

UTP3300 Series DC Power Supplies





UTP3305

UTP3300 Series are three-channel linear DC power supplies of adjustable dual channel and fixed single-channel output, featuring tracking, constant voltage/current, series/parallel output, and over voltage/current protection.

- 3-channel linear DC power supplies feature
- Low ripple/noise
- Constant voltage/current
- Over load protection
- Parallel/series
- Output on/off control

SPECIFICATIONS

		UTP3303	UTP3305	
Output voltage	CH1, CH2	0~32V	0~32V	
	CH3	5V	5V	
Output current	CH1, CH2	0~3A	0~5A	
	CH3	3A	3A	
Output power		207W	335W	
Load regulation		CV≤1×10 ⁻⁴ +3mV, CC≤2×10 ⁻⁴ +3mA		
Ripple and noise		CV≤1mVrms; CC≤3mArms		
Output regulation resolution		CV: 100mV (typical), CC: 10mA (typical)		
Tracking bias		5×10 ⁻³ +10mV		
Reliability		MTBF(e): ≥2000hrs		
Display mode		3-bit voltage and current dual display		
Features		Auto conversion of constant voltage and current with current limit protection; CH1 and CH2 master-slave tracking in series		

GENERAL CHARACTERISTICS

Power	Input voltage: 115V AC/230V AC; Frequency: 47Hz~63Hz		
Product color	White and grey		
Product net weight	8.7kg	10kg	
Product size	260mm x 170mm x 315mm		
Standard accessories	Power cord, output cables		
Standard individual packing	Carton box, English manual		
Standard quantity per carton	1pcs		
Standard carton measurement	435mm x 340mm x 255mm		
Standard carton gross weight	10.5kg	12kg	