

# DM-MDA-PWS

## Power Supplies for DM-MD64X64 & DM-MD128X128

A DM-MDA-PWS provides a hot-swappable backup replacement power supply for a Crestron® [DM-MD64X64](#) or [DM-MD128X128](#) DigitalMedia™ Switcher. The DM-MDA-64-PWS is the power supply for the DM-MD64X64; the DM-MDA-128-PWS is the power supply for the DM-MD128X128. The DM-MD64X64 ships with two DM-MDA-64-PWS power supplies included; the DM-MD128X128 ships with three DM-MDA-128-PWS power supplies included. A single power supply on either switcher can be replaced in seconds on-site without requiring any tools, and without shutting down or removing the switcher from the equipment rack.

The DM-MDA-64-PWS and DM-MDA-128-PWS are high efficiency (>90%) type power supplies with variable speed fan cooling and demonstrated MTBF of >500,000 hours at full load and 77°F (25°C) ambient conditions.

### SPECIFICATIONS

#### Indicators

OK: (1) green LED, indicates power supply is powered and functioning  
!: (1) amber LED, indicates a fault with the power supply

#### Environmental

Temperature: 32° to 104°F (0° to 40°C)  
Humidity: 10% to 90% RH (non-condensing)

#### Construction

Plug-in module, occupies (1) power supply bay of a DM-MD64X64 or DM-MD128X128 switcher

#### Weight

4.5 lb (2.1 kg)



#### Available Models

**DM-MDA-64-PWS:** Power Supply for DM-MD64X64

**DM-MDA-128-PWS:** Power Supply for DM-MD128X128

#### Notes:

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at [www.crestron.com/salesreps](http://www.crestron.com/salesreps) or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: [patents.crestron.com](http://patents.crestron.com).

Crestron, the Crestron logo, and DigitalMedia are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice.  
©2013 Crestron Electronics, Inc.