

## Linear Mode DC Power Supplies Data Sheet



#### Features & Advanced functions

- High Stability
- ♦ Low Ripple & Noise
- Voltage Sensing Operation
- Over Voltage Protection
- Over Current Protection
- ♦ Over Temperature Protection
- Remote Control (available in TRP series only)
  - RS-232C, USB Connector
  - ◆ RS-485 replacement (Optional)
- ♦ Advanced Functions (available in TDP, TRP series)
  - Over Current Protection (OCP) Setting
  - Buzzer Off Setting
  - Short Protection Setting  $(1m\Omega \sim 9.999\Omega)$
  - ♦ Voltage Slope Mode (0.01 ~ 9999s)
  - ◆ Current Slope Mode (0.01 ~ 9999s)
  - → Hold Mode (1 ~ 9999s)
  - Slope-Hold Mode
- 19" Rack Mountable

#### **Applications**

- Component Aging Test
- Chlorine dioxide generators based on Electrolysis,
   Chemical Reaction Equipment
- Lamp Lighting (LED Test, CCFL Test and etc)
- Battery Charging, Capacitor Charging Test
- Industrial Electronic Design, Laboratory
- Experimental Education

## Linear mode Power Supplies provide an ideal DC source to your DUT with high stability

TRP, TDP and TIP series are a basic design models for a power supply which consists of a linear device such as a transistor or MOSFET in series with a rectifier and load. Many engineers who have experienced serious problems caused by ripple and noise from SMPS still want to use linear mode power supplies under low efficiency and big size. It's very hard to reduce the size of a linear mode power supply because an irreducible big power transformer should be employed. But we can try to increase efficiency of a linear mode power supply with simple changes. Most of loss power is dissipated at the series linear device that is working as a variable resistor to maintain a stable DC output without ripple and noise. To minimize the power loss of a linear mode power supply, the phase controlled SCR method for a rectifier that maintains a low voltage drop across the series linear device has been used. Also many parallel MOSFETs with current sharing circuit that have low static drainsource on-resistance have been employed instead of transistors. It will reduce the voltage drop across MOS-FET in series. Linear mode power supplies usually are the simplest, most effective solution for providing bench power because they provide sufficient power with stable regulation and little noise.

# 3kW TIP/TDP/TRP DC Power Supplies TIP/TDP/TRP 3kW Series Specifications

#### TIP/TDP/TRP 3kW Series Electrical Characteristics

P/TDP/TRP30100	TIP/TDP/TRP5060	TID (TDD (TDD ( 0000			
	III / I DF/ I NF 3000	TIP/TDP/TRP10030	TIP/TDP/TRP20015	TIP/TDP/TRP30010	TIP/TDP/TRP5006
1					
0 ~ 30	0 ~ 50	0 ~ 100	0 ~ 200	0 ~ 300	0 ~ 500
±(0.01% + 20mV)		±(0.01% + 200mV)			
10mV		100mV			
0 ~ 100	0 ~ 60	0 ~ 30	0 ~ 15	0 ~ 10	0 ~ 6
0.01%+200mA)	±(0.01%+20mA)			±(0.01%+2mA)	
100mA 10mA 1mA			1mA		
≤ 0.05% ± 3mV					
≤ 0.05% ± 3mV					
≤ 2mV <sub>RMS</sub>	≤ 2mV <sub>RMS</sub>	≤ 3mV <sub>RMS</sub>	≤ 4mV <sub>RMS</sub>	≤ 5mV <sub>RMS</sub>	≤ 7mV <sub>RMS</sub>
≤ 14mV <sub>P-P</sub>	≤ 14mV <sub>P-P</sub>	≤ 20mV <sub>P-P</sub>	≤ 30mV <sub>P-P</sub>	≤ 40mV <sub>P-P</sub>	≤ 60mV <sub>P-P</sub>
60%	60%	60%	60%	60%	60%
ON/OFF (Local and Remote)					
Load resistance Limit = 0.001 ~ 9.999Ω (Local Only)					
Local : 1 ~ 9999s / Remote : 0.01 ~ 9999s					
1 ~ 9999s (Local Only)					
Standard(RS-485 Replacement optional)					
Single, 220V <sub>AC</sub> /60Hz					
	±(0.01% + 10m 0 ~ 100 0.01%+200mA) 100mA ≤ 2mV <sub>RMS</sub> ≤ 14mV <sub>P-P</sub>	$\pm (0.01\% + 20 \text{mV})$ 10mV  0 ~ 100	$0 \sim 30$ $0 \sim 50$ $0 \sim 100$ $\pm (0.01\% + 20 \text{mV})$ 10 mV $0 \sim 100$ $0 \sim 60$ $0 \sim 30$ 0.01% + 200 mA $10 mA$	$0 \sim 30$ $0 \sim 50$ $0 \sim 100$ $0 \sim 200$ $\pm (0.01\% + 20\text{mV})$ $\pm (0.01\% + 20\text{mV})$ $100$ $0 \sim 100$ $0 \sim 60$ $0 \sim 30$ $0 \sim 15$ $0.01\% + 200\text{mA}$ $100\text{mA}$ $10$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

### TIP/TDP/TRP 3kW Series Environmental and Physical Characteristics

Model	All Models on TIP/TDP/TRP 3kW series	
Operating Temperature	0 ~ +40°C	
Storage Temperature	-20 ~ +60°C	
Operating Humidity	50°C/60%RH, 30°C/85%RH	
Dimensions (W x H x D)	435 x 221 x 500mm	
Weight	≤ 60kg	
Shipping Package Dimensions		
Shipping Package Weight		



# 3kW TIP/TDP/TRP series DC Power Supplies TIP/TDP/TRP 3kW Series Specifications

#### TIP/TDP/TRP 3kW Series Electrical Characteristics

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Model	TIP/TDP/TRP10003	TIP/TDP/TRP12002.5M	TIP/TDP/TRP15002M	TIP/TDP/TRP20001.5M	
Channels	1				
Voltage Range [V]	0 ~ 1000	0 ~ 1200	0 ~ 1500	0 ~ 2000	
◆ Accuracy	±(0.01% + 2V)				
◆ Resolution	1V				
Current Range [A]	0 ~ 3	0 ~ 2500mA	0 ~ 2000mA	0 ~ 1500mA	
◆ Accuracy	±(0.01% + 2mA)				
◆ Resolution	1mA				
Line Regulation	≤ 0.05% ± 3mV				
Load Regulation	≤ 0.05% ± 3mV				
Ripple & Noise @ 20MHz	≤ 14mV <sub>RMS</sub>	≤ 16mV <sub>RMS</sub>	≤ 19mV <sub>RMS</sub>	≤ 25mV <sub>RMS</sub>	
Efficiency @ full load	60%	60%	60%	60%	
Advanced Functions (Available at TDP and TRP)					
◆ OCPL Mode	ON/OFF (Local and Remote)				
◆ Beep & Cursor	Available				
◆ Short Protection	0.001~6666Ω	0.001~9600Ω	0.001~9999Ω		
◆ Slope Mode	Local : 1 ~ 9999s / Remote : 0.01 ~ 9999s				
◆ Hold Mode	1 ~ 9999s (Local Only)				
RS-232C/USB Bridge	Standard for TRP(RS-485 Replacement optional)				
AC Input	Single, 220V <sub>AC</sub> /50~60Hz				

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