

OUTLANDER PHEV (GG#)

Type

Workshop Manual

MY

2019 PHEV

Compilation: megaaxel

DIAGNOSIS CODE PROCEDURES<REMCU>

DATA LIST REFERENCE TABLE

ACTUATOR TEST REFERENCE TABLE

CHECK AT MCU TERMINAL

INSPECTION PROCEDURE USING AN OSCILLOSCOPE

ON-VEHICLE SERVICE

POWER DRIVE UNIT

REMCU

MOTOR (ELECTRIC MOTOR UNIT)<FRONT>

MOTOR (ELECTRIC MOTOR UNIT)<REAR>

GENERATOR

BATTERY MANAGEMENT UNIT (BMU) AND TRACTION BATTERY

ON BOARD CHARGER (OBC) /DC-DC CONVERTER

SERVICE SPECIFICATIONS

SPECIAL TOOLS

DIAGNOSIS TROUBLESHOOTING FLOW

DIAGNOSIS FUNCTION

DIAGNOSIS CODE CHART

DIAGNOSIS CODE PROCEDURES

SYMPTOM CHART

SYMPTOM PROCEDURES

DATA LIST REFERENCE TABLE

ON-VEHICLE SERVICE

ПеревестиSL

Яндекс.Переводчик

SERVICE SPECIFICATIONS

Items			Standard value	
Charging cable insulation resistance MΩ	Plug side	Between terminal No. 1 and terminal No. 3	1 or more	
		Between terminal No. 2 and terminal No. 3	1 or more	
	Normal charge connector side	Between terminal No. 2 and terminal No. 3	1 or more	
		Between terminal No. 2 and terminal No. 5	1 or more	
	Resistance of built-in switch of charging cable regular charging plug (at 20°C) Ω		Without pressing release button	135 - 165
			With pressing release button	432 - 528
Output voltage from EV charging pilot signal terminal: VDC			Approximately 12	
danger	Do not disassemble any parts not described in this manual.			

Яндекс.Директ