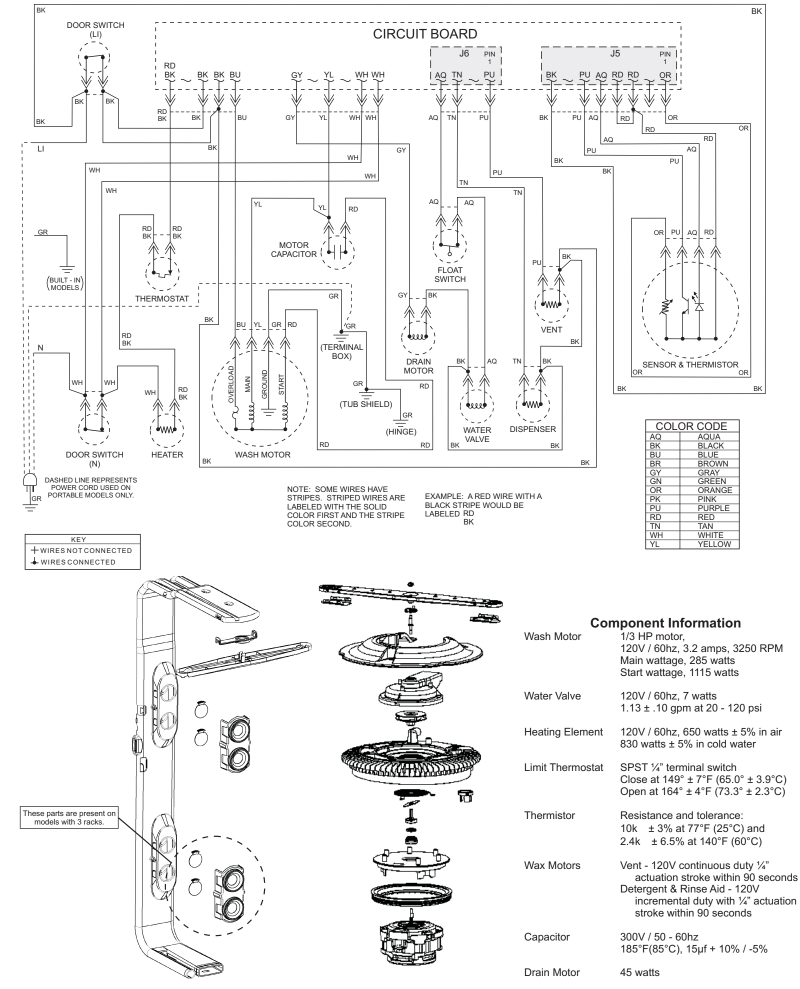
ELECTRICAL SCHEMATIC



Manual Function Test

A Manual Function Test may be started by pressing the Heated Dry key 5 times followed by the Start key within 8 seconds.

The Normal Wash LED will Flash 3 times indicating manual test mode is active. Specific keypads will turn on or off a component as follows

opecine keypads will tarri on on on a component as follows.										
KEY	Function	LED								
Hi Temp Wash/Extra Rinse	Wash Motor	Hi Temp Wash/Extra Rinse								
Delay	Water Inlet Valve	Delay								
Heated Dry	Heating Element	Heated Dry								
Cycles Select / Normal										
First Press	Vent	Heavy Wash								
Second Press	Dispenser	Normal Wash								
Third Press	Drain Pump	Light Wash / China Crystal								

The test will cancel 120 seconds after the last keypad is pressed. The display (if available) will show '99' until the remaining timeout period is less than 99 seconds. At this point it will countdown until the modes times out, is cancelled, or another key is pressed. To cancel test, press the Start / Cancel keypad.

Diagnostic Tips

The Field Service Test will not repeat. The Heavy Wash LED will Flash during To check control, LED's and components, enter Field Service Test. If control the test mode. All Indicator lights (except Heavy Wash) will illuminate. If the fails to perform sequence as described, and a fault is detected, determine dishwasher door is opened during the test, the test sequence will pause, and failure as described in the Field Service Test. If a load component failure has resume when the door is closed. To the cancel test, press the Start / Cancel been diagnosed, proceed to the Manual Function Test. To check individual keypad. load components for proper operation, enter Manual Function Test. Follow test procedure as described. Repair or replace component as needed.

The control has been designed to test the Sensor, Memory, and Motor. During the Field Service Test, if a fault has been detected, the test will abort any time Note: The High Current or Low Current Motor Error may be detected during after the motor current has been checked and 2 or more LED's will begin to a wash cycle selected by a consumer. If this happens, the control will go into a Flash. A Memory / Software Check will occur immediately after the test is 30 second auto restart mode and shut down if the unit is not able to restart the started. The (Delay / Delay 2 hr) LED and one of the following: motor.

Optimized Wash Cycle

The Optimized Wash Mode is a special service mode that is designed to alte the Normal Wash cycle to improve wash performance. Once the Optimized Wash Mode is enabled, it cannot be disabled. To enable the Optimized Wash Mode on front and top display models, press Normal Wash and Heated Dry f 3 seconds. For all other display models, press Heated Dry and Hi Temp Wasl Extra Rinse for 3 seconds. All the display lights will illuminate momentarily to confirm the mode is enabled.

Membrane Readings (All Models) Measure Between Connector Heavy Wash * J1 Pin 9 - Pin 5 Normal Wash * Pin 9 - Pin 6 J1 Light Wash / China Crystal / Gentle Wash / Quick Wash(Models with Hi Temp Wash) * .11 Pin 9 - Pin 7 Rinse Only * J1 Pin 9 - Pin 8 Auto Clean / Sensor Clean Pin 10 - Pin J1 Pin 11 - Pin Heated Drv J1 Sanitize * J1 Pin 11 - Pin Hi Temp Wash/Extra Rinse J1 Pin 11 - Pin 8

(Front Only Controls) Connector Cycle Select * J1 Start / Cancel J1 Delay J1 Tough Scrub Plus / Super Scrub / Power Scrub * J1 Tough Scrub / Extra Wash / Hi Temp * J1 Insta Wash/Quick(Models with Extra Rinse) * J1 Model ID Jumper * J1 An unpressed switch will read as an open circuit. A pressed switch will read as 10k . * On select models	Measure Between Pin 9 - Pin 5 Pin 10 - Pin 6 Pin 10 - Pin 7 Pin 10 - Pin 8 Pin 11 - Pin 7 Pin 12 - Pin 5 Pin 12 - Pin 7	Insta Wash/Quick(Models with Extra Rinse) * Tough Scrub Plus / Super Scrub * 160° Option Tough Scrub / Extra Wash / Hi Temp * Model ID Jumper * Start Cancel Delay * On select models	Connector J1 J1 J1 J1 J1 J1 J1 J1 J1	Measure Between Pin 10 - Pin 6 Pin 10 - Pin 7 Pin 10 - Pin 8 Pin 11 - Pin 7 Pin 12 - Pin 6 Pin 13 - Pin 12 Pin 13 - Pin 14
	Load Re Measure ST1 (Heater) - ST ST5 (Motor Common ST6 (Drain) - S J6 Pin 1 (Vent) - or J6 Pin 3 (Disp) - J6 Pin 4 (Inlt) - J5 Pin 1 (Temp) - s umes the high limit therm mes the float switch is c	BetweenResultF11 (Dlb Neutral)16) - ST8 (Motor Main)3 to 4ST4 (Dlb Line)25ST4 (Dlb Line)1.2kST4 (Dlb Line)2kST4 (Dlb Line)1.1kJ5 Pin 4 (Neutral)See Component Infomostat is closed.1.1k		W10111827 B

Field Service Test

A Field Service Test may be started by pressing the Heated Dry key 6 times followed by the Start key within 8 seconds. This test must be performed with clean water to insure proper sensor performance.

"88" will appear in the display (if available*) and the following sequence of events will occur:

	SECONDS	FUNCTIONS / ACTIVE LOADS
	106	Vent Wax Motor / Water Valve
	5	Thermistor check / Turbidity Sensor check & calibration - no loads active.
	120	Wash Motor / Vent Wax Motor / Dispenser Wax Motor
	180	Wash Motor / Heater / Vent Wax Motor
v	120	Drain Pump
-	4	Water Valve

The time for the Thermistor check / Turbidy Sensor check & calibration may vary slightly.

	Turbidity Sensor - failure - Hi Temp Wash LED/Extra Rinse LED
er	Thermistor - failure - Heavy Wash LED
	Motor - high current - Normal Wash LED
h	Motor - low current - Light Wash LED
for	Memory Failure - Heated Dry LED
sh /	

* On select models

Membrane Readings (Front & Top Controls)

5		Connector	Measure Between
6	Insta Wash/Quick(Models with Extra Rinse) *	J1	Pin 10 - Pin 6
0	Tough Scrub Plus / Super Scrub / Power Scrub	o* J1	Pin 10 - Pin 7
7	160° Wash *	J1	Pin 10 - Pin 8
8	Tough Scrub / Extra Wash / Hi Temp *	J1	Pin 11 - Pin 7
5	Model ID Jumper *	J1	Pin 12 - Pin 8
5	Start / Cancel	J3	Pin 9 - Pin 5
6	Delay	J3	Pin 9 - Pin 6
8			

(Top Only Controls)

RINSE ONLY CYCLE 9 Minutes	FILL 1:36 min 1:46 max	RINSE 5:00	DRAIN 2:00	FILL 0:02
Available Options:				

No options are available with the Rinse Only cycle.

DRY CYCLE (Front Only Display Models)

		-		,											
HEATER															
ON	OFF														
3:00	1:30	1:00	1:30	1:00	1:30	1:00	1:30	1:00	1:30	1:00	1:30	1:00	1:30	1:00	9:30

Note: If **Heated Dry** is not selected, the heater will not be activated during the dry cycle.

INSTA WASH CYCLE/ QUICK WASH(Models with Extra Rinse) 20 Minutes - Min 51 Minutes - Max	FILL 1:36 min 1:46 max	DET DISP	HEATED WASH 4:00	DRAIN 2:00	FILL 1:36 min 1:46 max	HEATED RINSE 2:00	DRAIN 2:00	FILL 1:36 min 1:46 max	HEATED RINSE 3:00	DRAIN 2:00	FILL 0:02
Available Options:											

Only the Heated Dry option is available with the Insta Wash cycle.

DRY CYCLE (Front Top / Top Only Display Models)

HEATER											HEATER
ON	HEATER	OFF									
3:00	OFF	ON	7:00								
or 1:00	3:00	1:00	3:00	1:00	3:00	1:00	3:00	1:00	3:00	1:00	or 9:00

the dry cycle.

LIGHT WASH CYCLE/ CHINA/CRYSTAL CYCLE/ GENTLE WASH/ QUICK WASH(Models with Hi Temp Wash) 81 Minutes - Min 82 Minutes - Max 82 Minutes - Max 83 Minutes - Max 84 Minutes - Max 85 Minutes - Max 86 Minutes - Max 87 Minutes - Max 87 Minutes - Max 87 Minutes - Max 88 Minutes - Max 89 Minutes - Max 80 Minutes - Minutes - Max 80 Minutes -	FILL HEATED 1:36 min 1:46 max 10:00 DRAIN 2:00	FILL HEATED TEMP 1:36 min 1:46 max 15:00 140°F	K AID 5:00		DRY CYCLE 30:00
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------	------------------------------------------------------	------------	--	-------------------------------------

Available Options

Hi Temp Wash/Extra Rinse - This option boosts the final rinse temp check to 145°F.

Tough Scrub/Extra Wash/Hi Temp - This option adds an 8 minute pre-wash and 5 minutes of heated wash to the main wash.

Tough Scrub Plus/Super Scrub/Power Scrub - This option is the same as Tough Scrub but the main wash temp check is boosted to 145°F.

NORMAL WASH CYCLE 97 Minutes - min 117 Minutes - max 1:46 m	HEATED PRE WASH 5:00	DRAIN 2:20 FILL 1:36 min 1:46 max SKIP?	DET DISP	WASH	JN- ATED ASH :00	TEMP CHECK SEE NOTE TC 1	FILL 1:36 min 1:46 max		DRAIN 2:00	FILL 1:36 min 1:46 max	HEATED RINSE 20:00	TEMP CHECK SEE NOTE TC 2	RINSE AID DISP	RINSE 5:00	DRAIN 2:00	FILL 0:02	DRY CYCLE 30:00
Available Options:								TC 1: If s	sensor deteo	ts lighter so	I, the temp c	heck will be	126 ° F				

Hi Temp Wash/Extra Rinse - Overrides the sensor's decision to modify the temp checks and skip a rinse.

Tough Scrub/Extra Wash/Hi Temp - This option overrides the sensor's decision to skip cycle functions / modify temp checks and adds an additional 5 minutes of heated wash to the main wash. Tough Scrub Plus/Super Scrub/Power Scrub - This option is the same as Tough Scrub but the main wash temp check is boosted to 145°F.

HEAVY WASH CYCLE 132 Minutes - min 133 minutes - max 1:46 max HEATED PRE WASH 2:20 8:00	FILL HEATED 1:36 min 1:46 max 8:00	DET HEATED TEMP WASH CHECK 2:00		DRAIN 2:00 FILL HEATED TEMP 1:36 min 1:46 max 20:00 TEMP CHECK 145°F	RINSE AID DISPRINSE 5:00DRAIN 2:00FILL 0:02DRY CYCLE 30:00
-----------------------------------------------------------------------------------------------------------------	------------------------------------------	------------------------------------	--	-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------

Available Options:

Hi Temp Wash/Extra Rinse - This option has no effect on this cycle.

Tough Scrub/Extra Wash/Hi Temp - This option adds an additional 5 minutes of heated wash to the main wash and a 10 minute heated pre-rinse.

Tough Scrub Plus/Super Scrub/Power Scrub - This option is the same as Tough Scrub but the main wash temp check is boosted to 145°F.

AUTO CLEAN CYCLE/ SENSOR CLEAN CYCLE 94 Minutes - min 128 Minutes - max 1:46 max	HEATED PRE WASH 8:00	1:36 min D	ET HEATED SP WASH 25:00	TEMP CHECK 140°F	DRAIN 2:00		DRAIN 2:00 FILL 1:36 m 1:46 m		DRAIN 2:00	FILL 1:36 min 1:46 max	HEATED RINSE 20:00	TEMP CHECK 145°F	RINSE AID DISP	RINSE 5:00	DRAIN 2:00	FILL 0:02	DRY CYCLE 30:00
----------------------------------------------------------------------------------------------	-------------------------------	------------	-------------------------------	------------------------	---------------	--	----------------------------------------	--	---------------	------------------------------	--------------------------	------------------------	----------------------	---------------	---------------	--------------	-----------------------

Available Options

Hi Temp Wash/Extra Rinse - This option has no effect on this cycle.

Tough Scrub/Extra Wash/Hi Temp - This option overrides the sensor's decision to skip cycle functions and adds 5 minutes of Heated Wash to main wash.

Tough Scrub Plus/Super Scrub/Power Scrub - This option is the same as Tough Scrub but the main wash temp check is boosted to 145°F.

Temperature Options (Available on select models)

Sanitize: If the Sanitize option is available for a given cycle, it forces a 140°F temp check at the end of the main wash for the Light Wash, a 154°F temp check prior to the rinse aid dispense in the final rinse, and adds 5 minutes unheated circulation prior to rinse aid dispense.

160° Option: If the 160° Option is available for a given cycle, it forces a 160°F temp check prior to the rinse aid dispense in the final rinse.

Notes

1. All times are approximate.

2. Temperature checks force a maximum 20 minute heating delay to reach the desired temperature.

3. The Auto Clean/Sensor Clean cycle definition gives the minimum and maximum possible cycle lengths. Actual cycle length and executed cycle functions will vary based on the sensor input.

4. Fill length varies between different models.

Notes: If **Heated Dry** is not selected, the heater will not be activated during the dry cycle.

If 160° Option is selected, the first two minutes of heating is changed to 2 minutes of unheated at the end of

If sensor detects heavier soil, the temp check will be 140 ° F TC 2: If sensor detects lighter soil, the temp check will be 140 ° F If sensor detects heavier soil, the temp check will be 145 ° F

SKIP?

This represents the portion of a cycle that **MAY** be omitted. The determination of whether a segment is skipped or not is made by input from the sensor.