



Tech Tip

June 2024

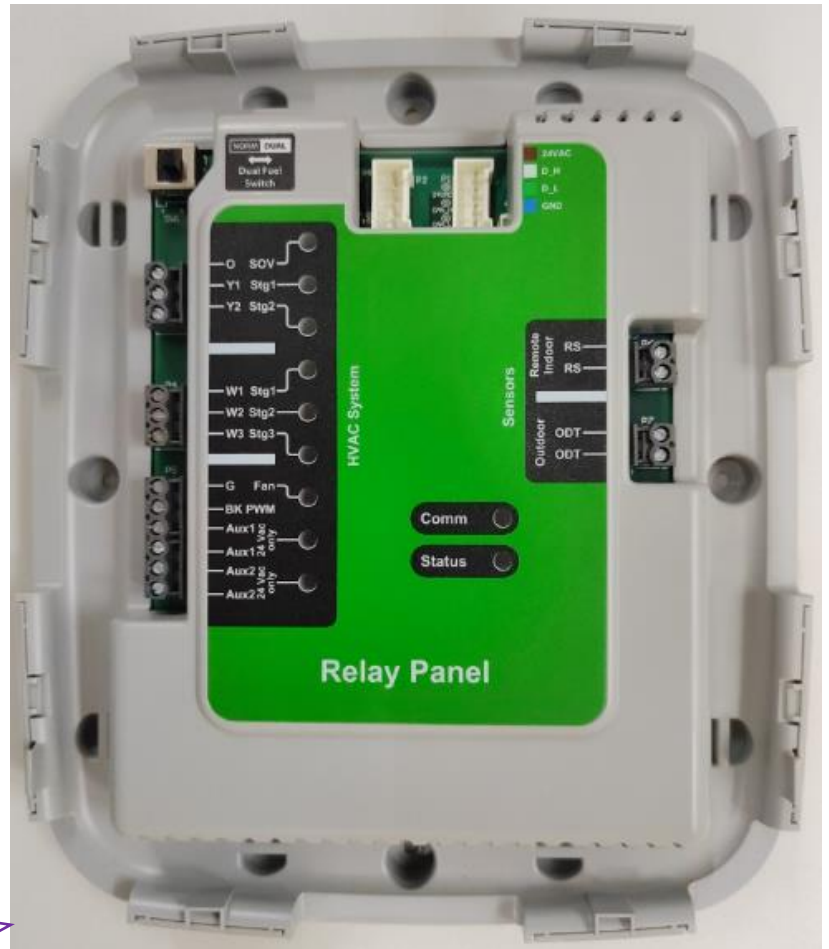


XV 17 Using TEM6/TEM8 AHU With Relay Panel

The XV 17 can now be used with a TEM6/TEM8 AHU when utilizing the LINK relay panel, the wiring instructions are below.

In order to be able to see the relay panel and the ODU in the equipment summary the software on the SC360 and the UX360 Must be at least 8.0 software.

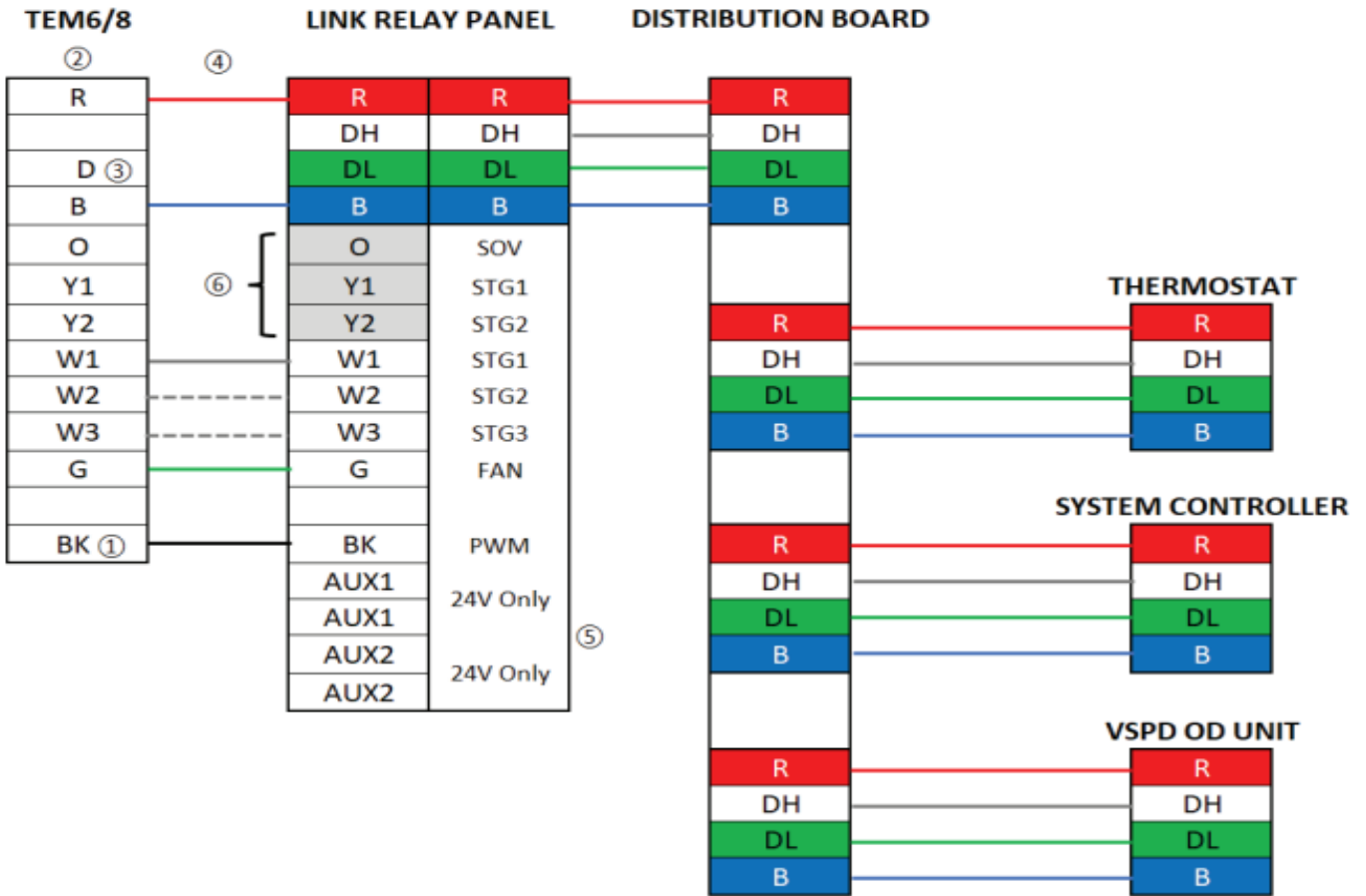
This can be manually pushed from the technician app using the SOFT AP tech tip that was written when LINK first launch.



[Click Here for video on Soft AP upgrade process](#)

Field Service Representative Contact

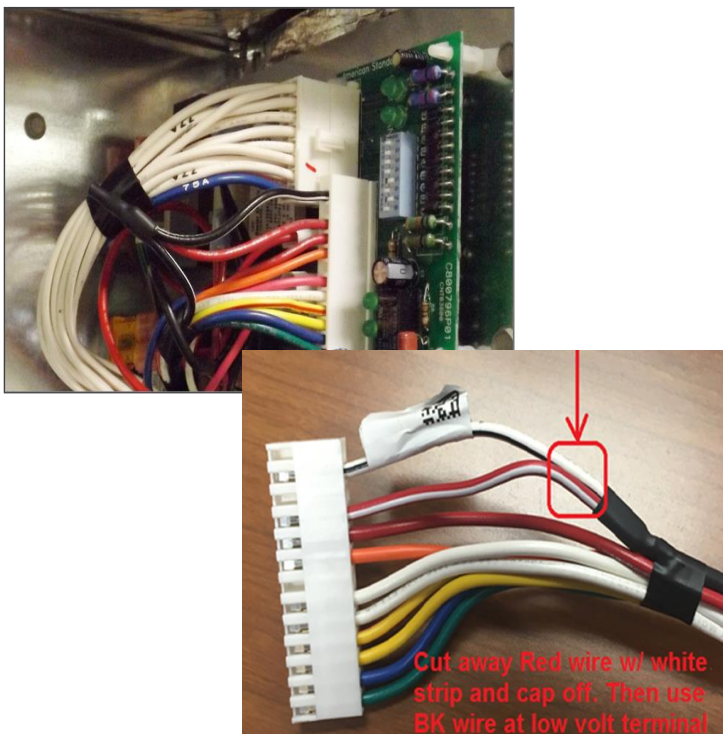
**1-884-FL- TRANE
1-844-358-7263**



Notes:

1. Cut the BK jumper on the IFC and connect wiring per the diagram.
2. CFM/Ton must be set to 400 or the closest available setting.
3. D wiring is on TEM8 only (Do not use).
4. Wire condensate switch in series with R to the Relay Panel.
5. See note on page 7 regarding Aux terminals.
6. Terminals O, Y1 and Y2 are not used.

TEM6 BK Jumper



TEM8 BK Jumper

