









**TEPS-series** 



#### Feature

Low-profile

Small and compact PCB construction

High efficiency

Harmonic attenuator (Complies with IEC61000-3-2)

Universal input (85-264VAC)

Built-in inrush current, overcurrent and overvoltage protection circuits

# Safety agency approvals

UL62368-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1), EN62368-1

Complies with DEN-AN

### 5-year warranty (refer to Instruction Manual)

# CE marking

Low Voltage Directive **RoHS** Directive

# UKCA marking

**Electrical Equipment Safety Regulations RoHS Regulations** 

#### **EMI**

Complies with CISPR11-B, CISPR32-B, EN55011-B, EN55032-B, FCC Part 15-B, FCC Part 18-B, VCCI-B

# **EMS Compliance** : EN61204-3, EN61000-6-2

EN61000-4-2

EN61000-4-3

EN61000-4-4

EN61000-4-5

EN61000-4-6

EN61000-4-8

EN61000-4-11

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Example recommended EMI/EMC filter EAM-03-000

High voltage pulse noise type : EAP series 150KHz-1MHz (To safety ground the secondary

\* A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

Series name
 Single output
 Output wattage

4)Universal input ⑤Output voltage

Optional \*1

This power supply is manufactured by SMD technology. The stress to PCB like twisting or bending causes the defect of the unit, so handle the unit with care. \*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL	TEPS45F05	TEPS45F12	TEPS45F24	
MAX OUTPUT WATTAGE[W] *2	40.0	45.6	45.6	
DC OUTPUT *2	5V 8.0A	12V 3.8A	24V 1.9A	

#### **SPECIFICATIONS**

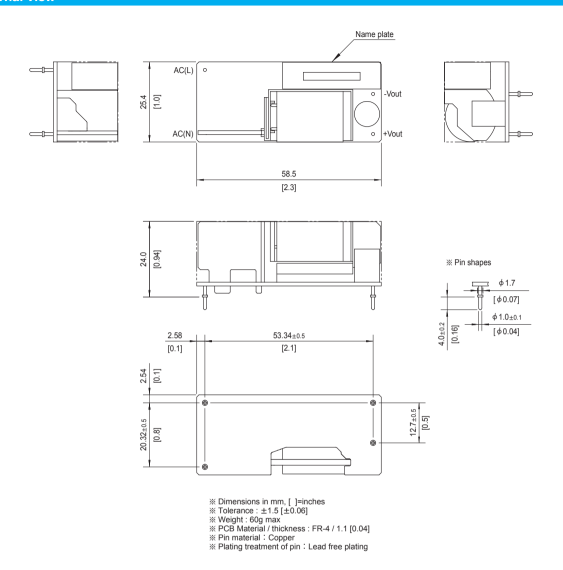
	MODEL		TEPS45F05	TEPS45F12	TEPS45F24				
	VOLTAGE [VAC]	*2	85 - 264 1 φ (Refer to "Derating" and Instruction Manual 3.1)						
	CURRENT [A]	ACIN 100V	0.80typ	0.90typ					
	CURRENT [A]	ACIN 230V	0.45typ 0.50typ						
	FREQUENCY [Hz]		50 / 60 (45 - 66)						
INPUT		ACIN 100V	90.0typ	90.5typ	91.5typ				
		ACIN 230V	90.5typ	91.5typ	92.5typ				
	INRUSH CURRENT [A]		30typ (lo=100%) Ta=25℃ at cold start						
	INNUSH CUNNENT [A]	ACIN 230V	65typ (Io=100%) Ta=25°C at cold start						
	LEAKAGE CURRENT	[mA]	0.25max (ACIN 240V, 60Hz, lo=100%	s, According to IEC62368-1, and DEN-	-AN)				
	VOLTAGE [V]		5	12	24				
	CURRENT [A]	*2	8.0	3.8	1.9				
	LINE REGULATION [	mV] *3	20max	48max	96max				
	LOAD REGULATION		40max	100max	150max				
	RIPPLE[mVp-p] *4	-10 to +50°C <b>*</b> 5	240max	300max	360max				
ОИТРИТ	RIPPLE NOISE[mVp-p] *4	-10 to +50°C <b>*</b> 5	300max	380max	480max				
001101	TEMPERATURE	0 to +50°C <b>*</b> 5	50max	120max	240max				
	REGULATION [mV]	-10 to +50°C <b>*</b> 5	60max	150max	290max				
	DRIFT [mV]	*6	20max	48max	96max				
	START-UP TIME [ms]		200typ (ACIN 100V, Io=100%)						
	HOLD-UP TIME [ms]		10typ (ACIN 100V, Io=80%) / 60typ (ACIN 230V, Io=100%)						
	OUTPUT VOLTAGE SET			11.50 to 12.50	23.00 to 25.00				
PROTECTION	OVERCURRENT PROTE		Works over 105% of rating and recovers automatically						
CIRCUIT AND	OVERVOLTAGE PROTEC			13.20 to 15.60	26.40 to 31.20				
OTHERS	OPERATING INDICAT	TION	Not provided						
	REMOTE SENSING		Not provided						
ISOLATION	INPUT-OUTPUT			0mA, 500VDC 50M $\Omega$ min (At Room T					
	OPERATING TEMP., HUMID. AND AI		-10 to +70°C, 20 - 90%RH (Non condensing), (Refer to "Derating"), 5,000m (16,500feet) max						
ENVIRONMENT	STORAGE TEMP., HUMID. AND A	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max						
LIVIIIONIILI	VIBRATION		10 - 55Hz 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis						
	IMPACT		196.1m/s² (20G), 11ms, once each X, Y and Z axis						
SAFETY AND	AGENCY APPROVAL		UL62368-1, C-UL(equivalent to CAN/CSA-C22.2 No.62368-1), EN62368-1, Complies with DEN-AN						
NOISE	CONDUCTED NOISE		Complies with CISPR11-B, CISPR32-B, EN55011-B, EN55032-B, FCC Part 15-B, FCC Part 18-B, VCCI-B						
REGULATIONS		ATOR *8							
OTHERS	CASE SIZE/WEIGHT		25.4×24.0×58.5mm [1.00×0.94×2	1 ( )					
	COOLING METHOD *2		Convection/Forced air (Requires external fan)(Refer to "Derating")						

- The listed options may affect the published standard specifications. Please contact us for detailed product specifications.
- Derating is required.
- At low load conditions, the burst mode operation will start. To check load regulation, you will need to measure the characteristics at average mode with instruments.
- This is the value that measured on measuring board with capacitor of 22µF and 0.1µF at 50mm from output terminal. (Refer to Instruction Manual) 5V, 12V output product, the maximum temperature of 40°C.
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- When secondary circuit will be connected to earth, the spec will be changed. (Refer to Instruction Manual 2)
- Please contact us about another class. When two or more units are operating it may not comply with the IEC61000-3-2. Please contact us for details. \*8
- To meet the specification, do not operate overload condition.
- Parallel operation is not possible.
- Sound noise may be emitted from the power supply depending on operating conditions.





### **External view**



# TEPS65F

Ordering information

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Example recommended EMI/EMC filter EAM-03-000



High voltage pulse noise type : EAP series 150KHz-1MHz (To safety ground the secondary

\* A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

 Series name
 Single output
 Output wattage 4)Universal input ⑤Output voltage

Optional \*1

□ClassII

This power supply is manufactured by SMD technology. The stress to PCB like twisting or bending causes the defect of the unit, so handle the unit with care. \*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL	TEPS65F05	TEPS65F12	TEPS65F24	
MAX OUTPUT WATTAGE [W] *2	50.0	65.4	66.0	
DC OUTPUT *2	5V 10.0A	12V 5.45A	24V 2.75A	

#### **SPECIFICATIONS**

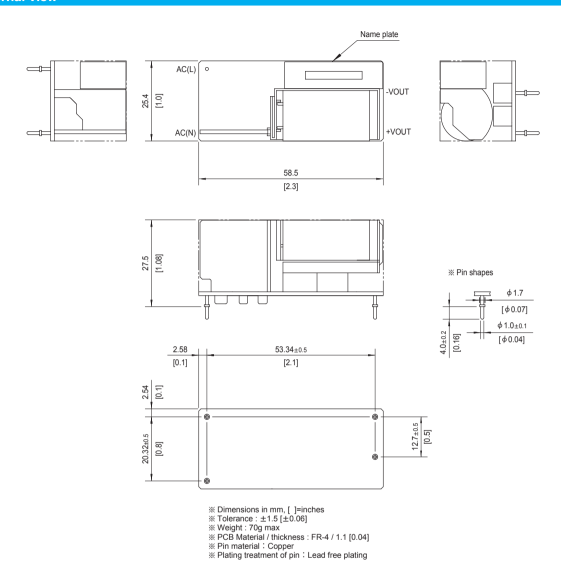
	MODEL		TEPS65F05	TEPS65F12	TEPS65F24				
	VOLTAGE [VAC]	*2	85 - 264 1 ¢ (Refer to "Derating" and Instruction Manual 3.1)						
INPUT	CURRENT [A]	ACIN 100V	71 71						
	CONNENT [A]	ACIN 230V		0.70typ					
	FREQUENCY [Hz]		50 / 60 (45 - 66)						
	EFFICIENCY [%]	ACIN 100V	90.0typ	91.5typ	92.5typ				
		ACIN 230V		93.0typ	93.5typ				
	INDITED CHODENT INT		30typ (lo=100%) Ta=25℃ at cold start						
			65typ (lo=100%) Ta=25℃ at cold start						
	LEAKAGE CURRENT	Γ [mA]	0.25max (ACIN 240V, 60Hz, lo=100%	s, According to IEC62368-1, and DEN-	AN)				
	VOLTAGE [V]		5	12	24				
	CURRENT [A]	*2	10.0	5.45	2.75				
	LINE REGULATION [		20max	48max	96max				
	LOAD REGULATION		40max	100max	150max				
	RIPPLE[mVp-p] *4	-10 to +50°C *5	240max	300max	360max				
OUTPUT	RIPPLE NOISE[mVp-p]*4 -10t		300max	380max	480max				
001101	TEMPERATURE	0 to +50°C *5	50max	120max	240max				
	REGULATION [mV]	-10 to +50°C *5	60max	150max	290max				
	DRIFT [mV] *6		20max	48max	96max				
	START-UP TIME [ms]		500typ (ACIN 100V, lo=100%)						
	HOLD-UP TIME [ms]		10typ (ACIN 100V, Io=80%) / 60typ (ACIN 230V, Io=100%)						
	OUTPUT VOLTAGE SET			11.50 to 12.50	23.00 to 25.00				
PROTECTION	OVERCURRENT PROT		Works over 105% of rating and recove						
CIRCUIT AND	OVERVOLTAGE PROTEC		5.50 to 6.50	13.20 to 15.60	26.40 to 31.20				
OTHERS	OPERATING INDICA	TION	•	Not provided					
	REMOTE SENSING		Not provided						
ISOLATION	INPUT-OUTPUT			0mA, 500VDC 50M $\Omega$ min (At Room T	, , ,				
	OPERATING TEMP., HUMID. AND A		-10 to +70°C, 20 - 90%RH (Non condensing), (Refer to "Derating"), 5,000m (16,500feet) max						
ENVIRONMENT	STORAGE TEMP., HUMID. AND	ALTITUDE	-20 to +75°C, 20 - 90%RH (Non condensing), 9,000m (30,000feet) max						
	VIBRATION		10 - 55Hz 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis						
	IMPACT		196.1m/s² (20G), 11ms, once each X, Y and Z axis						
SAFETY AND	AGENCY APPROVAL		UL62368-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1), EN62368-1, Complies with DEN-AN						
NOISE	CONDUCTED NOISE *7		Complies with CISPR11-B, CISPR32-B, EN55011-B, EN55032-B, FCC Part 15-B, FCC Part 18-B, VCCI-B						
REGULATIONS	HARMONIC ATTENU			Complies with EN61000-3-2 (Class A) (No built-in power factor correction)					
OTHERS	CASE SIZE/WEIGHT		25.4×27.5×58.5mm [1.00×1.08×2	, ,					
	COOLING METHOD	*2	Convection/Forced air (Requires exte	rnal fan) (Refer to "Derating")					

- The listed options may affect the published standard specifications. Please contact us for detailed product specifications.
- Derating is required.
- At low load conditions, the burst mode operation will start. To check load regulation, you will need to measure the characteristics at average mode with instruments.
- This is the value that measured on measuring board with capacitor of 22µF and 0.1µF at 50mm from output terminal.(Refer to Instruction Manual) 12V output product, the maximum temperature of 45°C.
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- When secondary circuit will be connected to earth, the spec will be changed. (Refer to Instruction Manual 2)
  Please contact us about another class. When two or more units are operating it may not comply with the IEC61000-3-2. Please contact us for details. \*8
- To meet the specification, do not operate overload condition.
- Parallel operation is not possible.
- Sound noise may be emitted from the power supply depending on operating conditions.





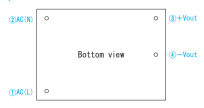
### **External view**





### Pin Configuration

#### TEPS45F/TEPS65F

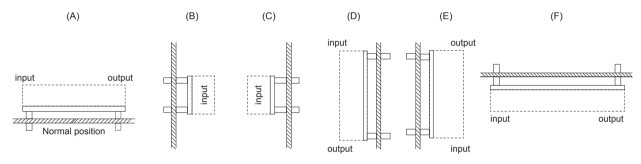


No.	Pin connection	Function
1	AC (L)	AC input
2	AC (N)	AG IIIput
3	+Vout	+DC output
4	—Vout	−DC output

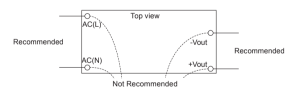
# Implementation • Mounting Method

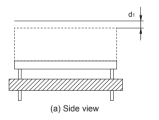
# Mounting method

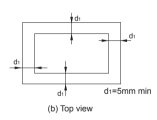
- ■When two or more power supplies are used side by side, position them with proper intervals to allow enough air ventilation. The temperature around each power supply should not exceed the temperature range shown in derating curve.
- ■It can be mounted in the mounting position shown in the figure below.



- ■Avoid placing the AC input line pattern layout underneath the unit. It will increase the line conducted noise. Make sure to leave an ample distance between the line pattern layout and the unit. Also avoid placing the DC output line pattern underneath the unit because it may increase the output noise. Lay out the pattern away from the unit.
- ■When installing the components (inclusive chassis) or pattern which is a foreign potentials around the unit, keep the distance for more than 5mm.







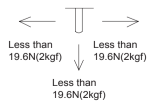
■Do not touch any SMD components on the unit and soldering points.

# Soldering

- ■Flow soldering: 260°C for up to 15 seconds.
- ■Soldering iron (26W): 450°C for up to 5 seconds.

#### Stress to the pins

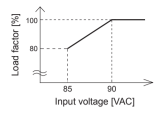
- ■Applying excessive stress to the input or output pins of the power module may damage internal connections. Avoid applying stress in excess of that shown in right figure.
- ■Input/output pin are soldered to the PCB internally. Do not pull or bend a lead powerfully.
- ■If it is expected that stress is applied to the input/output pin due to vibration or impact, reduce the stress to the pin by taking such measures as fixing the unit to the PCB by silicone rubber, etc.



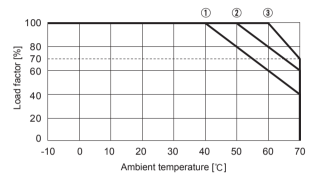


### Derating

# Derating curve for input voltage



# TEPS45F Ambient temperature derating curve at rated input (Reference value)

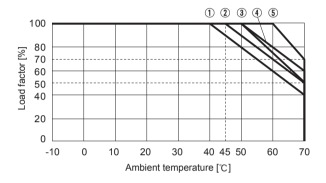


Cooling method	Output voltage	Mounting method
Cooling method	Output voltage	A, B, C, D, E, F
	5V	1
Convection	12V	1
	24V	2
Forced air (0.5m³/min)	5V. 12V. 24V	(3)

- ■As example, these derating curves have been decided at the below PCB condition.
  - · FR-4 (Double-sided)
  - · 203.2mm×76.2mm×1.6mm
  - · Copper foil thickness: 70µm

# TEPS65F

Ambient temperature derating curve at rated input (Reference value)



Cooling method	Output voltage	Mounting method				
Cooling method	Output voltage	A, B, C, E	D	F		
	5V	3	3	2		
Convection	12V	2	1	1		
	24V	4	2	2		
Forced air (0.5m³/min)	5V, 12V, 24V	5				

- ■As example, these derating curves have been decided at the below PCB condition.
  - · FR-4 (Double-sided)
  - · 203.2mm×76.2mm×1.6mm
  - · Copper foil thickness: 70µm

#### **Instruction Manual**

Please see catalog and instructionmanual before you use.

Instruction Manual https://www.cosel.co.jp/redirect/catalog/en/TEPS/ Before using our product https://en.cosel.co.jp/technical/caution/index.html



#### **NOTICE**



#### **Basic Characteristics Data**

Model Circuit method	Switching Input	Inrush	PCB/Pattern			Series/Parallel operation availability			
iviodei	Circuit method	frequency [kHz]			Material	Single sided	Double sided	Series operation	Parallel operation
TEPS45F	Flyback converter	20 to 250	0.9	Thermistor	FR-4		Yes	Yes	No
TEPS65F	Flyback converter	20 to 800	1.25	Thermistor	FR-4		Multilayer	Yes	No

<sup>\*1</sup> The value of input current is at ACIN 100V and rated load.