

LINC-CV

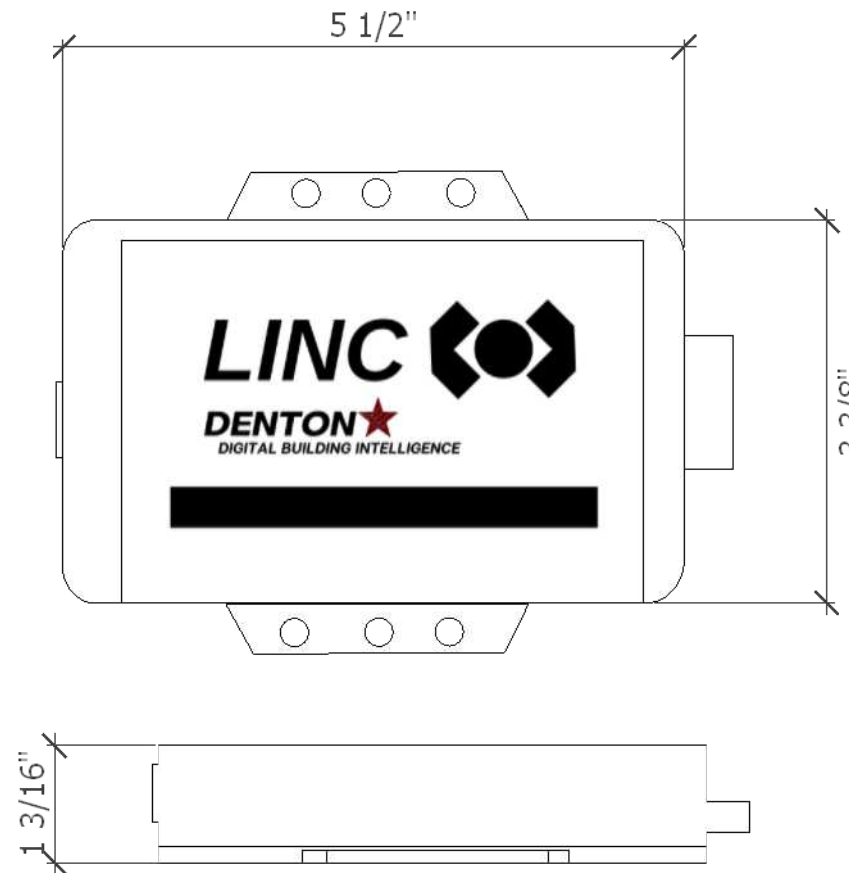
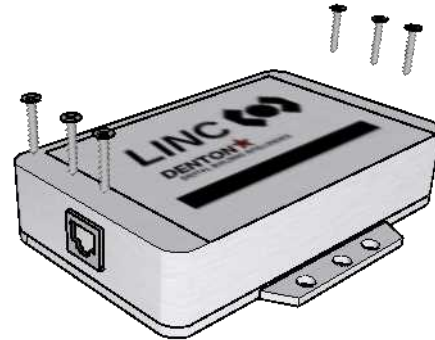
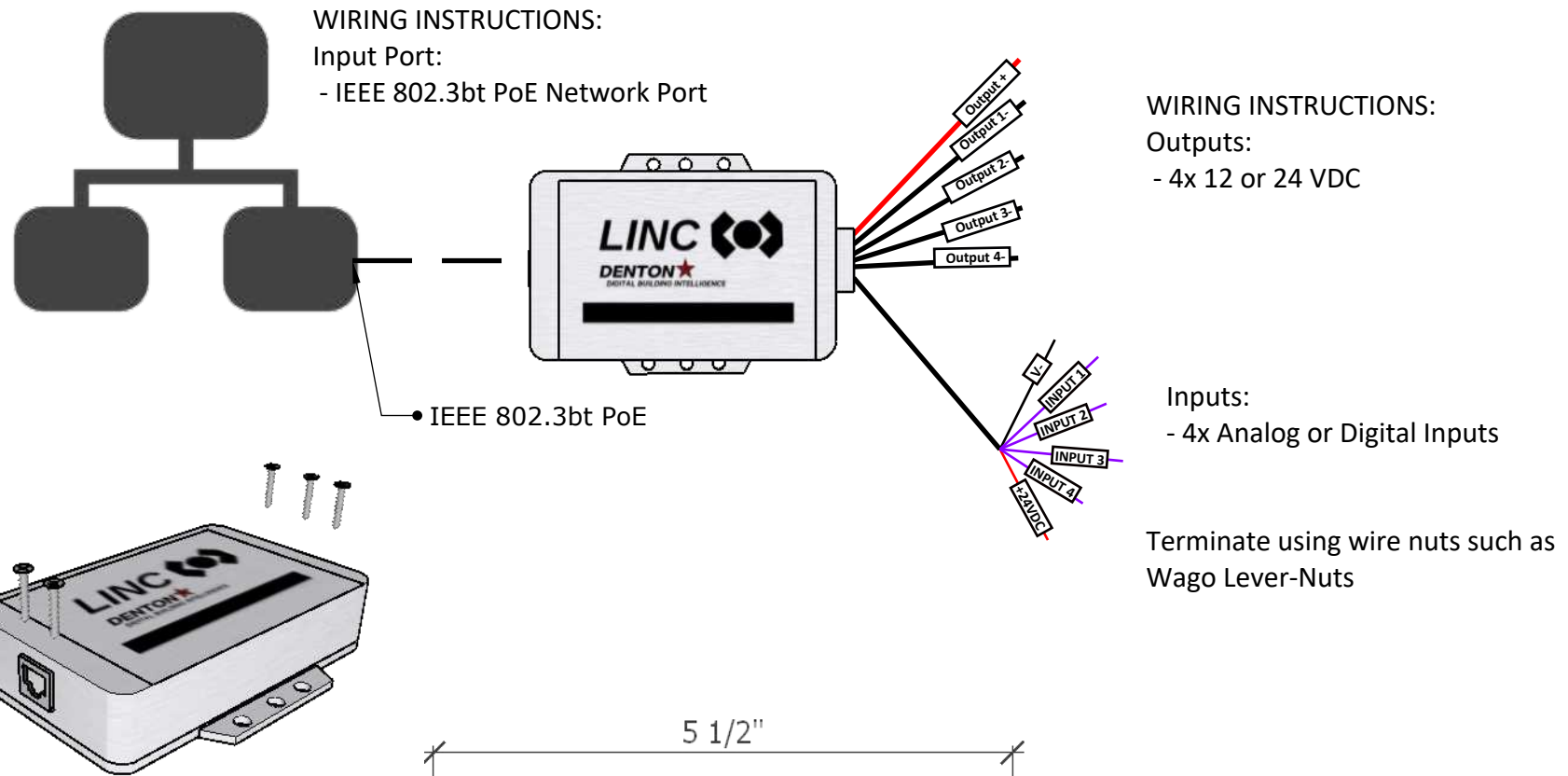
LOCAL INTELLIGENCE NODE CONTROLLER - CONSTANT VOLTAGE



Quick Specs	
Specification	Data
Power Budget	72 watts
Length	5 1/2"
Width	3 3/8"
Height	1 3/16"
Input Port 1	LAN - IEEE 802.3bt
Output Port	4x 12 OR 24 Constant Voltage
Input Port 2	4x Low Voltage Analog or Digital

MOUNTING INSTRUCTIONS:

- The LINC-CV is a automation node designed for 12 or 24 Volt Constant Voltage LED light fixtures or any automation device along with analog input devices. If you'd like to discuss alternate applications, contact success@poetexas.com.
- The Constant Voltage can be configured for either 12 or 24 volts on four channels. All four channels will either be 12 or 24 volts. You cannot configure one channel independently.
- Converting to Constant Current simply requires swapping out the wiring harness, so please carefully confirm you have a CV harness, not CC.
- Designed for up to 4 light fixtures or 4x LED channels, the device comes with a wiring harness that can be wired using wiring nuts (not included), like Lever-on Wago connectors, you simply need to locate the LINC within 50 ft of the designated light fixtures.
- You can mount it in the ceiling space above the lights or on a wall adjacent to the light fixture.
- Use screws or wall anchors (not included) to mount the LINC on a drywall or wood surface.



Denton DBI
Product Detail Drawings

3616 Far West Blvd
 Suite 117-294
 Austin TX 78731

DATE:
 November 3, 2022

TITLE:
 LINC-CV

DRAWING NUMBER:

OT-06