

Power Distributor

Features

- Full System Power Control
- AC and DC Power Supply
- Emergency Power Backup
- AC and DC Volt Meters
- DC Over-Current Protection



Description

The PD-5359 is a power distributor designed for PA equipment racks. The unit allows the control of all the AC mains of a PA system. The AC outlet and DC power terminals distribute AC and DC power simultaneously. The unit can supply 24VDC from an attached backup battery for emergency operation and true portability. The unit employs digital volt meters to Display AC and DC voltage. The unit also features over - current protection circuitry that regulates the DC output current. The unit is powered by 100-120VAC /220-240 VAC (depending on country requirements) or 24 VDC. The unit is packaged in a 5.25" high (3U) rack mount enclosure.

Technical Specifications

ELECTRICAL	PD-5359
AC Outlets - Switched	2
AC Outlets - Unswitched	1
DC Power Output	24VDC/5A
GENERAL	
Power Source	110-240 VAC 50/60Hz 24VDC
Weight	6.5kg
	14.3lbs
Dimensions mm	482 x 132 x 280
(W x H x D) inch	19" x 5.25" x 11"

PD-5359 Architects and Engineers Specifications

The power distributor shall be designed for PA equipment rack. The unit shall allow the control of AC mains power for a complete PA system. The AC outlet and DC power terminals shall distribute AC and DC power simultaneously.

The unit shall supply 24VDC from an attached backup battery for employ digital volt meters to display AC and DC voltage. The unit shall also feature over-current protection circuitry to regulate DC output current.

The power distributor shall measure 19" (482mm) wide x 5.25" (132mm) high x 11" (280mm) deep, and shall mount in a standard 19" rack. The power source shall be 100-120VAC/220-240VAC (depending on country requirements) or 24VDC.

The power distributor shall be an KODIO model PD-5359.

Front and Rear Views



