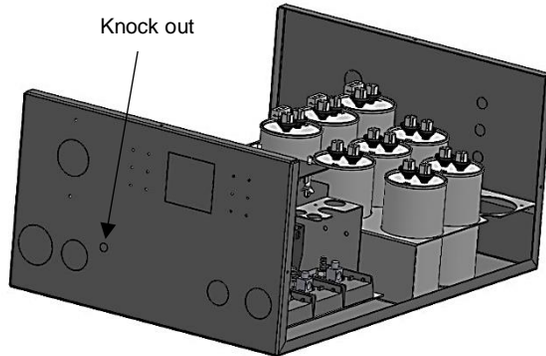


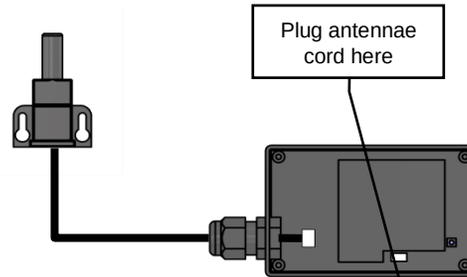
# Wireless Remote Start Installation (UL) (v3.0)



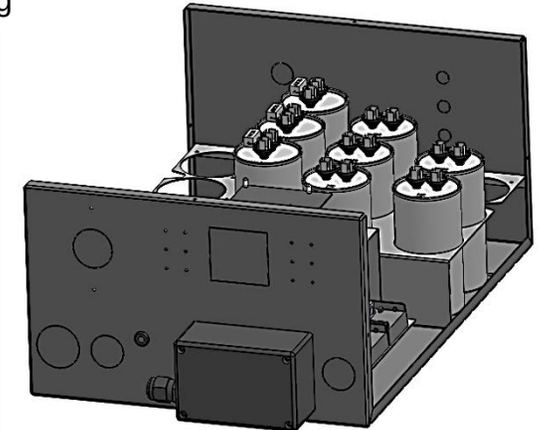
\*Disconnect single phase power before installing or servicing



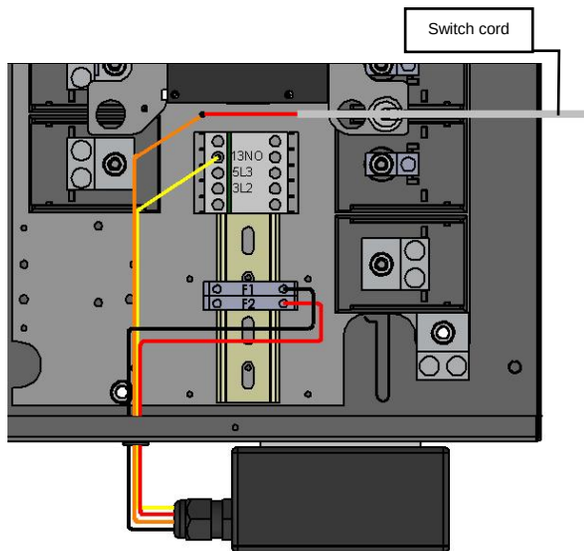
1. Locate the 3/8 inch knock out on the enclosure. Knock out this tab and file any remaining irregularities from this hole as needed.



2. Feed the antennae cord through the cord grip nut in the receiver. Plug the cord into the receptacle inside the receiver. Mount the antennae as high as possible and away from any metal surfaces.

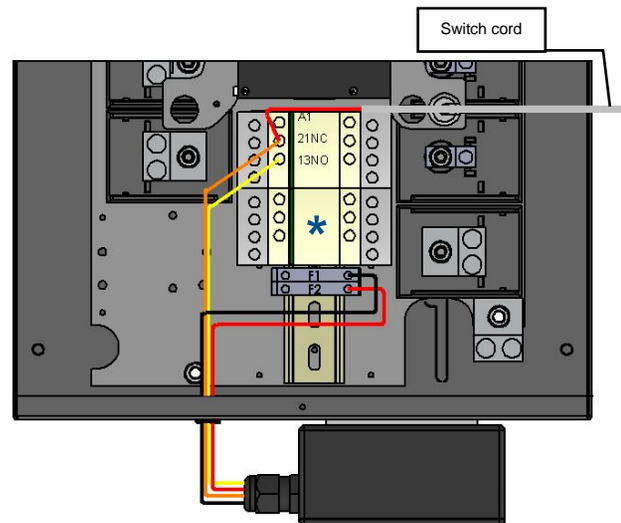


3. Install the supplied rubber grommet into the enclosure hole. Using 4 strips of the double-sided tape provided, mount the receiver to the phase converter. Leave enough room to route the wires from the receiver through the rubber grommet.



## 4a.) FOR 3-5 HP ONLY

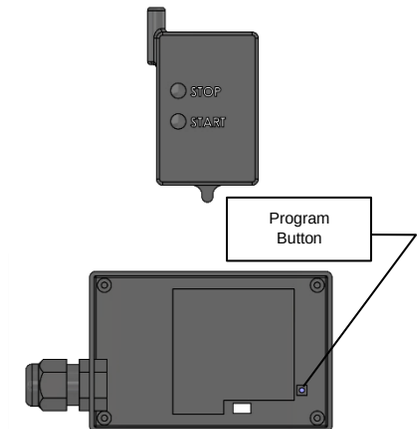
Locate the red wire coming from the grey switch cord: remove this red wire from the right side of F1. Connect it with the orange wire from the receiver box using a wire nut or spade connectors. Insulate with electrical tape. Connect the remaining receiver box wires as follows: yellow wire to 13NO, black wire to right side of fuse F1, and red wire to right side of fuse F2.



## 4b.) FOR 7.5-75 HP ONLY

Locate the red wire coming from the grey switch cord. Remove this red wire from right side of F1. Insert it with the orange wire from the receiver box into terminal 21NC and tighten. Connect the remaining receiver box wires as follows: yellow wire to 13NO, black wire to right side of fuse F1, and red wire to right side of fuse F2.

\* Second contactor only present for 40-75 HP units!



5. Reconnect single phase power and test the converter using the standard on/off switch first. To program the remote press and hold the "program" button inside the receiver until the red LED illuminates. Immediately press any button on the remote. The red LED in the receiver will blink rapidly then turn off. The unit is now programmed.