# ATCR250-48D12-03I

Total Power: 250 Watts
Input Voltage: -48 VDC
Output: 12 V Intermediate Bus
3.3 V Management Bus

# Special Features

- Optimized footprint for high density ATCA applications
- Accepts inputs from -48 V and B Feeds
- CISPR Class A EMI
- Adjustable Hold Up Voltage from 50 to 80 VDC
- I<sup>2</sup>C serial bus interface for monitoring and reporting
- Programmable alarm thresholds via 12C bus
- Hardware alarms via optoisolators for loss of A or B Feeds
- Comprehensive protection circuitry - current, voltage and temperature
- EU directive 2002/95/EC compliant for RoHS

# Safety

UL, cUL 60950-1TUV EN60950-1





# **Electrical Specifications**

Input

Input range: -36 V to -72 VDC

Transient: -100 VDC (< 1 ms)

External Input Capacitance: 82uF max
Inrush Current: 11 A typ
Inrush Duration: <2ms
Undervoltage Lockout: -36 < V<sub>IN</sub>

Overvoltage Lockout:  $-77.5 \le V_{IN} < 72 \text{ VDC}$ 

Efficiency: 89% @ 250W

Output

12 V Intermediate Bus 3.3 V Management Bus **Nominal Setpoint:** 12.2 V 3.32V Total Regulation Band<sup>1</sup>: 11.4 - 12.6 V 3.20 - 3.40 V **Output Current:** 0 - 20.83 A 0 - 4.5 A **Current Limit:** 118% lo, max (typ) 130% lo, max (typ) Short Circuit: Shutdown/Autorecovery

Ripple and Noise<sup>2</sup>: 50 mVp-p 40 mVp-p

Overvoltage: Vo > 13.4 VDC Vo > 3.6 VDC (typ)
Undervoltage: NA Vo < 3.0 VDC (typ)
External Output Capacitance: 1000 uF min 100 uF min

Control/Monitoring

ON/OFF+ and ON/OFF-: Remote activation of Module. See ATCR250 Application Note I<sup>2</sup>C Serial Bus Interface: For digital monitoring (Vout, Vin, Temp, lin) referenced to

Serial Bus Interface: secondary side

Isolation Characteristic

Input to Output Isolation Voltage: 2250 VDC Input to Output Insulation: Basic

# **Environmental Specifications**

Operating ambient temperature range: -25 °C to +85 °C ambient Storage temperature: -40 °C to +125 °C

MTBF: > 1 MHrs @ 25 °C 100% Load (Target)



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Part Number System with Options

Product Family	Rated O/P Power	Input Voltage		Ouput Voltage	RoHS Compliance
ATCR	250	48	-	D12-03	J
ATCA Product Series	250 Watts	-36 to -72 VDC		Dual Output: 12.0V @ 20.83A - Intermediate Bus 3.3V @ 4.5A - Management Bus	J = RoHS 6/6

Pin Assignments		
Pin Number/Pin Name	Function	Note
148VA	Power input from A' bus	Connects to ATCAZone 1 connector pin 33 via external 12 A fuse
248VB	Power input from B' bus	Connects to ATCAZone 1 connector pin 34 via external 12 A fuse
3. Reserved	For future use	
4. Hold Up Trim	Hold up voltage trim	Connects a resistor between this pin and pin 11 to trim hold up voltage
5. RTN A	Power return from A' bus	Connects to ATCAZone 1 connector pin 28 via external 15 A fuse
6. RTN B	Power return from B' bus	Connects to ATCAZone 1 connector pin 29 via external 15 A fuse
7. ENA	When connected to RTN A, turns ON isolated open collector A enabled' device (See Note 3)	Connects to ATCAZone 1 connector pin 32 via external 1 A fuse. Used to signal to management system correct board insertion and presence of A' bus
8. ENB	When connected to RTN B, turns ON isolated open collector B enabled' device (See Note 3)	Connects to ATCAZone 1 connector pin 27 via external 1 A fuse. Used to signal to management system correct board insertion and presence of B' bus
9. C_CL-	Connection to module of auxiliary capacitor hold up array -ve	Utilizes greater capacitance in a given can size of lower voltage capacitors. Clamped to -50V wrt HU+OUT when pin 4 is open.
10. HU-	Connection to module of hold up capacitor array -ve	
11.HU+OUT	Connection from on board filter and management circuits to hold up capacitor array +ve	May also connect to input of boost module to reduce hold up storage area
12.HU+IN	Connection to main power converter from hold up capacitor array +ve	May also connect to output of boost module to reduce hold up storage area
13.ON/OFF-		Fully floating remote ON/OFF signal, may be used with management system or ATCA ENABLE_A/B via R-D network
14.ON/OFF+	Current into pin to turn main output ON	Fully floating remote ON/OFF signal, may be used with management system or ATCA ENABLE_A/B via R-D network
15.B_OK#	Open collector signal, monitors status of B feed	Low when OK
16.A_OK#	Open collector signal, monitors status of A feed	Low when OK
17.A2		I <sup>2</sup> C lines, address strapping
18.INTRPT	Interrupt Alarm	I <sup>2</sup> C Register out of limits, LM80 pin INT#' direct connection
19.A1		I <sup>2</sup> C lines, address strapping
20.SCL	Clock	I <sup>2</sup> C lines, clock line input
21.A0		I <sup>2</sup> C lines, address strapping
22.SDA	Data	I <sup>2</sup> C lines, serial data
23., 24. 3V3 RTN	Management power return and I <sup>2</sup> C	Also return for A_OK#' and 'B_OK#' signals Externally connected to ATCA Zone 1 connector pin 26
25., 26. 3V3 OUT	3V3, 14.85 W management power	
27., 28. 3V3 TRIM	Trim pin for management power	
29.12V RTN	12V return	Externally connected to ATCA Zone 1 connector pin 26
30.12V OUT	12V power	

- Regulation band over line, load and temperature.
   Measured at 20 MHz with external 10 mF Tantalum in parallel with 1 mF ceramic, 25V rated low ESR type capacitors across each out-
- All specifications are typical at nominal line, T<sub>A</sub> = 25 °C unless otherwise indicated.
   All specifications are subject to change without notice.
- 5. Technical Reference Notes and Application Notes should be consulted for complete product details
- 6. Warranty 2 years.

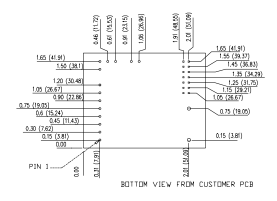
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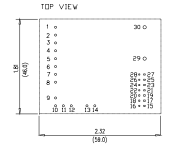
#### Mechanical Drawing

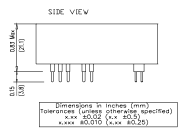
## ATCR250-48D12-03J

#### RECOMMENDED HOLES SIZE & PAD SIZE

h	oles size	pad size
Pins 1 to 14	0.051[1.3]	0.098[2.5]
Pins 15 to 28	0.043[1.1]	0.087[2.2]
Pins 29 and 30	0.075[1.9]	0.118[3.0]







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