

WASHING MACHINE DRUM TYPE

Basic Model: WF455ARGSGR-A2

(GRACE PROJECT)

Model Name: WF56H9100A*

(WF9100HA PROJECT)

Model Code: WF56H9100AG/A2

WF56H9100AW/A2

(WF9100HA PROJECT)

SERVICE Manual

WASHING MACHINE (DRUM)



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1. SAFETY INSTRUCTIONS

1-1. SAFETY INSTRUCTIONS FOR SERVICE ENGINEERS

- Be sure to observe the following instructions to operate the product correctly and safely to 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.



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

WARNING

BEFORE SERVICING

- (When servicing electrical parts or harnesses) Make sure to disconnect the power plug before servicing.
 - √ Failing 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.
 - $\sqrt{}$ 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 from the outlet.
 - \checkmark Failing to do so may damage the plug and result in fire or electric shock.



- When the washing machine is not being used, make sure to disconnect the power plug from the power outlet.
 - √ Failing 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 washing
 - \checkmark There is a risk of explosion and fire caused from electric sparks.

A CAUTION

BEFORE SERVICING

- · Do not sprinkle water onto the washing machine directly when cleaning it.
 - \checkmark This may result in electric shock or fire, and may shorten the product lifetime.



- Do not place any containers with water on the washing machine.
 - \checkmark If the water is spilled, it may result in electric shock or fire. This will also shorten the product lifetime.



- Do not install the washing machine in a location exposed to snow or rain.
 - \checkmark This may result in electric shock or fire, and shorten the product lifetime.



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



⚠ CAUTION

WHILE SERVICING

- When wiring a harness, make sure to seal it completely so no liquid can enter.
 - \checkmark Make sure that they do not break when force is exerted.
- Check if there is any residue that shows that liquid entered the electric parts or harnesses.
 - √ If any liquid has entered into a part, replace it or completely remove any remaining moisture from it.
- If you need to place the washing machine on its back for servicing purposes, place a support(s) on the floor and lay it down carefully so its side is on the floor.
 - $\sqrt{}$ Do not lay it down on its front. This may result in the inside tub parts damaging.

⚠ WARNING

WHILE SERVICING

- · Check if the power plug and outlet are damaged, flattened, cut or otherwise degraded.
 - If faulty, replace it immediately.Failing to do so may result in electric shock or fire.
- Completely remove any dust or foreign material from the housing, wiring and connection parts.
 - \checkmark This will prevent a risk of fire due to tracking and electrical hazard.
- When connecting wires, make sure to connect them using the relevant connectors and check that they are completely properly.
 - $\sqrt{}$ If tape is used instead of the connectors, it may cause fire due to tracking.
- Make sure to discharge 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 not inserted into the bracket-heater, it touches the drum and causes noise and electric leakage.

MARNING

AFTER SERVICING

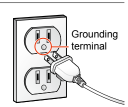
- Check the wiring.
 - √ Ensure that no wire touches a rotating part or a sharpened part of the electrical harness.
- · Check for any water leakage.
 - √ Perform a test run for the washing machine course and check whether there is any water leakage through the floor section or the pipes.
- Do not allow consumers to repair or service any part of the washing machine themselves.
 - $\sqrt{}$ This may result in personal injury and shorten the product lifetime.

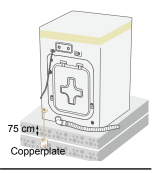


- If it seems that grounding is needed due to water or moisture, make sure to run grounding wires.
 - (Check the grounding of the power outlet, and additionally ground it to a metallic water pipe.)
 - √ Failing to do so may result in electric shock due to electric leakage.

[Running a grounding wire]

- Twist a grounding wire (copper wire) two or three times around the tap.
- If you connect the grounding wire to a copperplate, bury it 75 cm under the earth in a
 place with a lot of moisture.
 - ⚠ Do not connect the grounding wire to a gas pipe, plastic water pipe or telephone wire. There is a risk of electric shock or explosion.





⚠ CAUTION

AFTER SERVICING

- Check the assembled status of the parts.
 - \lor Now is a good time to inspect your work. Review all connections and wiring, including mounting hardware.
- Check the insulation resistance.
 - \checkmark Disconnect the power cord from the power outlet and measure the insulation resistance between the power plug and the grounding wire of the washing machine. The value must be greater than $10M\Omega$ when measured with a 500V DC Megger.
- Check whether the washing machine is level the floor with respect to the original position
 of the washing machine prior to service.

By doing this now will reduce for the need of customer dissatisfaction and redo call.

 \checkmark Vibrations can shorten the lifetime of the product.



2. FEATURES AND SPECIFICATIONS

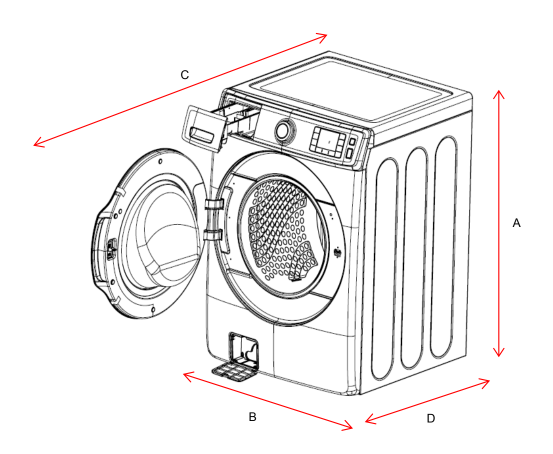
2-1. FEATURES

Features	Description
The Largest Capacity	 The new Samsung washing machine has a 5.6 cu. ft. largest capacity, which can wash 2 king size comforters* without going to a Laundromat. Also, you can quickly wash more laundry in a single load and saving you time and effort. So you can free yourself from the burden of frequent washes and enjoy more time for yourself.
Smart Care	The Smart Care error-monitoring system detects and diagnoses problems and provides easy troubleshooting solutions through the LED screen, using a smartphone App*. So it saves you time and potentially expensive repair bills.
PowerFoam™	 Samsung's effective PowerForm delivers improved cleanliness with advanced fabric care. PowerFoam allows detergent to disperse evenly and penetrate fabrics faster and deeper.
Super Speed	 The new Samsung washing machine's Super Speed feature significantly reduces laundry times.* The big drum means clothes can be tumbled and agitated more effectively, while SpeedSpray technology shoots cleansing jets of water at them, so they get clean faster. Rinsing jets then shower them with clean water. Its VRT Plus system also ensures that the drum is balanced well, so spinning times are reduced.
VRTplus™ (Vibration Reduction Technology)	This Samsung washer minimizies noise and vibration with dual 3D vibration sensors and smart control technology, ensuring quiet operation.
Deep Steam	The Deep Steam feature boosts cleaning performance and loosens grime and dirt, thus providing superior cleaning results.
Self Clean+ (Tub Cleaning cycle)	For the ultimate in convenience, the new Samsung washing machine's SelfClean+ technology keeps the drum, and also the gasket, clean. It can make inside of the machine clean and get rid of accumulated dirt from the door gasket, without using harsh chemicals, so it saves money. And it can even notify you automatically when it needs cleaning after every 40 cycles.
Premium & Ergonomic Design	A premium design provides an ergonomic and sophisticated look to complement any modern interior. Its natural curves incorporate an elegant chrome line and a Big Door for easier access. It also incorporates a swirl drum pattern and a control panel with a clear ice blue LED display.
DD Motor	The power to handle anything! Our direct-drive inverter motor delivers power right to the washer tub from a variable speed, reversible motor. A beltless direct-drive motor generates a higher spin speed of 1,300 rpm for more effective, quiet operation. The washer also has fewer moving parts, meaning fewer repairs.
Pedestal with Storage Drawers (Model No : WE302*)	An optional 11.8" pedestal is available to raise the washer for easier loading and unloading. It also offers a built-in storage drawer that can hold 8 gallons.

Features	Description
Stacking (Model No :SKK-BB)	Samsung washers and dryers can be stacked to maximize usable space. An optional stacking kit is available for purchase from your Samsung retailer.

2-2. SPECIFICATIONS

Model		WF56H9100A*		
Wash type		FRONT LOADING WASHER		
	A: High-Overall	42.6"(1,0	33mm)	
Dimension	B: Width	30"(762mm)		
(Inches / mm)	C: Depth with door open 90°	58.3"(1,48	30mm)	
	D: Depth	32.5"(82	6mm)	
Water pressure		20 ~ 116psi(13	37~800kpa)	
Weight		121kg(267lb)		
Heater Rating		900 W		
Capacity (Cu.Ft(iec))		5.6	;	
	Model	WF56H9	100A*	
	Washing	120 V	200 W	
Power consumption	Washing and Heating	120 V	1,150 W	
	Spin	120 V	550 W	
	Drain	120 V	80 W	
Spin revolution rpm		1,300	rpm	



2-3. COMPARING SPECIFICATIONS WITH EXISTING MODELS

Project		WF9100HA	GRACE	
Model Name		WF56H9100A*	WF455ARG*	
Image				
Capacity (cu.ft	. IEC)	5.6 cu.ft	4.5 cu.ft	
	Motor type	DD Motor	DD Motor	
	MAX RPM	1300	1300	
	VRT	Yes (VRT+)	Yes (VRT+)	
Main Chao	Heater (900W)	Yes	Yes	
Main Spec	Interior Drum	Swirl Drum	Diamond Drum	
	Washing Cycle	15	13	
	Delay Wash	24 hrs	24 hrs	
	Tilted Drum	7 °	5°	
	MEF	3.55↑	3.42↑	
Target Performance	WCF	2.5↓	2.69↓	
1 CHOIIIIanice	kWh/year	100 kWh/year↓	90 kWh/year↓	
	Control Display	LED	LED	
	Frame Color	W : White	W : White	
Design	FIAITIE COIOI	G : Charcoal	G : Charcoal	
	Dimension (W*D*H)	30 X 32.5 X 42.6"	27 X 34.1 X 38.7"	

2-4. OPTIONS SPECIFICATIONS

	Item	Code	QTY	Remarks
	BOLT-SPANER (Wrench)	DC60-40146A	1	Default
	ASSY HOSE WATER(H)	DC97-15648B	1	Default
	ASSY HOSE WATER(C)	DC97-15648A	1	Default
	MANUAL USER	DC68-03404A;DC68-03405A	2	Default
000	CAP-FIXER	DC67-00307A	6	Default
	HOSE-HANGER	DC62-10278A	1	Default
	A/S PART-SAND PAPER	DC81-00041A	2	Default
	CABLE TIE	6501-000121	1	Default

Mote

Customer can purchase additional water supply and drain hoses from a service center.

The spanner(wrench), water supply and drain hoses are not supplied. Both the water supply and drain hoses are supplied during the installation.

3. DISASSEMBLY AND REASSEMBLY

3-1. TOOLS FOR DISASSEMBLY AND REASSEMBLY

Tool		Туре	Remarks
	Socket Wrench with 6" Extension	10mm 13mm 19mm	Heater (1) Motor (1), Balance (5), 2 holes of each left and right of the shock absorber 1 Pulley hole
	Open End wrench	10mm 13mm 19mm	Replaceable for the box driver. Since the bolt runs idle when the box driver is used, use the box driver 17mm.
	Vice plier	s	Tool to protect the idle and abrasion of the bolt for the box driver.
	Others (Driver, Nipper, Long nose)		General tools for the after service.

3-2. STANDARD DISASSEMBLY DRAWINGS

▶ This is a standard disassembly diagram and may differ from the actual product. Use this material as a reference when disassembling and reassembling the product.

Part	Figure	Description
		1. Remove the 2 screws holding the Back-Cover at the back of the washing machine and separate the Back-Cover pushing it downwards. (Assemble it by lifting it upwards)
		 2. After separating the Back-Cover, remove the M19 nut holding the Motor. A To remove it, turn it counter-clockwise. As the Motor also rotates if the nut is turned slowly, torque it quickly and firmly in a single action. Do not remove the nut by inserting a screwdriver into the Motor, as this may result in a problem with the motor.
Disassembling and Repairing the Rear Motor		 3. Remove the M19 nut and washer and then separate the Rotor. A Since removing the rotor requires a lot of strength due to the magnetic force of the Rotor and it may come off suddenly, your hand or arm may be injured by the edge of the Stator or Frame. Therefore take precaution when separating it. You can separate the connector by pressing the navel of the Housing and pulling it outside.
	Motor wire Hall sensor	4. Separate the Motor Wire and Hall Sensor while pressing the navel of the Housing. Take precaution when you do this because the Hall Sensor part is easily shocked. sensor part is easily sho
		 5. Separate the 6 M10 screws. → Separate the Assy Bracket Motor → Separate the Stator. When removing the last of the 6 screws, hold the Stator as it may fall when the screws are removed.
	 Check if the motor power (Blue, W Check if the Hall Sensor wire is co The order of the motor wires is 	nce between the Rotor and the Stator. /hite, Red) wire is connected.

Part	Figure	Description
		Remove the 2 hexagon screws, which are at the back, fixing the COVER-TOP.
Separating the Cover_Top and Panel-Control (Check Sub-PCB)		Disassemble the COVER-TOP by sliding it backwards .
		Press the Separate button to separate the ASSY Drawer.
		4. Remove the 2 screws holding the HOUSING-DRAWER and disassemble the HOUSING DRAWER from the PANEL-CONTROL. (push back and then push HOUSING-DRAWER upside to separate).

Part	Figure	Description
		Pull the PANEL-CONTROL towards and then lift it upwards to separate.
Separating the Cover_Top and Panel-Control		Carefully disconnect the two wiring connectors by hand.
(Check Sub-PCB)		Disassemble the ASSY KNOB-ENKODER by pulling it upwards.
		Remove the all screws holding the PCB and release the hooks on both sides to remove the PCB for repair/replacement.

Part	Figure	Description
		Remove the 2 screws holding the ASSY PCB-MAIN at the back of the washing machine.
		2. Separate the 2 Hooks by pushing it rightwards.
Conqueting the Main		Push the TUB upside to separate ASSY PCB-MAIN. and separate the ASSY PCB-MAIN lifting it up.
Separating the Main PCB		4. Separate the 4 Hooks.
		5.Disconnect All connectors on main PBA. Lift up Main PBA, Change SVC Part. After SVC, Certainly check the all Hooks on COVER-PCB(M) Otherwise COVER-PCB(M) will be disassembled during washing machine running.

Part	Figure	Description
		Putting and pressing hard a flat-head screwdriver into the furrow between COVER-HOLDER and ASSY DOOR to separate Hooks.
		Disassemble the COVER-HOLDER by pulling it inwards.
Disassembling and Reassembling the Door Part		3. Remove the 4 hexagon screws holding BRACKET-DOOR and ASSY DOOR.
		Disassemble the ASSY-DOOR lifting it up slightly.

Part	Figure	Description
		Pull the DIAPHRAGM upside, and finfish disassembling along the circle.
		Remove the 2 screws to separate the DOOR LOCK S/W.
Disassembling the Front Cover/Frame front (check the Door Lock S/W)		Remove the 5 screws at the top of FRAME FRONT.
		Putting and pressing hard a flat-head screwdriver into the furrow between COVER-FILTER and FRAME-FRONT and then pull it towards to open the COVER-FILTER.
		Separate the remaining WATER REMOVAL HOSE from the hook.
		6. Remove the 2 screws down under Frame Front.
	Net Company of the Co	Press the UPPER-PLATE slightly with the screwdrive to separate the FRAME-FRONT.

Part	Figure	Description
		Remove the ASSY FRAME FRONT and ASSY DOOR.
		Separate the RING-E from the BRACKET-DOOR by using a long-nose tool.
		3. Disassemble the 6Ø SHAFT pushing it upwards.
Disassembling and Reassembling the ASSY HINGE		4. Separate the BRACKET-DOOR from ASSY HINGE
		5. Remove the 4 hexagon screws holding the ASSY HINGE at the back of FRAME-FRONT.
		Separate the ASSY HINGE pulling it inwards and lift it up slightly.

Part	Figure	Description
		 Remove the Top Assy-Plate. Disconnect the water supply valve wire connector.
Disassembling and Repairing the Water Supply Valve		Remove the 4 screws holding the water supply valve.
		4. Remove the hose connected to the valves. (Use the plier to remove the hose.)
Disassembling and		Separate the wire connected the SENSOR-PRESSURE. Adjust the plastic clip(of pressure sensor) between two nose of plier, then grip and pull the plastic clip with caution. (Use the long nose plier to push the hook).
Repairing the Water Level Sensor		3. Remove the hose from the SENSOR-PRESSURE.
Disassembling the inside Detergent Box		Hold the Clamp of the Detergent Box and disassemble the Hose-Drawer-Tub.

Part	Figure	Description
		Remove the 2 screws holding the ASSY PUMP DRAIN.
Disassembling the Pump Motor Part		 Separate the Clamp of the hose connected to the PUMP and then pull the DRAIN-HOSE. Separate the Clamp of the hose connected to the PUMP and then pull the HOSE-AIR. Separate the Clamp of the hose connected to the PUMP and then pull the HOSE-DRAIN.
		5. Separate the wire connected to the PUMP.
Removing the Remaining Water		If the washing machine works, drain the water in the wash tub by selecting the Spin course. If the washing machine does not work, remove the laundry from the wash tub and scoop the remaining water out of the tub using a cup.

Part	Figure	Description
		Remove the 2 screws fixing GUIDE-WIRE, 6 screws fixing FRAME-PLATE(U).
Disassembling the		Remove the 6 bolts fixing WEIGHT BALANCER and then pull it towards with caution.
		 3. Remove the 4 bolts fixing DAMPER to take ASSY TUB out. 4. Remove all wire and hose connected the ASSY-TUB.
		5. Open the cap of SPRING-HANGER to take ASSY-TUB out.
		Lift the ASSY-TUB with two people carefully with holding SPRING-HANGER.

Part	Figure	Description
Disassembling the Tub		7. Remove the M10 bolt from the middle of the TUB and separate the TUB-FRONT and TUB-BACK.
		Separate the ASSY DRUM from TUB, remove 6 M10 bolts from the upper ASSY DRUM, disassemble the ASSY FLANGE SHAFT.
Disassembling the DRUM		Remove 12 screws from the outer sides and then remove the two upper and lower BALL BALANCERS.
		Remove 3 screws from the outer sides and then remove the 3 DRUM-LIFTERS.

Part	Figure Description		
Separating the Heater at the Bottom Front	Tigure	 Disassemble the Front-Frame. Separate the connection wire. Separate the Thermostat fixed at the bottom of the Tub. (Take precaution as there may be water remaining.) Make sure to separate the Thermostat first and then separate the Heater. If you fail to observe this order, it may result in a shock and be damaged. Release the nut holding the Heater with an M10 tool and then separate the Heater. Do not completely release the nut. Pull the Heater forward after releasing the nut. If the Heater is damaged, it may cause a problem. Therefore unfasten the nut using spanner or wrench manually without using pincers or tweezers. When you re-assembly the heater, make sure to install the Heater exactly onto the Bracket inside the Tub. If it is not properly installed, it may cause a fire. In addition, completely insert the packing part into the Tub when assembling it so that the 	
	(for the 2000W product).	packing part is completely attached onto the Tub. ng ter is equal to 27.1Ω (for the 1900W product), or 26.2Ω mistor is equal to $12k\Omega$ (at room temperature).	
Disassembling The MEMS SENOR		Remove the 2 screws From MEMS Sensor. Separate the wire Connecter.	

P Reassembly is in the reverse order of the removal.

4. TROUBLESHOOTING

4-1. ERROR MODES

▶ This is a washer integrated error mode. For detailed information, refer to the general repair scripts.

Error Type	For USA	Causes	Remarks
Water Level Sensor	1E	 The part of the hose where the water level sensor is located is damaged (punctured). The hose is clogged with foreign material. The hose is folded. Too much lubricant has been applied to the insertion part of the air hose. Hose engagement error. (disengaged) Part fault. (Faulty internal soldering) The water level sensor terminal is disengaged. Main PBA fault. 	
Motor Driving Error and Hall Sensor Error	3E	 The PBA connector terminal is not connected. The motor spin net is not engaged. The motor's internal coil is damaged. (short-circuited or cut) The hall sensor terminal is not connected. Foreign material (a screw) has entered the motor. Motor overloaded due to too much laundry. (Non-sensing) The motor hall sensor terminal is not connected. PBA fault. The motor driving error from the PBA is weak. Unstable relay operation, etc. This occurs due to erroneous operating signals from the motor hall sensor. The IPM terminal of the main PBA is not connected. The DD motor cover is out of place. The PCB housing terminal is not connected. PBA fault. DD motor fault. 	This error occurs because of restrained revolutions. This error occurs when an interference is generated due to too much laundry, etc.
Water Supply Error	4E	 Foreign material is entering the water supply valve. The water supply valve terminal is not connected. (Wire disconnected) The warm water and rinse connectors are wrongly connected to each other. This occurs if the PCB terminal from the drain hose to the detergent drawer is not connected. Check whether the transparent hose is folded or torn. 	
	4E2	 The cold and warm water supply hoses are wrongly engaged into each other. The temperature of the water supplied through the dry valve during a dry cycle is sensed as higher than 70 °C. The water temperature is sensed as higher than 50 °C in the Wool or Lingerie courses. 	The water supplied for 1 minute drying the drying cycle is 0.3 ~ 0.4 L.
Drain Error	5E	 The pump motor impeller is damaged internally. The wrong voltage is supplied to the parts. Part fault. This occurs due to freezing in the winter season. The drain hose is clogged. (Injection error, foreign material) Clogged with foreign material. The water pump terminal is not connected: rubber band, bills, cotton, hair pins, coins have collected inside the drain pump ASSY. 	

Error Type	For USA	Causes	Remarks
Power Error	9E1,9E2	Check the consumer's power conditions. Make sure to check the operating voltage. Connect a tester to the internal power terminals during the Boil or Dry operations and observe the washing machine's operation carefully. Check the voltages. (An error occurs when under or over voltage is supplied.) Check whether a plug receptacle is used. When the connecting wire is 1m, a momentary low voltage may drop up to 10 V Main PBA fault (sometimes)	
	AE	 The signals between the sub and main PBAs are not sensed because of commuication error. Check the connector connections between the sub and main PBAs carefully. → Check for incorrect or loose connections, etc. Remove the sub PBA C/Panel and check for any faulty soldering. 	
Communication Error	AE3	 The signals between The DR Module and main PBAs are not sensed because of commuication error. Check The connector connections between The DR Module and main PBAs carefully. → Check for incorrect or loose connections, etc. Remove The DR Module and Check for any faulty soldering. 	
	AE4	 The signals between The WIFI Module and main PBAs are not sensed because of commuication error. Check The connector connections between The WIFI Module and main PBAs carefully. → Check for incorrect or loose connections, etc. Remove the WIFI Module and Check for any faulty soldering. 	
	AE5	 The signals between The LCD Module and main PBAs are not sensed because of commuication error. Check The connector connections between The LCD Module and main PBAs carefully. → Check for incorrect or loose connections, etc. Remove The LCD Module and Check for any faulty soldering. 	
	AE6	 The signals between the Inverter PBA and main PBA are not sensed because of communication error. Check The connector connections between the Inverter PBA and main PBA carefully. → Check for incorrect or loose connections, etc. Remove the Inverter PBA and Check for any faulty soldering. 	
Switch Error (Main Relay Error)	bE2	 The Power button is pressed continually. (for more than 12 seconds). A switch is jammed or stuck due to be pressed unevenly due to deformation of the control panel or button. This error may occur when the screws that hold the sub PBA in place are tightened too much. A button other than the Power button is continually pressed. (for more than 30 seconds). Deformation of an internal plastic injection part. A screw for assembling the sub PBA is tightened too much. 	

Error Type	For USA	Causes	Remarks
	dE	 A switch contact error because of a deformation of the door hook. When the door is pulled by force. 	When the door is not opened after the door open operation.
Door Error		This occurs in the Boil wash because the door is pushed due to a pressure difference from internal temperature changes.	When the door is not locked after the door close operation.
	dE1	 The door lock switch terminal is connected incorrectly. The door lock switch terminal is broken. This occurs intermittently because of an electric wire leakage Main PCB fault. 	
Heater Error	HE,HE1	 The washing heater is short-circuited or has a wire disconnected. The washing heater in the tub has an error. (Contact error, temperature sensor fault) If the water level sensor operates without water because water is frozen or for any other reason and the temperature sensor engaged at the bottom to prevent overheating for the washing heater detects a temperature of 100 to 150 °C, the washing machine turns the input power off. 	If the heater has no error, this occurs because of a PBA relay malfunction.
Water Leakage Error	LE	 Heater engagement fault. (out of place) The air hose is out of place and water leakage occurs during the spin cycle. The tub back at the safety bolts fixing part is broken. Water leakage occurs at the front with foaming because of too much detergent. Water leakage occurs because the connecting hose to the detergent drawer is connected incorrectly. The drain pump filter cover is engaged incorrectly. Water leakage occurs at the drain hose. The duct condensing holding screws are worn. The nozzle-diaphragm is engaged in the opposite direction or the rubber packaging is omitted. Water leakage occurs because the screws that hold the tub back and front in place are fastened incorrectly. The leakage sensor is faulty. 	
Overflow Error	OE	Water is supplied continually because the water level detection does not work. Because the drain hose is clogged and there is an injection error (at a narrow section), the water level detection does not work and water is supplied continually. Water is supplied continually because of freezing or because the water is foreign material in the water supply valve. This error may occur when the water level sensor is degraded.	
Temperature Sensor Error	tE1	 The washing heater sensor in the tub has an error. (Contact error or temperature sensor fault) The connector is connected incorrectly or is disconnected. If the water level sensor operates without water because the water is frozen or for any other reason and the temperature sensor engaged at the bottom to prevent overheating for the washing heater detects a temperature of 100 to 150 °C, the washing machine turns the input power off. 	Heater sensor fault : When the connector is connected incorrectly or has a wire disconnected or contact error
Unbalance Error	UE	 As laundry causes this error, check the laundry. Find the reason for the unbalance and solve it as directed in the user manual. 	
Foaming Detected	SUd	- This occurs when too much foaming is detected. It is also displayed while foaming is removed. When the removal is finished, the normal cycle proceeds. "Sud" or "SUdS" is displayed when too much foaming is detected and "End" is displayed when the removal of the foaming is finished. (This is one of the normal operations. It is an error for preventing non-sensing faults.)	

Error Type	For USA	Causes	Remarks
	8E1	- Error detected in the Mems PBA or data error detected. Check the wire connections. Replace if necessary. 1. Check the wire connections. 2. Replace the Mems PBA.	
Mems PBA Error Detected	8E2		
	8E		
	SF1	- Micro Controller Operation Fail.	Replace Assy PCB.
System Error	SF2		
	SF3		

4-2. CORRECTIVE ACTIONS FOR EACH ERROR CODE

These are common troubleshooting procedures for each drum-type washer error mode. For detailed information, refer to the general repair scripts.	Causes Corrective Actions Description of Photo	Water level sensor fault connections of the water level sensor terminal connections of the water level sensor terminal connections of terminal and the connector and contacts. The hose part for the water level sensor is reality, replace it. folded. Main PCB fault connections of the water level sensor terminal connections and contacts. Check the water level sensor frequency. Check the water level sensor frequency. Check the water level sensor frequency. Check the water level sensor is an incorrect water level sensor is and the connected. Check the water level sensor is faulty, replace it. If the water level sensor is faulty, replace it. If the vater level sensor is faulty, replace it. Approx. 25.5 KHz with no load	 Check the motor connector terminal connections and contacts. Washing motor fault he washing motor hall sensor terminal is faulty, replace the washing motor roor and salary replace the washing motor roor and salary replace the washing motor roor and salary washing motor roor and salary replace the washing motor roor and salary replace the page. Check the motor Winding Coil Plug out the connector and read resistances at any two of the three terminals on Motor should be 6.0 Ω (at 25°C) Check the motor Hall Sensor Check the resistance on the main PCB motor fault material. Check the resistance on the main PCB motor fault washing motor roor and salary replace the page. Check the resistance on the main PCB motor fault washing motor roor and salary replace the page. Check the motor Hall Sensor Check the resistance on the main PCB motor fault washing motor roor and salary replace the page. Check the PA control circuit is faulty, replace the page. Check the resistance on the main PCB motor fault washing motor roor and salary salary salary. If the PBA control circuit is faulty, replace the page. Check the wotor Winding Coil fault washing motor roor and salary salary. Check the wotor washing motor roor and salary salary. Check the motor Winding Coil fault washing motor roor and salary salary. Check the resistance on the main PCB motor (4) pins) Check the resistance of the motor washing washing motor washing motor roor and salary salary. Check the resistance on the main PCB motor (4) pins) Check the resistance on the main PCB motor washing the connection washing the connection washing the conne
g procedures for each drum-type washer error mo			and all
ımon troubleshooti	Error Mode	<u> </u>	ж Ж
▼ These are cor	Error Type	Water Level Sensor	Washing Motor Error and Hall Sensor Error

Error Type	Error Mode	Causes	Corrective Actions	Descrip	Description of Photo
Water Supply Error	4E	Water supply value fault Main PCB fault Freezing in the winter season	 If the water supply valve has a wire disconnected, replace it. Check whether the water supply valve is clogged with foreign material and whether water is supplied continually. Check whether no water is supplied because of freezing in the winter season. If the PBA relay operates abnormally, replace the PBA. 		 Check the resistance for the water supply valve. Resistance: 0.9~1.1kΩ between the terminals of the water supply valve. Check whether there is foreign material in the water supply valve filter. If the water supply valve filter is clogged, clean filter.
Drain Error	5E	 Freezing in the winter season Foreign materials in the drain pump Poor physical connection Drain pump fault Main PCB fault 	 If the drain pump revolutions are restrained due to freezing in the winter season, check the method to remove the freezing and remove as directed. Check whether the revolutions of the drain pump motor are restrained by foreign material, and remove as directed. Check the wire connectors on Main PCB and Drain Pump ASSY. The connector or wire may have poor physical connection. Check the drain pump resistance. 		Check the drain pump resistance Drain : Resistance : 13.5 Ω ~ 16.5 Ω - Bubble : Resistance : 18.75 Ω ~ 22.75 Ω
Communication Error	AE	The signals between the sub and main PBAs are not sensed. Incorrect wire connections between the sub and main PBAs.	 Check the wire connections and terminal contacts between the sub and main PBAs. Check for disconnected wires. Check whether the sub PBA is short-circuited because of moisture. If the main PBA's communication circuit is faulty, replace it. 		ı

Error Type	Error Mode	Causes	Corrective Actions	Description of Photo
Door Error	유 - 무	Door switch fault Main PCB fault	 If a dS error occurs, check whether it occurs during the Boil cycle. If it is detected that the door is open, close the door. The 120V is directly connected to the door. Check and repair the power wire connections and insulation state. Check the door switch. Replace if faulty. Check the main PBA door sensing circuit. Replace if faulty. 	► TYPE 1 Check the door switch Resistance. The resistance of 1 and 3 Pin Must be approximately 175Ω.
ot other control of the control of t	ਜ ਜ	Disconnection wire Harder fall t	Check for connection between wire and heater. If wash heater is faulty, replace it.	A TYPE 1 Check the resistance between A and B. It should be 16.05±0.65Ω. [FRONT]
		Wash-thermistor fault	If it is not problem in heater, replace wash-thermistor Refer the TYPE 2	► TYPE 2 If TYPE 1 is OK, Change a wash- thermistor at back of Tub. [BACK]

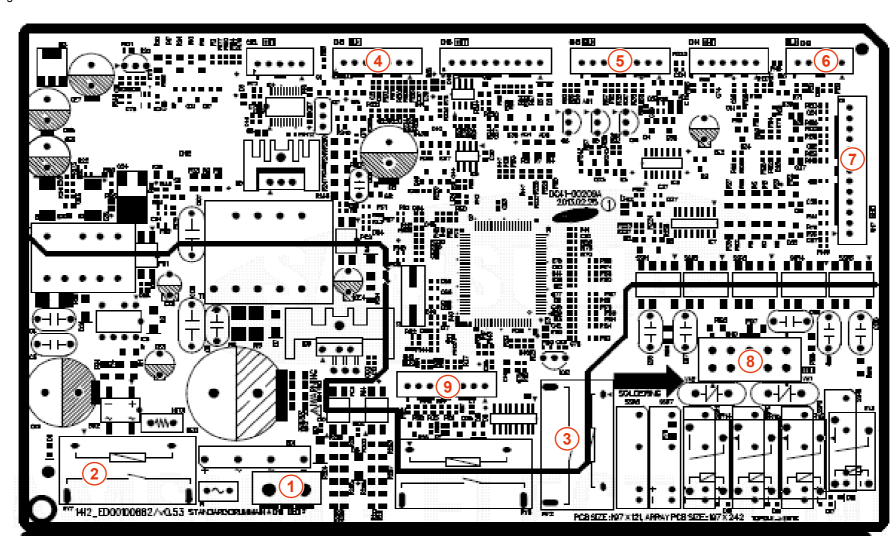
Error Type	Error Mode	Causes	Corrective Actions	Descripti	Description of Photo
Water Leakage Error	Ш	Check for any leakage. Foreign material in the DV case Fault of a hose or incorrect part engagement in the product	 Check for any leakage on the base, Hose, Valve and Tub connections and take any required action. During natural draining, this error occurs because the drain bellows are clogged with foreign material. Remove the foreign material. Check the drain motor operation. Replace if it does not onerate normally. 		 ► DRAIN PUMP TYPE (Automatic Drainage) Check whether there is any foreign material in the bellows. 【❷ Check for any foreign material, such as underwear wires or coins.
					► PUMP TYPE Check for any leakage on the base, Hose, Valve and Tub connections.
L	L	Water level sensor fault	 If the water level sensor has a functional error, replace it. Check the hose. This error occurs if it is torn or has a hole. 		Check the hose connected to the water level sensor.
	Ö	Freezing in the winter season	 This error occurs if water is frozen in the winter season. Use hair dryer to defrost hose. Consider relocating the unit to warmer location. 		Check whether the hose is folded, cut, or damaged.

Description of Photo	-	
Corrective Actions	Check the connections for the washing heater temperature sensor connector. If the washing heater temperature sensor has a functional error, replace it. At E error occurs. Check the connections for the dry heater temperature sensor connector. If the dry heater temperature sensor has a functional error, replace it. Check the connections for the duct condensing temperature sensor connector. If the duct condensing temperature sensor has a functional error, replace it.	 Check the type of laundry. Check whether they may cause an unbalanced situat ion. Educate the consumer in this case is to press pause reposition the load or remove a few items. Press start to continue and complete the wash cycle.
Causes	 Washing temperature sensor fault Dry temperature sensor fault Faulty and incorrect connections of the dry condensing sensor Main PCB fault Freezing in the winter season 	 Motor hall sensor fault Caused by the laundry contents
Error Mode	tE1	UE
Error Type	Temperature Sensor Error	Unbalance Error

5. PCB DIAGRAM

5-1. WF56H9100A* - CONNECTOR AND RELAY PORT PART DETAILED MANUAL (MAIN PCB)

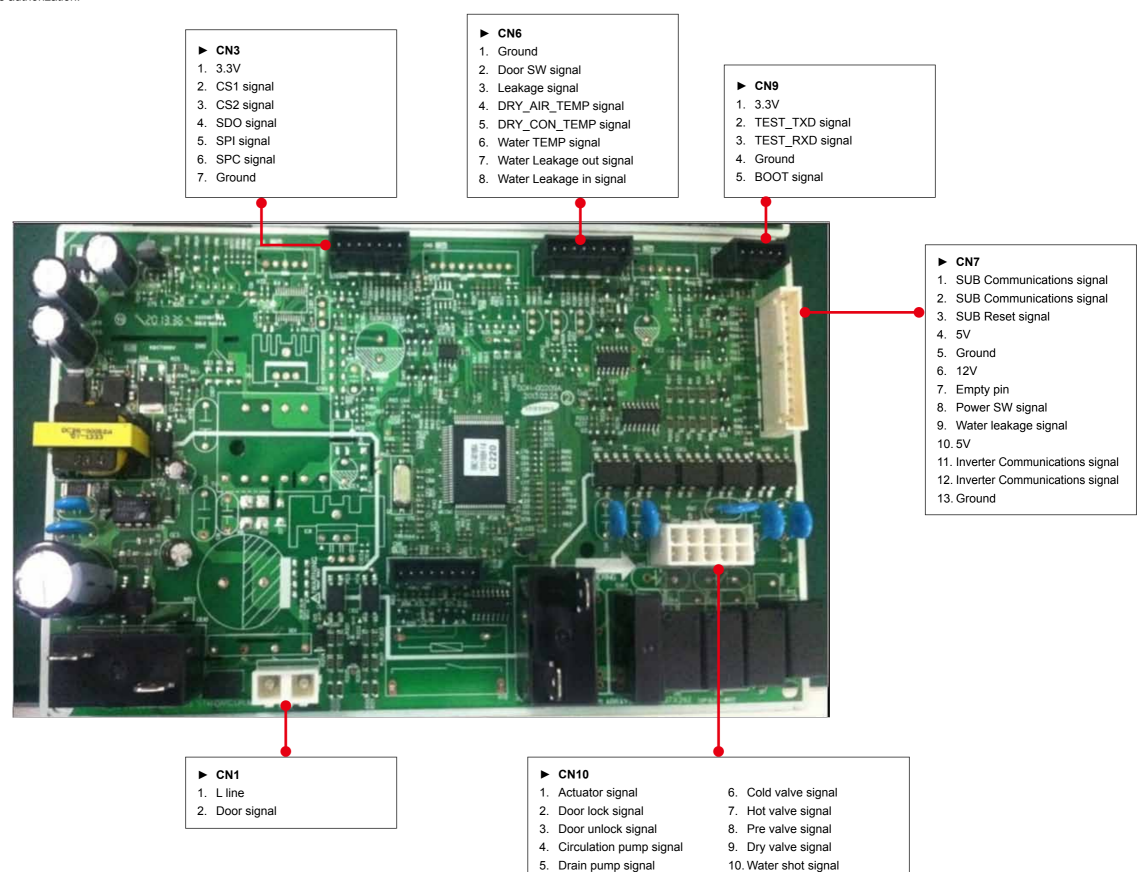
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Location	Part No.	Function	Description
1	CN11	PBA Power Supply	Supply 120V of AC power.
2	RY7	Main Relay	Be Supplied PBA power when the Power button is pressed.
3	RY2	Washing Heater Relay	The switch for the Washing Heater power.
4	CN3	MEMS Connection Port	Supply power to the MEMS PBA and provides a communications function.
5	CN6	Sensor Connection Port	Supply power to the sensor and provides a communications function.
6	CN9	Flash Writing Connection Port	Provides writing Flash memory.
7	CN7	SUB PBA Connection Port	Supply power to the SUB PBA and provides a communications function.
8	CN10	Each Load Connection Port	The port to supply power for each electric device.
9	CN8	In-Line Writing Port	The port for in-line writing

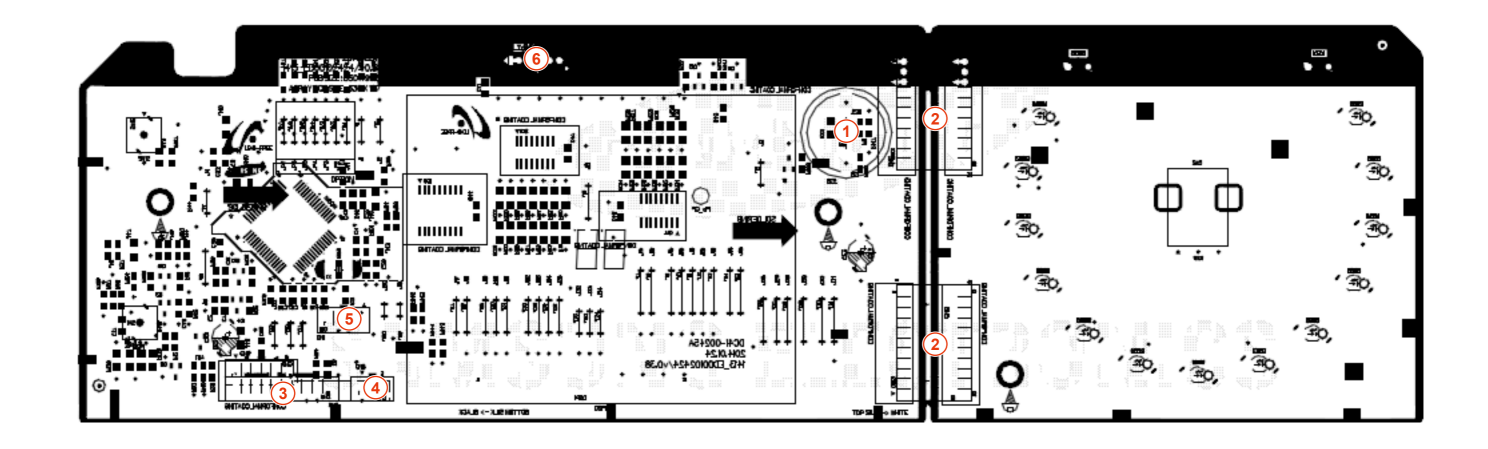
5-2. WF56H9100A* - CONNECTOR AND RELAY PORT PART DETAILED MANUAL (MAIN PCB)

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5-3. WF56H9100A*- CONNECTOR PORT PART DETAILED MANUAL (SUB PCB)

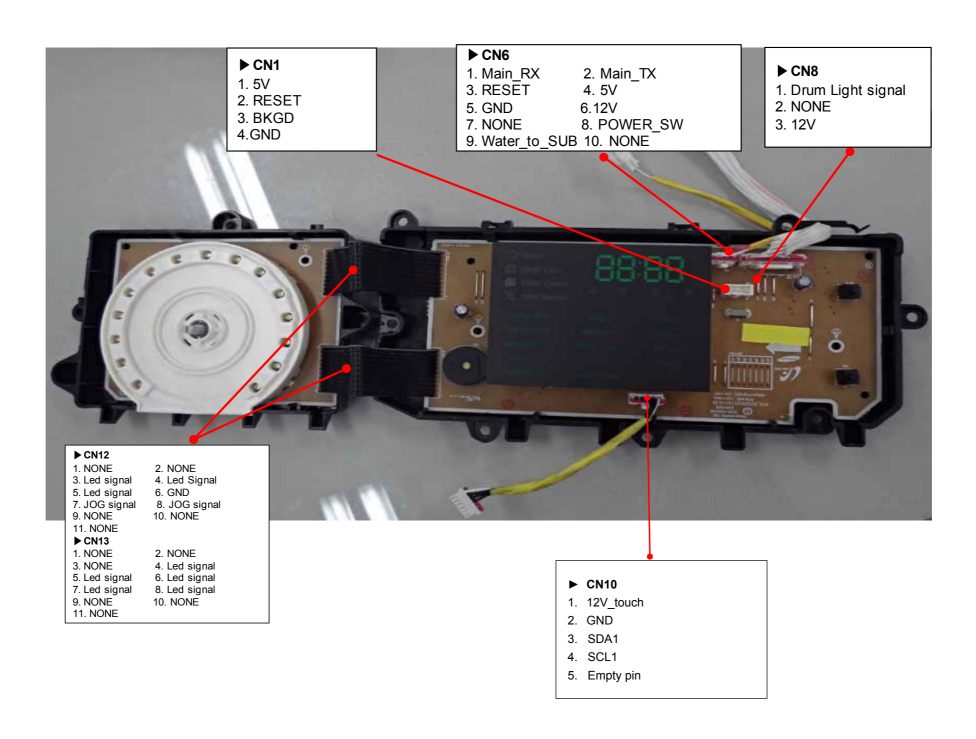
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Location	Part No.	Function	Description
1	BZ2	Buzzer Circuit	Be generated sound when the menu key is pressed or the encoder is operated.
2	CN12,13	GRAPHIC PBA Connection Port	For communications with graphic PBA.
3	CN6	MAIN PBA Connection Port	For communications with main PBA.
4	CN8	Drum Light Connection Port	Supply power to the Drum Light function.
5	CN1	Writing Connection Port	Writing program to the SUB MICOM.
6	CN10	Touch PBA Connection Port	For communications with TOUCH PBA.

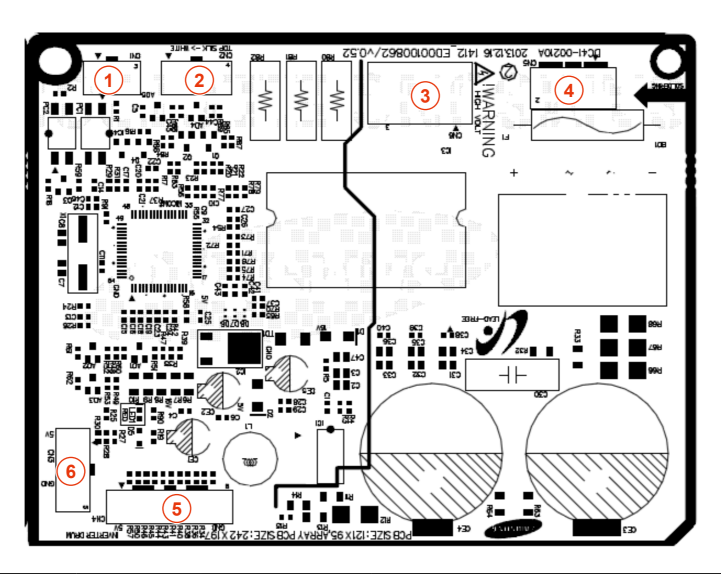
5-4. WF56H9100A*- CONNECTOR PORT PART DETAILED MANUAL (SUB PCB)

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5-5. WF56H9100A*- CONNECTOR PORT PART DETAILED MANUAL (INVERTER PCB)

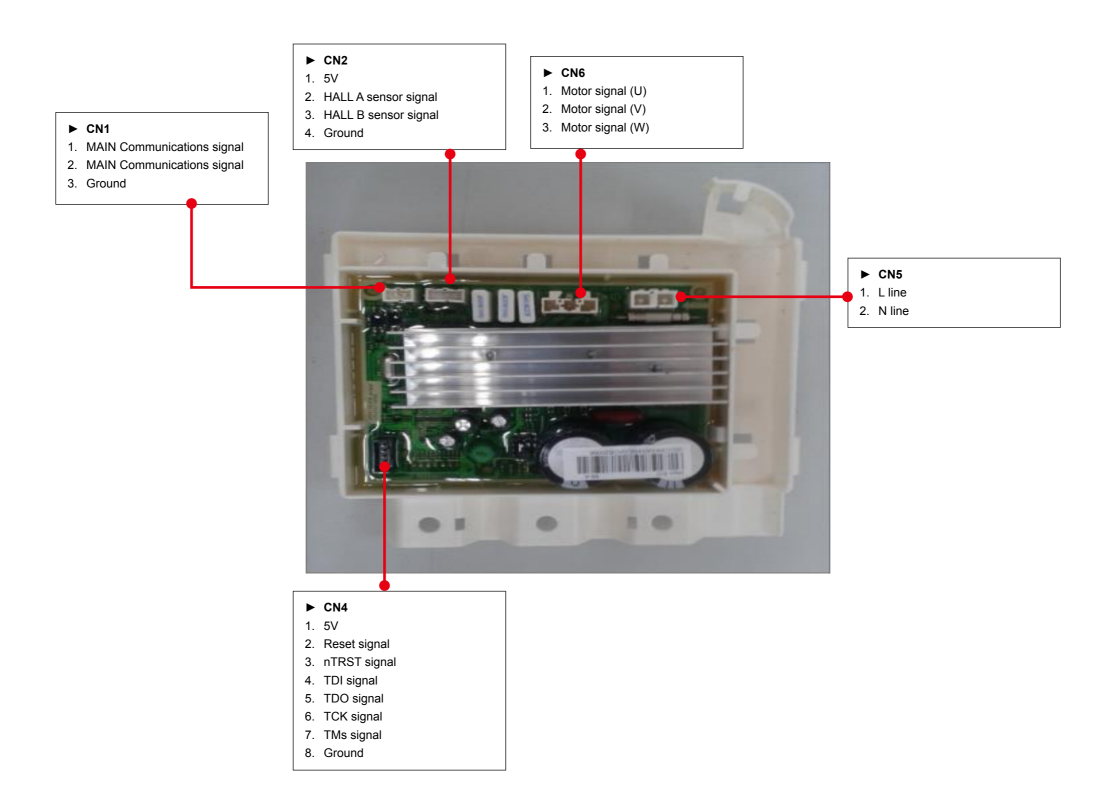
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Location	Part No.	Function	Description
1	CN1	Communication	Communication with MAIN
2	CN2	Hall Sensor	Sensing Hall signal
3	CN6	Motor Output	MOTOR 3-Phase Output
4	CN5	AC Power Source	Supply AC Power
5	CN4	JTAG Connector	Debugging connector (Deleted in massproduction)
6	CN3	Flash Writing Port	Writing Flash memory

5-6. WF56H9100A*- CONNECTOR PORT PART DETAILED MANUAL (INVERTER PCB)

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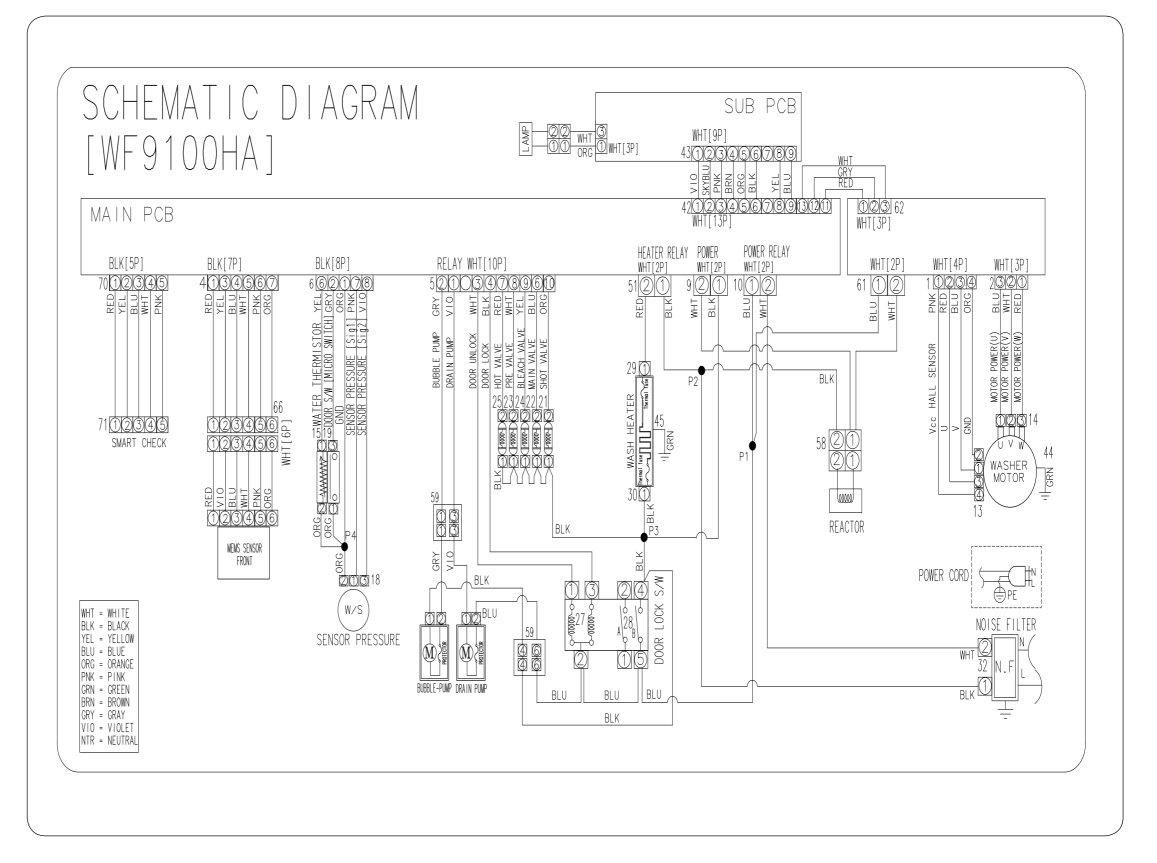
6. WIRING DIAGRAM

6-1. WIRING DIAGRAM(WF56H9100A*)

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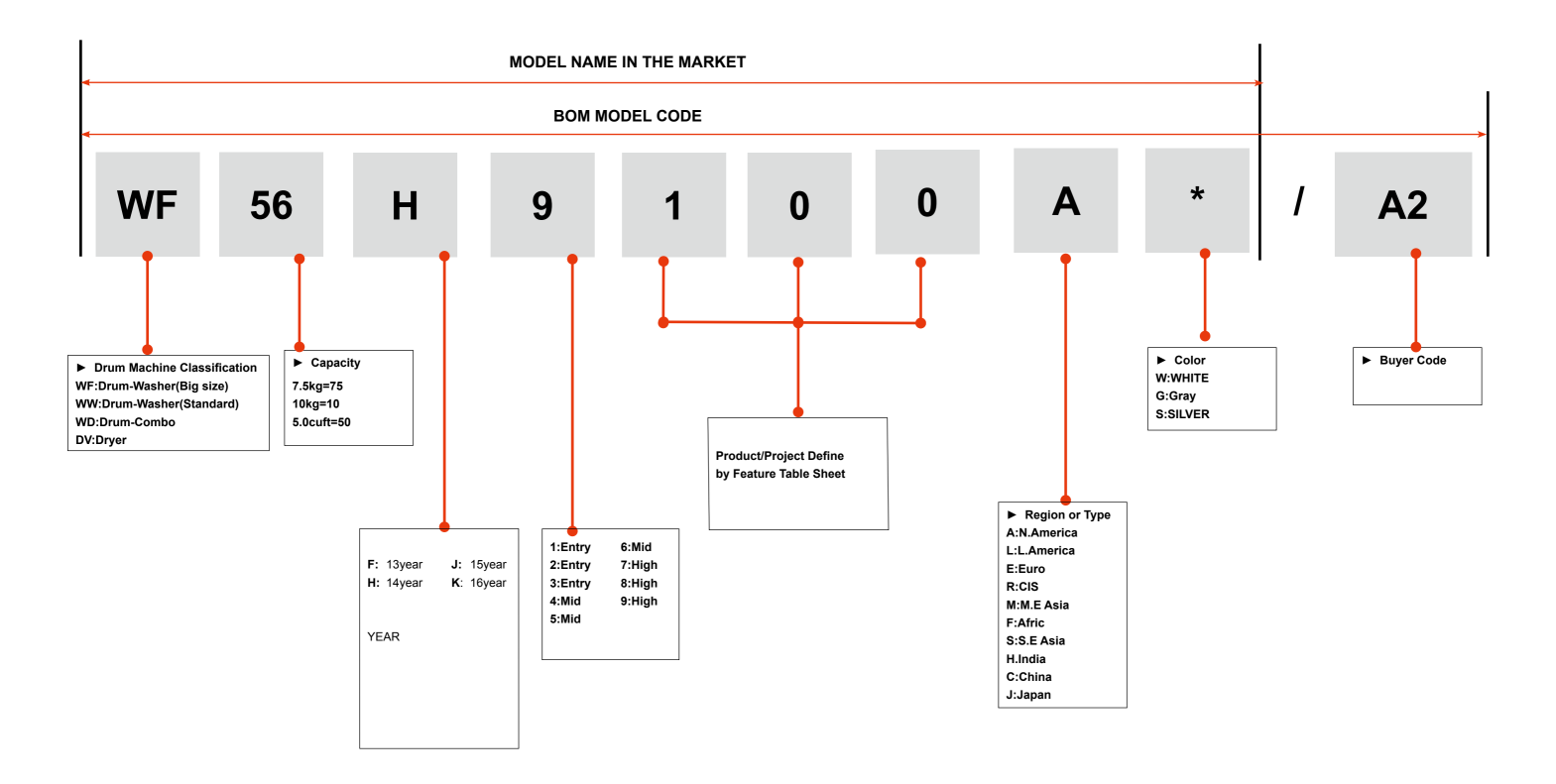
■ REFERENCE INFORMATION

BLK	BLACK
BLU	BLUE
GRN	GREEN
GRY	GRAY
NTR	NATURAL
ORG	ORANGE
PNK	PINK
RED	RED
SKYBLU	SKYBLUE
VIO	VIOLET
WHT	WHITE
YEL	YELLOW



7. REFERENCE

7-1. PROJECT NAME





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