

Rack Mount Power Supply



CKPS Series

Storage Condition	Specifications
Temperature: -10°C ~ 80°C	Input Voltage : AC 220V ± 10% 50Hz
Protection Output over-voltage protection over-current short over-temperature.	Working Temperature: 0°C ~ 40°C
Rated working efficiency (under the condition output DC15V with full load.	Working Relative Humidity: < 80%
Power stability: ≤1%	
Load Stability: ≤1%	
Ripple noise: ≤1%	
Dimension: Standard cabinet	
The display resolution of voltage: 0.1V ± 2 bit	
The display resolution of current: 0.1A ± 3 bit	
Work method cooling method: Wind cooling	

Item No.	Rated Output Voltage/Current	Voltage/Current Display	Precision	Meas.(H*B*T)	Weight(kg)
CKPS-150	Step One 0~15V / 0~10A	Digital display	0.1 ± 2byte	98x482x285	3.75
	Step Two 0~30V / 0~5A	Digital display	0.1 ± 2byte	98x482x285	3.75
	Step Three 0~60V / 0~2.5A	Digital display	0.1 ± 2byte	98x482x285	3.75
CKPS-300	Step One 0~15V / 0~20A	Digital display	0.1 ± 2byte	98x482x305	4.50
	Step Two 0~30V / 0~10A	Digital display	0.1 ± 2byte	98x482x305	4.50
	Step Three 0~60V / 0~5A	Digital display	0.1 ± 2byte	98x482x305	4.50
CKPS-600	Step One 0~15V / 0~40A	Digital display	0.1 ± 2byte	142x482x285	3.75
	Step Two 0~30V / 0~20A	Digital display	0.1 ± 2byte	142x482x285	3.75
	Step Three 0~60V / 0~10A	Digital display	0.1 ± 2byte	142x482x285	3.75
CKPS-900	Step One 0~15V / 0~60A	Digital display	0.1 ± 2byte	142x482x335	8.30
	Step Two 0~30V / 0~30A	Digital display	0.1 ± 2byte	142x482x335	8.30
	Step Three 0~60V / 0~15A	Digital display	0.1 ± 2byte	142x482x335	8.30

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