

Technical Journal

TITLE:

Long Range PHEV BECM DTC P065800

REF NO: TJ 36446.1.1	ISSUING DEPARTMENT: Technical Service	CAR MARKET: United States and Canada	
PARTNER: 3 US 7510 Volvo Car USA		ISSUE DATE: 2022-11-30	STATUS DATE: 2022-12-19
FUNC GROUP: 3113	FUNC DESC: Battery, high voltage	Page 1 of 2	

“Right first time in Time”

Rows beginning with * are modified

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

DESCRIPTION:

If the check engine light appears in the DIM (Driver Information Module) and BECM (Battery Energy Control Module) DTC (Diagnostic Trouble Code) P065800 is set as Confirmed, follow the information under “Service.”

CSC Customer Symptom Codes

Code	Description
DL	Warning lights and chimes/Malfunction Indicator Light ("Check engine" light) indication/no indication

DTC Diagnostic Trouble Codes

Control Module	Code	Fault Type
BECM	P065800	Intermittent
BECM	P065800	Permanent

Vehicle Type

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
224	H6	BH6PHEV					2022-2023		-	202147-202247
225	H6	BH6PHEV					2022-2023		-	202147-202247
235	H6	BH6PHEV					2022-2023		-	202147-202247
238	H6	BH6PHEV					2022-2023		-	202147-202247

Technical Journal 36446.1.1

Type	Eng	Eng Desc	Sales	Body	Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
246	H6	BH6PHEV					2022-2023		-	202147-202247
256	H6	BH6PHEV					2022-2023		-	202147-202247

SERVICE:

Do not replace any parts.

Improved BECM software was released in 2022 week 47.

Please perform an upgrade of the software according to TJ 31543.

If the DTC BECM-P065800 returns directly afterward, fault trace according to VIDA.

VST Operation Number

VST Operation Number	Description
36004-2	Software Control Module Downloading

VEHICLE REPORT:

Submit a Vehicle Report if the service solution described in this TJ has no effect and technical support is needed. Use the concern area "Vehicle Report" and sub-concern area "Support Needed", function group 3113. Please include the results from VIDA fault tracing.