2 times max. (mounting on rear panel not allowed)
- Using soldering copper: Within 360°C and 3s (for product terminals)
- · Flow soldering not allowed

Preheating temperature: 150°C-180°C, within 100s

Soldering temperature: 245°C or lower

Solder melting temperature: 225°C or upper, within 50s

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