4-Channel Programmable Dimmer Pack

Offers DMX and Microplex in one unit

Definition

Leviton/NSI combines cutting edge NSI technology and performance along with both DMX and Microplex control in the new 4-channel Programmable D4DMX Dimmer Pack. It boasts the latest convenience features: Retatable circuit breakers in lieu of fuses and one-button setup of digital DMX addressing via a user-friendly LED panel, eliminating dip-switch settings.

Its sturdy metal chassis makes this rugged pack ideal for both stationary and portable applications. In addition to multichannel DMX and Microplex dimming control, these units can also provide a stand-alone chaser function with 16 preprogrammed patterns.

- Microplex and DMX512 protocols
- Available with DMX on 3-pin or 5-pin XLR receptacles
- Data “in” and “out” provided for easy daisy-chaining of devices
- Retatable circuit breakers (no fuses to change)
- Simple pushbutton DMX addressing makes setup a snap
- Bright LED display for easy, menu-driven programming
- Versatile output channel selector lets you choose the exact number of channels you need
- Clear operation instructions printed on back of unit for ease of use
- 16 Pre-programmed chase patterns with chase speed and chase output level controls.
- Input: 120V, 60Hz (15A Edison Plug)
- Output: 120V, 60Hz, 1200W per channel, 2400W Maximum
- Built-in mounting bracket
- Housed in rugged metal protective chassis
- Shipping weight: 9 lbs.
Ordering Information:

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4DMX-MD5</td>
<td>4-Channel Programmable Dimmer Pack with DMX (5-pin) &amp; NSI Microplex</td>
</tr>
<tr>
<td>D4DMX-MD3</td>
<td>4-Channel Programmable Dimmer Pack with DMX (3-pin) &amp; NSI Microplex</td>
</tr>
</tbody>
</table>