

Graphical Vehicle Network Results within PTS Toolbox

When using the PTS Toolbox and a VCM, the user will now be presented with a graphical summary of the vehicle network. This new display is designed to quickly summarize the status of the module on the vehicle network. Key features include (refer to figures below):

1. Color indicator for module status
2. Modules grouped by vehicle communication network
3. Summary of all Continuous Memory DTC's detected on the vehicle
4. Graphical location view on newer model vehicles (available when selecting a specific module)

This information can be helpful in deciding the best IDS tool and/or service publication to be used for servicing the vehicle.

Professional Technician Society
2011 MUSTANG

Network Test Results

Retest Last Tested on 2010-06-14 @ 12:13:33

HS CAN: PCM, RCM, PSCM, OCSM, IPC, APIM, ABS

MS CAN: HVAC, GPSM, GEM / S, FDIM, FCIM, BCM-B, ACM

DTC	Module	Type	Status	Definition
U3001	RCM	KOEC	Historic	Control Module Improper Shutdown
U3000	RCM	KOEC	Historic	Control Module
B1317	OCSM	KOEC	Current	Battery Voltage Too High
U3003	IPC	KOEC	Historic	Battery Voltage
U0423	HVAC	KOEC	Historic	Invalid Data Received From IPC
U3003	HVAC	KOEC	Historic	Battery Voltage
U3003	GPSM	KOEC	Historic	Battery Voltage
U3003	GPSM	KOEC	Historic	Battery Voltage
B1317	GEM / SJB	KOEC	Current	Battery Voltage Too High
U3003	FCIM	KOEC	Historic	Battery Voltage
U3003	APIM	KOEC	Historic	Battery Voltage
U3003	APIM	KOEC	Historic	Battery Voltage
B11E8	ABS	KOEC	Historic	ABS Power Supply
C0049	ABS	KOEC	Historic	Brake Fluid

1ZVBP8CFXB5100256
5.0L,TVCT,AUTO

RCM - Restraint Control Module

Optional : No
Hardware / Software Part #: BR33-14C028-AB /
Tear Tag : N/A
Status : Continuous DTCs Detected

Refer to appropriate Service Publication for the most accurate module location