

ve Data
 5/1/2026 10:33 AM
 Year: 2018MY
 Model: CLARITY PLUG-IN
 VIN: JHMZC5I

ODO: 69063 mile
 Dealer No: 208208
 RO Number: 786868

*5 minutes
 After
 Warming*

Electric Powertrain

Battery Pack Capacity	55.0Ah
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	0.0A
HV Battery Line A Total Voltage	297.3V
HV Battery Line B Total Voltage	297.3V
HV Battery Maximum Cell Voltage (Battery Condition Monitor Module A)	3543.2mV
HV Battery Minimum Cell Voltage (Battery Condition Monitor Module A)	3532.4mV
HV Battery Total Current	0.1A
SOC	12%
Air Temperature Inside the Vehicle	70°F
Air Temperature Outside the Vehicle	61°F
HV Battery Module 1 Temperature Sensor	75.7°F
HV Battery Module 1 Temperature Sensor Voltage	2.5V
HV Battery Module 2 Temperature Sensor	75.9°F
HV Battery Module 2 Temperature Sensor Voltage	2.5V
HV Battery Module 3 Temperature Sensor	75.2°F
HV Battery Module 3 Temperature Sensor Voltage	2.6V
IPU(ES) Coolant Temperature Sensor 1	71.6°F
IPU(ES) Coolant Temperature Sensor 1 Voltage	2.2V
IPU(ES) Coolant Temperature Sensor 2	72.3°F
IPU(ES) Coolant Temperature Sensor 2 Voltage	2.2V
IPU(ES) Coolant Temperature Sensor 3	69.1°F
IPU(ES) Coolant Temperature Sensor 3 Voltage	2.3V
IPU(ES) Coolant Temperature Sensor 4	72.0°F
IPU(ES) Coolant Temperature Sensor 4 Voltage	2.2V
Command to ESVLV relay	ON
Command to IPU(ES)EWP relay	ON
IPU(ES) Electric Water Pump Duty	40.0%
IPU(ES) Electric Water Pump Speed(filter)	2009RPM
IPU(ES) Water Valve Status	ON
Command to Radiator Fan 2 Relay	OFF
Command to Radiator Fan Relay	OFF
Engine Coolant Temperature	158°F
Engine Speed	0RPM
Radiator Fan Duty	13.0%
Radiator Fan Speed 1	0RPM
Radiator Fan Speed 2	0RPM
Battery Heater Contactor 1	OFF
Battery Heater Contactor 2	OFF
HV Battery Resolution Current Sensor 1A Output Voltage	2.5V

Vehicle Info

Filename :	Live Data	ODO :	60155 mile
Date :	5/9/2025 9:35 AM	Dealer No :	208208
Model Year :	2018MY	RO Number :	777777
Model :	CLARITY PLUG-IN		
VIN :	JHMZC5F36		

Electric Powertrain

Battery Pack Capacity	38.8Ah
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	0.0A
HV Battery Line A Total Voltage	312.6V
HV Battery Line B Total Voltage	312.6V
HV Battery Maximum Cell Voltage (Battery Condition Monitor Module A)	3726.0mV
HV Battery Minimum Cell Voltage (Battery Condition Monitor Module A)	3715.2mV
HV Battery Total Current	0.0A
SOC	55%
Air Temperature Inside the Vehicle	75°F
Air Temperature Outside the Vehicle	82°F
HV Battery Module 1 Temperature Sensor	76.8°F
HV Battery Module 1 Temperature Sensor Voltage	2.5V
HV Battery Module 2 Temperature Sensor	76.6°F
HV Battery Module 2 Temperature Sensor Voltage	2.5V
HV Battery Module 3 Temperature Sensor	76.6°F
HV Battery Module 3 Temperature Sensor Voltage	2.5V
IPU(ES) Coolant Temperature Sensor 1	78.6°F
IPU(ES) Coolant Temperature Sensor 1 Voltage	2.0V
IPU(ES) Coolant Temperature Sensor 2	79.5°F
IPU(ES) Coolant Temperature Sensor 2 Voltage	2.0V
IPU(ES) Coolant Temperature Sensor 3	78.8°F
IPU(ES) Coolant Temperature Sensor 3 Voltage	2.0V
IPU(ES) Coolant Temperature Sensor 4	84.7°F
IPU(ES) Coolant Temperature Sensor 4 Voltage	1.8V
Command to ESVLV relay	OFF
Command to IPU(ES)EWP relay	ON
IPU(ES) Electric Water Pump Duty	42.5%
IPU(ES) Electric Water Pump Speed(filter)	2199RPM
IPU(ES) Water Valve Status	OFF
Command to Radiator Fan 2 Relay	ON
Command to Radiator Fan Relay	ON
Engine Coolant Temperature	185°F
Engine Speed	0RPM
Radiator Fan Duty	13.0%
Radiator Fan Speed 1	0RPM
Radiator Fan Speed 2	0RPM
Battery Heater Contactor 1	OFF
Battery Heater Contactor 2	OFF
HV Battery Resolution Current Sensor 1A Output Voltage	2.4V