Energy Storage Control Module (ESCM), Battery Energy Control Module (BECM)

DIAGNOSTIC PARAMETERS

SENSED PARAMETER	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA AND THRESHOLD VALUE(S)	SECONDARY PARAMETERS AND ENABLE CONDITIONS	TIME LENGTH AND FREQUENCY	MIL ILLUMINATION TYPE
Hybrid Battery Pack Life	P0A7F	This DTC indicates the Battery Pack does not have enough Power and/or Energy to support IEO and Auto- Start Events	PropBattMinAllowed_SOC greater than or equal to 75% (KE_PackEndOfHybridLife_Perc ent)	CalculatedAmbientTemp_Valid = VALID	900 test failures in a 1200 test samples Frequency: 1 sample/50 ms	DTC Type B
Battery Energy Control Module Long Term Memory Performance	P1A01	This DTC indicates the Checksum of data stored in EEProm ~= Checksum stored in EEProm at power down.	When the checksum of data stored in EEProm is not equal to the checksum stored in EEProm at powerdown	One successful Powerdown completed with each new application	1 test failure in a 1 test sample Frequency: 1 sample / 1 time at power up	DTC Type B
Battery Energy Control Module Programming Read Only Memory (ROM)	P1A04		If an EEProm malfunction is detected, (e.g., CRC failure after a write operation)	N/A	1 test failure in a 1 test sample Frequency: 1 sample/ every write on the data	DTC Type B
Battery Energy Control Module Random Access Memory (RAM)	P1A05	This DTC indicates that a RAM malfunction was detected	The current contents of the memory being checked shall be saved in a known correctly functioning alternate memory location. A set of two patterns will then be written to the memory under test (e.g., AA, 55). The contents of the memory under test shall be read and compared to the expected value. If the read value and the expected value do not match, the RAM_Fault shall be set	N/A	1 test failure in a 1 test sample Frequency: 1 sample/1 sec	DTC Type B

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Battery Energy Control Module Read Only Memory (ROM)	P1A06	This DTC indicates that a ROM malfunction was detected	This test can be accomplished by comparing the run time calculated checksum of a predefined memory region with the expected checksum value which is stored outside the predefined memory region in ROM If the calculated value does not mach the expected value	N/A	1 test failure in a 1 test sample Frequency: 1 sample/1 sec	DTC Type B
Battery Energy Control Module 5 Volt Reference Circuit	P1A07	This DTC indicates One OR Both of the Reference Range Voltages are out of range.	When One or Both of the reference range voltages are out of range	N/A	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type B
Battery Energy Control Module Not Programmed	P1A0B	This DTC indicates the ESCM has not been programmed with the correct software	KE_ESCMProgramming_Flag = FALSE OR Application, GMCAL, and ISADCAL are not compatible with one another	N/A	1 test failure in a 1 test sample Frequency: 1 sample/ 1 time at powerup	DTC Type A
Hybrid Battery 1 Temperature Sensor Performance	P0A9C		PropBattMdl1_Temp is not within 10 deg C (KE_PropBattMdlTempOutOfRa ngeRationality_degC) of the average module temperature	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattMdl1- 3Temp_Valids = VALID	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 1 Temperature Sensor Circuit Low Voltage	P0A9D	This DTC determines if Temperature sensor 1 is low	PropBattMdl1_Temp < 46 counts (KEISAD_PropBattMdlTempOut OfRangeLow_ADCTemp)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 1 Temperature Sensor Circuit High Voltage	P0A9E		PropBattMdl1_Temp > 899 counts (KEISAD_PropBattMdlTempOut OfRangeHigh_ADCTemp)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C

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Hybrid Battery 2 Temperature Sensor Performance	P0AC6	This DTC determines if Temperature sensor 2 is within a certain amount of the average of the sensors	PropBattMdl2_Temp is not within 10 deg C (KE_PropBattMdlTempOutOfRa ngeRationality_degC) of the average module temperature	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattMdl1- 3Temp_Valids = VALID	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 2 Temperature Sensor Circuit Low Voltage	P0AC7	This DTC determines if Temperature sensor 2 is low	PropBattMdl2_Temp < 46 counts (KEISAD_PropBattMdlTempOut OfRangeLow_ADCTemp)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 2 Temperature Sensor Circuit High Voltage	P0AC8	This DTC determines if Temperature sensor 2 is High	PropBattMdl2_Temp > 899 counts (KEISAD_PropBattMdlTempOut OfRangeHigh_ADCTemp)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 3 Temperature Sensor Performance	P0ACB	This DTC determines if Temperature sensor 3 is within a certain amount of the average of the sensors	PropBattMdl3_Temp is not within 10 deg C (KE_PropBattMdlTempOutOfRa ngeRationality_degC) of the average module temperature	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattMdl1- 3Temp_Valids = VALID	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 3 Temperature Sensor Circuit Low Voltage	P0ACC	This DTC determines if Temperature sensor 3 is low	PropBattMdl3_Temp < 46 counts (KEISAD_PropBattMdlTempOut OfRangeLow_ADCTemp)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 3 Temperature Sensor Circuit High Voltage	P0ACD	Temperature sensor 3 is High	(KEISAD_PropBattMdlTempOut OfRangeHigh_ADCTemp)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable	45 test failures in a 60 test samples Frequency: 1 sample/ 1 sec	DTC Type C
Hybrid Battery 1 Circuit Low Voltage	P1A22	This DTC determines if Voltage sensor 1 is low	PropBattMdl1Measured_Voltage < 2V (KEISAD_PropBattMdlVoltageO utOfRangeLow_Voltage)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattCurrent_Valid = VALID AND PropBattMdl_Current > 0A AND BatteryDisconnectDevice_Status = DISCONNECTS CLOSED	100 test failures in a 200 test samples Frequency: 1 sample/ 50 ms	DTC Type C

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Hybrid Battery 1 Circuit High Voltage	P1A23	This DTC determines if Voltage sensor 1 is High	PropBattMdl1Measured_Voltage > 18V (KEISAD_PropBattMdlVoltageO	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattCurrent_Valid = VALID AND	900 test failures in a 1200 test samples	DTC Type C
			utOfRangeHigh_Voltage)	PropBattMdl_Current < 0A AND BatteryDisconnectDevice_Status = DISCONNECTS CLOSED	Frequency: 1 sample/ 50 ms	
Hybrid Battery 1 Voltage	P1A24	Voltage sensor 1 is within a certain amount of the average of the	PropBattMdl1Measured_Voltage is not within 1V (KE_PropBattMdlDeltaV_Voltage) of the average module voltage	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattVoltageCorrelation_Fault = PASS	900 test failures in a 1200 test samples Frequency:	DTC Type C
		sensors		AND PropBattCurrentCorrelation_Fault = PASS AND PropBattMdl1- 3MeasuredVoltage_Valids = VALID AND run during discharge only (when the PropBatt_Current is between 0 and -600 Amps)	1 sample/ 50 ms	
Hybrid Battery 1 Voltage High	P1A28	This DTC determines if Battery Module 1 Voltage above threshold which is function of V-Lid	PropBattMdl1Measured_Voltage is above the sum of 1V (KE_PropBattMdlSevereOvervolt age_Voltage) and PropBattModuleComp_Vlid	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattMdl1MeasuredVoltage_Valid = VALID AND PropBattMdlCompVlid_Valid = VALID	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C
Hybrid Battery 2 Circuit Low Voltage	P1A29	Voltage sensor 2 is low	PropBattMd2Measured_Voltage < 2V (KEISAD_PropBattMdlVoltageO utOfRangeLow_Voltage)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattCurrent_Valid = VALID AND PropBattMdl_Current > 0A AND BatteryDisconnectDevice_Status = DISCONNECTS CLOSED	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C
Hybrid Battery 2 Circuit High Voltage	P1A2A	This DTC determines if Voltage sensor 2 is High	PropBattMdl2Measured_Voltage > 18V (KEISAD_PropBattMdlVoltageO utOfRangeHigh_Voltage)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattCurrent_Valid = VALID AND PropBattMdl_Current < 0A AND BatteryDisconnectDevice_Status = DISCONNECTS CLOSED	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C

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DIAGNOSTIC PARAMETERS

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Hybrid Battery 2 Voltage	P1A2B	This DTC determines if Voltage sensor 2 is within a certain amount of the average of the sensors	PropBattMdl2Measured_Voltage is not within 1V (KE_PropBattMdlDeltaV_Voltage) of the average module voltage	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattVoltageCorrelation_Fault = PASS AND PropBattCurrentCorrelation_Fault = PASS AND PropBattMdl1- 3MeasuredVoltage_Valids = VALID AND run during discharge only (when the	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C
				PropBatt_Current is between 0 and -600 Amps)		
Hybrid Battery 2 Voltage High	P1A2F	This DTC determines if Battery Module 2 Voltage above threshold which is	PropBattMdl2Measured_Voltage is above the sum of 1V (KE_PropBattMdlSevereOvervolt age_Voltage) and	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattMdl1MeasuredVoltage_Valid =	900 test failures in a 1200 test samples Frequency:	DTC Type C
		function of V-Lid	PropBattModuleComp_Vlid	VALID AND PropBattMdlCompVlid_Valid = VALID	1 sample/ 50 ms	
Hybrid Battery 3 Circuit Low Voltage	P1A30	This DTC determines if Voltage sensor 3 is low	PropBattMdl3Measured_Voltage < 2V (KEISAD_PropBattMdlVoltageO utOfRangeLow_Voltage)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattCurrent_Valid = VALID AND PropBattMdl_Current > 0A AND BatteryDisconnectDevice_Status =	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C
Hybrid Battery 3 Circuit High Voltage	P1A31	This DTC determines if Voltage sensor 3 is High	PropBattMdl3Measured_Voltage > 18V (KEISAD_PropBattMdlVoltageO utOfRangeHigh_Voltage)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND PropBattCurrent_Valid = VALID AND PropBattMdl_Current < 0A AND BatteryDisconnectDevice_Status = DISCONNECTS CLOSED	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C

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Hybrid Battery 3 Voltage	P1A32	This DTC determines if Voltage sensor 3 is within a certain amount	PropBattMdl3Measured_Voltage is not within 1V (KE_PropBattMdlDeltaV_Voltag	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND	900 test failures in a 1200 test samples	DTC Type C
		of the average of the sensors	e) of the average module voltage	PropBattVoltageCorrelation_Fault = PASS AND PropBattCurrentCorrelation_Fault = PASS AND PropBattMdl1- 3MeasuredVoltage_Valids = VALID AND run during discharge only (when the PropBatt_Current is between 0 and -600 Amps)	Frequency: 1 sample/ 50 ms	
Hybrid Battery 3 Voltage High	P1A36	This DTC determines if Battery Module 3 Voltage above threshold which is function of V-Lid	PropBattMdl3Measured_Voltage is above the sum of 1V (KE_PropBattMdlSevereOvervolt age_Voltage) and PropBattModuleComp_Vlid	PropBattMdl1MeasuredVoltage_Valid = VALID AND PropBattMdlCompVlid_Valid = VALID	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type C
Hybrid Battery Current Sensor Circuit	P0ABF	This DTC indicates the VACError_Flag = TRUE	VACError_Flag = TRUE	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type B
Hybrid Battery Current Sensor Performance	P0AC0	This DTC indicates the Sign or Magnitude of Pack Current does not match reported loads	PropBatt_Current is not equal (+/- 30A (KE_PropBattCurrentCorrelation _Current)) to SGCM42VBus_Current	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND BatteryDisconnectDevice_Status = DISCONNECTS CLOSED AND SGCM42VBusCurrent_Valid = VALID AND SGCM42VBusCorrelation_Status = PASS AND PropBattCurrent_Valid = VALID AND EHPSPowerDraw_Valid = VALID AND EHPS_PowerDraw is less than 250 W (KE_EHPSPowerDrawLow_Load)	900 test failures in a 1200 test samples Frequency: 1 sample/ 50 ms	DTC Type B
Hybrid Battery Current Sensor Circuit Low Current	P1A4C	This DTC determines if Current sensor is low	PropBatt_Current < -600A (KEISAD_PropBattCurrentOutOf RangeLow_Current)	Reference Voltage is Stable and Accurate AND Configuration has been initialized correctly and is stable AND VACError_Flag = FALSE	150 test failures in a 200 test samples Frequency: 1 sample/ 50 ms	DTC Type B

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Hybrid Battery Current Sensor	P1A4D		PropBatt_Current > 600A (KEISAD_PropBattCurrentOutOf)	Reference Voltage is Stable and Accurate AND Configuration has been initialized	150 test failures in a 200 test samples	DTC Type B
Circuit High			RangeHigh_Current)	correctly and is stable AND VACError_Flag	•	
Current				= FALSE	Frequency: 1 sample/ 50 ms	
Battery Energy Control Module Lost Communication With Starter / Generator Control Module	U1887	the ESCM lost	When the SGCM is not present on the GM LAN bus, or the SGCM_RollingCounter becomes stale	Configuration has been initialized correctly and is stable	100 test failures in a 200 test samples Frequency: 1 sample/ 50 ms	DTC Type C