

pdk hvconverter

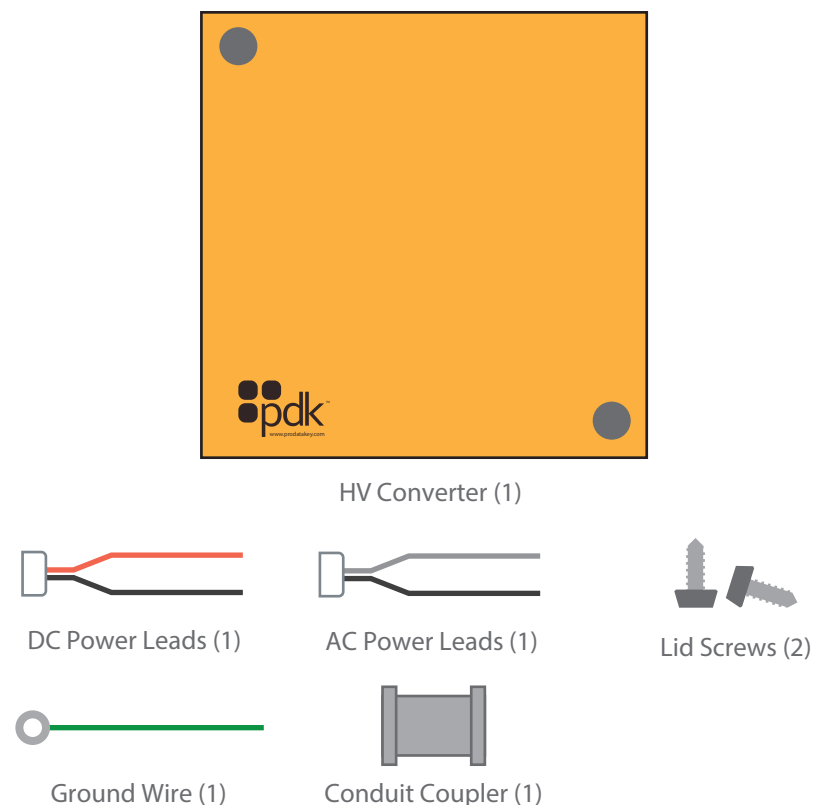
90-264V (AC) / 12V 2A (DC)

Quick Start Guide

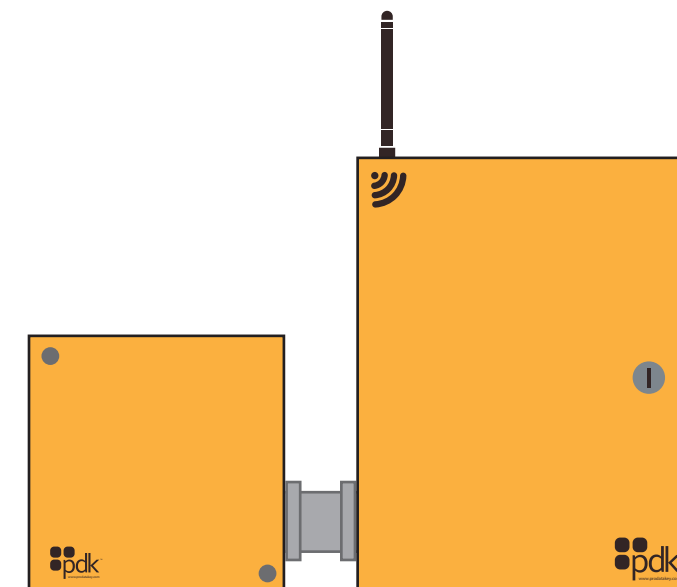


NOTICE: The HV Converter wiring methods shall be in accordance with the (US) National Electrical Code/NFPA 70/NFPA 72/ANSI or (Canadian) National Electrical Code (NEC) Article 680, and Canadian Electric Code. Along with all local codes and authorities having jurisdiction. Product is intended for indoor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

1. Package Contents

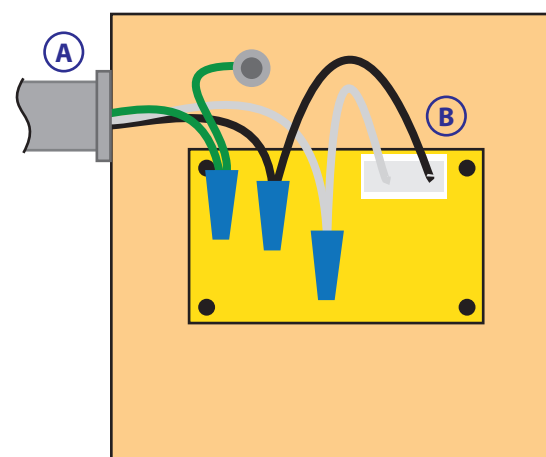


2. Mounting Converter



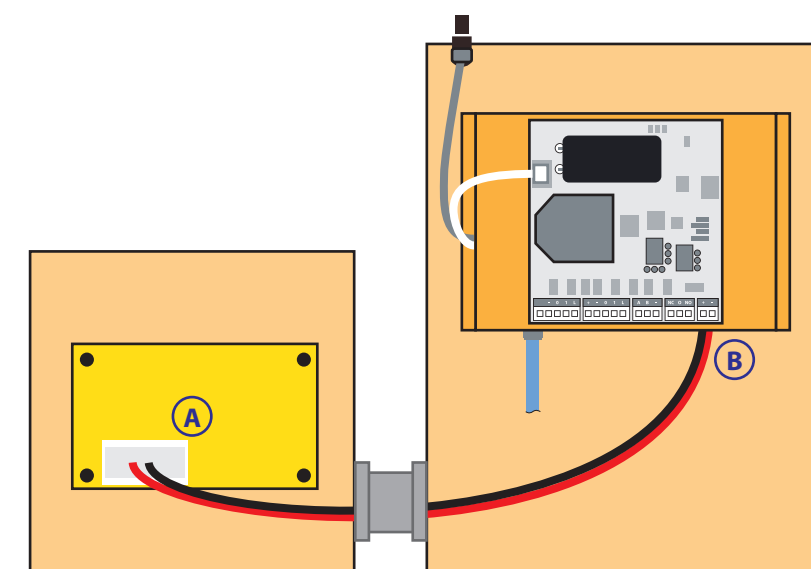
Mounting - When mounting the HV Converter be sure it is secured to a surface such as a wall or stud. Make the connection between the HV Converter and Controller with the included coupler

3. AC Power Connection



- A 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..

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.