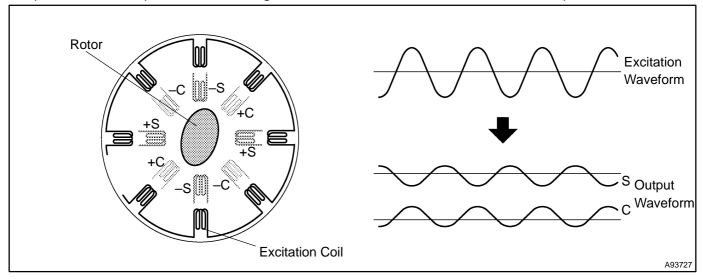
DTC	P0A3F/243	DRIVE MOTOR "A" POSITION SENSOR CIRCUIT
DTC	P0A40/500	DRIVE MOTOR "A" POSITION SENSOR CIRCUIT RANGE/PERFORMANCE
DTC	P0A41/245	DRIVE MOTOR "A" POSITION SENSOR CIRCUIT LOW

#### CIRCUIT DESCRIPTION

The motor resolver is a type of sensor that detects the position of the magnetic poles, which are indispensable for ensuring the highly efficient control of the MG1 and MG2.

The stator of the resolver contains an excitation coil and two detection coils. Because the rotor has an oval shape, the gap between the stator and the rotor changes as the rotor turns. An alternating current with a predetermined frequency flows through the excitation coil, and detection coils S and C output alternating currents in accordance with the position of the sensor rotor.

The HV control ECU detects the absolute position of the rotor in accordance with the phases of detection coils S and C and the height of their waveform. Furthermore, the CPU calculates the amount of change in the position within a predetermined length of time, in order to use the resolver as a speed sensor.



The HV control ECU monitors the output signals of the motor resolver and detects malfunction.

DTC No.	INF Code	DTC Detection Condition	Trouble Area
P0A3F	243	Interphase short in motor resolver circuit	Wire harness or connector     Hybrid vehicle motor     HV control ECU
P0A40	500	Motor resolver output is out of normal range	Wire harness or connector     Hybrid vehicle motor     HV control ECU
P0A41	245	Open or short in motor resolver circuit	Wire harness or connector     Hybrid vehicle motor     HV control ECU

2004 Prius - Preliminary Release (RM1075U)

Author: Date:

706

### MONITOR DESCRIPTION

The HV control ECU monitors the motor resolver output signal. If the HV control ECU detects output signals that are out of the normal range or specification, it will conclude that there is a malfunction of the motor resolver. The HV control ECU will illuminate the MIL and set a DTC.

# **MONITOR STRATEGY**

Related DTCs	P0A3F (INF 243): Drive motor "A" position sensor circuit malfunction / Short circuit between phases P0A40 (INF 500): Drive motor "A" position sensor circuit malfunction / Range check P0A41(INF 245): Drive motor "A" position sensor circuit malfunction / Circuit discontinuity or short circuit
Required sensor/components	Motor resolver
Frequency of operation	Continuous
Duration	TOYOTA's intellectual property
MIL operation	Immediately
Sequence of operation	None

# **TYPICAL ENABLING CONDITIONS**

The monitor will run whenever the following DTCs are not present	TOYOTA's intellectual property
No other condition	-

### TYPICAL MALFUNCTION THRESHOLDS

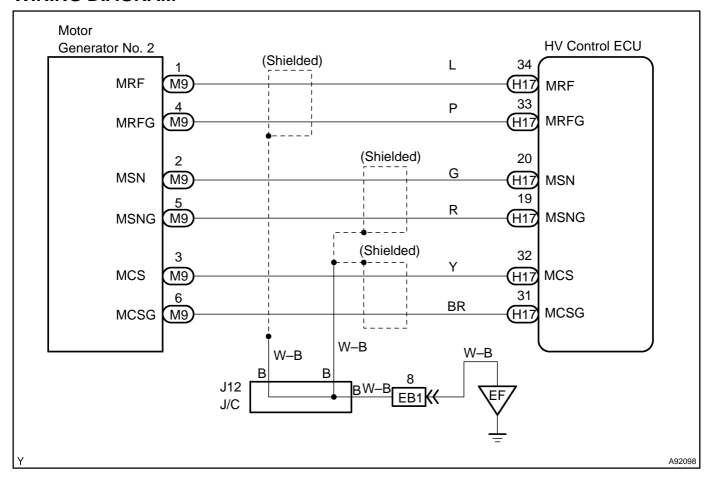
Motor resolver	Circuit malfunction (interphase shot, open or short), or abnormal output
WIOLOI TOSOIVOI	On our mandrollon (interprises shot, open or short), or abnormal output

### **COMPONENT OPERATING RANGE**

Motor resolver DTCs P0A3F (INF 243), P0A	40 (INF 500) and P0A41 (INF 245) are not detected
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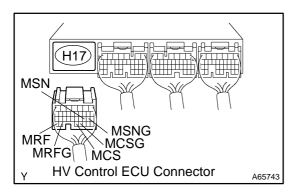
2004 Prius - Preliminary Release (RM1075U)

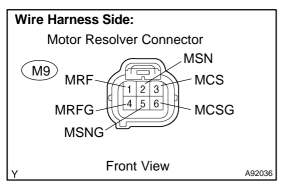
# **WIRING DIAGRAM**



### **INSPECTION PROCEDURE**

# 1 CHECK HARNESS AND CONNECTOR(HYBRID VEHICLE CONTROL ECU – MOTOR RESOLVER)





- (a) Disconnect the H17 HV control ECU connector.
- (b) Disconnect the M9 motor resolver connector.
- (c) Turn the power switch ON (IG).
- (d) Measure the voltage between the terminals of the HV control ECU connector and body ground.

#### Standard:

Tester Connection	Specified Condition
MRF (H17-34) – Body ground	Below 1 V
MRFG (H17-33) - Body ground	Below 1 V
MSN (H17-20) - Body ground	Below 1 V
MSNG (H17-19) - Body ground	Below 1 V
MCS (H17-32) - Body ground	Below 1 V
MCSG (H17-31) - Body ground	Below 1 V

- (e) Turn the power switch OFF.
- (f) Check the resistance between the wire harness side connectors.

#### Standard (Check for open):

Tester Connection	Specified Condition
MRF (H17-34) - MRF (M9-1)	Below 1 Ω
MRFG (H17-33) - MRFG (M9-4)	Below 1 Ω
MSN (H17-20) - MSN (M9-2)	Below 1 Ω
MSNG (H17-19) - MSNG (M9-5)	Below 1 Ω
MCS (H17-32) - MCS (M9-3)	Below 1 Ω
MCSG (H17-31) - MCSG (M9-6)	Below 1 Ω

### Standard (Check for short):

Tester Connection	Specified Condition
MRF (H17–34) or MRF (M9–1) – Body ground	10 k $\Omega$ or higher
MRFG (H17–33) or MRFG (M9–4) – Body ground	10 k $\Omega$ or higher
MSN (H17-20) or MSN (M9-2) - Body ground	10 k $\Omega$ or higher
MSNG (H17-19) or MSNG (M9-5) - Body ground	10 k $\Omega$ or higher
MCS (H17-32) or MCS (M9-3) - Body ground	10 k $\Omega$ or higher
MCSG (H17-31) or MCSG (M9-6) - Body ground	10 k $\Omega$ or higher

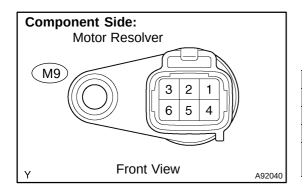
- (g) Reconnect the motor resolver connector.
- (h) Reconnect the HV control ECU connector.

NG REPAIR OR REPLACE HARNESS OR CONNECTOR

OK

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# 2 INSPECT MOTOR RESOLVER



(a) Measure the resistance between the terminals of the motor resolver.

#### Standard:

Tester Connection	Specified Condition
MRF (M9-1) - MRFG (M9-4)	7.65 to 10.2 Ω
MSN (M9-2) - MSNG (M9-5)	12.6 to 16.8 Ω
MCS (M9-3) - MCSG (M9-6)	12.6 to 16.8 Ω
값Each terminal listed above –	10 kO or higher
Transaxle housing	10 k $\Omega$ or higher

NG )

REPLACE HYBRID VEHICLE MOTOR ASSY

OK

REPLACE HYBRID VEHICLE CONTROL ECU (See page 21–124)