WDB-3314  
Data line 0-10V Dimming Controller

Unit installed within relay panel. Set addresses with DIP switches.

**Data Signal**
Dialog data signal 2mA

**0-10V Outputs**
- FOUR, 0-10V Dimming channels
- Connects to standard 0-10V fluorescent dimmable ballasts and/or 0-10V LED drivers

**Output Address**
- Addresses are organized by major and minor address.
- The DIP switch sets the major address, the minor address is preset as shown on the output device.

**Power**
- Signal draw: 2 mA.

**Communication**
- Dialog Data Signal is required for communication to the Dialog network
- Set the device’s major address (0-63) with the DIP switch bank on the unit. The 4 dimming outputs each assume the minor addresses ##.1, ##.2, ##.3 and ##.4.

**Environment**
- Indoors, stationary, non-vibrating, non-corrosive atmosphere & non-condensing humidity.
- Ambient temp: -5°F to +120°F (-15°C to +50°C).

**Notes**
- The maximum number of ballasts/drivers per channel equals: 100mA divided by current (mA) of the 0-10V control wire
- The maximum wire length ballast/driver to WDB-3314 300 ft.