SAMSUNG

DISHWASHER

Basic model: DW80M2020US

Model Name: DW80N3030 Series

Model Code: DW80N3030US/AA

DW80N3030UB/AA DW80N3030UW/AA

SERVICE Manual

DISHWASHER



CONTENTS

- 1. Safety Instructions
- 2. Features and Specifications
- 3. Disassembly and Reassembly
- 4. Troubleshooting
- 5. PCB Diagram
- 6. Wiring Diagram
- 7. Reference

CONTENTS

| 1. Safety Instructions | | | | |
|------------------------|--|---|--|--|
| | 1-1. | Safety Instructions for Service engineers | | |
| 2. | 2-1.2-2.2-3. | res and Specifications | | |
| 3. | 3-1. | Sembly and Reassembly | | |
| 4. | 4-1. | Preparation. 28 Service Inspection Mode. 32 | | |
| 5. | 5-1. M | Diagram .43 IAIN PBA .43 CB Diagram .44 | | |
| 6. | | g Diagram | | |
| 7. | 7-1. M | ence | | |

1. SAFETY INSTRUCTIONS

1-1. SAFETY INSTRUCTIOINS FOR SERVICE ENGINEERS

- Make sure to observe the following instructions to operate the product correctly and safely and prevent possible accidents and hazards while servicing.
- Two types of safety symbols, Warning and Caution, are used in the safety instructions.



Hazards or unsafe practices that may result in severe personal injury or death.



Caution Hazards or unsafe practices that may result in minor personal injury or property damage.



Before Servicing

- (When servicing electrical parts or harnesses) Make sure to disconnect the circuit breaker or power cable before servicing.
 - > Failure to do so may result in a risk of electric shock.
- . Do not allow consumers to connect several appliances to a single power outlet at the same time.
 - > There is a risk of fire due to overheating.



- When removing the power cord, make sure to hold the power plug when pulling the plug
 - > Failure to do so may damage the plug and result in fire or electric shock.



- · When the dishwasher is not being used, make sure to disconnect the circuit breaker or power cable from the power outlet.
 - > Failure to do so may result in electric shock or fire due to lightning.



- Do not place or use gasoline, thinners, alcohol, or other flammable or explosive substances near the dishwasher.
 - > There is a risk of explosion and fire caused from electric sparks.

While Servicing

- Check if the power cable is damaged, flattened, cut or otherwise degraded.
 - If faulty, replace it immediately.
 Failure to do so may result in electric shock or fire.
- Completely remove any dust or foreign material from the housing, wiring and connection parts.
 - > This will prevent a risk of fire due to arcing and short circuits in advance.
- When connecting wires, make sure to connect them using the correct connectors and check that they are completely connected.
 - > If tape is used instead of the connectors, it may cause fire due to arcing.
- Make sure to disconnect the PBA power terminals before starting the service.
 - > Failing to do so may result in a high voltage electric shock.
- When replacing the heater, make sure to fasten the nut after ensuring that it is inserted into the bracket-heater.
 - > If the nut is not fastened correctly, it can cause a water leak.

After Servicing

- · Check for any water leakage.
 - > Perform a test using the standard(normal) cycle and check whether there is any water leakage through the floor section or the pipes.
- Do not allow consumers to repair or service any part of the dishwasher themselves.
 - > This may result in personal injury and shorten the product life.



- If it seems that grounding is needed due to water or moisture, make sure to run grounding wires.
 - > Failure to do so may result in electric shock due to electric leakage.

Before Servicing

- Do not sprinkle water onto the dishwasher directly when cleaning it.
 - > This may result in electric shock or fire, and may shorten the product life.
- Do not place any containers with water on the dishwasher.
 - If the water is spilled, it may result in electric shock or fire. This will also shorten the product life.



- Do not install the dishwasher in a location exposed to snow or rain.
 - > This may result in electric shock or fire, and shorten the product life.



- Do not press a control button using a sharp tool or object.
 - > This may result in electric shock or damage to the product.

During Servicing

- When connecting a wiring harness, make sure to seal it completely so no liquid can enter.
 - $\,\succ\,\,$ Make sure that the connections are securing by slightly pulling on them.
- Check if there is any evidence that liquid has entered electric components or connections.
 - If any liquid has entered into a part, replace it or completely remove any remaining moisture from it.
- If you need to place the dishwasher on its back for servicing purposes, place a support(s) on the floor and lay it down carefully so the back is on the floor.
 - Do not lay it down on its front or side. This may result in scratches to the surface or damage to the parts.

After Servicing

- Check the assembled status of the parts.
 - > They must be the same as before servicing.
- Check whether the product is level with the floor and secured to the cabinet and under the counter.
 - > Vibrations can shorten the life of the product.



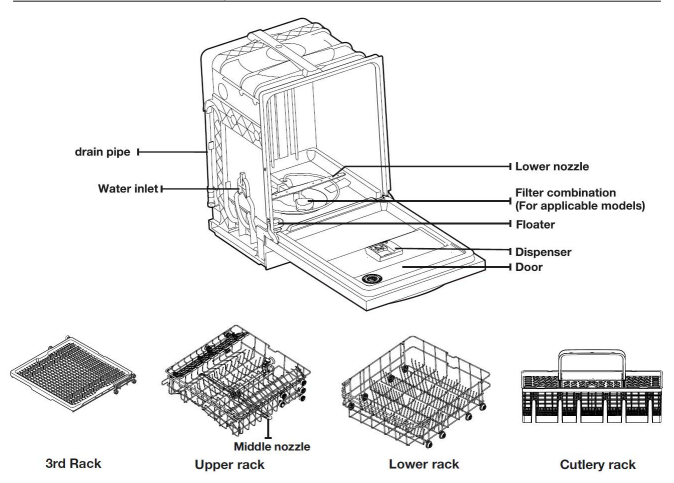
2. FEATURES AND SPECIFICATIONS

2-1. FEATURES

| Features | Description | Remarks |
|---|---|---------|
| Extra large capacity | The space has been maximized to accommodate 15 place-setting dish. | |
| Increased convenience | The smart auto cycle determines the level of soil on the dishes and initiates the optimal cycle for cleaning. Use this feature to save water, energy, and time. | |
| Elegant design with digital touch sensors | Digital touch sensors are used in the control panel for more simple operation, with a touch of elegance. | |

2-2. SPECIFICATIONS

| MODEL name | DW80N3030 |
|-------------------|--|
| Power supply | 120 V, 60 Hz AC only |
| Water pressure | 20 ~ 120 psi (140 ~ 830 kPa) |
| Wash method | Rotating nozzle spray type |
| Dry method | Open heated dry |
| Power | Heater : 840 W Wash Motor : 50 W |
| Water consumption | 3 - 6 gal(11.8 - 22.7 ℓ), Normal Cycle |



Accessory parts -User/Installation manual,Installation Kit.



The floater is an important component for dishwasher operation. Please do not tamper with floater.

| Main Features | Capacity: 15 place settings. Control panel design. Front control type + Touch operation. Dimension (W x D x H): 23 3/4 x 24 3/4 x 33 3/4 in (604 x 629 x 858 mm) |
|---------------|---|
| Sales Point | Flexible Style: Inclined Rack System, Height adjustable Upper Basket(manual). Upgraded Kitchen: Pleasant kitchen environment, Simple & Modern design. Smart Control: Soil sensing Programming |

2-3. COMPARING SPECIFICATIONS WITH EXISTING MODELS

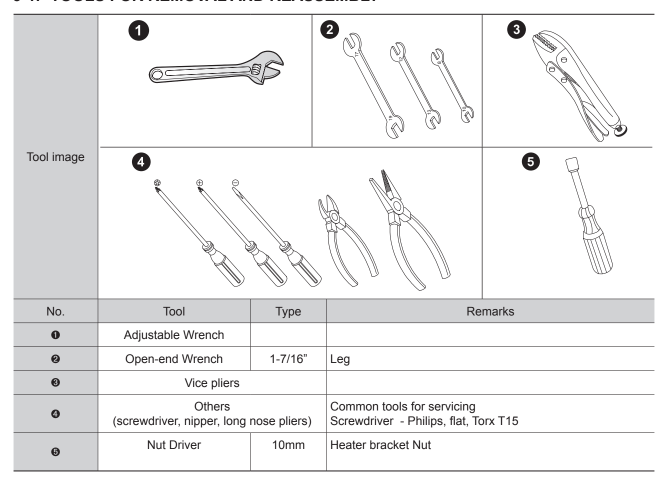
| Brand | | Samsung | Whirlpool | Frigidaire | GE |
|-----------|-----------------|--|--|--|--|
| Model No. | | DW6000NM (DW80N3030US) | WDF520PADM | FFID2423RS | GDF520PSJSS |
| | Image | 2) 1 - To | My Co | | |
| | CMF / Material | STS | STS | STS | STS |
| Design | Control | Front & Touch control | Front Control | Fully Integrated, Top control | Front Control |
| | Handle Design | Pocket | Pocket | Bar | Pocket |
| | P/S | 15 | 14 | 12 | 15 |
| | Cleaning | Rotary | Rotary | Rotary | Rotary |
| | Drying | Vent, Open Heated dry | Vent, Open Heated dry | Open Heated dry | Vent, Open Heated dry |
| | Cycles | 4 | 4 | 4 | 4 |
| | | 3 | 3 | 3 | 3 |
| Feature | Options | (Delay start, Sanitize, Hi-Temp Wash) | (Delay start, Heated dry, Hi-Temp Wash) | (Delay start, Heated dry, Hi-Temp Wash) | (Delay start, Heated dry, Steam cleaning) |
| | Racking system | 3 PP Rack | 2 Vinyl Rack | 2 Nylon Rack | 2 Rack |
| | Filter/Disposer | Filter | Filter | Filter | Filter |
| | Noise Level | 51 dB | 55 dB | 55 dB | 54 dB |
| | Leak Protection | Available | Not Available | Not Available | Not Available |
| | Energy | Energy Star (255 KWh) | Energy Star (260KWh) | 286kWh | Energy Star (270KWh) |

2-4. OPTIONS SPECIFICATIONS

| Photo | Item | Code | QTY | Remarks |
|--|---|------|-----|------------------------|
| Bracket install For top mount For drain hose1 For Bracket For Kick plate | Assy-Install Kit: 2 Bracket-install 2 screws for top mounting 2 screws for kick plate 1 clamp for drain hose1&2 1 cable tie drain hose1 | | 1 | Provided |
| | User Manual | | 1 | With the Dishwasher |
| | Install Guide | | 1 | |
| | 90° Elbow(3/8") | - | 1 | |
| | Water Supply Line (Flexible STS supply line is recommend) | - | 1 | |
| | Air Gap | - | 1 | Sold separately |
| | Rubber Connector | - | 1 | Sopulatory |
| | Strain Relief | - | 1 | |

3. DISASSEMBLY AND REASSEMBLY

3-1. TOOLS FOR REMOVAL AND REASSEMBLY



* Preparation for parts replacement

- 1. Take out the residual water inside the product. (Drain the water by operating the drain pump)
- 2. Close the water supply valve.
- 3. Turn off the power & disconnect power cable. You must turn off the circuit breaker connected to the product.
- 4. Pull out the unit from the sink and lay it on the floor. Be careful of the drain hose when pulling out the unit.



!\ Caution

When pulling out or laying the dishwasher down for service, it may be necessary to lower the height of the adjustable legs to provide the clearance for the removal of the unit, prevent breaking the legs, or damaging the base of the unit.

3-2. STANDARD DISASSEMBLY DRAWINGS

Throughout this manual, features and appearance may vary from your model.

riangle Warning

Always disconnect the electric power supply & water supply before servicing any electrical component, making ohmmeter checks, or replacing any parts.

⚠ Caution

Before moving the unit, laying it down for service, or removing any parts for service be sure to drain as much of the water from the unit as possible. Use a protective mat or towel to prevent damage to the floor or having any of the remaining water spill on the floor.



All voltage checks should be made with a voltmeter having a full scale range of 250 volts or higher. After service is completed, be sure all safety grounding circuits are complete, all electrical connections are secure, and all access panels are in place.

Before servicing, make sure to remove all items from inside of the dishwasher, including the wash racks.

| Part | Figure | Description |
|----------|--|---|
| | | Preparation: • Make sure to disconnect the power. 1. The Main-PBA is located under the door. 2. Remove the two (2) screws of PBA case and pull out the PBA cover carefully. |
| Main PBA | | 3. Remove all connectors on the PBA. |
| | THE RESERVE OF THE PARTY OF THE | 4. Remove the two (2) screws on the PBA board. 5. Pull out the PBA board carefully. When removing the Main PBA, lift the PBA board up carefully because it is hanging on the PBA case by two (2) hooks. |

^{*} Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|----------------------------|--|--|
| | | Preparation: Make sure to disconnect the power. Remove the lower basket in the dishwasher. Cover the Assy sump with a towel to prevent losing screws. |
| Door inner | Activities and the second seco | Open the door completely. Remove the 14 screws holding the tub front, frame front, and control panel in place. Remove the cover fan by rotating it counterclockwise. Before removing the parts, place a cushioned mat on the floor to prevent the parts from being scratched. After removing screws, make sure to hold the tub front using your hand. It can prevent closing door suddenly and harming you. Caution Do not place the removed screws on the tub front. They may fall into the sump assy. Remove the two wire connectors. Remove the door inner. |
| Control Panel & SUB PBA | | Remove the two wire connectors. Remove the Assy control panel from Door outer. |

 $[\]ensuremath{\,\%\,}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|----------------------------|--------|---|
| | | 3. Remove the wire connectors from the control panel. |
| Control Panel & SUB PBA | | Remove 6 screws to disassemble the Handle. |
| | | 5. Push two hooks and disassemble the Handle. |
| | | |

 $\ensuremath{\,\mathbb{X}\,}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|---------------|--------|--|
| | | Remove the rope connector from the hinges. |
| Door outer | 10° | Open the door about 10 degrees, and pull up the outer door from the pin. |
| | | |
| | | Remove the ASSY VENT DRY from the Door Outer. |
| ASSY-VENT DRY | | |

 $[\]ensuremath{\,\mathbb{X}\,}$ Reassembly is in the reverse order of the removal.

| 1. The dispenser is fixed to the tub front with eight(8) hooks. Use a flat tip screwdriver to remove it. 2. Push it to the inside carefully. | Part | Figure | Description |
|---|-----------|--------|--|
| Caution Be careful as the tub front is sharp. | Dispenser | | hooks. Use a flat tip screwdriver to remove it . 2. Push it to the inside carefully. Caution |

^{*} Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|--------------------------|--------|--|
| | | Preparation: Remove the assy basket-lower in the dishwasher. Make sure to remove the water in each rotor to prevent water from spilling out. Assy Rotor-Upper: Remove it by rotating the Holder-Rotor. (counterclockwise) |
| Assy Rotor | | Assy Rotor-Middle: Remove it by rotating the holder-rotor middle from Assy basket-Middle. |
| | | 3. Assy Rotor-Lower : Pull out. |
| Assy Sump - Upper parts | | Rotate the filter insert counterclockwise to unfasten and then detach the filter insert. |
| Filter-Insert | | 2. Remove the filter fine. |
| Filter-Fine Filter-Micro | | 3. Remove the filter micro. |

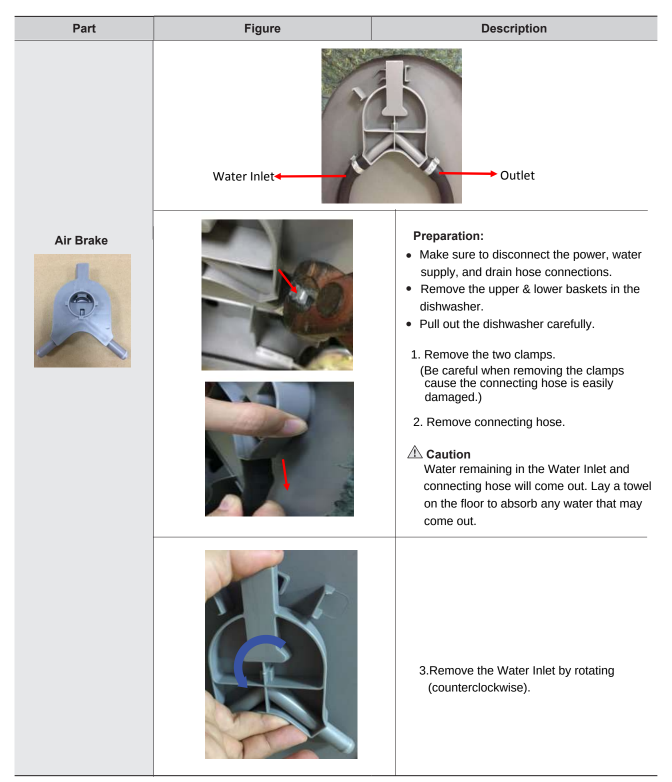
* Reassembly is in the reverse order of the removal.

| Part | Figure | Description | |
|------------------|---|--|--|
| Lower spray Base | | 1.Remove two (2) screws from the lower spray base. | |
| zono: opiaj zaco | 7000 | 2. Remove the lower spray base. | |
| Cover | 1.Remove four(4) screws from the cover. | | |
| | | 2. Remove the cover. | |

^{*} Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|---------------------------|--------|--|
| | | Preparation: Disassemble the Assy-baskets, Case-gear, Assyduct, Assy rotor-power duct and holder-fine filter. Disassemble the Cover base, Case-gear and Shaftrod adjuster foot. Refer the each disassembly section. Remove the parts which are connected with Assysump. connectors, drain pump, screws. |
| Assy Sump - Lower part | | 2. Remove the four (4) screws. |
| | | 3. Pull out the Assy sump using your hands toward the outside carefully. Caution Make sure to remove remaining water in the dishwasher. If not, water will spill on to the floor. |
| | | 4. Remove the wash pump. |

^{*} Reassembly is in the reverse order of the removal.



* Reassembly is in the reverse order of the removal.

| and drain hose connections. Remove the upper & lower baskets in the dishwasher. Pull out the dishwasher carefully. Remove the water supply line(& elbow). Lay the dishwasher down on its back. Remove the one screw. Press on and pull out the four fixture hooks. Base Cover 3.Hold up the Base Cover and pull out. | Part | Figure | Description | |
|---|------------|--------|---|--|
| Base Cover 3.Hold up the Base Cover and pull out. | | | Make sure to disconnect the power, water supply, and drain hose connections. Remove the upper & lower baskets in the dishwasher. Pull out the dishwasher carefully. Remove the water supply line(& elbow). Lay the dishwasher down on its back. | |
| 3.Hold up the Base Cover and pull out. | Base Cover | | 2. Press on and pull out the four fixture hooks. | |
| | Base Gover | | 3.Hold up the Base Cover and pull out. | |
| 4.Remove the Leakage Sensor. | | | 4.Remove the Leakage Sensor. | |
| 5.Press on the two fixture blocks of the Leakage Sensor Cover. | | | | |

 $[\]frak{\#}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description | |
|------------|--------|--|--|
| | | Preparation: Disassemble the Base Cover. Refer to the Base Cover disassembly section to separate. 1. Remove the Sound-proof Felt. | |
| Drain Hose | | 2. Disassemble the two holders. | |
| | | Remove the clamp by using cutting pliers. (Be careful when removing the clamp as the connection is easily damaged.) | |
| | | 4. Release the hose from Assy Sump carefully and remove it entirely. | |

 $[\]frak{\#}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|--------------------------|--------|---|
| Rear Leg + Adjust bar | | Preparation: Make sure to disconnect the power, water supply, and drain hose connections. Remove the upper & lower baskets in the dishwasher. Pull out the dishwasher carefully. Remove the water supply line(& elbow). Make sure to disconnect the power, water supply, 1. Lay the dishwasher down on its back. 2. Remove the Adjusting Leg by rotating counter-clock wise with a needle nose pliers. |

 $[\]fint \mathbb{R}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description | |
|---------------------|--------|--|--|
| Bracket front lower | | Preparation: • Disassemble the Base Cover. - Refer to the Base Cover disassembly section to separate. 1. Remove the Sound-proof Felt of Lower Front Crosspiece. 2. Remove the nine screws outside and pull out the Junction Box-B and PBA cover. | |
| | | 3. Remove the two screws of Junction Box-A, then pull out the Rubber Ring and the Junction Box-B. Caution Make sure to wear gloves when removing it. Be careful as the steel plate is sharp and may cutyou. | |
| | | 4. The guide wire is attached to the Lower Front Crosspiece with hooks. Use a pair of needle nose pliers or flat screwdriver to remove them. | |

 $[\]ensuremath{\,\%\,}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|-------------|--------|--|
| | | Remove the two (2) screws from the Base. |
| Water Valve | | 2. Lift up the inlet valve and disconnect the inlet valve wire connector.3. Release the hose clamp and disconnect hose. |
| | | Caution Caution: When removing the hose clamp, take care to hold it tightly. The clamp is under tension and if released, it can become a projectile. Caution There will be a residual amount of water in the valve and valve hose. Use a towel to absorb the water when removing the valve. |
| | | Preparation: • Disassemble the Cover base. - Refer the "Cover base" disassembly section. 1. Remove the one (1) screws of Cover base and pull out the Cover base. |
| Thermistor | | 2. Release the two(2) screws of Thermistor. 3. Pull it out carefully. 2. The Thermistor has a seal . |

 $[\]ensuremath{\,\mathbb{X}\,}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|------------------|--------|---|
| | | Preparation: • Disassemble the shutter. - Refer the "Cover base" disassembly section. 1. Remove the Pump-drain by rotating it clockwise lifting up the hook holding it in place slightly. Caution |
| Pump-Drain | | Make sure to remove remain water in the dishwasher. If not, water will spill on to the floor. It is a seal to the floor. |
| | | 2. Disconnect the two(2) Pump-drain connectors. |
| Sonoor Turbidity | | Preparation: Disassemble the cover base. Refer the "Cover base" disassembly section. Remove the sensor-turbidity connector. |
| Sensor-Turbidity | | 2. Remove the two hooks from the sensor-turbidity. Caution Use a flat screwdriver carefully to remove it from the Assy sump preventing breakage. The sensor-turbidity has a seal. |

 $\ensuremath{\,\mathbb{X}}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|-------|--------|---|
| | | Disassemble the cover base Refer the "Cover base" disassembly section. 1. Disconnect the five(5) connectors from the Motor. |
| Motor | | Loosen the clamps(left side in picture) and release the hose from the sump. Hold and pull out the circulation motor carefully to remove it from the sump. Caution Make sure to remove remain water in the dishwasher. If not, water will spill on to the foor. |
| | | 4. Grab the base and pull out the motor. |

 $[\]ensuremath{\,\mathbb{X}\,}$ Reassembly is in the reverse order of the removal.

| Part | Figure | Description |
|------------|--------|--|
| | | Preparation: • Disassemble the Cover base Refer the "Cover base" disassembly section. 1. Remove the two (2) screws from the Base. |
| Thermostat | | Lift up the Thermostat wire connector. Pull it out carefully. |

 $[\]ensuremath{\,\mathbb{X}\,}$ Reassembly is in the reverse order of the removal.

4. TROUBLESHOOTING

4-1. PREPARATION

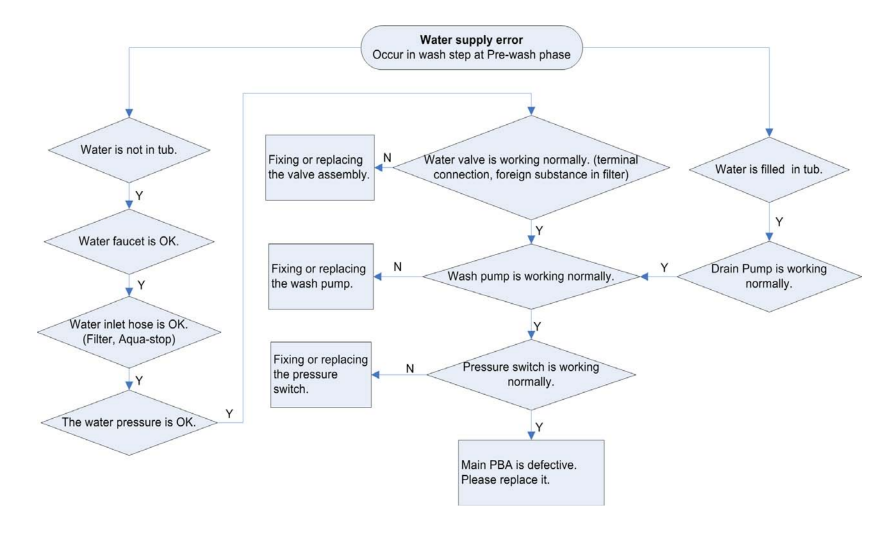
4-1-1. Check Code

| Check for Error Code Displayed | When occur | Symptom | Possible Causes |
|---|---|--|---|
| Auto Normal Heavy Express 60 | - When the non-water switch doesn't work in wash step at Pre-wash phase. | - All driving parts except for the drain part are turned off and draining is performed for 120 seconds.(without retry) | - The water supply pressure is low The water supply valve is closed The non-water switch is broken The wash pump doesn't work The Main PBA has some problems. |
| Auto Normal Heavy Express 60 | When the high-water float switch is on for 5 seconds in 5 times. When the high water float switch is on for 120 seconds. | - All driving parts except for the drain part are turnedoff and draining isperformed for 120 seconds.(without retry) | - The high-water float switch is broken The water value is always open (It cannot be closed) The Main PBA has some problems. |
| Auto Normal Heavy Express 60 | - When the heating continually for 60 minutes, yet still not arrive the anticipated temperature. | - All driving parts except for the drain part are turned off and draining is performed for 120 seconds.(without retry) | - The heater is broken. - The thermistor doesn't work normally. - The Main PBA has some problems. |
| ● -Ò́- ● • Auto Normal Heavy Express 60 | - When the water leakage sensor date is equal to less than 3V for 2 seconds. | - All driving parts except for the drain part are turned off and draining is performed for 120 seconds.(without retry) | - The case brake fails to detect the pulse The valve water is out of order The overflow sensor is broken There is a water leakage. |

| Check for Error Code Displayed | When occur | Symptom | Possible Causes |
|--|---|--|--|
| OÒÒ O Express 60 | - When the thermistor is under open-circuit failure. | - All driving parts except for the drain part are turned off and draining is performed for 120 seconds.(without retry) | - The Thermistor is broken The main PBA fails to detect the pulse. |
| Auto Normal Heavy Express 60 | - When the thermistor is under short-circuit failure. | - All driving parts except for the drain part are turned off and draining is performed for 120 seconds.(without retry) | - The Thermistor is broken The main PBA fails to detect the pulse. |
| -\o'\c | - When the button is pressed and held for 30 continuous seconds or longer. | -Keep going remained cycle | - The touch button is out of order An object is on the touch button. |
| | - When communications between the main PBA and the sub PBA fails for 20 seconds | -Keep going remained cycle | - The main PBA or sub PBA is out of order. - The communications connection for the main PBA or sub PBA is not properly connected. |

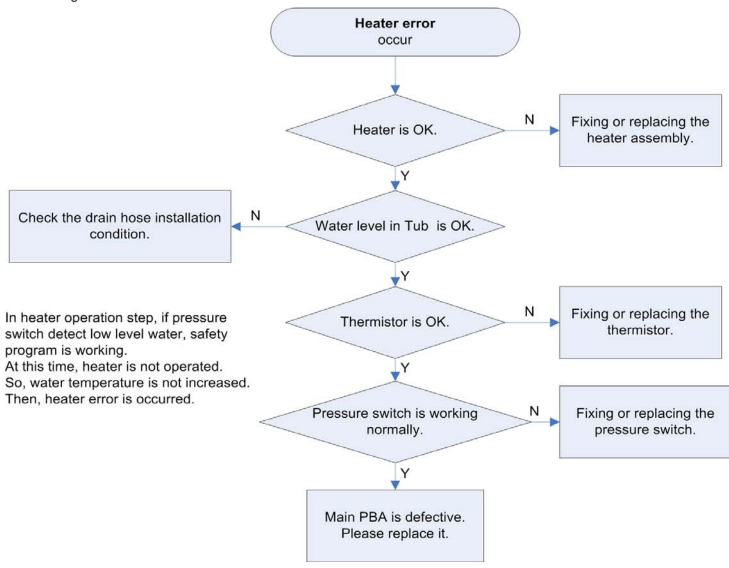
Resolution by symptom

When water supply is not working



Resolution by symptom

• When heater is not working



4-2. SERVICE INSPECTION MODE

■ SVC Test mode

| Item | Description |
|----------------------------|--|
| Auto Mode Configuration | While the door is opened, press the "power" button with the "Auto" button and "Express" button pressed down within 3 seconds after turn off. 1. All lights flash. 2. During Auto Mode, all keys except Power key are deactivated. 3. When the test is running, the indicator LED will recycle in "Express LED ->Heavy LED ->Normal LED ->Auto LED". 4. [Auto Mode: Check main board version.] 1) Close the door and quickly open it again to display the Main PCB version code 2) 1s for displaying main board code (Auto, Normal, Express LED will be on and Heavy LED will be off) The other 1s for displaying main code version (Auto, Express, Heavy LED will be off. Normal LED will be on). During this time, if the door is opened, The main board code and main code version will alternate display in 1Hz. |
| | 3) To start Auto Mode, close the door. 5. [Auto Mode STEP 01:check water inlet valve/fan.] 1) Turn on the fan and turn off it after 10 seconds. 2) Turn on the water inlet valve for 54 seconds and then turn off it. 3) If the Turbidity is detected OK all Delay Led indicators will be on. (3h indicator, 6h indicator and 9h indicator will all be on.) |

| Item | Description |
|----------------------------|---|
| Auto Mode Configuration | 6. [Auto Mode STEP 02: check wash pump & Heater] 1) Turn on wash pump. 2) 10 seconds later, turn on the heater. Beep one sound when temperature rises by 3°C. 3) Shut off loads when the temperature is over 57° and Auto LED, Normal LED, Heavy LED, Express LED will be on. 4) If the temperature does not go up to 57°C after 90min, heater error occurs. (The Express and Heavy light flicker quickly). • You must press Start/Cancel button to skip to next step after the temperature is reached 57°C. 7. [Auto Mode STEP 03: check wash pump & dispenser.] 1) Turn on wash pump for 10 seconds then turn off it. 2) Turn on dispenser for 45 seconds then turn off it. 8. [Auto Mode STEP 06: check drain] 1) Turn on the drain for 30 seconds 1) Beep one sound and all load turn off. 2) The sub board code (Auto, Normal, Heavy LED will be off, and Express LED will be on). sub code version/Qutto, Heavy, Express LED will be off, Normal LED will be on). 3) If restart, the machine will enter standby state. - Sub PBA Code (Indicating in Step 10 at the first second) Indicator Auto Normal Heavy Express BCD code 8 4 4 2 1 LED Off Off On Off Off Off Off Off Off Off |

■ Checkpoints after service request

1. Check the safety device

Check the operation of the door lock switch. Make sure that it is locked while the dishwasher is running and that the dishwasher stops running when the door is unlocked.

2. Use authentic Samsung replacement parts only

If any part is not authenticated, replace it with an authentic Samsung replacement part.

3. Handling wires

Check if any wires are loose or too tight, if they are connected correctly, if they are well bound with tape, and if they are properly clamped.

4. The state of screws and nuts

Check if the screws and nuts are fastened correctly.

Check whether they are fastened with the specified torque.

5. Remove foreign material

Check whether any foreign material such as soil, wire scraps and screws are in the dishwasher. (Check whether any foreign material is entering through the sump into the disposer.)

6. Check for water leakage

Check whether there is water leakage from the hose connector, door, case sump (drain motor, circulation motor, heater, thermistor, turbidity sensor, distributor motor), and the water supply/drain hoses.

7. Check the power cable

Check if there is any damage to the power cable or power outlet. Check that the voltages are correct.

8. Check leveling

Check to make sure the dishwasher is level.

9. Check the installation location

Check whether the installation location is flat and stable.

■ Cycle chart

| Cycle | Pre- wash1 | Pre- wash2 | Main wash | Rinse1 | Rinse2 | Rinse3 | Rinse4 | Last Rinse [Sanitize] | Dry | Water [gal(I)] | CycleTime (min) |
|---------|---------------|---------------|--------------------------|--------|--------|--------|--------|----------------------------------|-----|--------------------|-----------------|
| Auto | • | | 118-126 °F (48-52 °C) | • | • | | | 136-144 [158] °F (58-62 [70] °C) | • | 3-6 (11.8-22.7) | 109-143 |
| Normal | • | 0 | 108-126 °F (42-52 °C) | • | • | 0 | | 136-144 [158] °F (58-62 [70] °C) | • | 3-6 (11.8-22.7) | 119-144 |
| Heavy | • | • | 131 °F (55°C) | • | • | • | • | 149 [158] °F (65 [70] °C) | • | 7.3 (27.4) | 162 |
| Express | • | | 126 °F (52°C) | • | • | | | 136 [158] °F (58 [70] °C) | • | 4 (15.3) | 60 |

(●: Basic, ○: Optional step)

- When you select the Auto or Normal cycle, you can eliminate optional steps depending on the soil level
 of the dishes.
- The water consumption and wash time varies depending on the steps or options you add, and on the pressure and temperature of the supplied water.
- When you select any options, the cycle time can be changed.

■ Check Error Code Troubleshooting

| Check Type | Check Mode | Checking Method | Corrective actions |
|-----------------------------|--|--|---|
| Leakage Check | Auto Normal Heavy Express 60 | Check whether there is any trace of water leakage in the shutter. Normal: No water leakage trace | Faulty: Check the leakage location. Replace the Faulty part. Normal: Replace the Main PBA assy.D12 |
| | ● -☆☆- ● Auto Normal Heavy Express 60 | Check the connections for the Thermistor connector. | Temperature Sensor Open Circuit Reconnect the Thermistor connector. |
| | ● -ÒÒ- Auto Normal Heavy Express 60 | Check the connections for the Thermistor connector. | Temperature Sensor Short Circut Reconnect the Thermistor connector. |
| Temperature Sensor Check | THERMISTOR TABLE Temp. (°C) (°F) (kΩ) 5 41 22.27 10 50 18.07 15 59 14.75 20 68 12.11 25 77 10 30 86 8.302 35 95 6.928 40 104 5.81 45 113 4.897 50 122 4.145 55 131 3.525 60 140 3.011 65 149 2.582 70 158 2.223 | Check whether the Thermistor is operating normally. - Measure the voltage between both ends of the Thermistor. Normal: 0.2 to 4.5V - Measure the resistance between both ends of the thermistor: Remove the connector before measuring. * See the Table right | Faulty: Replace the Thermistor(or Assy Sensor ECS). Normal: Replace the Main PBA assy.D10 |

| Check Type | Check Mode | Checking Method | Corrective actions |
|------------------------------|------------|--|---|
| | | Check the connections for the power cable. Check the voltage of the power outlet. Normal: AC 120V | - Reconnect the power cable Connect to a 120V power source. |
| Power Check | None | 3. Check the wires of the Main PBA power part. - Measure the voltage between the pink wire and blue wire of CN01. • Normal: AC 120V | - Faulty: Check and replace the wires of the power part Check voltage |
| | | 4. Check the DC voltage of the Main PBA. | - See "Main PBA DC voltage Check". |
| Main-PBA DC Voltage Check | None | Check the DC voltage of the Main PBA. Measure the voltage between pin 1 (PINK) and pin 3 (BLUE)of the main PBA CN6 connector Normal (Door Close): 0V Normal (Door Open): 11.4V to 12.6V | Check voltage:11.4V to 12.6V |

| Check Type | Check Mode | Checking Method | Corrective actions |
|-----------------------------------|------------|---|--|
| | | Check the connections for the Circulation Motor connector. | - Reconnect the Circulation Motor connector. |
| The nozzle does not inject water. | None | 2. Check the connections for the Circulation Motor. | - Faulty: Replace the Circulation Motor. |
| | | 3. Check the resistance for the Circulation Motor coil. Place one lead on the blue wire from CN01 and one lead on the white wire from CN02 (Remove the connector before measuring.) Normal: Approx. 26.0 Ω | - Faulty: Replace the Circulation Motor. • Normal: Approx. 26.0 Ω |
| The Cycle does not start. | None | Check the operation of the Door Sensing Switch. (Remove the connector before measuring.) : Check the switch terminal both ends. • Normal: OPEN (when the door is open) • Normal: SHORT (when the door is closed) | Faulty: Replace the Door Sensing Switch. Normal: Replace the Main PBA assy. |
| No Washing | None | Check whether the nozzle injects water normally. | - See "The nozzle does not inject water". |

| Check Type | Check Mode | Checking Method | Corrective actions |
|-----------------------------|------------|--|--|
| | None | Check whether detergent is inserted into the dispenser. Check the connections for the Dispenser connector. | - Check whether there is detergent in the Dispenser Reconnect the Dispenser connector. |
| Detergent is not dispensed. | | | |
| | | 3. Check the resistance of the Dispenser. Measure the resistance between pin 1 (pink) and pin 2 (gray) of the main PBA CN6 connector (Remove the connector before measuring.) Normal: Approx. 16 Ω | Faulty: Replace the Dispenser. |

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|--|---|---|
| | The door is not closed completely. | Check that the door is latched and closed completely. |
| | No cycle is selected. | Select a proper cycle. |
| Will not start. | The power cable is not connected. | Connect the power cable properly. |
| vviii not start. | The water supply does not work. | Check that the water supply valve is open. |
| | Control panel is locked. | Unlock the child lock, (See user manual.) |
| | A circuit breaker is open. | Reset the circuit breaker. |
| It's taking too long with an operation or cycle. | Cold water is being supplied. | Check that the water supply line is connected to a hot water supply. (Additional time is required to heat cold water.) |
| | You selected an inappropriate cycle. | Select a cycle according to the number and soil level of the dishes, as directed in this manual. |
| There are food particles remaining on dishes. (Not cleaning properly.) | The water temperature is low. | Connect the water supply line to a hot water supply. For best performance, the temperature of the supplied water should be 120 °F (49 °C). |
| | Low water pressure. | The water pressure should be between 20 and 120 psi (140 - 830 kPa). |
| | The water is too hard. | Use a commercial dishwasher cleaner. Use high-quality, fresh detergent with rinse aid. |
| | Dishwasher detergent was not used. | Use high quality fresh detergent with rinse aid. |
| There are food particles remaining on dishes. | Detergent remains in the dispenser. | Make sure large items such as cookie sheets, cutting boards, or contaners, etc. are not blocking the detergent dispenser and preventing it from opening properly. Rearrange the dishes so they do not interfere with detergent dispenser operation. |
| (Not cleaning properly.) | There is no rinse aid. | Check the dispenser and add the rinse aid. Use liquid type rinse aid. |
| | A nozzle is clogged. | Clean the nozzle. |
| | The dishes are improperly loaded. Too many dishes have been loaded. | Rearrange the dishes so they do not interfere with nozzle rotation and detergent dispenser operation. Load only an appropriate number of dishes. Load your dishes as recommended. (See page 16.) |
| Leaves glasses with a dim polish. | The water supplied is soft and too much detergent was used. | Underload the dishwasher and use a rinse aid to minimize this. |
| Leaves giasses with a till polish. | Aluminum dishes were included in the wash load. | Remove the marks on the dishes using a low sensitivity cleaner. |

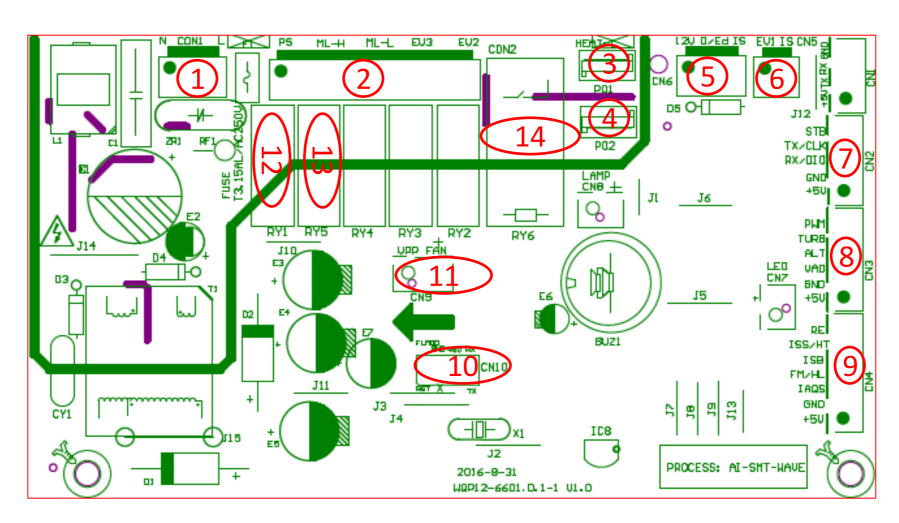
| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|--|---|--|
| Leaves a yellow or brown film on the inside of the dishwasher. | This is caused by coffee and tea soils. | Remove the soils using a spot cleaner. |
| | There is no rinse aid in the dispenser. | Check the dispenser and add the rinse aid. Use a liquid type rinse aid. |
| | The temperature of the water is low when the dishwasher is running. | Connect the water supply line to a hot water supply. Use rinse aid with the Sanitize option. |
| Does not dry dishes well. | Too many dishes have been loaded. | Proper loading of items can affect drying. Load your dishes as recommended. |
| | Glasses and cups with concave bottoms hold water. This water may spill onto other items when unloading. | After finishing the cycle, empty the lower rack first and then the upper rack. This will prevent water dripping from the upper rack onto the dishes in the lower rack. |
| | Water was left over from an incomplete cycle. | Insert detergent without loading dishes, and run the Normal cycle to clean the dishwasher. |
| Has a bad odor. | The Drain Hose is obstructed. | Contact a qualified service technician to remove any obstruction from the drain hose. |
| | The dishwasher is not used daily or soiled dishes are left in unit too long. | With the dishwasher empty and no detergent, place a glass with 8 ounces of vinegar upright into the lower rack, and then run a Normal cycle. |
| | Sound is generated when the dispenser cover is open and the drain pump is operating in an early stage. | This is normal operation. |
| la tao paigy | The dishwasher is not level. | Ensure the dishwasher is level. |
| Is too noisy. | Foreign material (a screw, a plastic piece) is in the pump chamber. | Contact a qualified service technician to remove foreign material from the pump chamber. |
| | There is a 'chopping' sound because a nozzle is bumping against the dishes. | Rearrange the dishes. |

| PROBLEM | POSSIBLE CAUSE | SOLUTION | | |
|---|---|---|--|--|
| Does not have a smoothly rotating normal | The nozzle hole is clogged with food particles. | Clean the nozzle hole. | | |
| Does not have a smoothly rotating nozzle. | The nozzle is blocked by a dish or pot and cannot rotate. | After placing the dishes into the racks, rotate the nozzles by hand to check whether any of the dishes interfere with them. | | |
| Water won't pump out of the dishwasher. | The drain is clogged. | Contact a qualified service technician to remove any obstruction from the drain hose and check the drain pump operation. | | |
| Has a bent upper rack after loading dishes. | The dishes are not loaded properly. | Load your dishes as recommended. | | |

5. PCB DIAGRAM

5-1. MAIN PBA

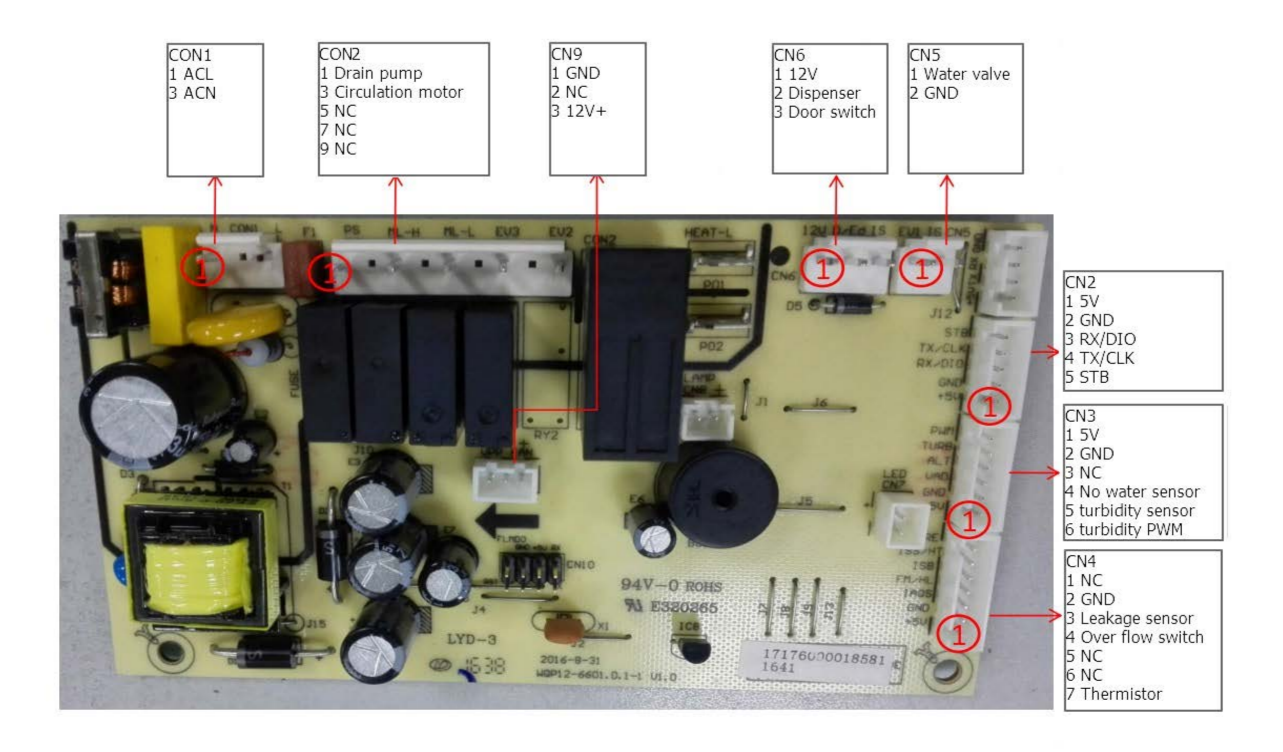
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| NO | Location | Description | |
|----|----------|---|--|
| 1 | CON1 | Connector for AC input | |
| 2 | CON2 | Connector for drain motor, washing motor | |
| 3 | P01 | Connector for heater | |
| 4 | P02 | Connector for heater | |
| 5 | CN6 | Connector for door switch, dispenser | |
| 6 | CN5 | Connector for door switch, water valve | |
| 7 | CN2 | Connector for sub PCBA | |
| 8 | CN3 | Sensing connector(refer to next page for details) | |
| 9 | CN4 | Sensing connector(refer to next page for details) | |
| 10 | CN10 | Connector for program | |
| 11 | CN9 | Connector for DC fan | |
| 12 | RY1 | Relay for drain motor | |
| 13 | RY2 | Relay for washing motor | |
| 14 | RY6 | Relay for heater | |

5-2. PCB DIAGRAM

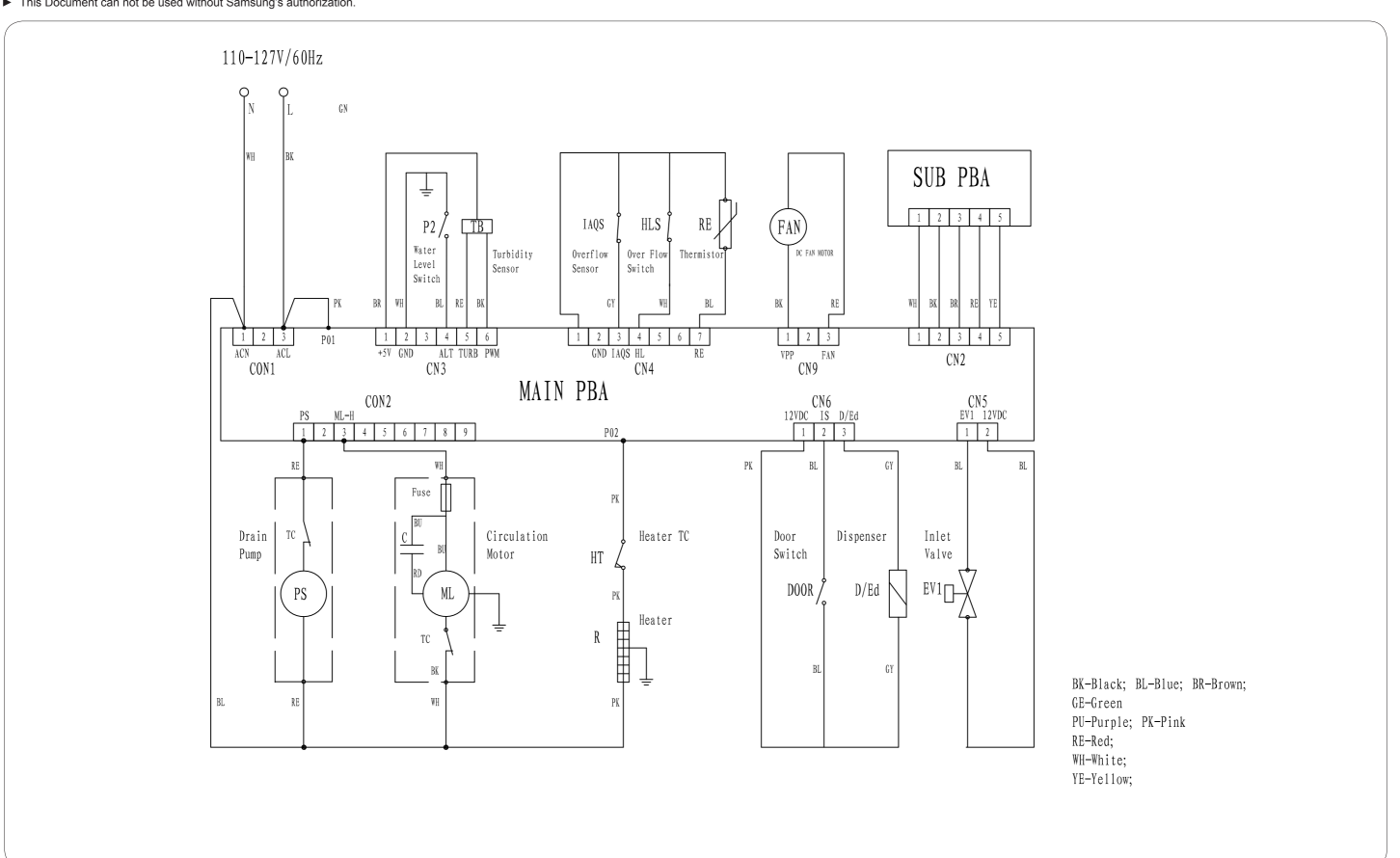
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6. WIRING DIAGRAM

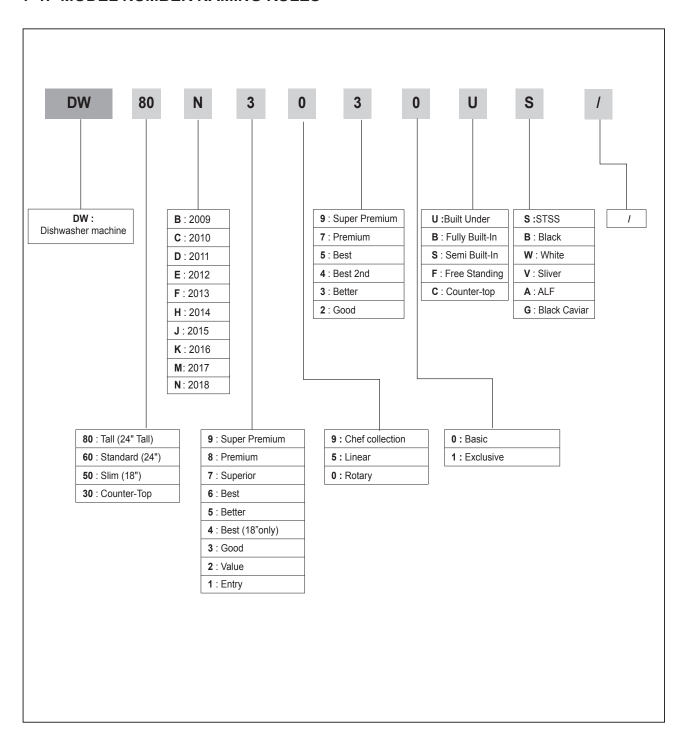
6-1. WIRING DIAGRAM

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7. REFERENCE

7-1. MODEL NUMBER NAMING RULES



7-2. TERMINOLOGY

1. Circulation Motor

A motor that sucks the water remaining on the floor of the dishwasher and injects water using high pressure through the internal water passages to the top, middle and lower nozzles.

2. Drain Pump

The pump that drains the polluted water from the dishwasher generated while the dishwasher is running.

Heater

The heater is located on the water passages inside the dishwasher.

It heats the flowing water to increase wash efficiency.

4. Distributor

Located at the output end of the sump inside the dishwasher. It turns the flow of the water that goes to the bottom part of the dishwasher on or off.

5. Dispenser

The location where the detergent and rinse aids are stored so they can be used by the dishwasher.

The dispenser automatically supplies detergent and rinse aids to the inside of the dishwasher when they are needed.

6. Tub Assy

An internal case made of stainless steel or plastic that makes up the basic framework of the dishwasher.

7. Sump Assy

The place inside the dishwasher where water is collected. The injected water gathers here after circulation.

The sump Assy is connected to the circulation motor, drain pump, and distributor motor.

8. Tub Front Assy

An internal case made of stainless steel that makes up the internal part of the front door.

9. Basket Assy

The upper and lower racks where dishes can be loaded.

10. Top/Middle/Lower Nozzles

Washes dishes by rotating and injecting the supplied water through the water passages at high pressure.

11. Door Lock Switch

Detects whether the door of the dishwasher is open or closed. If the door is open while the dishwasher is running, the cycle is temporary stopped.

12. Child Lock/Unlock

This function is used to prevent a child from operating the dishwasher while it is running.

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