

UTP1300 Series

Switching DC Power Supplies



The UTP1300 Series power supply is an economical switching type DC regulated power supply with single output. It has a pure output, excellent performance indicators, and can meet diverse testing needs. Used in product debugging and maintenance, quality control and testing, production automation testing, teaching experiments, etc...



• Overvoltage and overcurrent protection

Technical Specifications		UTP1306	UTP1310	
Output voltage		0~32V	0~32V	
Output current		0~6A	0~10A	
Output power		192W	320W	
Load regulation		CV≤0.1%+5mV; CC≤0.2%+3mA		
Power regulation		CV≤0.01%+5mV; CC≤0.2%+3mA		
Output regulate resolution		CV: 10mV (typical),CC: 1mA (typical)		
MTBF(e)		≥2000hrs		
Programming accuracy (25°C±5°C)	Voltage	≤0.1%+1digit		
	Current	≤0.2%+3mA		
Ripple and noise (20Hz~20MHz)	Voltage	≤10mVrms		
	Current	≤5mArms		
Display mode		LED voltage and current dual display		
Power		Input voltage: 110V AC/220V AC, 50Hz~60Hz		
Display		4 digits LED		
Product net weight		2kg	2.5kg	
Product size (W×H×D)		80mm x 150mm x 230mm		
Standard quantity per carton		6pcs		
Standard carton size		455mm x 295mm x 450mm		
Standard carton gross weight		12.3kg	16.2kg	

Ordering Information			
UTP1300 Series	UTP1310: Switching DC Power Supply (1-Channel, 32V,10A)		
OTF1500 Series	UTP1306: Switching DC Power Supply (1-Channel, 32V, 6A)		
Standard Accessories	International standard power cord		
Standard Accessories	Alligator clip test line		