600-1000 Watts **CPK Series**



Specification Input

Input Voltage Input Frequency . Inrush Current Power Factor . Earth Leakage Current •

Output

Output voitage
Output Voltage
Adjustment
Minimum Load
Start Up time
Hold Up time
Initial Set Accuracy
Drift
Line Regulation
Load Regulation
Ripple & Noise
Overvoltage
Protection
Overcurrent
Protection
Remote ON/OFF
(Optional)

General

Efficiency Isolation

47-63 Hz 20/40 A typical at 115/230 VAC 0.98 typical at 230 VAC at 100% load 0.75 mA max at 230 VAC 60Hz for 0.50 mA add suffix '-E',

for 0.15 mA add suffix '-G'

85-264 VAC (120-350 VDC)

See Table

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- See Table
- No minimum load required
- 500 ms max at 100 VAC 100% load
- 20 ms typical at 100 VAC 100% load
- ±1% max
- ±0.4% $\pm 0.4\%$ from low line to high line
- ±0.7% max from 0-100% load
- ±0.8% max pk-pk 20 MHz bandwidth
- 115-140% of Vnom, recycle input to restart
- 101% of peak current auto recovery
- Add suffix '-R' to model number ON 4.5-12.5 V (open circuit) between RC+ and RC-OFF 0 to 0.5 V (short circuit) between RC+ and RC-
 - 86-89% dependent on model 3000 VAC Input to Output 2000 VAC Input to Ground

THE XPERTS IN POWER



Switching	•	85 kHz ±15% active PFC
Frequency		130 kHz ±15% forward converter
Vertical	•	Add suffix '-T' to model numbers
Terminal block		
Din Rail Mounting	•	Add suffix '-NI' to model numbers
Fan Fitted	•	Add suffix '-F' to model number (only available on 24 V units)
N+1 Operation	•	Option '-W' & external oring diodes
Alarms (Optional)	•	For AC fail, DC fail and fan fail add suffix '-W' to model number
Conformal Coating	•	Add suffix '-L' to model numbers
Environmenta	I.	
Operating	•	-10 °C to +70 °C (fan cooled)
Temperature		Derate linearly above +50 °C to 60% load at +70 °C.
		For convection cooled rating - See Derating Curves
Storage Temperature	•	-20 °C to +75 °C
Relative Humidity	•	20-90% RH non-condensing
Shock	•	20 G, 11 ms once each, X, Y & Z axis
Vibration		2 G, 3 min period, 60 min each along
		X, Y & Z axis
EMC & Safety		
Emissions	•	EN55022 level B conducted (level A with option E not available with option G) EN55022 level B radiated
ESD Susceptibility		EN61000-4-2 Level 2 contact Level 3 air
Radiated	•	EN61000-4-3 Level 3
EET/Durct		EN61000 4 4 Loval 4
EF I/DUISI		ENV 1000-4-4 Level 4
Surge	•	

Level 4 line to ground Safety Approvals UL60950, C-UL (CSA60950), . EN60950, EN50178

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OUTPUT VOLI	AGE & C	URRENT	RATING	6				СРК
Output	Output C	Output Current (85-130 VAC IN)			Output Current (180-264 VAC IN)			Model
Voltage	Max	Fan ⁽¹⁾	Peak ²⁾	Max	Fan ⁽¹⁾	Peak ⁽²⁾		Number
24.0 V (21.6-27.0 V)	14.0 A	21.0 A	25.0 A	15.0 A	25.0 A	31.0 A	86%	CPK600PS24
30.0 V (27.0-33.0 V)	11.0 A	16.5 A	20.0 A	12.0 A	20.0 A	24.5 A	87%	CPK600PS30
36.0 V (33.0-41.0 V)	9.0 A	14.0 A	16.5 A	10.0 A	16.5 A	20.5 A	87%	CPK600PS36
48.0 V (41.0-52.8 V)	6.5 A	10.5 A	12.5 A	7.0 A	12.5 A	15.5 A	89%	CPK600PS48
24.0 V (21.6-27.0 V)	17.0 A	25.0 A	42.0 A	19.0 A	31.5 A	63.0 A	88%	CPK750PS24
30.0 V (27.0-33.0 V)	13.5 A	20.0 A	33.5 A	15.0 A	24.5 A	50.0 A	88%	CPK750PS30
36.0 V (33.0-41.0 V)	11.0 A	16.5 A	28.0 A	12.5 A	20.5 A	42.0 A	89%	CPK750PS36
48.0 V (41.0-52.8 V)	8.0 A	12.5 A	21.0 A	9.0 A	15.5 A	31.5 A	89%	CPK750PS48
24.0 V (21.6-27.0 V)	21.0 A	33.0 A	63.0 A	25.0 A	42.0 A	83.0 A	88%	CPK1KPS24
30.0 V (27.0-33.0 V)	16.5 A	26.0 A	50.0 A	20.0 A	33.5 A	66.0 A	88%	CPK1KPS30
36.0 V (33.0-41.0 V)	14.0 A	22.0 A	42.0 A	16.5 A	28.0 A	55.0 A	89%	CPK1KPS36
48.0 V (41.0-52.8 V)	10.5 A	16.5 A	31.5 A	11.5 A	21.0 A	41.5 A	89%	CPK1KPS48

Notes

- 1. Add suffix '-F' to model number to receive unit with fan fitted (24 V units only) alternatively 60 CFM system airflow must be provided.
- 2. Peak rating is valid for each model number and is not dependent on whether the max rating is convection or fan cooled.
- 3. Efficiency is specified at 230 VAC and 100% load.

Mechanical Details 600 Watts



Mechanical Details 750 Watts





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Mechanical Details 1000 Watts



Forced Air Cooling (60 CFM)



Convection Cooled - Derating Curves







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(See part number table).

Peak Loading -



Remote ON/OFF



Example of using Remote ON/OFF

If external power source is in the range of 4.5-12.5 V, current limit resistor R is not required. If external power source exceeds 12.5 V, current limit resistor R must be connected.

To calculate the current limit resistance use following equation:

$$R (\Omega) = Vcc - (1.1 + Ri \times 0.005) = 0.005$$

Where:

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Vcc = External Power Source
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Ri = The internal resistance (780 Ω)

Remote ON/OFF circuit (RC (+), RC (-)) is isolated from input, output and FG.

Alarms

Option "-W"

- -W is available for detecting low input alarm (PF), detecting low output voltage (LV) and operating N+1 redundancy.
- Alarm specifications are shown in Table.
- Each alarm (PF, LV) is isolated from input, output and FG.



	Alarm	Output of alarm
	If line voltage falls below 85 VAC	Open collector method
PF	or fan stops	Good: Low
		(0-08. V, 1 mA max)
		Fail: 50 V max
	If the output voltage falls out of specified	
		Open collector method
	Notice:	Good: Low
LV	 When the output is over current 	(0-08. V, 1 mA max)
	(intermittent current), the alarm is	Fail: 50 V max
	unsettled status.	
	When parallel operating without	
	connecting diode,	
	LV alarm is not operating.	

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