



SignalOn® Series

Chassis & Power Supplies Power Supplies



5RU Chassis
(front view)

D3.1/CCAP™
Compliant

1.2 GHz

Specifications

Power Supplies

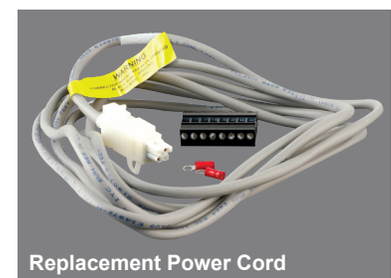
	AC-DC	DC-DC
INPUT VOLTAGE	90-264 VAC, 50/60 Hz	36-72 VDC Nominal
EFFICIENCY	75% Nominal	80% Nominal
OUTPUT VOLTAGE	24 VCD ± 5%	
OUTPUT POWER	200W (24 VDC @ 8.33 Amp)	192W (24 VDC @ 8 Amp)
AMPLIFIERS SUPPORTED	Up to Nine 30 dB Amplifiers	
REDUNDANCY	Yes, Dual Load Sharing	
OPERATING TEMPERATURE	0°C to + 50°C (+32° F to + 122°F)	
HUMIDITY	5-95% (without condensation)	
DIMENSIONS	8.55"H x 1.67"W x 12.96"D (21.72H x 4.24W x 32.92D cm)	
WEIGHT	8.7 lbs (3.95 Kg)	8.46 lbs (3.84 Kg)
POWER CONNECTOR	Gold-on-Gold, Slide-on Contacts	
TEST POINTS	24 VDC Output Test Points	
FAN	Field Replaceable Unit	
ALARM RELAYS	Fan Fail, Output Power Fail	
TTL CONTACTS	Remote Inhibit, Input Power Fail, Output Power Fail	
NEBS	Meets NEBS Level 3	



Power Supply (front view)

Ordering Information

Part Number	Description
Power Supply Modules	
N-MVUVAC-N	AC to DC (Universal AC 100/110/240)
N-MV48DC	DC to DC (-48 VDC)
N-ACC-CBL-DC-DC	Replacement Power Cord for N-MV48DC
N-ACC-FAN	Fan Replacement Kit for Power Supply
N-ACC-FAN-01	Fan with Filter Replacement Kit for Power Supply



Replacement Power Cord

SignalOn® Series is a registered trademark of ATX in the United States and/or other countries. Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.

© 2020 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice. Rev. 07/20 (ANW1107)



ATX Networks

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com