150-400 Watts

RTC Series



Specification

Input

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0-00-00

Input Voltage	90-264 VAC or 36-72 VDC
Input Frequency	• 47-63 Hz
Input Current	 RTC150: 1.8/0.9 A at 115/230 VAC RTC200: 2.2/1.1 A at 115/230 VAC RTC400: 4.8/2.4 A at 115/230 VAC
Inrush Current	• AC: 30 A at 120 VAC, 60 A at 230 VAC DC: 40 A at 48 VDC (80 A for 400 W)
Power Factor	 0.99 typical
Earth Leakage Current	• <3 mA
Input Protection	RTC150/200: 6.3 A fuse RTC400: 8.0 A fuse
Output	
Output Voltage	 4 outputs with 3.3 V, 5 V and ±12 V
Output Voltage Trim	 ±0.25 V on each rail
Initial Set Accuracy	 3.3 V and 5 V: ±10 mV. ±12 V: ±25 mV
Minimum Load	 No minimum load required
Start Up Delay	• 2 s at 115 VAC
Start Up Rise Time	• <75 ms
Hold Up Time	 10 ms minimum at full load and 90 VAC
Line Regulation	• ±2% max
Load Regulation	 ±2% max (±3% for V4)
Transient Response	 5% max. deviation, recovery to within 1% in 500 µs for a 25% load change
Ripple & Noise	 1% pk-pk, 20MHz BW
Overvoltage Protection	 110-135% Vnom, recycle input to reset
Overtemperature Protection	 Shuts down at 110 °C, auto recovery, warning signal at 90 °C measured internally
Overload Protection	 RTC150/200: Latching RTC400: Auto recovery
Short Circuit Protection	 Protected to short circuit conditions
Temperature Coefficient	• 0.05% /°C
Remote Sense	See note 4
Remote Enable	• On = TTL low/short, Off = TTL high/open
Remote Inhibit	• On = TTL high/open, Off = TTL low/short
Current Share	See note 5
Power Fail	 TTL compatible signal, open collector active low signal. Indicates any output below 90% and/or input below 60 VAC for AC version or 36 VDC for DC version.

- PICMG 2.11 Compatible
- AC or DC Input Versions
- **Industry Standard**
- Power Factor Corrected
- Hot Swap N+1 Redundancy
- Active Current Share
- International Safety Approvals

General	
Efficiency	• 70% typical
Isolation	 3000 VAC Input to Output 1500 VAC Input to Ground 500 VAC Output to Ground
Switching Frequency	 135 kHz typical
Power Density	 RTC150: 2.8 W/ln³ RTC200: 3.7 W/ln³ RTC400: 3.6 W/ln³
Signals	• Margining, thermal warning, power fail, enable and inhibit
MTBF	• 100 kHrs per MIL-HDBK-217F
Environmental	
Operating Temperature	 0 °C to +70 °C, derate linearly from 100% power at 50 °C to 50% power at 70 °C
Cooling	• 400 LFM/30 CFM required for full power
Operating Humidity	 10-95% RH, non-condensing
Storage Temperature	 -40 °C to +85 °C

- -40 °C to +85 °C
- 3000 m
- MIL-STD-810D
- MIL-STD-810D

EMC & Safety

Operating Altitude

Shock

Vibration

- Emissions Harmonic Currents Voltage Flicker **ESD** Immunity **Radiated Immunity** EFT/Burst Surge Conducted Immunity **Dips & Interruptions**
 - Safety Approvals

- EN55022, level A conducted and radiated FCC, level A conducted and radiated
- EN61000-3-2
- EN61000-3-3
- EN61000-4-2, level 3 Perf Criteria A
- EN61000-4-3, level 3 Perf Criteria A
- EN61000-4-4, level 2 Perf Criteria B
- EN61000-4-5, level 3 Perf Criteria B
- EN61000-4-6 10 V, Perf Criteria A
- EN61000-4-11, 30% 10 ms, 60% 100 ms, 100% 5000 ms Perf Criteria A, B, B
- EN60950, UL60950, CSA22.2 No. 60950 per cUL, CE Mark

Models and Ratings

Regulation Ripple & Noise Pk-Pk⁽³⁾ Input Voltage Output Output Model Output Voltäge Line Number Current Load V1 +5.0 V 25.0 A 1% ±2% ±2% V2 +3.3 V 35.0 A ±2% ±2% 1% 90-264 RTC200PM42 V3 +12.0 V 8.0 A ±2% ±2% 1% ±2% V4 -12.0 V 1.5 A ±3% 1% V1 +5.0 V 25.0 A ±2% ±2% 1% V2 +3.3 V 35.0 A ±2% ±2% 1% 36-72 VDC RTC20048M42 V3 +12.0 V 8.0 A ±2% ±2% 1% V4 -12.0 V 1.5 A ±2% ±3% 1%

Notes

1. Total maximum output power is 200 W.

2. V1 & V2 output power must not exceed 175 W.

3. Output ripple and noise is measured using 10 μ F tantalum and 0.1 μ F

capacitors across probe.

4. Remote sense compensates for a 0.3 V drop for V1 and V2.

5. Current share to within 10% for up to 6 supplies for V1 and V2.

RTC200

Mechanical Details

All dimensions are in inches (mm)



PIN CONNECTIONS - RTC150								
Pin	Pin Length	Signal Name	Description	Pin	Pin Length	Signal Name	Description	
1-4	Medium	V1	V1 output	32	Medium	V2 MARGIN	V2 marginate	
5-12	Medium	RTN	V1 and V2 return	33	Medium	V2 SENSE	V2 remote sense	
13-18	Medium	V2	V2 output	34	Medium	S RTN	Sense return	
19	Medium	RTN	V3 return	35	Medium	V1 SHARE	V1 current share	
20	Medium	V3	V3 output	36	Medium	RESERVED	Reserved	
21	Medium	V4	V4 output	37	Medium	RESERVED	Reserved	
22	Medium	RTN	Signal return	38	Medium	TEMP WNG	Thermal warning	
23	Medium	RESERVED	Reserved	39	Medium	INH#	Inhibit	
24	Medium	RTN	V4 return	40	Medium	RESERVED	Reserved	
25	Medium	RESERVED	Reserved	41	Medium	V2 SHARE	V2 current share	
26	Medium	RESERVED	Reserved	42	Medium	FAL#	Fail signal	
27	Short ⁽¹⁾	EN#	Enable	43	Medium	RESERVED	Reserved	
28	Medium	RESERVED	Reserved	44	Medium	RESERVED	Reserved	
29	Medium	V1 MARGIN	V1 marginate	45	Long ⁽¹⁾	CGND	Chassis ground	
30	Medium	V1 SENSE	V1 remote sense	46	Medium	ACN or +DC IN	+DC input/AC IN neutral	
31	Medium	RESERVED	Reserved	47	Medium	ACL or -DC IN	-DC input/AC IN line	

Note:

1. Long length pins = first mate last break. Short length pins = last mate first break.

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Models and Ratings

Input	Output	Output Voltage	Output	Regu	lation	Ripple & Noise	Model Number
Voltage			Current	Line	Load	Pk-Pk ⁽³⁾	
	V1	+5.0 V	50.0 A	±2%	±2%	1%	RTC400PM42
00.264	V2	+3.3 V	50.0 A	±2%	±2%	1%	
90-204	V3	+12.0 V	12.0 A	±2%	±2%	1%	
	V4	-12.0 V	4.0 A	±2%	±2%	1%	
	V1	+5.0 V	50.0 A	±2%	±2%	1%	RTC40048M42
26 72 VDC	V2	+3.3 V	50.0 A	±2%	±2%	1%	
30-72 000	V3	+12.0 V	12.0 A	±2%	±2%	1%	
	V4	-12.0 V	4.0 A	±2%	±2%	1%	

Weight: 3.97 lbs (1.8 kg)

Notes

1. Total maximum output power is 400 W.

2. V1 & V2 combined current must not exceed 65 A.

3. Output ripple and noise is measured using 10 μ F tantalum and 0.1 μ F

Mechanical Details -

All dimensions are in inches (mm)

capacitors across probe. 4. Remote sense compensates for a 0.5 V drop for V1, V2 and V3.

5. Current share to within 10% for up to 6 supplies for V1, V2 and V3.

Overall dimensions: 1.59 (40.3) x 6.86 (174.3) x 9.19 (233.4)



PIN CONNECTIONS - RTC150								
Pin	Pin Length	Signal Name	Description	Pin	Pin Length	Signal Name	Description	
1-4	Medium	V1	V1 output 32 Medium V2 MARGIN		V2 MARGIN	V2 marginate		
5-12	Medium	RTN	V1 and V2 return	33	Medium	V2 SENSE	V2 remote sense	
13-18	Medium	V2	V2 output	34	Medium	S RTN	Sense return	
19	Medium	RTN	V3 return	35	Medium	V1 SHARE	V1 current share	
20	Medium	V3	V3 output	36	Medium	V3 SENSE	V3 remote sense	
21	Medium	V4	V4 output	37	Medium	RESERVED	Reserved	
22	Medium	RTN	Signal return	38	Medium	TEMP WNG	Thermal warning	
23	Medium	RESERVED	Reserved	39	Medium	INH#	Inhibit	
24	Medium	RTN	V4 return	40	Medium	RESERVED	Reserved	
25	Medium	RESERVED	Reserved	41	Medium	V2 SHARE	V2 current share	
26	Medium	RESERVED	Reserved	42	Medium	FAL#	Fail signal	
27	Short ⁽¹⁾	EN#	Enable	43	Medium	RESERVED	Reserved	
28	Medium	RESERVED	Reserved	44	Medium	V3 SHARE	V3 current share	
29	Medium	V1 MARGIN	V1 marginate	45	Long ⁽¹⁾	CGND	Chassis ground	
30	Medium	V1 SENSE	V1 remote sense	46	Medium	ACN or +DC IN	+DC input/AC IN neutral	
31	Medium	RESERVED	Reserved	47	Medium	ACL or -DC IN	-DC input/AC IN line	

Note:

1. Long length pins = first mate last break. Short length pins = last mate first break.

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RTC400