

## Vehicle Info

Filename :	Live Data	ODO :	3750 mile
Date :	12/3/2018 11:30 AM	Dealer No :	208208
Model Year :	2018MY	RO Number :	343434
Model :	CLARITY PLUG-IN		
VIN :	██████████		

## Electric Powertrain

Absolute Throttle Position Sensor	18%
V1 Voltage	324V
Air Temperature Inside the Vehicle	68°F
Air Temperature Outside the Vehicle	54°F
Battery Condition Monitor Module A Backup Source Voltage	14.50V
Battery Heater Contactor 1	OFF
Battery Heater Contactor 2	OFF
Battery Pack Capacity	53.8Ah
Command to ESEWP relay	ON
Command to ESVLV relay	ON
Command to Radiator Fan 2 Relay	ON
Command to Radiator Fan Relay	ON
Control Module Voltage (Motor Control Module)	14.30V
DC-DC Converter Charge Lamp	OFF
DC-DC Converter Information	Normal
DC-DC Converter Input Current	1.0A
DC-DC Converter Temperature	64.4°F
Distance Since DTC Cleared	2837mile
Distance Traveled While MIL is Activated	0mile
ES Coolant Temperature Sensor 1	61.7°F
ES Coolant Temperature Sensor 2	61.7°F
ES Coolant Temperature Sensor 3	63.1°F
ES Coolant Temperature Sensor 4	62.1°F
ES Coolant Temperature Sensor 1 Voltage	2.5V
ES Coolant Temperature Sensor 2 Voltage	2.5V
ES Coolant Temperature Sensor 3 Voltage	2.4V
ES Coolant Temperature Sensor 4 Voltage	2.5V
ES Electric Water Pump Duty	4.0%
ES Electric Water Pump Speed(filter)	2076RPM
ES Water Valve Status	ON
Engine Coolant Temperature	68°F
Engine Speed	0RPM
HV Battery Current Sensor A Power Supply Sensing Voltage	4.9V
HV Battery Current Sensor A Power Supply Voltage	5.0V
HV Battery Current Sensor A Sensing Current	2.7A
HV Battery Line A Total Voltage	326.6V
HV Battery Line B Total Voltage	326.4V
HV Battery Module 1A Temperature Sensor	68.7°F
HV Battery Module 2A Temperature Sensor	67.1°F
HV Battery Module 3A Temperature Sensor	66.6°F
HV Battery Module 1A Temperature Sensor Voltage	2.7V
HV Battery Module 2A Temperature Sensor Voltage	2.8V
HV Battery Module 3A Temperature Sensor Voltage	2.8V
HV Battery Resolution Current Sensor 1A Output Voltage	2.5V

## Vehicle Info

Filename :	Live Data	ODO :	13327 mile
Date :	2/18/2020 11:16 AM	Dealer No :	208208
Model Year :	2018MY	RO Number :	809808
Model :	CLARITY PLUG-IN		
VIN :	[REDACTED]		

## Electric Powertrain

Absolute Throttle Position Sensor	18%
Air Temperature Inside the Vehicle	68°F
Air Temperature Outside the Vehicle	54°F
Battery Condition Monitor Module A Backup Source Voltage	12.14V
Battery Heater Contactor 1	OFF
Battery Heater Contactor 2	OFF
Battery Pack Capacity	49.6Ah
Command to ESEWP relay	ON
Command to ESVLV relay	ON
Command to Radiator Fan Relay	OFF
Command to Radiator Fan 2 Relay	OFF
Control Module Voltage (Motor Control Module)	11.92V
DC-DC Converter Charge Lamp	ON
DC-DC Converter Information	Normal
DC-DC Converter Input Current	0.0A
DC-DC Converter Temperature	59.0°F
Distance Since DTC Cleared	4297mile
Distance Traveled While MIL is Activated	0mile
ES Coolant Temperature Sensor 1	59.7°F
ES Coolant Temperature Sensor 2	59.7°F
ES Coolant Temperature Sensor 3	63.9°F
ES Coolant Temperature Sensor 4	60.1°F
ES Coolant Temperature Sensor 1 Voltage	2.6V
ES Coolant Temperature Sensor 2 Voltage	2.6V
ES Coolant Temperature Sensor 3 Voltage	2.4V
ES Coolant Temperature Sensor 4 Voltage	2.5V
ES Electric Water Pump Duty	40.0%
ES Electric Water Pump Speed(filter)	2026RPM
ES Water Valve Status	ON
Engine Coolant Temperature	64°F
Engine Speed	0RPM
HV Battery Current Sensor A Power Supply Sensing Voltage	4.9V
HV Battery Current Sensor A Power Supply Voltage	5.0V
HV Battery Current Sensor A Sensing Current	0.1A
HV Battery Line A Total Voltage	331.2V
HV Battery Line B Total Voltage	331.1V
HV Battery Maximum Cell Voltage (Battery Condition Monitor Module A)	3946.2mV
HV Battery Minimum Cell Voltage (Battery Condition Monitor Module A)	3935.4mV
HV Battery Module 1A Temperature Sensor	68.9°F
HV Battery Module 2A Temperature Sensor	68.0°F
HV Battery Module 3A Temperature Sensor	67.5°F
HV Battery Module 1A Temperature Sensor Voltage	2.7V
HV Battery Module 2A Temperature Sensor Voltage	2.7V
HV Battery Module 3A Temperature Sensor Voltage	2.8V
HV Battery Resolution Current Sensor 1A Output Voltage	2.5V