



Error codes:

DTC No.:	Detected failure condition:	Current/Past:
P0105-H	Manifold absolute pressure circuit malfunction 1	Past
P0351	Ignition coil A circuit malfunction	Past
P0352	Ignition coil B circuit malfunction	Past
P0353	Ignition coil C circuit malfunction	Past
P1655	Secondary throttle motor circuit malfunction	Past

Show data when trouble:

Secondary throttle motor circuit malfunction

Fault 1#	Pre-detect	Detect point	Post-detect	Fix point	Cycle min	Cycle max	Unit
Engine speed	8130	8242	8269	10285	0	11113	rpm
Throttle position	64.71	64.71	65.20	77.94	27.94	90.20	°
Manifold absolute pressure 1	96	96	97	96	24	99	kPa
Engine coolant / oil temperature	55	55	55	56	50	72	°C
Gear position	3	3	3	5	0	6	---
Secondary throttle position	93	94	94	100	10	100	%

Ignition coil C circuit malfunction

Fault 2#	Pre-detect	Detect point	Post-detect	Fix point	Cycle min	Cycle max	Unit
Engine speed	10126	10574	10582	10544	11113	0	rpm
Throttle position	32.84	28.92	28.92	28.92	90.20	27.94	°
Manifold absolute pressure 1	64	34	28	26	99	24	kPa
Engine coolant / oil temperature	56	56	56	56	72	50	°C
Gear position	5	5	5	5	6	0	---
Secondary throttle position	100	100	100	100	100	10	%

Actual sensor data:

Engine speed	0	rpm	Target idle speed	---	rpm	Driving mode selection 1	---
Throttle position	28.43	°	Steering damper solenoid cu...	---	A	Driving mode selection 2	---
Secondary throttle position	92	%	Cylinder 1 injection time	0.000	ms	Ignition switch signal	Normal
Engine coolant / oil temper...	14	°C	Cylinder 2 injection time	0.000	ms	Clutch switch signal	Off
Intake air temperature	14	°C	Cylinder 3 injection time	0.000	ms	Starter signal	Off
Manifold absolute pressure ...	97	kPa	Cylinder 4 injection time	0.000	ms	EVAP purge valve	---
Manifold absolute pressure ...	---	kPa	Advance	7	°	Tip over sensor	Off
Atmospheric pressure	97	kPa	ISC valve position	---	steps	Cooling fan relay	Off
Battery voltage	0.00	V	Gear position	0		PAIR control solenoid valve	Off
Vehicle speed	---	Km/h	ISC duty	---		Side stand switch	---
Exhaust control valve actua...	100	%	Exhaust valve control selec...	Open		Load cut off relay	---
O2 sensor Bank 1 - Sensor 1	0.000	V	O2 sensor control select te...	Open		Shift switch signal	---
O2 sensor Bank 2 - Sensor 2	---	V	Neutral switch signal	GND		Engine speed limiter signal	---