

DA-PWR-200 Power Module Series

Power modules for the DA-920E Series



Features and Benefits

- Isolated power supply
- Hot-swappable
- -40 to 85°C wide operating temperature

Introduction

The DA-PWR-200 power module Series comprises of isolated, hot-swappable power modules specifically engineered for the Moxa DA-920E Series industrial computers. These versatile power modules enable compatible systems to utilize a wide input power range of 100 to 240 VAC/ VDC and 24 to 110 VDC. In addition, they are designed to operate in a wide operating temperature range of -40 to 85°C, ensuring consistent and reliable performance.

Specifications

Power Parameters

Input Voltage	DA-PWR-200-HV: 100 to 240 VAC/VDC DA-PWR-200-WV: 24 to 110 VDC
Operating Voltage	DA-PWR-200-HV: 90 to 264 VAC/VDC DA-PWR-200-WV: 21.6 to 121 VDC
Overload Current Protection	Supported
Overload Voltage Protection	Supported
Overload Temperature Protection	Supported

Physical Characteristics

Weight	DA-PWR-200-HV: 820g (1.8 lbs) DA-PWR-200-WV: 820g (1.8 lbs)
--------	--

Environmental Limits

Operating Temperature	-40 to 85°C (-40 to 185°F)
-----------------------	----------------------------

MTBF

Time	DA-PWR-200-HV: 3,886,750 hrs DA-PWR-200-WV: 3,227,791 hrs
Standards	Telcordia SR-332 Standard Issue 4

Warranty

Warranty Period	3 years
Details	See www.moxa.com/warranty

Package Contents

Device	1 x DA-PWR-200 power module
Documentation	1 x warranty card

Ordering Information

Model Name	Input Voltage	Operating Voltage	Supported Series
DA-PWR-200-HV	100 to 240 VAC, 50 to 60 Hz 100 to 240 VDC	90 to 264 VAC, 50 to 60 Hz 90 to 264 VDC	DA-920E Series
DA-PWR-200-WV	24 to 110 VDC	21.6 to 121 VDC	DA-920E Series

© Moxa Inc. All rights reserved. Updated Jul 08, 2026.

This document and any portion thereof may not be reproduced or used in any manner whatsoever without the express written permission of Moxa Inc. Product specifications subject to change without notice. Visit our website for the most up-to-date product information.