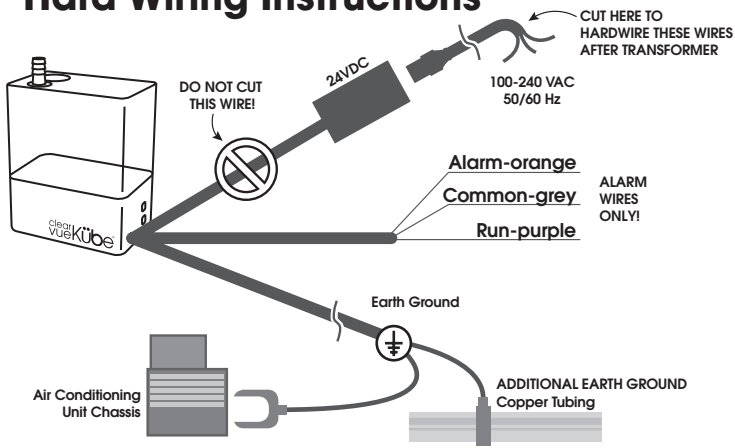


Hard Wiring Instructions



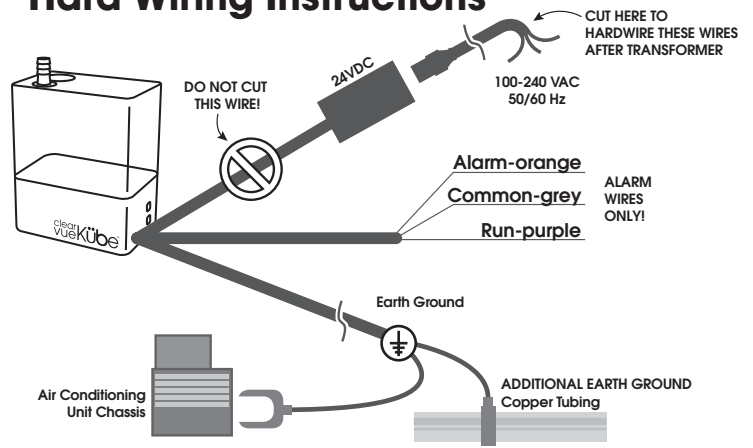
To install a ClearVueKübe Condensate Pump in applications where the supplied plug is not suitable, hard wiring may be necessary.

For 120V or 240V Applications:

- When hard wiring a condensate pump, all electrical connections must be in compliance with local code requirements and the National Electric Code.
- The pump must be properly grounded.
- The pump must be operated on continuous source of power and must not be connected to switched receptacles or other power supplies that may be inadvertently or automatically turned off.



Hard Wiring Instructions



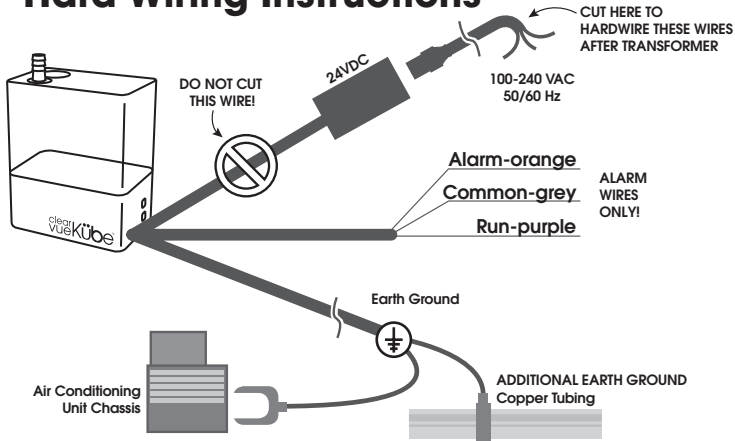
To install a ClearVueKübe Condensate Pump in applications where the supplied plug is not suitable, hard wiring may be necessary.

For 120V or 240V Applications:

- When hard wiring a condensate pump, all electrical connections must be in compliance with local code requirements and the National Electric Code.
- The pump must be properly grounded.
- The pump must be operated on continuous source of power and must not be connected to switched receptacles or other power supplies that may be inadvertently or automatically turned off.



Hard Wiring Instructions



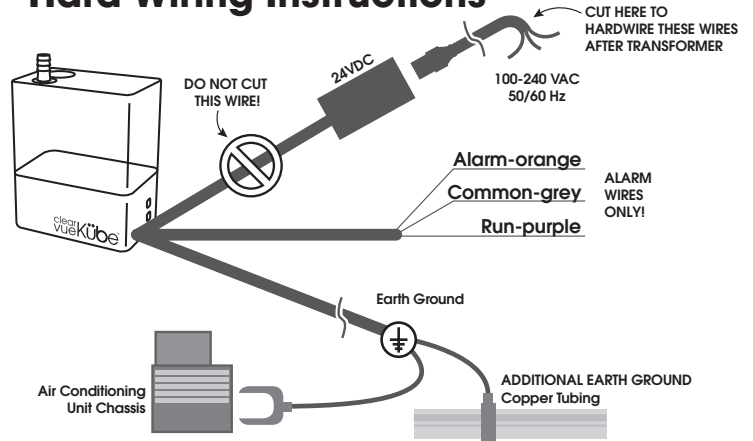
To install a ClearVueKübe Condensate Pump in applications where the supplied plug is not suitable, hard wiring may be necessary.

For 120V or 240V Applications:

- When hard wiring a condensate pump, all electrical connections must be in compliance with local code requirements and the National Electric Code.
- The pump must be properly grounded.
- The pump must be operated on continuous source of power and must not be connected to switched receptacles or other power supplies that may be inadvertently or automatically turned off.



Hard Wiring Instructions



To install a ClearVueKübe Condensate Pump in applications where the supplied plug is not suitable, hard wiring may be necessary.

For 120V or 240V Applications:

- When hard wiring a condensate pump, all electrical connections must be in compliance with local code requirements and the National Electric Code.
- The pump must be properly grounded.
- The pump must be operated on continuous source of power and must not be connected to switched receptacles or other power supplies that may be inadvertently or automatically turned off.

