

TE240 Family

240W Single Output External Power Industrial Grade







FEATURES AND BENEFITS

Meets DoE efficiency level VI requirements

- No load input power
- Average efficiency

Up to 240W of AC-DC power

Universal input 90-264VAC input range

IP22 rated enclosure

Meets "Heavy Industrial" levels of EN61000 EMC requirements

Meets EN55011/CISPR11, FCC Part 15.109 Class B conducted & radiated emissions, with 6db margin

Approved to EN/IEC/UL62368-1

E-cap life of >7 years

3 years warranty

Optional AC input on/off switch









MODEL SELECTION

Model Number ⁴	Volts	Output Current	Output Power	Ripple & Noise ¹	Line Regulation	Load Regulation	Output Cable & Connector	Input Configuration
TE240A1251F01	12.0V	16.6A	200W	120mV pk-pk	±1%	±5%		
TE240A1551F01	15.0V	13.3A	200W	150mV pk-pk	±1%	±5%	6 pin Molex type, p/n 39-01-2060 or	Class I Desktop,
TE240A1851F01	18.0V	11.1A	200W	180mV pk-pk	±1%	±5%	equivalent	IEC60320 C14
TE240A2451F01	24.0V	10.0A	240W	240mV pk-pk	±1%	±5%	See outline drawing for pinout information	receptacle
TE240A2851F01	28.0V	8.60A	240W	280mV pk-pk	±1%	±5%		
TE240A4851F01	48.0V	5.00A	240W	480mV pk-pk	±1%	±5%		

 $\textbf{Notes}: 1. \ \text{Measured at the output connector, with noise probe directly across output and load, terminated with } 0.1 \mu\text{F ceramic and } 47 \mu\text{F low ESR capacitors.}$

- 2. The DC output is floating. For Input Class I models, AC GND is connected to output common (-), on models with the letter "B" inserted in the model number where the "A" is located:(TE240B1251F01).
- 3. All specifications are typical at nominal input, full load, at 25°C ambient unless noted.
- 4. Consult factory for availability of 28V output model.

INPUT

AC Input	100-240VAC, ±10%, 47-63Hz, 1Ø	
Input Current	115VAC: 2.4A, 230VAC: 1.2A	
Inrush Current	264VAC, Cold start: will not exceed 60A	
Input Fuses	F1, F2: 3.15A, 250VAC fuses (line & neutral lines) provided on all models	
Earth Leakage Current	Input-GND: <500μA @ 264VAC, 60Hz, NC Output-GND: <4mA @ 264VAC, 60Hz, NC	
Efficiency	Meets US DoE efficiency level VI average efficiency levels	
No Load Input Power	<0.210W per DoE efficiency level VI requirements	

Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.

OUTPUT

Hold-Up Time	20ms at full load, 100VAC input		
Turn On Time	Less than 1 sec @115VAC, Full load		
Output Power	240W continuous – See models chart for specific voltage model ratings		
Output Voltage	See models chart on pg 1		
Ripple and Noise	See models chart on pg 1		
Transient Response	500µs response time for return to within 0.5% of final value for any 50% load step over the range of 5% to 100% of rated load, $\Delta i/\Delta t$ < 0.2A/µs Max voltage deviation is +/-3.5%		

Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.



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PROTECTION

Overtemperature Protection	Will shutdown upon an over-temperature condition, Auto-recovery		
Overload Protection	115 to 160% of rating, Hiccup mode		
Short Circuit Protection	Hiccup mode, Auto recovery		
Overvoltage Protection	110 to 130% of output voltage (max 60V on 48V model), Hiccup mode		
Safety Drop Test	1.4m from table top to wooden platform, 6 faces		

Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.

SAFETY

Safety Standards		EN/CSA/IEC/UL62368-1		
Shock	k	Operating: Half-sine, 20gpk, 10ms, 3 axes, 6 shocks total Non-operating: Half-sine waveform, impact acceleration of 50G, Pulse duration of 6 ms, Number of shocks: 3 for each of the three axis		

Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.

ISOLATION SPECIFICATIONS

Isolation	Input-Output: 4,000VAC Input-Ground: 1,500VAC Output-Ground: 500VAC
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Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.

RELIABILITY

MTBF	>250,000 hours, Full load, 110 & 220VAC input, 25°C amb, per Telcordia 332 Issue 6		
E-Cap Life	>7 years life based on calculations at 115VAC/60Hz & 230VAC/50Hz, ambient 25°C at 24 hrs per day, 365 days/year, 6 power up cycles per day. (80% load on 12V model at 115VAC)		

Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.

ENVIRONMENT

Operating Temperature	-20°C to +70°C. Derate above 40°C. Start Up at -30°C, Full load, (warmup period before all parameters are within publish specifications)	
Temperature Derating	See derating curves	
Vibration	Operating: 0.003g/Hz, 1.5grms overall, 3 axes, 10 min/axis, 1-500Hz. Non-operating: Random waveform, 3 minutes per axis, 3 axes and Sine waveform, Vib Frequency/Acceleration: 10-500Hz/1g, sweep rate of 1 octave/minutes, Vibration time of 10 sweeps/axes, 3 axes	
Case Temperature	Case temperatures are within regulatory guidelines. Care should be taken to avoid prolonged contact with skin or other heat sensitive surfaces	
Altitude	Operating: to 5,000m (derate to TBD temp. above 3,000m) Non-operating: -500 to 40,000 ft	
Relative Humidity	5% to 95%, Non-condensing	
Storage Temperature	-40°C to +85°C	
Weight	700g	
Dimensions	W: 2.65" x L: 8.3" x H: 1.7" W: 67.4mm x L: 212.4mm x H: 45mm	

Notes: All specifications are typical at nominal input, full load, at 25°C ambient unless noted.

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EMI/EMC COMPLIANCE

Conducted Emissions	EN55011/CISPR22 Class B, FCC Part 15.107, Class B: 6db margin typ at 115 and 230VAC
Radiated Emissions	EN55022/CISPR22 Class B, FCC Part 15.109, Class B: 3db margin typ at 115 and 230VAC
Common Mode Noise	High frequency (100kHz-20MHz): <20mA pk-pk Low frequency (50-120Hz): <5Vrms
Electro-Static Discharge (ESD) Immunity on Power Ports	EN55024/IEC61000-4-2, Level 4: +/- 8kV contact, +/- 15kV air, Criteria A
Radiated RF EM Fields Susceptibility	EN55022/EN61000-4-3, 10V/m, 80MHz-2.7GHz, 80% AM at 1kHz
Electrical Fast Transients (EFT)/Bursts	EN55024/IEC61000-4-4, Level 4, +/- 4kV, 100KHz rep rate, 40A, Criteria A
Surges, Line to Line (Diff Mode) and Line to GND (CMN Mode)	EN55024/IEC61000-4-5, Level 4, +/-2kV DM, +/-4kV CM, Criteria A
Conducted Disturbances Induced by RF Fields	EN55022/IEC61000-4-6, 10Vrms – Level 3, in ISM and amateur radio bands between 0.15MHz and 80MHz, 80% AM at 1kHz
Rated Power Frequency Magnetic Fields	EN55024/IEC1000-4-8, Level 4: 30A/m, 50/60 Hz
Voltage Interruptions, Dips, Sags & Surges	EN55024/IEC61000-4-11:100% dip for 20ms, Criteria A100% dip for 5000ms (250/300 cycles), Criteria B60% dip for 100ms, Criteria B30% dip for 500ms, Criteria A
Harmonic Current Emissions	EN55011/EN61000-3-2, Class A
Flicker Test	EN61000-3-3

Notes: Performance criteria are based on EN55024. According to the standards, performance criteria are defined as following:

- $\mbox{\ensuremath{\mathsf{A}}}$ Normal performance during and after the test
- B Temporary degradation, self-recoverable
- C Temporary degradation, operator intervention required to recover the operation
- D Permanent damage

CONNECTOR INFORMATION

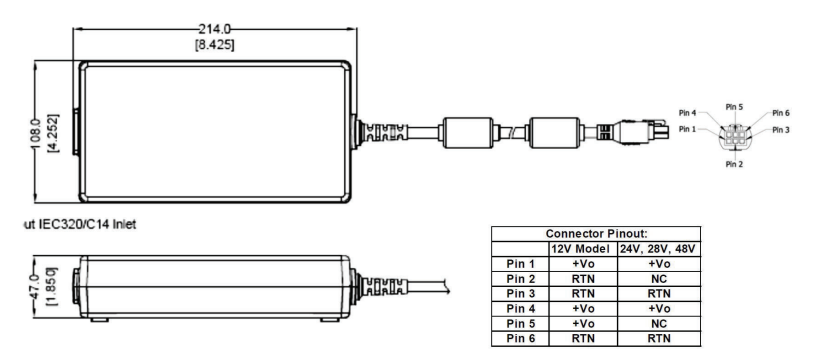
Check with SL Power for suitability of specific connectors with certain models. Other connector options or different pinouts will require a modified model.

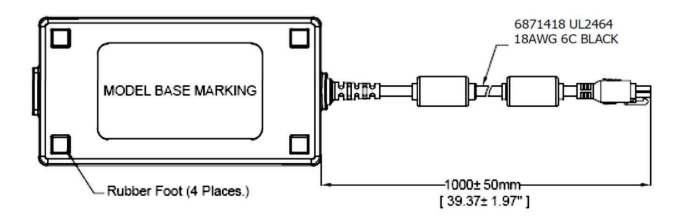
Connector No.	Description	Connector No.	Description	
12	5 pin DIN-180 male connector (Pins 3, 5 = (+), pins 1, 2, 4 = (-))	49	4 pin snap n lock, Kycon kpp-4P or equivalent (Pin 1, 3 = (+), pin 2, 4 = (-))	
22	6 pin DIN male connector (Pins 1, 2 = (+), pins 4, 5 = (-))	51	6 pin Minifit-Molex 39-01-2060 or equivalent	
23	8 pin DIN male connector (Pins 3, 7 = (+), pins 1, 4, 6, 8 = (-), shell = FG)	65	Stripped and Tinned Leads	
48	3 pin snap n lock, Kycon kpp-3P or equivalent (Pin 1=(+), pin 2 = (-))			





MECHANICAL DRAWING





- Notes: 1. The DC output is floating (ungrounded). For grounded output option (DC Return (-) to AC GND), change the letter "A" to "B" in the model number TE240B1251F01. Class I input models only.
 - 2. All dimensions in mm.
 - 3. The unit should not be covered or enclosed to protect against excessive case temperature rise.



INPUT CONFIGURATIONS

AC Input Receptacle Options

Desktop



IEC320 - C14 Class I Grounded (F)



IEC320 - C18 Class II Ungrounded (Q)



IEC320 - C8 Class II "Shaver" (N)

Check with SL Power for availability of class II input models.

EFFICIENCY LEVEL VI INFORMATION:

TE240 Series-----

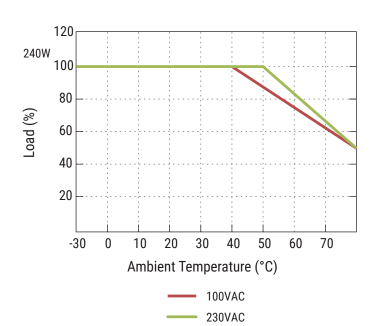
Nameplate Output Power (P _{out})	Minimum Average Efficiency in Active Mode (expressed as a decimal)	Maximum Power in No-Load Mode [W]			
P _{out} ≤ 1 W	≥ 0.5 x P _{out} + 0.16	≤ 0.100			
1 W < P _{out} ≤ 49 W	$\geq 0.071 \times In(P_{out})$ 0.0014 x P _{out} + 0.67	≤ 0.100			
49 W < P _{out} ≤ 250 W	≥ 0.880	≤ 0.210			
P _{out} > 250 W	≥ 0.875	≤ 0.500			
Single-Voltage External AC-DC Power Supply, Low-Voltage					
Nameplate Output Power (P _{out})	Minimum Average Efficiency in Active Mode (expressed as a decimal)	Maximum Power in No-Load Mode [W]			
P _{out} ≤ 1 W	≥ 0.517 x P _{out} + 0.087	≤ 0.100			
1 W < P _{out} ≤ 49 W	$\geq 0.0834 \times In(P_{out})$ 0.0014 x P _{out} + 0.609	≤ 0.100			
49 W < P _{out} ≤ 250 W	≥ 0.870	≤ 0.210			
P _{out} > 250 W	≥ 0.875	≤ 0.500			

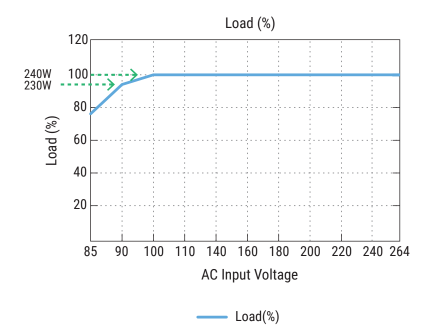
Single-Voltage External AC-DC Power Supply, Basic-Voltage

In addition, TE150 Series will meet the EU Code of Conduct, Version 5,, Tier 2requirements. (<0.150W no load input power)

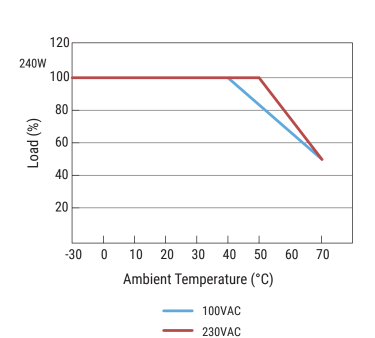


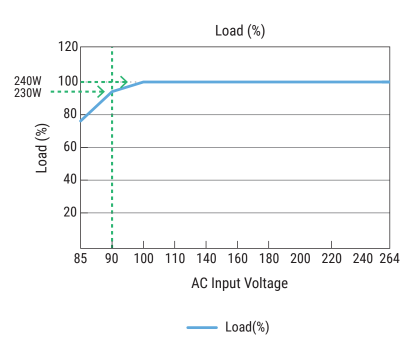
PERFORMANCE CURVES





12V Model Derating Curves





24V thru 48V Derating Curves

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