



Features

- Meets DoE Efficiency Level VI Requirements
 - No load input power
 - Average Efficiency
- Up to 90W 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/UL60950-1, 2nd Edition, Am. 2
- E-cap life of >7 years
- 3 Year Warranty
- RoHS/REACH Compliant



Description

A high performance AC to DC external power supply family designed for test & measurement and industrial applications. Fully compliant with Efficiency Level VI requirements per U.S. Dept. of Energy, and also compliant to the Heavy Industrial levels of various EN61000-4-x standards for EMC. The TE90 series models also meet Class B conducted and radiated EMI per FCC Part 15, EN55022, CISPR22, with margin. Designed to allow easy integration with test and measurement equipment and other industrial applications.

Model Selection

Model Number	Volts	Output Current	Output Power	Ripple & Noise ¹	Line Regulation	Load Regulation	Output Cable & Connector	Input Configuration
TE90A1251F01	12.0V	7.50A	90W	120mV pk-pk	±1%	±5%	6 pin Molex Type ²	
TE90A1503F01	15.0V	6.00A	90W	150mV pk-pk	±1%	±5%	2.5 x 5.5 x 9.5mm	Class I Desktop, IEC60320 C14 Receptacle
TE90A1803F01	18.0V	5.00A	90W	180mV pk-pk	±1%	±5%	Straight Barrel Type,	
TE90A2403F01	24.0V	3.75A	90W	240mV pk-pk	±1%	±5%	center positive	
TE90A1251N01	12.0V	7.50A	90W	120mV pk-pk	±1%	±5%	6 pin Molex Type ²	
TE90A1503N01	15.0V	6.00A	90W	150mV pk-pk	±1%	±5%	2.5 x 5.5 x 9.5mm	Class II Desktop, IEC60320 C8 Receptacle
TE90A1803N01	18.0V	5.00A	90W	180mV pk-pk	±1%	±5%	Straight Barrel Type,	
TE90A2403N01	24.0V	3.75A	90W	240mV pk-pk	±1%	±5%	center positive	
TE90A1251Q01	12.0V	7.50A	90W	120mV pk-pk	±1%	±5%	6 pin Molex Type ²	
TE90A1503Q01	15.0V	6.00A	90W	150mV pk-pk	±1%	±5%	2.5 x 5.5 x 9.5mm	Class II Desktop, IEC60320 C18
TE90A1803Q01	18.0V	5.00A	90W	180mV pk-pk	±1%	±5%	Straight Barrel Type,	Receptacle
TE90A2403Q01	24.0V	3.75A	90W	240mV pk-pk	±1%	±5%	center positive	. isospiaolo

Notes:

- 1. Measured at the output connector, with noise probe directly across output and load, terminated with 0.1µF ceramic and 47µF low ESR capacitors.
- 2. Molex p/n 39-01-2060 or equivalent. See outline drawing for pinout information.
- 3. For Input Class I models: For AC GND connected to output common (-), insert a "B" in the part number where the "A" is located (TE90B1251F01).
- 4. All specifications are typical at nominal input, full load, at 25°C ambient unless noted.



General Specifications

General Specific	<u>cations</u>		
AC Input	100-240Vac, ±10%, 47-63Hz, 1∅	Turn On Time	Less than 1 sec @115Vac, full load
Input Current	115Vac: 1.2A, 230Vac: 0.6A	Hold-up Time	20mS min., at full Load, 100Vac input
Inrush Current	264Vac, cold start: will not exceed 60A	Overtemperature Protection	Will shutdown upon an over-temperature condition, auto-recovery.
Input Fuses	F1, F2: 5A, 250Vac fuses (line & neutral lines) provided on all models	Overload Protection	130 to 180% of rating, Hiccup Mode
Earth Leakage Current	Input-GND: <500µA@264Vac, 60Hz, NC Output-GND: <4mA@264Vac, 60Hz, NC	Short Circuit Protection	Hiccup Mode, auto recovery.
Efficiency	Meets US DoE Efficiency Level VI average efficiency levels	Overvoltage Protection	130 to 150% of output voltage (max. 60V on 48V model), hiccup mode
Output Power	90W continuous – See models chart for specific voltage model ratings.	Isolation	Input-Output: 4000Vac Input-Ground: 1500Vac Output-Ground: 1500Vac
No Load Input Power	<0.210W per DoE Efficiency Level VI Requirements	Safety Standards	EN/CSA/UL/IEC 60950-1, 2nd Edition, Am 2
Ripple and Noise	See models chart on pg 1.	Operating Temperature	-20°C to +70°C. Derate above 40°C.
Output Voltage	See models chart on pg 1.	Case Temperature	Case Temperatures are within regulatory guidelines. Care should be taken to avoid prolonged contact with skin or other heat sensitive surfaces.
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, Δi/Δt< 0.2A/μs. Max. voltage deviation is +/-3.5%.	Temperature Derating	See Derating Chart
E-Cap Life	>7 year 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)	MTBF	>500,000 hours, full load, 110 & 220Vac input, 25°C amb., per Telcordia 332 Issue 6.
Weight	600g	Storage Temperature	-40°C to +85°C
Safety Drop Test	1.4m from table top to wooden platform, 6 faces.	Altitude	Operating: to 5000m (derate to TBD temp. above 3000m). Non-operating: -500 to 40,000 ft.
Dimensions	W: 2.58" x L: 5.9" x H: 1.34" W: 65.5mm x L: 150.5mm x H: 34mm	Relative Humidity	5% to 95%, non-condensing
Vibration	Operating: 0.003g/Hz, 1.5grms overall, 3 axes, 10 min/axis, 1-500Hz. Non-Oper.: 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	Shock	Operating: Half-sine, 20gpk, 10mS, 3 axes, 6 shocks total Non-Operating: Half-sine waveform, impact acceleration of 100G, Pulse duration of 6 mS, Number of shocks: 3 for each of the three axis

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

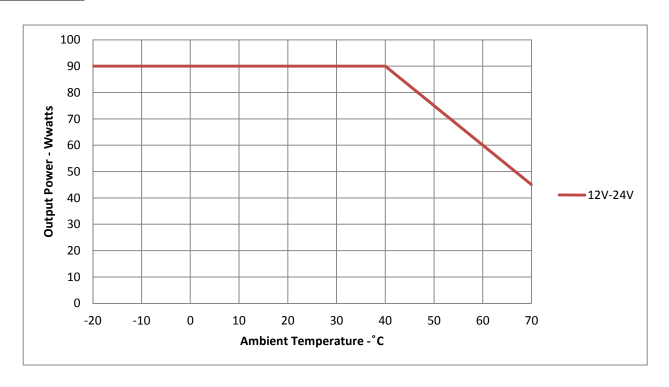


EMI/EMC Compliance					
Conducted Emissions:	EN55011/CISPR22 Class B, FCC Part 15.107, Class B: 6db margin typ, at 115 and 230Vac				
Radiated Emissions:	EN55022/CISPR22 Class B, FCC Part 15.109, Class B: 3db margin typ, at 115 and 230Vac				
Common Mode Noise:	High Frequency (100kHz-20MHz): <40mA pk-pk				
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 4, 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: 30 A/m, 50/60 Hz				
Voltage Interruptions, Dips, Sags & Surges	EN55024/IECEN61000-4-11:100% dip for 10 mS, at 0, 45, 90, 135, 180, 225, 270 and 315 degrees; 20mS at 0 degrees. 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:

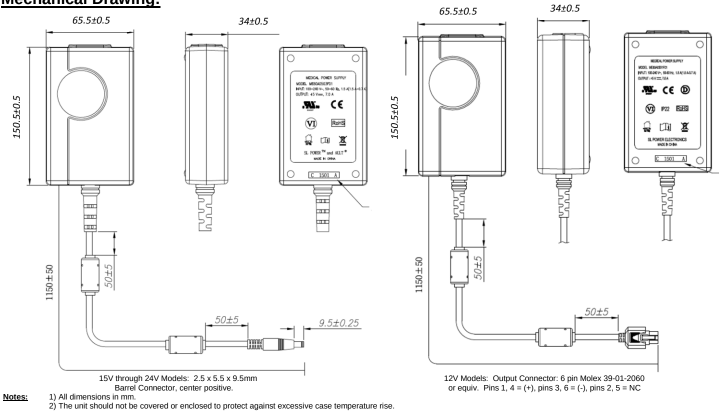
- A Normal performance during and after the test
- B Temporary degradation, self-recoverable
- ${\sf C-Temporary\ degradation,\ operator\ intervention\ required\ to\ recover\ the\ operation}$
- D Permanent damage

Derating Chart:





Mechanical Drawing:



Connector Information

Standard models include a 2.5 x 5.5 x 9.5mm straight barrel type connector (Ault #3), center positive. (#51 for the 12V models). Other standard options are listed below. The "03" in the standard model number is replaced by the applicable digits below:

Connector	Secretary.		Connector		
No.	Description		No.	Description	
02	2.1 x 5.5 x 9.5mm straight barrel plug - Center Positive		44	2.1 x 5.5 x 9.5mm straight barrel plug, locking - Center Positive	
03	2.5 x 5.5 x 9.5mm straight barrel plug - Center Positive (Standard Models)	The second	45	2.5 x 5.5 x 9.5mm straight barrel plug, locking - Center Positive	
12	5 pin DIN-180 male connector (Pins 3, 5 = {+}, pins 1, 2, 4 = {-})		48	3 pin Snap n Lock, Kycon Kpp-3P or equivalent(Pin 1 = (+), pin 2 = (-))	
22	6 pin DIN male connector(Pins 1, 2 = (+), pins 4, 5 = (-))		49	4 pin Snap n Lock, Kycon Kpp-4P or equivalent(Pins 1, 3 = (+), pins 2, 4 = (-))	
23	8 pin DIN male connector(Pins 3, 7 = (+), pins 1, 4, 6, 8 = (-), shell = FG))		51	6 pin Minifit - Molex 39-01-2060 or equivalent (Pins 1, 4 = (+), pins 3, 6 = (-))	TOP I
32	9 pin "D" type, female (Pin 8 = {+}, pin 5 = {-}, all others = NC)		65	Stripped and Tinned Leads	~
33	2.5 x 5.5 x 12.5mm straight barrel plug - Center Positive		70	2.1 x 5.5 x 11mm right angle barrel plug (high retention) - Center Positive	
40	2.1 x 5.5 x 9.5mm right angle barrel plug (high retention) - Center Positive		71	2.5 x 5.5 x 11mm right angle barrel plug (high retention) - Center Positive	
41	2.5 x 5.5 x 9.5mm right angle barrel plug (high retention) - Center Positive	- MINIS	72	2.1 x 5.5 x 9.5mm straight barrel plug (high retention, no spark) - Center Positive	
42	2.1 x 5.5 x 11mm straight barrel plug (high retention) - Center Positive	THE PARTY OF THE P	73	2.5 x 5.5 x 9.5mm straight barrel plug (high retention, no spark) - Center Positive	The state of the s
43	2.5 x 5.5 x 11mm straight barrel plug (high retention) - Center Positive	Water of the second	74	EIAJ#5 style connector - Center Positive	



Efficiency Level VI Information:

Single-Volta	ge External AC-DC Power Si	ipply, Basic-Voltage	
Nameplate Output Power (Pout)	Minimum Average Efficiency in Active Mode (expressed as a decimal)	Maximum Power in No- Load Mode [W]	
$P_{out} \le 1 W$	$\geq 0.5 \times P_{out} + 0.16$	≤ 0.100	
1 W < P _{out} ≤ 49 W	$\geq 0.071 \times \ln(P_{\text{out}}) - 0.0014 \times P_{\text{out}} + 0.67$	≤ 0.100	
$49 \text{ W} < P_{\text{out}} \le 250 \text{ W}$	≥ 0.880	≤ 0.210	TE90A Series
P _{out} > 250 W	≥ 0.875	≤ 0.500	
Single-Voltage l	External AC-DC Power Supp	ly, Low-Voltage]
Nameplate Output Power (Pout)	Minimum Average Efficiency in Active Mode (expressed as a decimal)	Maximum Power in No- Load Mode [W]	
$P_{out} \le 1 W$	$\geq 0.517 \times P_{out} + 0.087$	≤ 0.100	
1 W < P _{out} ≤ 49 W	$ \geq 0.0834 \times \ln(P_{out}) - \\ 0.0014 \times P_{out} + 0.609 $	≤ 0.100	
$49 \text{ W} < P_{\text{out}} \le 250 \text{ W}$	≥ 0.870	≤ 0.210	
P _{out} > 250 W	≥ 0.875	≤ 0.500]

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