UNI-T UTP3000 Series regulated DC power supply Operation manual

Overview

UTP3000 series is a kind of economical regulated DC power supply with high quality and stability. LCD 3-digit voltage/current display (optional), full range overload protection, and Min voltage setup make UTP3000 Series the ideal choice for universities and colleges, factory production lines, electrical home appliances maintenance.

Specification

Model	Voltage	Current	Voltage display	Current display
UTP3313TFL	0~30V	0~3A	3-digit	3-digit
UTP3315TFL	0~30V	0~5A	3-digit	3-digit

Parameters

1. Rated working environment

Working Voltage: AC 110V /220V ± 5% 50Hz/60Hz Working Condition: Temperature 0 ~ +40°C, Relative

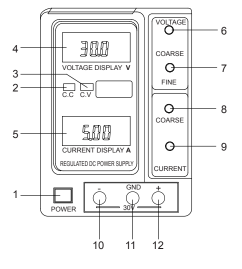
Humidity≤85% RH;

Storage Condition:-10 ~ +80°C, Relative Humidity≤80% RH

2. Technical specification

	Constant Voltage (CV)	Constant Current (CC)	
Source Effect	1x10⁻⁴+3mV	1x10 ⁻⁴ +3mA (UTP3313TFL)	
		1x10 ⁻⁴ +5mA (UTP3315TFL)	
Load Effect	1x10 ⁻⁴ +2mV	2x10 ⁻⁴ +3mA	
Output Ripple and Noise	≤1mV	≤5mA	
Temperature coefficient	300PPm/°C	500PPm/°C	
Vaule accuracy	≤±(0.4%+3)	≤±(0.4%+3)	
Resolution	100mV	10mA	

3. Weight: 2.6~ 2.9 KG; Dimensions: 240x110x160(mm)



- 1-Power button
- 2-Indication light: under Constant Current Condition(CC), light is on
- 3-Indication light: under Constant Voltage Condition(CV), light is on
- 4-Voltage display Panel
- 5-Current display Panel
- 6-Coarse knob for voltage
- 7-Fine knob for voltage: Match up with Coarse Knob, user can get precise voltage output value.
- 8-Coarse knob for current
- 9-Fine knob for current: Match up with Coarse Knob, user can get precise current output value
- 10-Negative pole: 0~30V(Green)
- 11-GND: Connected with machine case and grounding power line
- 12-Positive Pole:0~30V(Red)

Packing list

Main host 1piece
Power line 1piece
Operating manual 1piece
Fuse tube(model:T2A,installed) 1piece

◆ Special Explanation

Please place the product properly for good heat radiation and ventilation during working condition. To ensure long term use, UTP3000 series is equipped with temperature sensitive fuse. When inner temperature exceeds 120°C, the fuse will automatically disconnect and the product will stop working as well. When inner temperature goes back to 120 °C below, the fuse will automatically re-connect and the product will start working again.