

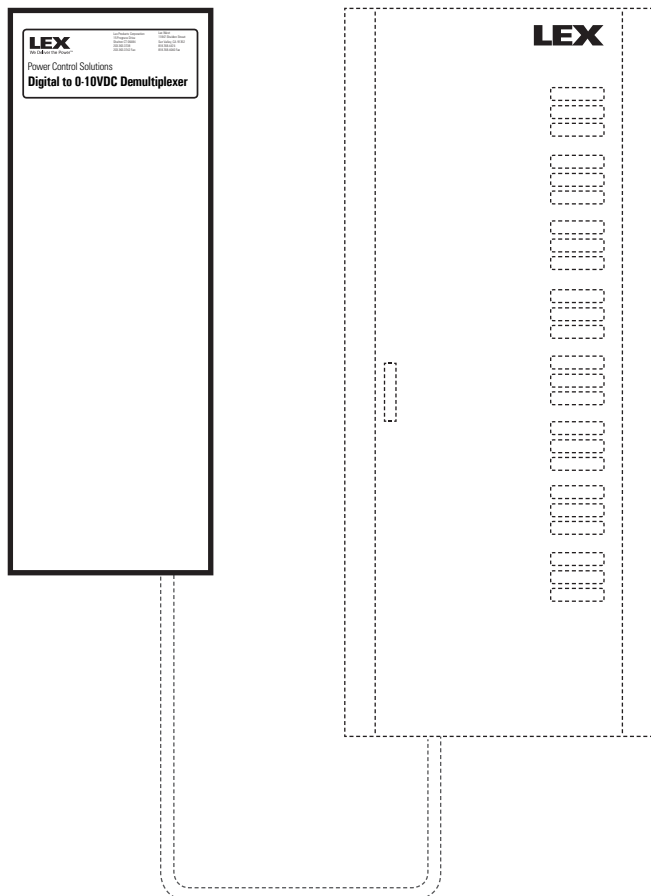
PCS TRIO™

Digital to 0-10VDC Demultiplexer



LEX

WE DELIVER THE POWER™



Catalog Number:
 PCS-I-DEMULT-ETHER
 PCS-I-DEMULT-RJ485

General Information:

The Lex Products PCS TRIO™ Digital to 0-10VDC Demultiplexer is a wall-mounted device that converts digital signals into 16 channels of analog control voltage. The device is designed to work in concert with PCS TRIO™ relays for the control of fully isolated LED fixtures requiring mains switching and 0-10VDC dimming as well as Mark VII type electronic fluorescent ballasts.

The Demultiplexer is an accessory of the PCS TRIO™ line, a revolution in power management by controlling power to Incandescent Loads, LEDs, Moving Lights and other applicable equipment.

See additional materials for detailed information.

Markets Served:

Entertainment, Architectural

Related Items

Model	Description
Modules	
PCS-A-MD-RRR	A-Series Module-Triple Single Pole Relay
PCS-A-MD-R2R	A-Series Module-(1) Single Pole Relay 120V 20A / (1) Double Pole Relay 240V 20A
PCS-A-MD-D2R	A-Series Module-(1) SCR Dimmer 120V 20A / (1) Double Pole Relay 240V 20A
PCS-A-MD-DRR	A-Series Module-(1) SCR Dimmer 120V 20A / (2) Single Pole Relays 120V 20A
PCS-A-MD-DDD	A-Series Module-Triple SCR Dimmers 120V 20A
PCS-A-MD-PPP	A-Series Module-Plenum
Module Chambers	
PCS-I-A-MC-04	Installation A-Series Module Chamber (4) Module
PCS-I-A-MC-08	Installation A-Series Module Chamber (8) Module
PCS-I-A-MC-16	Installation A-Series Module Chamber (16) Module
Chamber Controller	
PCS-I-CC	Chamber Controller Module

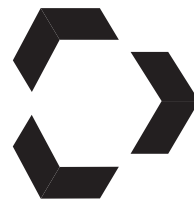
See individual datasheets for details

PCS TRIO™

- Revolutionary new panel merges the power regulation of LEDs, moving lights and incandescents into a single unit
- Significant convenience and cost-efficiency is achieved through reductions in the installation of cabling and conduit
- Patent-pending bussing design provides all phases of power at each module location

PCS TRIO™

Digital to 0-10VDC Demultiplexer



LEX

WE DELIVER THE POWER™



Mechanical

- Demultiplexers are designed for wall mounting to ensure a diversity of placement location options.
- Device enclosures are manufactured using cold rolled, powder-coated 18 gauge steel panels and are rated NEMA1.
- Devices ship fully factory wired and ready for installation.
- Device components are factory mounted and housed within the enclosure.
- A removable formed powder-coated 18 gauge steel faceplate provides access to component terminations and device configuration settings.
- Communication input wiring connections have discrete quick-connect screw terminations that may be removed from the components to facilitate easy wiring installation or replacement.
- All incoming communication ports and remote contact input connections are optically isolated from all processor electronics by a minimum of 2,500V RMS isolation.
- 10mA current source per channel
- 30mA current sink per channel
- 250V DMX fault protection
- End-of-line DMX termination switch

Electrical

- Each Demultiplexer enclosure contains one (1) 24 VDC, 30W output power supply requiring (1) 110/240VAC 50/60Hz input.
- **NOTE:** The Demultiplexer is NOT intended for use with non-isolated or Class 1 fixture drivers. Use of the Demultiplexer with these devices may cause damage and is not covered under warranty.

Operation

- Each Demultiplexer supports the following control protocols:
 - DMX-512A
 - RDM
 - E1.31 sACN
 - Art-Net
- A dry contact closure input shall be provided as a panic override.
 - When the input is shorted (closed), all outputs shall be forced to full on, regardless of input values.
- Pushbuttons on the device components provided for system configuration.
- LED display provides information for panel configuration.
- LED indicators display power and processor state
- Contact Closure "panic" input drives all outputs to full
- 16 analog outputs
- Selectable 0-10, 0-15, 0-2.5, & 0-5V output modes, or fully user-customized min/max.
- DMX pass-thru connector

Recognition

- PCS TRIO™ Digital to 0-10VDC Demultiplexers are cETLus Listed.

Module	Height		Width		Depth		Weight	
	23.00"	58.42 cm	10.00"	25.40 cm	4.50"	11.43 cm	10.00 lbs.	4.54 kg
PCS-I-DEMULT-ETHER	23.00"	58.42 cm	10.00"	25.40 cm	4.50"	11.43 cm	10.00 lbs.	4.54 kg
PCS-I-DEMULT-RJ485	13.00"	33.02 cm	10.00"	25.40 cm	4.50"	11.43 cm	7.50 lbs.	3.40 kg



Lex Products
15 Progress Drive
Shelton CT 06484
203.363.3738
203.363.3742 Fax

Lex West
11847 Sheldon Street
Sun Valley, CA 91352
818.768.4474
818.768.4040 Fax

www.lexproducts.com
info@lexproducts.com
800.643.4460

© Copyright Lex Products 2016

Produced in the United States of America
All Rights Reserved.

Lex Products logo and lexproducts.com are trademarks or registered trademarks of Lex Products in the United States, other countries, or both.