

## hvconverter

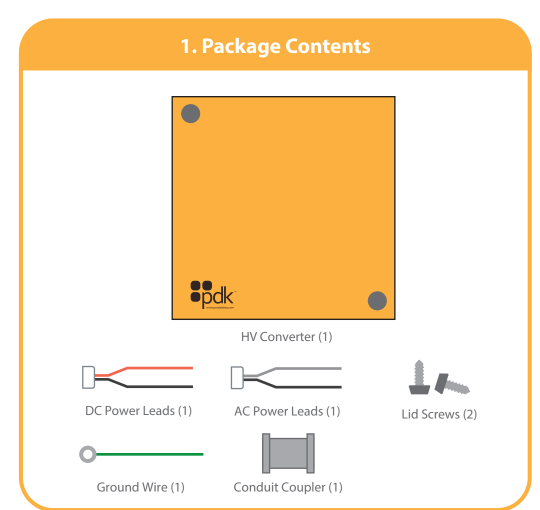
90-264V (AC) / 12V 2A (DC)

**Quick Start** Guide

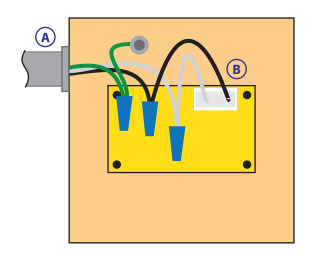


NOTICE: The HV Converter wiring methods shall be in accordance with the (US) National Electrical Code/NFPA 70/NFPA 72/ANSI or (Canadian) National Electrical Code (NEC) Article 680, and Canadian Electric Code. Along with all local codes and authorities having jurisdiction. Product is intended for indoor use only.



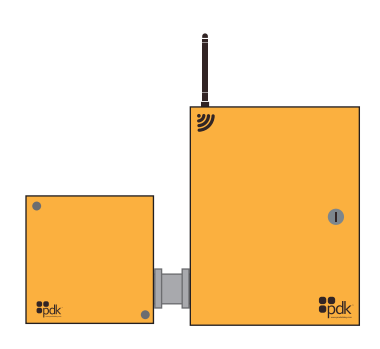


## 3. AC Power Connection



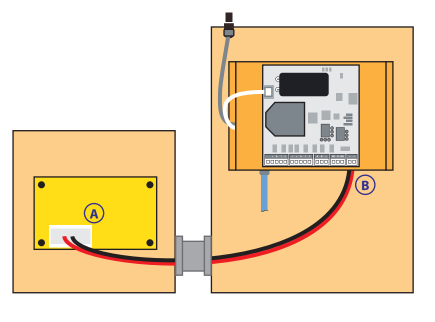
- AC INPUT Supply 90-264VAC power to the converter with a ground to the enclosure as shown above.
- **B PLUG** Once the connections have been made plug the connector into the converter as shown above..

## 2. Mounting Converter



**Mounting -** When mounting the HV Converter be sure it is secured to a surface such as a wall or stud. Make the connection between the HV Converter and Controller with the included coupler

## 4. DC Power Connection



- A DC OUTPUT Use the supplied cable to provide power to the CloudNode or Single io Controller. This provides 12VDC with 1.5A of available power.
- **B CONTROLLER CONNECTION** NOTE: Be sure to make this connection prior to plugging in the cable to the HV Converter. Also be mindful of controllers that are polarity sensitive.