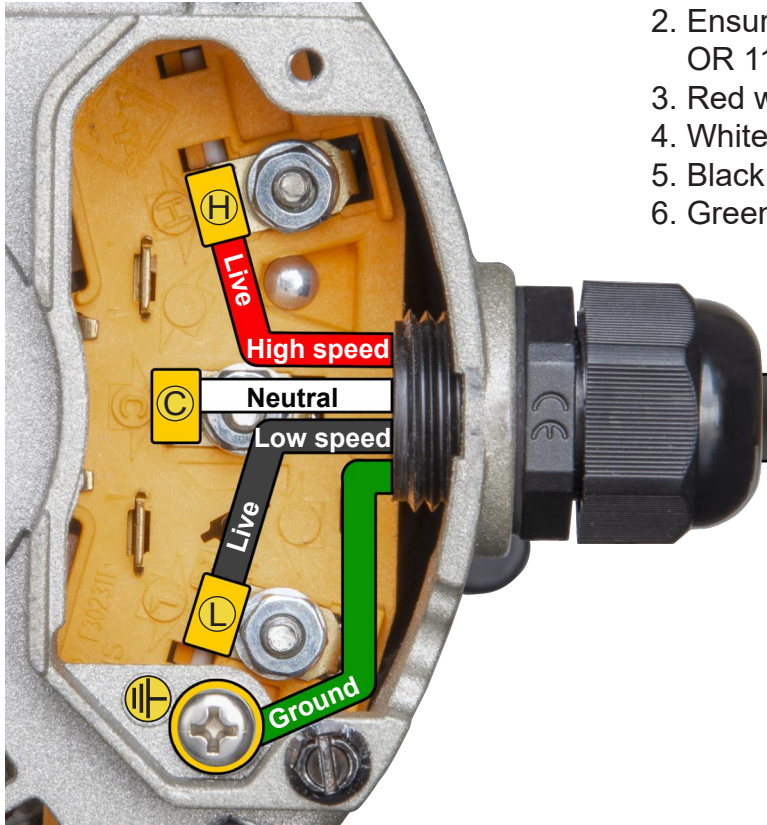


48WUA-Series Wiring Diagram

Two Speed Set Up



1. Turn off the power first.
2. Ensure the corresponding voltage of the circuit 230V/60HZ OR 115V/60HZ to specific model.
3. Red wire(High speed): connect to terminal (H).
4. White wire(Neutral wire): connect to terminal (C).
5. Black wire(Low speed): connect to terminal (L).
6. Green wire(Ground wire): connect to terminal Ground (⊕).

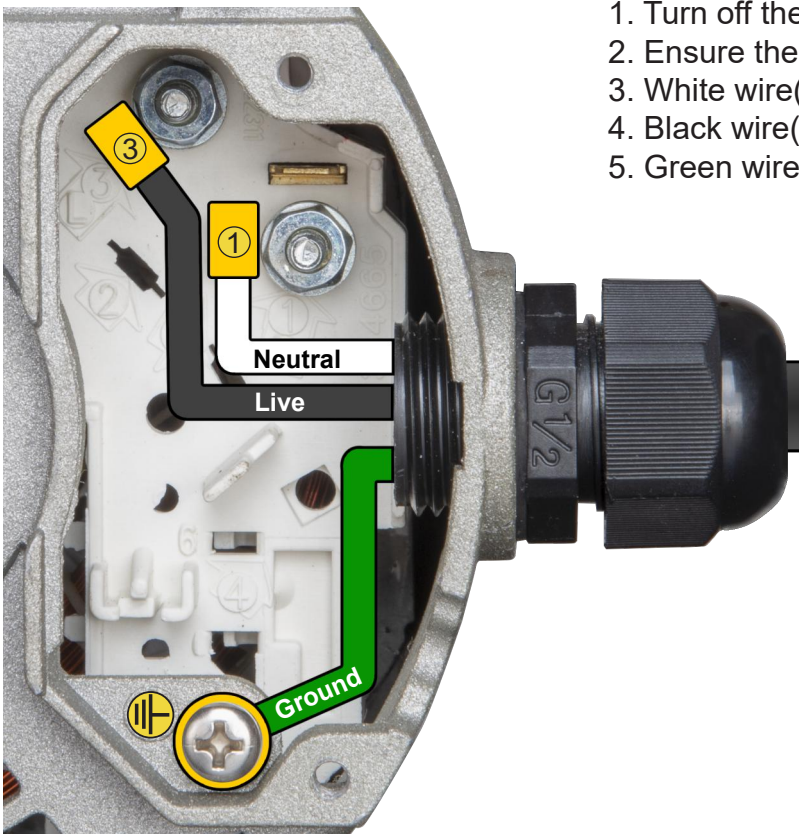
230V/60HZ models:

**48WUA1002C-II, 48WUA1502C-II,
48WUA1502C-II(NF), 48WUA1502-2/6,
48WUA2002C-II, 48WUA2002C-II(NF),
48WUA2502-2/6, 48WUA3002-2/6**

115V/60HZ models:

**48WUA1001C-II, 48WUA1501C-II,
48WUA1501C-II(NF)**

Single Speed Set Up



1. Turn off the power first.
2. Ensure the corresponding voltage of the circuit (230V/60HZ).
3. White wire(Neutral wire): connect to terminal (1).
4. Black wire(Live wire): connect to terminal (3).
5. Green wire(Ground wire): connect to terminal Ground (⊕).

230V/60HZ models:

48WUA2002C-I, 48WUA2002C-I(NF)

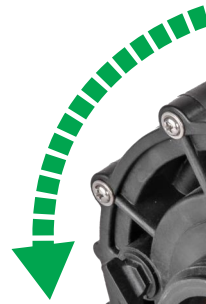
Rotate the position of Wet-end

1. Turn off the power first.
2. Loosen 4 bolts at the end of motor (Pic 1) and pull those 4 bolts around one inch away from the motor.
3. Then, rotate carefully the wet-end to 3:00 Or 9:00 position (Pic 2).
4. Push those 4 bolts back to match the screw holes at the wet-end. Then, tighten those 4 bolts into the wet-end.



Pic 1

9:00 Position

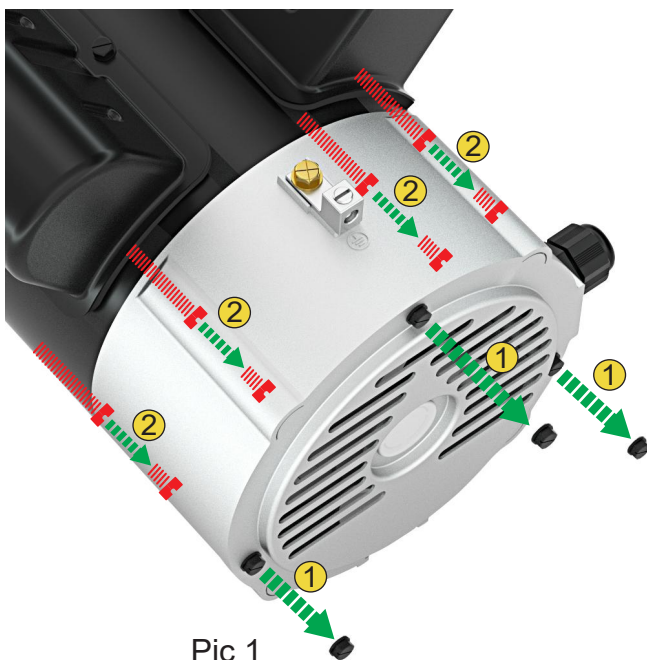


Pic 2

3:00 Position

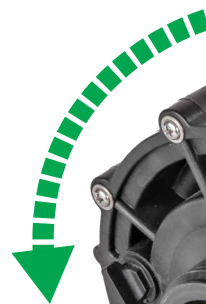
Specially for 48WUA2002C-II & 48WUA2002C-II(NF)

1. Turn off the power first.
2. Loosen 3 screws at the end cover (step ①). Then, loosen the 4 bolts at the end of motor (step ②) and pull those 4 bolts around one inch away from the motor (Pic 1).
3. Then, rotate carefully the wet-end to 3:00 Or 9:00 position (Pic 2).
4. Push those 4 bolts back to match the screw holes at the wet-end. Then, tighten those 4 bolts into the wet-end.
5. Tighten 3 screws at the end cover.



Pic 1

9:00 Position



Pic 2

3:00 Position