



AC → DC SWITCHING POWER SUPPLY

Features





DIMENSIONS:100(H)*83(D)*49(W)mm WEIGHTS: 370g

- Convection cooled
- 100% full load burn-in test
- Easy mounting (one-step installation)
- Separation of AC and DC, Excellent of Electromagnetic interference
- RoHS & EMI test and strictness on quality
- 2 year Warranty
- 300,000Hrs MTBF per MIL-HDBK-217F
- Split rail & Series connection possible
- Output modify range: 3V~200VDC

General specifications

INPUT

 Input range
 90~264VAC

 127~380VDC

 Input frequency
 47~440Hz

 Inrush current (25° C)
 20A/110VAC

 40A/220VAC

OUTPUT

Hold-up time 16mS
Short protection Autorecovery
Overload protection Automatic power limited
Over voltage protection Optional

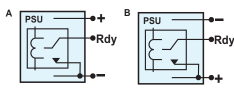
Power Ready Signal (Optional) Redundant function (Optional)

Detail specifications

45 Watts

MODEL	O/P Volt Adj. ± %	Load(Current) 1			Ripple	Lille	Load	Efficiency	O.V.P.
		Min.	Rated	Max.	Noise 4	REG.	REG.	5	Trip point
RP1045D-05F	V1: +5V ±10%	0A	9.0A	9.0A	50mVp-p	±1%	±1%	69% Min.	6.67 ~ 7.88V
RP1045D-12F	V1: +12V ±10%	0A	3.75A	3.75A	100mVp-p	±1%	±1%	70% Min.	14 ~ 17V
RP1045D-24F	V1: +24V ±10%	0A	1.875A	1.875A	150mVp-p	±1%	±1%	75% Min.	28 ~ 34V
RP1045D-48F	V1: +48V ±10%	0A	1.0A	1.0A	300mVp-p	±1%	±1%	77% Min.	64.4 ~ 74.1V

Rdy Connection



A: Rdy Internal Connection of T Type Terminal Black B: Rdy Internal Connection of E Type Terminal Black

Please Choose Fit Function, And Fill In The Blank With Suitable Words.

Order Model:RP1045D-24F Optional Function:

Terminal Block: "T": PCB Barrier Terminal Block
"E": Mini Terminal Block

Without Function: "N" ◀
Power Ready Signal and Redundant

EMC Standards

EN 55022 CLASS B EN 61000-3-2 CLASS A EN 61000-3-3, EN 55024 (IEC 61000-4-4, IEC 61000-4-3 IEC 61000-4-4, IEC 61000-4-5 IEC 61000-4-6, IEC 61000-4-8 IEC 61000-4-11)

Safety Standards



UL 60950 APPROVAL



CSA 60950 APPROVAL



CE Marking

Environments

Operating Temperature Operating Humi dity Storage Temperature Vibration

-15 ~ 50°C, Ambient 5 ~ 95% RH, No Condensing -20 ~ 85°C, Ambient 2G, 10~500Hz, 3 axes

NOTE: 1. Each output can provide up to maximum load, but total load can not exceed rated output power.

- 2. Line regulation is measured from low line to high line at rated load.
- 3. Load regulation is measured from 20% to 100% of rated load at 110VAC input. (Redundant function Sepc. 0.6V Add.)
- 4. Ripple & Noise is measured by using a 0.1uF/630V metalized capacitor & a 47uF electrolytic capacitor parallel on the test point, at rated load and 110VAC input.
- 5. Efficiency is measured at rated load and 110VAC input [the above form is Non-backup function power, a formula for the efficiency of backup function model is the rated power/ (the rated power/ the efficiency of non-backup function+ the rated output current*0.6)].
- 6. Hold-up time is measured at rated load and 110VAC input.
- 7. Reign Power reserve the right to change specifications at any time without notice.

REIGNPOWER S.M.P.S