series



Features :

- 0.98 typical of power factor
- High reliability and low ripple noise
- **Built-in remote sense function**
- **Built-in remote ON/OFF control**
- Built-in power good signal output

Voltage Range frequency Range

Over Load Over Voltage

Isolation Resistance

Dimension (L*W*H)(mm)

Packing

Protection

- Programmable output voltage
- Forced current sharing at parallel operation
- Output short circuit / over voltage / overload / over temperature protections

47 ~ 63Hz

CB, CE, UL, TUV approved



• CB, CE,					CE	c SW u	s CB	TÜV Rheteland Product Safety	
	MODEL	1K5U-P012	1K5U-P015	1K5U-P018	1K5U-P024	1K5U-P030	1K5U-P036	1K5U-P048	1K5U-P060
	DC Voltage	12V	15V	18V	24V	30V	36V	48V	60V
	Rated Current	125A	100A	83A	62A	50A	41A	31A	25A
	Rated Power	1500W	1500W	1494W	1488W	1500W	1476W	1488W	1500W
Output	Ripple & Noise (max.)	150mVp-p	150mVp-p	180mVp-p	240mVp-p	300mVp-p	360mVp-p	480mVp-p	600mVp-p
	Voltage Adj. Range +3% ~ -12% typical adjustment by potentiometer; 20% ~ 100% adjustment by 1 ~ 5VI								nal control
	Line & Load Regulation	Less than 1%							
	Setup, Rise, Hold Time	800ms, 400ms, 12ms at full load							

	Power Factor (Typ.)	0.98 / 230VAC								
Input	Efficiency (Typ.)	84%	85%	85%	88%	88%	88%	89%	90%	
	AC Current (Typ.)	9.0A / 230VAC								
	Inrush current (Typ.)	120A / 230VAC								
	Leakage Current (max.)	< 7.0mA / 24	40VAC							
	Occupation of	105 ~ 115%	rated outpu	ıt power (Cu	rrent limiting	, delay shot	down output	t voltage, re-	power on	

180 ~ 260VAC / 260 ~ 370VAC

	Over Temperature	>100°C / measure by heat sink, near transformer (shut down output voltage, recovers automatically after temperature goes down)
	Working Temp. & Humidity	0 ~ +50°C;@100% Load, +65°C @50% Load; 20% ~ 90% RH non-condensing
Environme	nt Storage Temp.& Humidity	-20 ~ +85°C, 10 ~95%RH
	Temp.Coefficint	±0.04% / °C (0 ~ 50°C)
	Safety Standards	UL1950, TUV EN60950-1 Approved
	Withstand Voltage	I/P - O/P : 3KVAC; I/P - FG : 1.5KVAC; O/P - FG : 0.5KVAC

I/P - O/P, I/P - FG, O/P - FG: 100M Ohms / 500VDC

	Safety & ENIC	EMI Conduction & Radiation	Compliance to EN55022 Class A
		Harmonic Current	Compliance to EN61000-3-2,3
		EMS Immunity	Compliance to EN55024
		Power Good Signal	Open collector N MOSFET
		Special Function	DC voltage adj.,Remote sensing, Remote control, Parallel operation
	Others	Cooling	Power rating and temperature controlled cooling fan
Others			000 005 04

110 ~ 135% follow to output set up point(shut down output voltage, re-power on to recover)