

TPS-MPT72S High Voltage Series

Single Output Open Frame Power Supply



Features

- Wide Input Voltage Range: 100VAC~500VAC
- Ambient Temperature Range: -30°C~60°C
- Output short-circuit, over current and over voltage protection
- Isolated Withstand: 4000VAC
- Input Surge Protection
- regulated output, low ripple
- Full-load burn-in test100%
- Three-phase four-wire, any two wires can be input (supports live-neutral or live-live)

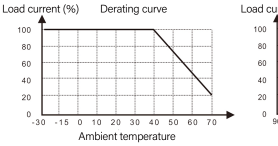
Model		TDC MDT70C 10\/	TDC MDT70C 10\/	TDC MDT70C 04\/	TPS-MPT72S-36V	TDS_MDT70S 46
Wiodei	Output voltage	12V	18V	24V	36V	48V
Output						
	Rated current (Natural cooling)	6A	3.5A	3A	2A	1.5A
	Current range (Natural Cooling)	0-6A	0-3.5A	0-3A	0-2A	0-1.5A
	Rated power (Natural cooling)	72W	72W	72W	72W	72W
	Efficiency (Typ.)	≥86%	≥86%	≥87%	≥87%	≥87%
	Ripple (Max.)	<150mVp-p	<150mVp-p	<200mVp-p	<200mVp-p	<200mVp-p
	Adjustable voltage range	9~15V T	PS-MEPZ72S-3	6 V 20~29V	30~36V	36~54V
	Voltage accuracy	±1.5%	±1%	±1%	±1%	±1%
	Line regulation	±1%	±1%	±1%	±1%	±1%
	Load regulation	±1%	±1%	±1%	±1%	±1%
	Start-up & Rise time	≤1.3S/50mS (Input 115、230VAC)				
Input	Voltage range	AC 176~500V rated power; 50% power derating at 100~176VAC; DC 200~707 rated power; 50% power derating at 141~200VDC				
	Frequency range	47~63Hz				
	AC power (Typ.)	<1000mA (<0.5W at no load)				
	Inrush current (Typ.)	Cold start: 30A/230VAC				
	Leakage current	<2mA/240VAC				
Protection	Overload	115%~180% of rated output power (overload protection)				
		Protection Mode: Hiccup mode, automatically recovers after abnormal load conditions are removed				
	Overvoltage	150%-200% of rated output voltage				
		Protection mode: clamps output voltage, automatically recovers after overvoltage condition is cleared.				
	Short-circuit	Hiccup Mode: Automatically recovers after short-circuit removal				
Environmental	Operating temperature and Humidity	-30~60C (refer to derating curve) 20~90%RH, non-condensing				
	Storage temperature and Humidity	-40~85°C, 10~95%RH				
Safety and EMC	Safety standard	GB 4943.1-2011				
	Withstand voltage	1/P-0/P:4KVAC				
	Insulation resistance	I/P-0/P,100M Ohms/500VDC/25°C/70%RH				
	EMC emission	Complies with EN55032(CISPR32)Class A,GB 17625.1-2012				
	EMC immunity	Complies with	Complies with GB/T9254-2008			

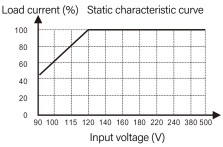


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Other	Dimensions (LxWxH)	101.6×50.8×30mm		
	Weight	approximately 158g		
Notes	1. All parameters are measured at a rated input voltage of 220VAC, rated load, 25°C, and 70% humidity. 2. Accuracy includes setup error, voltage regulation, and load regulation.			
	3. Ripple measurement: Power supply and load are connected with 30cm twisted wires, with 0.1µF and 47µF capacitors at the load end, measured by a 20MHz oscilloscope.			
	4. Voltage adjustment rate is measured by changing the input voltage from low to high with rated load.5. Load regulation is measured from 0% to 100% load.			

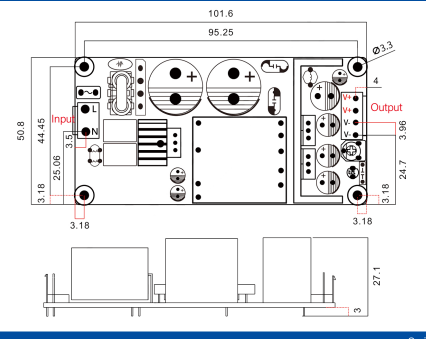
Characteristic Curves





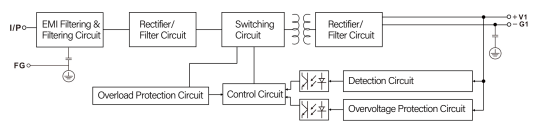
Mechanical Dimensions

mm



Block Diagram

Switching frequency: 65KHz





This electronic device must not be disposed of in the household waste at the end of its service life. For your return, there are free collection points for electrical appliances and, if necessary, additional points of acceptance for the reuse of the devices in your area. The addresses an be obtained from your city or cummunal administration. If the old electrical or electronic device contains personal data, you are esponsible for deleting it before you return it. Further information: www.elektrogesetz.de