



# REMOTE MOUNT PANEL KIT MODEL AC-RMK-FACM INSTALLATION INSTRUCTIONS

Using field supplied hardware, installation can be easily done by following the steps on the back of this page.

All wiring must be installed in accordance with the latest release of the National Electric Code, and any additional state/local codes.

The following terms are used throughout this manual to bring attention to the presence of potential hazards or important information concerning the product:

## GENERAL

The remote panel kit (Model Number AC-RMK-FACM) allows SpacePak ESP-F Series fan coil unit to interface with the SpacePak Air Control Module (AC-ACM). The electrical Panel (A) of the kit is to replace the electrical Panel inside fan coil unit's internal control box.

**NOTICE:** The wire harness included with this kit is 10-foot long. It is strongly recommended to measure the distance between the fan coil unit's electrical connection points and the final location of the remote box electrical connection points prior to mounting the remote box permanently.

**▲ WARNING** Indicates an imminently hazardous situation which, if not avoided, could result in death, serious injury or substantial property damage.

**NOTICE:** Used to notify of special instructions on installation, operation or maintenance which are important to equipment but not related to personal injury hazards.injury hazards.

**▲ WARNING** Improper installation, alteration, service or maintenance can cause property damage, injury or death. Read the installation instructions thoroughly before installing or servicing this equipment.



## INSTALLATION

1. Disconnect all electric power to fan coil unit before beginning installation.

**⚠ WARNING** Disconnect power source to the fan coil unit before installing the remote mount kit. Failure to do so could result in fatal electric shock or severe personal injury.

2. Wire harness is 10-foot long: select a suitable location for remote mounting box within 10 feet of the fan coil unit electrical connections and remote box electrical connections.
3. Using field supplied hardware, secure remote mounting box to a suitable structure through the recessed, slotted holes.
4. Remove the fan coil unit's electrical control box cover and disconnect the following wires:
  - a. Two (2) BROWN wires from "AFS" and two (2) BLACK wires from "FS" on control panel
  - b. BLACK motor wire from "FAN PWR" on control panel
  - c. RED motor wire from "L2"
  - d. Line power from "L1", "N", and "L2"
  - e. Equipment Ground
5. Remove Electrical Panel from the fan coil unit by removing the retaining nuts located at the top/center and bottom/center of panel. Discard panel keeping retaining nuts.
6. Inside fan coil unit, Float Switch and Anti-Frost Switch are wired in series. Remove connections between these controls. They will

be wired individually when using remote mounting kit. Terminate two (2) BLACK wires from Float Switch and two (2) BROWN wires from Anti-Frost Switch with 1/4" female disconnects.

7. Install Panel (B) into fan coil unit control enclosure using previously removed retaining nuts and reattach wires as follows:
  - a. Two (2) BROWN wires to terminals "AFS"
  - b. Two (2) BLACK wires to terminals "FS"
  - c. BLACK wire from motor to terminal "L1"
  - d. RED wire from motor to terminal "L2"
  - e. GREEN wire to "Equipment Ground"
8. Attach wire harness to fan coil unit and remote mounting box with supplied BX cable and connectors.

**NOTICE: Harness end with all fork terminations connects to Panel B.**

9. Wire Harness has eleven (11) terminated wires colored: BLACK, WHITE, GREEN, RED, BLUE, ORANGE, GREY, two YELLOW and two BROWN. Refer to diagram below for connection points.
10. Reconnect line power to "L1", "N", and "L2", and "Equipment Ground" on Panel (A) mounted in remote mounting box.
11. Connect ACM Damper Actuator to Remote Control Board Panel using wire harness remote kit extension provided.

