



UTP1306 DC Power Supply

UTP1306 is a switch-type DC regulated power supply with single channel, which has OCP/OVP protection function, 3 groups of storage/recall preset values and output switch.

Specifications	
Model	UTP1306
Output voltage	0~32V
Output current	0~6A
Output power	192W
Load regulation	$CV < 0.1\% + 5mV$ $C < 0.2\% + 3mA$

Accuracy(25°C±5°C)	Voltage	< 0.1%+5mV
	Current	< 0.2%+3mA
Ripple and noise		≤1mVrms
Output regulation resolution Reliability		CV: 10mV (typical), CC: 1mA (typical); MTBF(e): ≥2000hrs
Display mode		LED voltage and current dual display
Feature		Auto conversion of constant voltage and current with current limit protection
General Characteristics		
Power		Input voltage: 110V AC/220V AC; 50Hz~60Hz
Product color		White and grey
Product net weight		1.9kg
Product size		80mm x 150mm x 230mm
Standard accessories		Power cord, output cables
Standard individual packing		Carton box, English manual
Standard quantity per carton		6pcs
Standard carton measurement		625mm x 435mm x 300mm
Standard carton gross weight		12.3kg