

## Service Bulletin

### CONNECTION PROCESS FOR WIRED CONTROLLER XK-06

**Bulletin No. 001**

**Issue Date:** April, 4, 2025

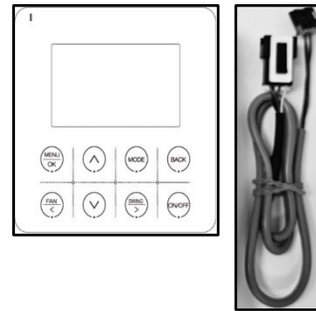
**Models:** AFEB\*\*HP\*\*V1CH, AFEB\*\*HP\*\*V2CH, AMAR\*\*HP\*\*V1CH

**Equipment Needed**

(Wired Controller, Wiring Harness) control wire 22/4 AWG, wire nuts/connectors

**Tools Required**

Terminal screw driver, wire strippers

**Procedure**

1. Power system off
2. Cut female connector off of harness, remove heat shrink, strip wires
3. Plug male end of harness into C-MNL on indoor unit board
4. Make wire connection using 22awg (wire nut, crimp connector) to four loose wires on harness  
**Harness color code:** Red = B, Black = A, Blue = GND, Yellow = +12V
5. Terminate corresponding end to the back of the controller
6. Power system on

**Example:**