Wirelynx Powerline Carrier Systems

Model LX-1022CM 1 or 2-Channel Receiver - 277VAC with Two 3-Amp Low Power Relay Outputs

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The LX-1022CM is designed to operate on a line voltage of 277VAC and can be configured in the 1-channel DPDT mode or the 2-channel 2 SPDT mode.

- 1. Mount the Wirelynx Model LX-1022CM Powerline Carrier Receiver to an electrical enclosure using the 1/2" chase nipple with the locknut supplied. A 1/2" knockout in the electrical enclosure will allow for direct mounting. Alternately, order the Wirelynx receiver mounting bracket part # 01021-01001A.
- 2. For 277VAC single-phase configurations, connect the BLACK #18AWG lead to the 277V phase ("hot leg"). Connect the RED and WHITE #18AWG leads to neutral. If neutral is not available, connect to ground. (**Note:** Ground and neutral must be connected together at the breaker panel.) See Figure 1.
- 3. The LX-1022CM has two single-pole double-throw (1FormC) dry contacts. Connect the first controlled load through the #18AWG BROWN (Common) lead and either the YELLOW (Normally-Open) or the BLUE (Normally Closed) leads of the 3-Amp relay.
- 4. Connect the second controlled load through the #18AWG VIOLET (Common) lead and either the ORANGE(Normally-Open) or the GRAY(Normally Closed) leads of the 3-Amp relay. The relay contacts have a maximum voltage rating of 250VAC or 28VDC.
- 5. Before powering the LX-1022BH receiver up, remove the cover and set all of the DIP switches: the # of channels 1 or 2, the house code A or B, load number (channel) code, and other appropriate settings. The eight-position dip switch is located in the upper left-hand corner of the board as indicated in Figure 2. The number of channels determines the operational mode of the relays. In 1-channel mode, both relays operate together or with relay #2 timed 1 minute delayed on de-energize. In 2-channel mode, relays operate independently. See Dip Switch definitions on reverse side of this sheet.
- 6. Set Dip Switch #8 first to define the receiver as a one-channel or two-channel device.
- 7. Next set the address using the proper table for Dip Switches 1 thru 4 for 1-channel, or 1 thru 3 for 2-channel.
- 8. Set house code to the same house code as transmitter on Dip Switch #5.
- 9. Set minimum off-time enable for inductive loads on Dip Switches# 6 and 7. In single channel mode, Dip Switch #7 becomes the enable or disable for the 1-minute Open time delay on relay #2.
- 10. Turn on power to receiver.
- 11. The Green LED on the receiver should blink approximately once per second indicating that the receiver is receiving a signal from the transmitter. (Transmitter must be turned on.)
- 12. When the transmitter sends an "energize" command, the Red LEDs will be lit, indicating that the relay's coil is energized, the normally-open contact is closed and the normally-closed contact is open.
- 13. Replace cover and tighten screws.

CAUTION - 277VAC IS PRESENT ON RECEIVER PC BOARD



