DI2P2-07

DTC P0505/33 Idle Control System Malfunction

CIRCUIT DESCRIPTION

The idle speed is controlled by the Electric Throttle Control system (ETCS).

ETCS[]s[composed[]of[]he[]hrottle[]motor[]o[]operate[]he[]hrottle[]valve,[]he[]magnetic[]clutch[]o[]connect[]he throttle[]motor[]with[]he[]hrottle[]yalve,[]he[]hrottle[]position[]sensor[]o[]detect[]he[]pening[]angle[]of[]he[]hrottle[]valve,[]he[]accelerator[]pedal[]position[]sensor[]o[]detect[]he[]accelerator[]pedal[]position,[]he[]engine[]ECU[]o[]control[]he[]engine[]eng

The engine ECU controls the throttle motor of make the throttle valve opening angle properly for the target idle speed.

DTC[No.	DTC[Detecting[Condition	Trouble[Area
P0505/33	Idle[\$peed[continues[]o[]vary[greatly[]rom[]arget[speed	•Air@nduction@system
	(2[]rip[detection[]ogic)	Electric[throttle[control[system

INSPECTION PROCEDURE

HINT:

Read[freeze[frame[data[using[hand-held[tester.]Because[freeze[frame[jecords[the]engine[conditions]when the malfunction[is[detected.]When[froubleshooting[it]s[useful[for[determining]whether[the]was[funning[whether[the]was[funning[whether]the]was[funning[whether]the]was[funning[whether]the[fine]was[funning[whether]the]

1 | Are[there@any[other@codes[(besides[P0505/33)[being@output?

YES] | Go[to@elevant@TC@hart(See@page@l-15)[

NO

2□

Check[air[]nduction[system[[See[page[Fl-1]]].

NG
Repair[or[replace.

OK

Check[electric[throttle[control[system[(See page[Fl-34).