

---

# Dynasound<sup>PRO</sup>



## DSRMP Rack Mount Attenuator Panel

## General Information

The DSRMP rack mount attenuator panel consists of a rack mount panel and up to eight panel-mounted attenuators. These attenuators are rated at 100 watts maximum load. Each panel may be specified with from one to eight attenuators.

## Unpacking

The attenuators and rack mount panel are shipped unassembled.

## Tools Required

- wire strippers
- small straight screwdriver
- 1/2" nut driver

## Mechanical Installation

The DSRMP mounts in a standard 18" NEMA electronic equipment rack. Individual attenuators mount to the panel using the provided 1/2" nut. An alignment tab on the top of the attenuator matches with a hole in the rear of the attenuator panel. See illustration for positioning the knob to the correct position.

## Electrical Connection

Each attenuator has its own input and output connections using pluggable euro-type connectors. Inputs may be ganged together when multiple zones will share the same input signal. Each attenuator output will connect to the single zone it controls. Maximum load per attenuator is 100 watts.

## Knob Position

The control knob can be installed in any position. To correctly position the knob see the illustration.

Each attenuator is factory tested for proper operation before leaving the factory. After testing and verification, each attenuator is marked to show the proper knob orientation. With the attenuator mounted, and the shaft in the position shown here, insert the knob onto the shaft in the OFF position.

OFF position = black side of shaft on the left; slot at

11:00 o'clock position.



cambridgesound.com 800.218.8199

Dynasound is either a trademark or registered trademark of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies. All specifications are subject to change. Visit [cambridgesound.com](http://cambridgesound.com) for the latest specification information.