

# **DC Power Supply**

# Triple-Output Programmable DC Power Supply TPT-TF Series

### > Product description:

TPT-TF Series is high-performance 3-channel programmable power supplies 3 independent outputs. Covering voltage ranges from 0-30V to 0-60V and current ranges from 0-3A to 0-6A, it's balance high precision and flexibility. Standout advantage is

their high resolution and low ripple with load regulation ≤0.01%+3mV ensuring precise output. Supporting series, parallel and synchronous modes, CH1&CH2 can combined to expand power. Rich a function with offer 40 groups of parameter storage and recall, as well as a timed output function to enhance efficiency. A VFD display shows real-time 3-channel data for intuitive operation. Standard RS232/USB communication, compatible with multiple protocols, facilitates system integration. An intelligent fan adjusts speed based on load, it suitable for industrial testing, laboratory R&D.



TPT-TF Series (Front & Rear panels)

## Features

- ◆ Output specifications: CH3 outputs O~6V, O~3A; 30V, 3A \* 2CH / 30V, 6A \* 2CH / 60V, 3A \* 2CH
- Simultaneous display of voltage and current for all three channels
- All three channels of voltage are continuously adjustable within their rated ranges
- Each channel has an independent output switch for easy control
- Supports series, parallel, and synchronous modes; CH1 and CH2 can be combined to expand power

## Q Specifications

Model		TPT-3003TF	TPT-3006TF	TPT-6003TF
Rated Output Voltage		CH1: 0 ~ 30V, CH2: 0 ~ 30V, CH3: 0 ~ 6V	CH1: O ~ 30V, CH2: O ~ 30V, CH3: O ~ 6V	CH1: 0 ~ 60V, CH2: 0 ~ 60V, CH3: 0 ~ 6V
Rated Output Current		0 ~ 3A*3CH	0 ~ 6A*2CH, 0 ~ 3A*1CH	0 ~ 30A*3CH
Rated Output Power		90W/90W/18W	180W/180W/18W	180W/180W/18W
Load Regulation	Voltage	≤ 0.01%+3mV		
(% of Output+Offset)	Current	≤ 0.01%+3mA		
Power Regulation	Voltage	≤ 0.01%+3mV		
(% of Output+Offset)	Current	≤ 0.01%+3mA		
Setting Value	Voltage	1mV		
Resolution	Current	1mA		
Setting Accuracy	Volatge	≤ 0.03%+10mV		
(25°C ± 5°C)	Current	≤ 0.1%+5mA	≤ 0.1%+8mA	≤ 0.1%+5mA
Readback	Voltage	1mV		
Resolution	Current	1mA		
Readback Accuracy	Volatge	≤ 0.03%+10mV		
(25°C ± 5°C)	Current	≤ 0.1%+5mA	≤ 0.1%+8mA	≤ 0.1%+5mA
Ripple and Noise	Voltage	≤2mVrms		
(20Hz ~ 20MHz)	Current	≤5mArms		
Series/Parallel	Voltage	≤ 0.02%+5mV	≤ 0.02%+10mV	≤ 0.02%+5mV
Setpoint Accuracy	Current	≤ 0.1%+30mA		
Memory	Save/Recall	40 groups		
	Function	Turn off output regularty		
Timer	Function	Output timer		
	Time Setting	0.1s ~ 3600s		
	Resolution	0.1s		
Interface		RS-232, USB		
Operating environment		0°C ~ 40°C <80%RH		
Storage environment		-10°C ~ 70°C, <70%RH		
Power Input		AC 220V±10%, 50/60Hz		
Dimension (WxLxD)		255 x 110 x 380 mm.		
Weight		8.5 kg.	11 kg.	11 kg.

## Ordering Informations

TPT-3003TF: Triple-output DC Power Supply 30V/3A\*2CH, 6V/3A\*1CH TPT-3006TF: Triple-output DC Power Supply 30V/6A\*2CH, 6V/3A\*1CH TPT-6003TF: Triple-output DC Power Supply 60V/3A\*2CH, 6V/3A\*1CH

#### **Standard Accessories:**

• User Manual

• Test Leads

• RS-232 cable

Power cord