# SERIAL DATA INTERFACE

**LMDI-100** 

RS-232 interface connects DLM local network to 3rd party control system

Plugs to free topology DLM local network allowing mounting in remote location

Hinged dust cover protects two RJ45 ports



Facilitates combining DLM with A/V and shade control systems

Provides access to local network data including occupancy status

Fits into standard single gang wallbox; optional DIN rail mounting



### Description

The LMDI-100 Serial Data Interface connects a Digital Lighting Management (DLM) local network to a third party system for coordinated control of devices including lighting controls, AV equipment, shade controls and user interfaces by either system.

## Operation

The LMDI-100 operates on power from the DLM local network and can transmit and receive industry standard RS-232 signals. A built-in protocol allows automatic response to message requests from third party devices. Message options include queries, such as load status, occupancy sensor status, power reading and other parameter data. Other messages can command scene recall or load operation.

# A/V Interface Operation

The LMDI-100 allows an A/V system to control a DLM local network as a slave device. The A/V system can be added to the installation at any time, and is not required for implementation of code-compliant lighting control sequences of operation using Plug n' Go™ or Push n' Learn™.

### **Applications**

The serial data interface is ideal for use in conference rooms. training centers, auditoriums or theaters where specialized loads or equipment must be controlled by third party devices. Examples include applications with projectors, mechanical shade control systems and theatrical lighting.

#### **Features**

- RS-232 communication at 9600, 19200, 38400, 57600 or 115200 baud; default is 19200
- Integral message protocol eliminates the need for interface configuration
- Status LEDs for transmit and receive allow simple verification of connectivity
- UL 2043 plenum rated
- The product meets the materials restrictions of RoHS
- BAA/TAA-compliant models available

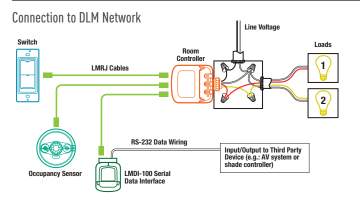
LOCATION/ PROJECT

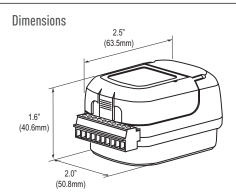


### **Specifications**

- Operating voltage: 24VDC from DLM network
- Maximum current consumption: 15mA
- DLM local network connection: 2 RJ45 ports
- · Removable terminal block for connection to third party system
- Baud rate configurable to 9600, 19200, 38400, 57600 or 115200
- Operating conditions: for indoor use only; 32-104°F (0-40°C); 9-95% RH, non-condensing
- Fits inside 4" x 4" j-box, 1 gang back box or 3" octagonal box; optional DIN rail mounting
- UL and cUL listed
- Five year warranty

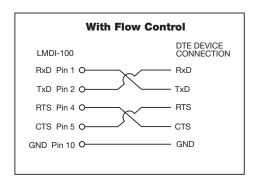
### Wiring & Connection

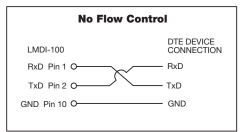




Wiring to 10-Position Terminal Block

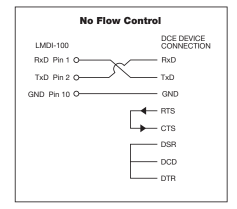






Connections to Data Terminal Equipment (DTE)

#### **With Flow Control** DCE DEVICE CONNECTION LMDI-100 RxD Pin 1 O RxD TxD Pin 2 O TxD RTS Pin 4 O RTS CTS Pin 5 O CTS DCD DTR DSI GND Pin 10 O GND



Connections to Data Communication Equipment (DCE) such as computer or modem

# **Ordering Information**

Catalog #		Description
	LMDI-100-U	Serial Data Interface, BAA/TAA compliant*

<sup>\*</sup>Product is compliant with Buy American Act and Trade Agreement Act