

DS1920

Rack-Mount Power Strip with Surge Protection

The industry's largest supplier of design-build soundmasking solutions

tech spec_sheet



FEATURES

- Centralizes Power control for entire Soundmasking System
- Surge Protection with Fifteen-Ampere Circuit Breaker and reset
- Provides Eight grounded receptacles on rear panel
- Quick access receptacle on front panel for powering field testing equipment
- Thick gauge wire construction provides adequate power to soundmasking components
- Only uses one Rack Unit (RU) of equipment space
- Black finish compliments Dynasound and most rack components
- Durable construction designed to offer years of reliable service

GENERAL APPLICATIONS

Dynasound's DS1920 Power Strip and Surge Protector is designed to provide adequate power to rack mounted equipment and protect valuable components against damage caused by power surges. The DS1920 features a 15-Amp circuit breaker and quick reset. It centralizes control of a system's power through the use of a durable rocker switch on the front panel. There are eight grounded power receptacles on the rear panel and an additional receptacle offers quick access to power on the front panel. The unit has a clean look and only requires one rack unit (RU, 1.75" high) of space.

▶ soundmasking.com

6439 Atlantic Blvd_Norcross, GA 30071_(770) 242-8176_(800) 989-6275

by **DYNASOUND**

Copyright© 2005. All rights reserved. This document may not be reproduced or transmitted in whole or part without permission of Dynasound, Inc.

GENERAL DESCRIPTION OF INSTALLATION AND OPERATION

The DS1920 rack mounts into any standard 19" wide equipment rack, requiring one RU of height. Components requiring standard 110VAC (50/60 Hz) may draw current from this unit by connecting their respective power cord plugs into any of the 110VAC output receptacles on the DS1920. It is recommended that whenever possible, component power cords run along the rear of the equipment rack, utilizing the DS1920 rear panel power receptacles. The power receptacle on the front panel of the DS1920 is best kept available for connecting emergency equipment. The DS1920's power cord is connected to any standard 110VAC wall receptacle. This power cord is constructed of thick gauge wire, adequate to supply ample power to the DS1920. The use of long extension cords is not recommended, as cord length or wire gauge may be inadequate in supplying sufficient power to the DS1920 and subsequent equipment.

It is important to note that the DS1920 is effective only when properly installed. This installation must be performed by a certified technician. Contact Dynasound for recommendations on installation.

SPECIFICATIONS

Construction

18-gauge steel

Front Panel Controls

Red rocker switch to select Power On/Off.

Input

Standard 110VAC (50/60 Hz), 15 Amp Circuit Breaker with reset

Outputs

Nine grounded receptacles for 110VAC (50/60 Hz)

Finish

Textured Black (to match Dynasound equipment and most racks)

Dimensions

19" wide (standard rack mount),
1-3/4" high (Standard 1 RU space),
4" deep

ORDERING INFORMATION

DS1920 Rack-Mount Power Strip

Shipping weight: 5 lbs.