



# **TECS-series**



### Feature

Small and Lightweight High efficiency Harmonic attenuator (Complies with IEC61000-3-2) Universal input (85-264VAC) Built-in inrush current, overcurrent and overvoltage protection circuits ClassII

#### 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

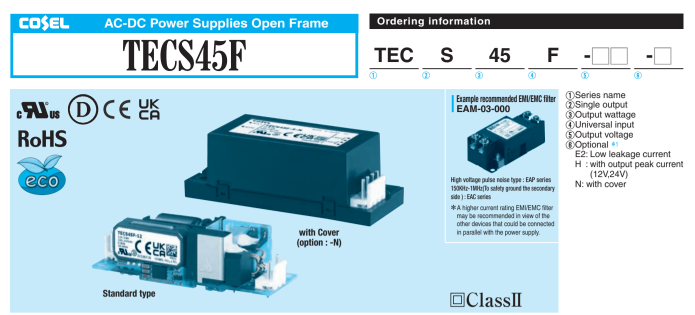
Electrical Equipment Safety Regulations RoHS Regulations

#### 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



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	TECS45F-5	TECS45F-12	TECS45F-12-H	TECS45F-24	TECS45F-24-H
MAX OUTPUT WATTAGE[W] *	40.0	45.6	45.6 (65.4)	45.6	45.6 (66.0)
DC OUTPUT *	5V 8.0A	12V 3.8A	12V 3.8 (5.45) A	24V 1.9A	24V 1.9 (2.75) A

#### **SPECIFICATIONS**

	MODEL		TECS45F-5	TECS45F-12	TECS45F-12-H	TECS45F-24	TECS45F-24			
	VOLTAGE[VAC]	*2	85 - 264 1 φ (Refer t	o "Derating" and Instru	ction Manual 1.1)					
		ACIN 100V	0.80typ	0.90yp						
	CURRENT[A]	ACIN 230V	0.45typ	0.50typ						
	FREQUENCY[Hz]		50 / 60 (45 - 66)							
NPUT	EFFICIENCY[%]	ACIN 100V	90.0typ	90.5typ	90.5typ	91.5typ	91.5typ			
		ACIN 230V	90.5typ	91.5typ	91.5typ	92.5typ	92.5typ			
	INRUSH CURRENT[A]	ACIN 100V	30typ (Io=100%) Ta	=25℃ at cold start						
		ACIN 230V	65typ (lo=100%) Ta	65typ (lo=100%) Ta=25℃ at cold start						
	LEAKAGE CURREN	Γ[mA]	0.25max (ACIN 240)	V, 60Hz, Io=100%, Ac	cording to IEC62368-1,	and DEN-AN)				
	VOLTAGE[V]		5	12	12	24	24			
	CURRENT[A]	*2	8.0	3.8	3.8 (Peak 5.45)	1.9	1.9 (Peak 2.75)			
	LINE REGULATION[	mV] *3	20max	48max	48max	96max	96max			
	LOAD REGULATION	[mV] *3	40max	100max	100max	150max	150max			
	RIPPLE[mVp-p] *4	-10 to +50°C *5	240max	300max	300max	360max	360max			
ОЛТРИТ	RIPPLE NOISE[mVp-p]*4	-10 to +50°C *5	300max	380max	380max	480max	480max			
	TEMPERATURE REGULATION[mV]	0 to +50℃ *5	50max	120max	120max	240max	240max			
		-10 to +50°C *5	60max	150max	150max	290max	290max			
	DRIFT[mV]	*6	20max	48max	48max	96max	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	TING[V]	4.90 to 5.30	11.50 to 12.50	11.50 to 12.50	23.00 to 25.00	23.00 to 25.00			
ROTECTION	OVERCURRENT PROT			rating (works over 10	1% of peak current at or	otion -H) and recovers				
IRCUIT AND	OVERVOLTAGE PROTE	CTION[V]	5.50 to 6.50	13.20 to 15.60	13.20 to 15.60	26.40 to 31.20	26.40 to 31.20			
THERS	OPERATING INDICA	TION	Not provided							
, meno	REMOTE SENSING		Not provided							
SOLATION	INPUT-OUTPUT		, ,		, 500VDC 50M $\Omega$ min (A	/				
	OPERATING TEMP., HUMID. AND A	LTITUDE *2	-10 to +70℃, 20 - 90	0%RH (Non condensing	ng), (Refer to "Derating")	, 5,000m (16,500feet)	max			
NVIRONMENT	STORAGE TEMP., HUMID.AND	ALTITUDE	,		ng), 9,000m (30,000feet)					
	VIBRATION		10 - 55Hz, 19.6m/s <sup>2</sup>	10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis						
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, once each X, Y and Z axis							
AFETY AND	AGENCY APPROVAL	S	UL62368-1, C-UL (e	equivalent to CAN/CSA	A-C22.2No.62368-1), EN	l62368-1, Complies wi	th DEN-AN			
IOISE	CONDUCTED NOISE			, , ,	N55011-B, EN55032-B,	,	Part 18-B, VCCI-B			
EGULATIONS	HARMONIC ATTENU			1 / 1	o built-in power factor co					
OTHERS	CASE SIZE/WEIGHT				nches] (W×H×D) / 60g		max)			
	COOLING METHOD	*2	Convection/Forced air (Requires external fan) (Refer to "Derating")							

\*2 Derating is required. () means peak current. There is a possibility that an internal device is damaged when the specification is exceeded. Please contact us about the detail.

\*3 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.

\*4 This is the value that measured on measuring board with capacitor of 22 µ F and 0.1 µ F at 150mm from output terminal. (Refer to Instruction Manual) 5V output product, the maximum temperature of 35 °C. 12V output product, the maximum temperature of 40 °C.

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\*6 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. \*7

When secondary circuit will be connected to earth, the spec will be changed. (Refer to Instruction Manual 2) \*8 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.

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.



Name plate

A

] -Vout

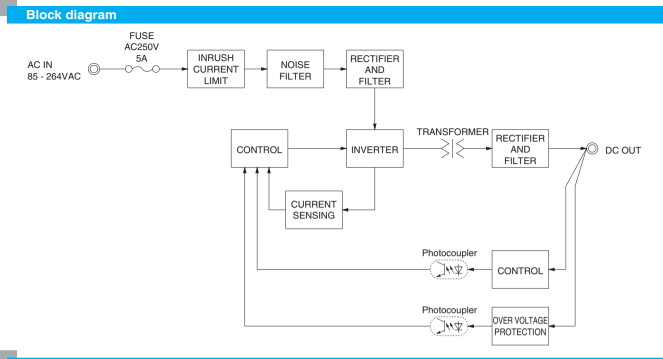
] +Vout

CN2

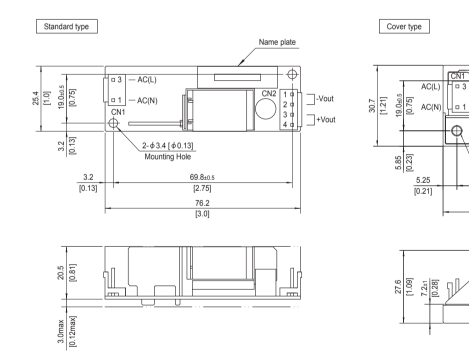
1 c 2 c 3 c

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#### **External view**



#### Mating connector and terminal of CN1, CN2

I	I/O Connector Mating connector		Terminal	Mfr.
С	N1 B2P3-VH	VHR-3N	Chain : SVH-21T-P1.1 Loose : BVH-21T-P1.1	J.S.T.
С	N2 B4P-VH	VHR-4N	Chain : SVH-21T-P1.1 Loose : BVH-21T-P1.1	J.S.T.

Dimensions in mm, [ ]=inches
Tolerance : ±1.5 [±0.06]
Weight : 60g max (with cover : 80g max)
PCB Material / thickness : FR-4 / 1.1mm [0.04]
Optional Case Material : PBT

С

cok

2-\$\,\$3.4 [\$\\$0.13]

Mounting Hole

راهار

69.8±0.5

[2.75]

80.3

[3.16]

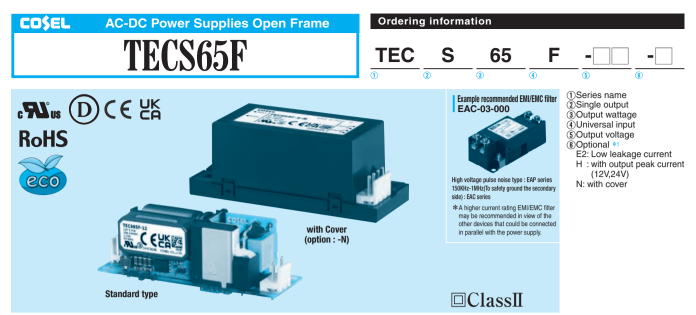
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※ Maximum current per contact at CN2 is 5A.

※ There are two mounting holes.



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	TECS65F-5	TECS65F-12	TECS65F-12-H	TECS65F-24	TECS65F-24-H
MAX OUTPUT WATTAGE[W] *2	50.0	65.4	65.4 (90.0)	66.0	66.0 (90.0)
DC OUTPUT *2	5V 10.0A	12V 5.45A	12V 5.45 (7.50) A	24V 2.75A	24V 2.75 (3.75) A

#### **SPECIFICATIONS**

MODEL		TECS65F-5	TECS65F-12	TECS65F-12-H	TECS65F-24	TECS65F-24-H	
VOLTAGE[VAC]	*2	85 - 264 1 φ (Refer to	"Derating" and Instruc	tion Manual 3.1)			
	ACIN 100V	1.00typ	1.25typ				
CURRENT[A]	ACIN 230V	0.55typ	0.70typ				
FREQUENCY[Hz]		50 / 60 (45 - 66)					
	ACIN 100V	90.0typ	91.5typ	91.5typ	92.5typ	92.5typ	
	ACIN 230V	91.5typ	93.0typ	93.0typ	93.5typ	93.5typ	
	ACIN 100V	30typ (lo=100%) Ta=	25℃ at cold start				
INRUSH CURRENT[A]	ACIN 230V	65typ (lo=100%) Ta=	25℃ at cold start				
LEAKAGE CURREN	T[mA]	0.25max (ACIN 240V	, 60Hz, lo=100%, Acc	ording to IEC62368-1, a	Ind DEN-AN)		
VOLTAGE[V]		5	12	12	24	24	
CURRENT[A]	*2	10.0	5.45	5.45 (Peak 7.50)	2.75	2.75 (Peak 3.75)	
LINE REGULATION[	mV] *3	20max	48max	48max	96max	96max	
LOAD REGULATION	[mV] *3	40max	100max	100max	150max	150max	
RIPPLE[mVp-p] *4	-10 to 45°C *5	240max	300max	300max	360max	360max	
RIPPLE NOISE[mVp-p]*4	-10 to 45°C *5	300max	380max	380max	480max	480max	
	0 to +45℃ *5	50max	120max	120max	240max	240max	
	-10 to +45℃ *5	60max	150max	150max	290max	290max	
DRIFT[mV]	*6	20max	48max	48max	96max	96max	
START-UP TIME[ms]		500typ (ACIN 100V, Io=100%)					
HOLD-UP TIME[ms]		10typ (ACIN 100V, Io=80%) / 60typ (ACIN 230V, Io=100%)					
OUTPUT VOLTAGE SET	TING[V]	4.90 to 5.30	11.50 to 12.50	11.50 to 12.50	23.00 to 25.00	23.00 to 25.00	
OVERCURRENT PROT	ECTION	Works over 105% of	rating (works over 101	% of peak current at op	tion -H) and recovers	automatically	
OVERVOLTAGE PROTE	CTION[V]	5.50 to 6.50	13.20 to 15.60	13.20 to 15.60	26.40 to 31.20	26.40 to 31.20	
OPERATING INDICA	TION	Not provided					
REMOTE SENSING		Not provided					
INPUT-OUTPUT		3,000VAC 1minute, C	Cutoff current = 10mA,	500VDC 50M $\Omega$ min (A	t Room Temperature)		
OPERATING TEMP., HUMID. AND A	LTITUDE *2	-10 to +70°C, 20 - 90%RH (Non condensing), (Refer to "Derating"), 5,000m (16,500feet) max					
STORAGE TEMP., HUMID.AND	ALTITUDE	-20 to +75°C, 20 - 90	%RH (Non condensing	g), 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), 11r	ns, once each X, Y an	d Z axis			
AGENCY APPROVAL	S	UL62368-1, C-UL (ed	quivalent to CAN/CSA	C22.2No.62368-1), EN	62368-1, Complies wi	th DEN-AN	
CONDUCTED NOISE	*7	Complies with CISPF	R11-B, CISPR32-B, EN	I55011-B, EN55032-B,	FCC Part 15-B, FCC I	Part 18-B, VCCI-B	
HARMONIC ATTENU	IATOR *8	Complies with IEC61	000-3-2 (Class A) (No	built-in power factor co	rrection)		
CASE SIZE/WEIGHT		25.4×27.0×76.2mm	n [1.00×1.06×3.00 in	ches] (W×H×D) / 70g	max (with cover : 90g	max)	
COOLING METHOD	*2	Convection/Forced a	ir (Requires external fa	n) (Refer to "Derating")			
	CURRENT[A] FREQUENCY[Hz] EFFICIENCY[%] INRUSH CURRENT[A] LEAKAGE CURRENT VOLTAGE[V] CURRENT[A] LINE REGULATION[I LOAD REGULATION[I LOAD REGULATION[I LOAD REGULATION[I DAIFT[MV] START-UP TIME[ms] HOLD-UP TIME[ms] OUTPUT VOLTAGE SET OVERCURRENT PROTE OPERATING INDICA REMOTE SENSING INPUT-OUTPUT OPERATING TEMP,HUMID.AND VIBRATION IMPACT AGENCY APPROVAI CONDUCTED NOISE HARMONIC ATTENU CASE SIZE/WEIGHT	ACIN 100V           CURRENT[A]         ACIN 100V           REQUENCY[Hz]         ACIN 200V           EFFICIENCY[%]         ACIN 100V           INRUSH CURRENT[A]         ACIN 100V           MAIN 200V         ACIN 200V           INRUSH CURRENT[A]         ACIN 100V           MAIN 200V         ACIN 200V           INRUSH CURRENT[A]         ACIN 200V           LEAKAGE CURRENT[MA]         VOLTAGE[V]           CURRENT[A]         *2           LINE REGULATION[mV]         *3           LOAD REGULATION[mV]         *3           RIPPLE[mVp-p]         *4           400 45C *5         100 45C *5           RIPPLE NOISE[mVp-p] *4         100 45C *5           DRIFT[mV]         *6           START-UP TIME[ms]         010 45C *5           DRIFT[mV]         *6           START-UP TIME[ms]         0UTPUT VOLTAGE SETTING[V]           OVERCURRENT PROTECTION         0VERVOLTAGE PROTECTION[V]           OVERVOLTAGE PROTECTION[V]         OPERATING INDICATION           REMOTE SENSING         INPUT-OUTPUT           OPERATING TEMP,HUMID.AND ALTITUDE *2         STORAGE TEMP,HUMID.AND ALTITUDE *2           STORGE TEMP,HUMID.AND ALTITUDE *2         STORAGE TEMP,HUMID.AND ALTITUDE *2 <t< td=""><td>VOLTAGE[VAC]         *2         85 - 264 1 \$\u03c0\$ (Refer to CURRENT[A]           ACIN 100V         1.00typ           FREQUENCY[Hz]         50 / 60 (45 - 66)           EFFICIENCY[%]         ACIN 100V         90.0typ           INRUSH CURRENT[A]         ACIN 100V         90.0typ           INRUSH CURRENT[A]         ACIN 100V         30typ (lo=100%) Ta=           IRUSH CURRENT[A]         ACIN 230V         65typ (lo=100%) Ta=           ILEAKAGE CURRENT[MA]         0.25max (ACIN 240V           VOLTAGE[V]         5         CURRENT[A]           CURRENT[A]         *2         10.0           LINE REGULATION[mV]         *3         20max           LOAD REGULATION[mV]         *3         20max           IDA REGULATION[mV]         *4         40max           RIPPLE [mVp-p]         *4         10to450*5         50max           IDIPLE[mV]         *6         20max         500typ (ACIN 100V, 1           MIPLE NOISE[mVp-p]*4         10to450*5         50max         10to450*5           BRIFT[mV]         *6         20max         500typ (ACIN 100V, 1           MULATON[mV]         *8         20max         500typ (ACIN 100V, 1           OUTPUT VOLTAGE PROTECTION[V]         5.50 to 6.50         0</td><td>VOLTAGE[VAC]         ≈2         85 - 264 1 ∮ (Refer to "Derating" and Instruct CURRENT[A]           ACIN 100V         1.00typ         1.25typ           FREQUENCY[Hz]         50 / 60 (45 - 66)           EFFICIENCY[%]         ACIN 100V         90.0typ         91.5typ           INRUSH CURRENT[A]         ACIN 100V         90.0typ         91.5typ           INRUSH CURRENT[A]         ACIN 100V         30typ (lo=100%) Ta=25 °C at cold start           LEAKAGE CURRENT[MA]         ACIN 100V         0.25max (ACIN 240V, 60Hz, lo=100%, Accd           VOLTAGE[V]         5         12           CURRENT[A]         *2         10.0         5.45           LINE REGULATION[mV]         *3         20max         48max           LOAD REGULATION[mV]         *3         40max         100max           RIPPLE[mVp-p] *4         10045 *5         300max         380max           ItelemVp-p] *4         10045 *5         50max         120max           ABIFT[mV]         *6         60max         150max           DRIFT[mV]         *6         20max         48max           CURRENT[K]         10045 *5         50max         120max           OUTPUT VOLTAGE SETTING[V]         4.90 to 5.30         11.50 to 12.50</td><td>VOLTAGE[VAC]         ≈8         5 - 264 1 ¢ (Refer to "Derating" and Instruction Manual 3.1)           CURRENT[A]         ACIN 100V         1.00typ         1.25typ           FREQUENCY[Hz]         50 / 60 (45 - 66)         0.70typ           EFFICIENCY[%]         ACIN 100V         90.0typ         91.5typ         91.5typ           MRUSH CURRENT[A]         ACIN 100V         30typ (10=100%) Ta=25°C at cold start           LEAKAGE CURRENT[M]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         5         12         12           CURRENT[A]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         5         12         12           CURRENT[A]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         5         12         12           CURRENT[A]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         300max         48max         48max           VOLTAGE[V]         5         12         12         12           CURRENT[A]         0.40max         100max         100max         100max           IIPPLE (MVP-p]         4         40max         100max         100max           IIPPLE[mVP-p]         4         40max         100max</td></t<> <td>VOLTAGE[VAC]         *2         85 - 264 1 φ (Refer to "Derating" and Instruction Manual 3.1)           CURRENT[A]         ACIN 100V         1.00typ         1.25typ           FREQUENCY[Hz]         50 / 60 (45 - 66)         0.70typ         93.0typ         93.0typ         93.0typ           FREQUENCY[Hz]         ACIN 100V         90.0typ         91.5typ         93.0typ         93.0typ         93.0typ         93.0typ           INRUSH CURRENT[A]         ACIN 100V         30typ (lo=100%) Ta=25 C at cold start         24           LEAKAGE CURRENT[MA]         0.25max (ACIN 240V, 60Hz, lo=100%, According to IEC62368-1, and DEN-AN)         244           VOLTAGE[V]         5         12         12         24           CURRENT[A]         *2         10.0         5.45         5.45 (Peak 7.50)         2.75           LINE REGULATION[mV]         *2         20max         48max         48max         496max           LOAD REGULATION[mV]         *4         40max         100max         150max         150max           RIPPLE INDSE[mVp-p]*         *4         40ts65         300max         380max         480max         480max           LOAD REGULATION[mV]         *4         00max         150max         150max         200max         200max</td>	VOLTAGE[VAC]         *2         85 - 264 1 \$\u03c0\$ (Refer to CURRENT[A]           ACIN 100V         1.00typ           FREQUENCY[Hz]         50 / 60 (45 - 66)           EFFICIENCY[%]         ACIN 100V         90.0typ           INRUSH CURRENT[A]         ACIN 100V         90.0typ           INRUSH CURRENT[A]         ACIN 100V         30typ (lo=100%) Ta=           IRUSH CURRENT[A]         ACIN 230V         65typ (lo=100%) Ta=           ILEAKAGE CURRENT[MA]         0.25max (ACIN 240V           VOLTAGE[V]         5         CURRENT[A]           CURRENT[A]         *2         10.0           LINE REGULATION[mV]         *3         20max           LOAD REGULATION[mV]         *3         20max           IDA REGULATION[mV]         *4         40max           RIPPLE [mVp-p]         *4         10to450*5         50max           IDIPLE[mV]         *6         20max         500typ (ACIN 100V, 1           MIPLE NOISE[mVp-p]*4         10to450*5         50max         10to450*5           BRIFT[mV]         *6         20max         500typ (ACIN 100V, 1           MULATON[mV]         *8         20max         500typ (ACIN 100V, 1           OUTPUT VOLTAGE PROTECTION[V]         5.50 to 6.50         0	VOLTAGE[VAC]         ≈2         85 - 264 1 ∮ (Refer to "Derating" and Instruct CURRENT[A]           ACIN 100V         1.00typ         1.25typ           FREQUENCY[Hz]         50 / 60 (45 - 66)           EFFICIENCY[%]         ACIN 100V         90.0typ         91.5typ           INRUSH CURRENT[A]         ACIN 100V         90.0typ         91.5typ           INRUSH CURRENT[A]         ACIN 100V         30typ (lo=100%) Ta=25 °C at cold start           LEAKAGE CURRENT[MA]         ACIN 100V         0.25max (ACIN 240V, 60Hz, lo=100%, Accd           VOLTAGE[V]         5         12           CURRENT[A]         *2         10.0         5.45           LINE REGULATION[mV]         *3         20max         48max           LOAD REGULATION[mV]         *3         40max         100max           RIPPLE[mVp-p] *4         10045 *5         300max         380max           ItelemVp-p] *4         10045 *5         50max         120max           ABIFT[mV]         *6         60max         150max           DRIFT[mV]         *6         20max         48max           CURRENT[K]         10045 *5         50max         120max           OUTPUT VOLTAGE SETTING[V]         4.90 to 5.30         11.50 to 12.50	VOLTAGE[VAC]         ≈8         5 - 264 1 ¢ (Refer to "Derating" and Instruction Manual 3.1)           CURRENT[A]         ACIN 100V         1.00typ         1.25typ           FREQUENCY[Hz]         50 / 60 (45 - 66)         0.70typ           EFFICIENCY[%]         ACIN 100V         90.0typ         91.5typ         91.5typ           MRUSH CURRENT[A]         ACIN 100V         30typ (10=100%) Ta=25°C at cold start           LEAKAGE CURRENT[M]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         5         12         12           CURRENT[A]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         5         12         12           CURRENT[A]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         5         12         12           CURRENT[A]         0.25max (ACIN 240V, 60Hz, Io=100%, According to IEC62368-1, at VOLTAGE[V]         300max         48max         48max           VOLTAGE[V]         5         12         12         12           CURRENT[A]         0.40max         100max         100max         100max           IIPPLE (MVP-p]         4         40max         100max         100max           IIPPLE[mVP-p]         4         40max         100max	VOLTAGE[VAC]         *2         85 - 264 1 φ (Refer to "Derating" and Instruction Manual 3.1)           CURRENT[A]         ACIN 100V         1.00typ         1.25typ           FREQUENCY[Hz]         50 / 60 (45 - 66)         0.70typ         93.0typ         93.0typ         93.0typ           FREQUENCY[Hz]         ACIN 100V         90.0typ         91.5typ         93.0typ         93.0typ         93.0typ         93.0typ           INRUSH CURRENT[A]         ACIN 100V         30typ (lo=100%) Ta=25 C at cold start         24           LEAKAGE CURRENT[MA]         0.25max (ACIN 240V, 60Hz, lo=100%, According to IEC62368-1, and DEN-AN)         244           VOLTAGE[V]         5         12         12         24           CURRENT[A]         *2         10.0         5.45         5.45 (Peak 7.50)         2.75           LINE REGULATION[mV]         *2         20max         48max         48max         496max           LOAD REGULATION[mV]         *4         40max         100max         150max         150max           RIPPLE INDSE[mVp-p]*         *4         40ts65         300max         380max         480max         480max           LOAD REGULATION[mV]         *4         00max         150max         150max         200max         200max	

The listed options may affect the published standard specifications. Please contact us for detailed product specifications

\*2 Derating is required. () means peak current. There is a possibility that an internal device is damaged when the specification is exceeded. Please contact us about the detail.

\*3 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

\*4 This is the value that measured on measuring board with capacitor of 22 µ F and 0.1 µ F at 150mm from output terminal. (Refer to Instruction Manual) 5V, 12V output product, the maximum temperature of 40°C.

\*5

\*6 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.

\*7

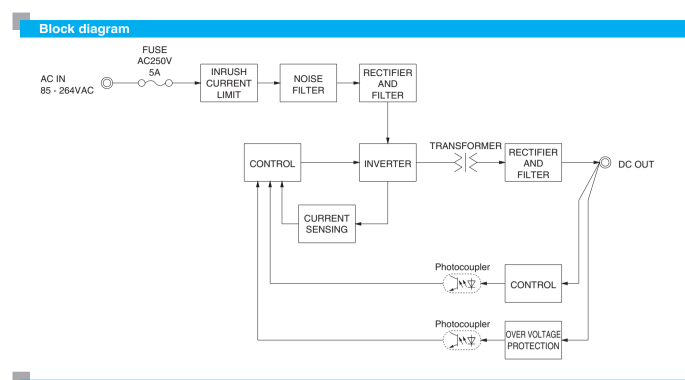
When secondary circuit will be connected to earth, the spec will be changed. (Refer to Instruction Manual 2) Please contact us about another class. When two or more units are operating it may not comply with the IEC61000-3-2. Please contact us for details. \*8

To meet the specification, do not operate overload condition.

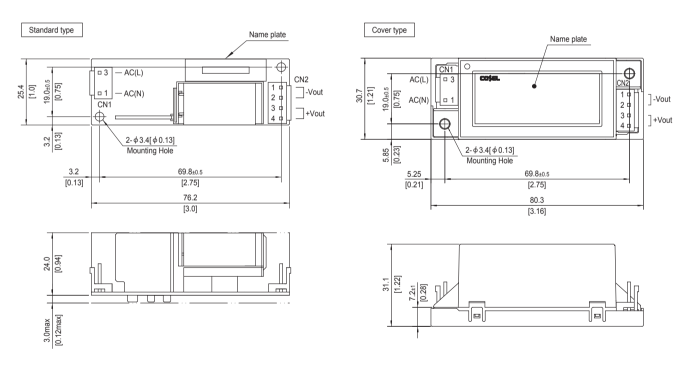
Parallel operation is not possible.

Sound noise may be emitted from the power supply depending on operating conditions.





#### **External view**



#### Mating connector and terminal of CN1, CN2

I/O Connector Mating connector		Mating connector	Terminal	Mfr.
CN1	B2P3-VH	VHR-3N	Chain : SVH-21T-P1.1 Loose : BVH-21T-P1.1	J.S.T.
CN2	B4P-VH	VHR-4N	Chain : SVH-21T-P1.1 Loose : BVH-21T-P1.1	J.S.T.

Dimensions in mm, []=inches
Tolerance : ±1.5 [±0.06]
Weight : 70g max (with cover : 90g max)
PCB Material / thickness : FR-4 / 1.1mm [0.04]
Optional Case Material : PBT
Maximum current per contact at CN2 is 5A.
There or two moviting holes of the sector of the s

\* There are two mounting holes.

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#### Assembling and Installation Method

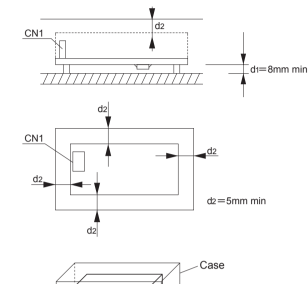
#### Installation method

This power supply is manufactured by SMD technology. Do not touch any SMD components on the unit. Be especially careful when handling.

■If using a metal chassis, keep proper insulation between the component and metal chassis, use the spacer of 8mm or more between bottom of power supply and metal chassis (except -N model).

If d1 and/or d2 are less than the value mentioned in right figure, insert an insulating sheet with reinforced insulation between the power supply unit and metal chassis (except -N model).

The following distance is not satisfactory for cooling condition. Please refer to "Derating" and Instruction Manual 4 for cooling method.

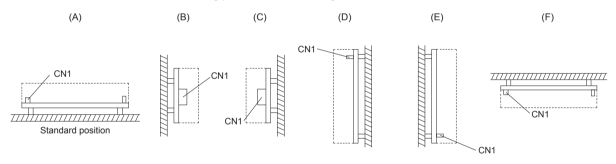


Power supply

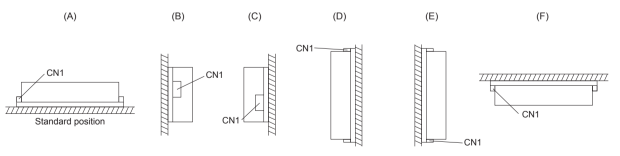
right figure. Please use it after confirming the temperature of points ① of Instraction Manual 4.

There is a possibility that it is not possible to cool enough when the power supply is used by the sealing up space as showing in

Standard model can be mounted in the mounting position shown in the figure below.



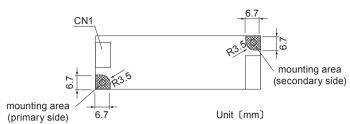
■ Option-N model can be mounted in the mounting position shown in the figure below. The installation of (F) possible only forced air cooling.



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#### **Mounting Area**

The mounting screw should be M3. The hatched area shows the allowance of mounting area.



The mounting area (primary side) must be insulated from areas that user accessible parts of the final product, so if the enclosure is metal and the mounting components and spacers are metal, be careful to insulate them.

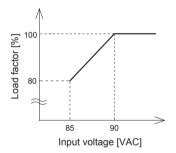
When installing, be careful to avoid contact with mounted components.

This product uses SMD technology. Please avoid the PCB installation method which includes the twisting stress or the bending stress.

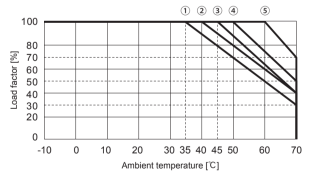
Do not touch any SMD components on the unit and soldering points.

#### Derating



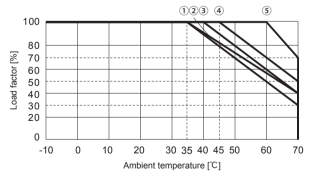


#### TECS45F Ambient temperature derating curve at rated input (Reference value)



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

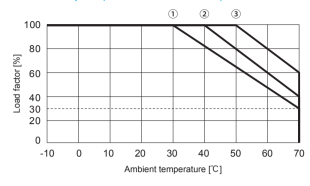
#### TECS65F Ambient temperature derating curve at rated input (Reference value)



Cooling mothod	Output voltage	Installation condition			
Cooling method	Output voltage	A,B,C,E	D	F	
	5V	3	3	2	
Convection	12V	3	3	1	
	24V	4	3	3	
Forced air (0.5m <sup>3</sup> /min)	5V,12V,24V		5		

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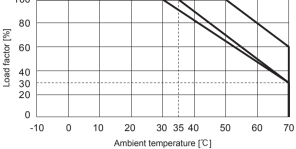
**TECS45F-N** Ambient temperature derating curve at rated input (Reference value)



Cooling mothod	Output voltage	Installation condition			
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			

In case of forced air cooling, ventilation must be uniform.





Cooling mothed	Output voltage	Installation condition			
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			

In case of forced air cooling, ventilation must be uniform.

#### **Instruction Manual**

Please see catalog and instructionmanual before you use.

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



#### **Basic Characteristics Data**

Model Circuit method	Switching	Input	Inrush	PCB/Pattern		Series/Parallel operation availability			
	frequency [kHz]		current protection	Material	Single sided	Double sided	Series operation	Parallel operation	
TECS45F	Flyback converter	20 to 250	0.9	Thermistor	FR-4		Yes	Yes	No
TECS65F	Flyback converter	20 to 800	1.25	Thermistor	FR-4		Multilayer	Yes	No

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