

2005 Jaguar S-Type (X200) V6-3.0L

Vehicle > ALL Diagnostic Trouble Codes (DTC) > Testing and Inspection > P Code Charts

DTC	Notes	Indication	Default action	Possible causes	CM pin	DTC description	Test conditions
P1697		non MIL amber lamp	ECM Default: - cruise control inhibited	cruise control switches internal steering wheel circuit: short circuit to ground HEADWAY + / - switch(es) failure (stuck ON)	47	Adaptive cruise control HEADWAY switch(es) circuit malfunction	Ignition ON, engine OFF 45 seconds
P1699		2 trip MIL		CAN open circuit fault A/CCM to ECM CAN short circuit fault A/CCM failure ECM failure	123, 124	CAN ECM / A/CCM network malfunction	Ignition ON, engine OFF 30 seconds
P1755		non MIL	ECM Default: - cruise control inhibited	CAN open circuit fault ECM / EPB CAN short circuit fault EPB failure ECM failure	123, 124	CAN ECM / EPB network malfunction	Ignition ON, engine OFF 30 seconds
P2086		2 trip MIL		HO2 Sensor(s) (1/1, 1/2) circuit fault HO2 Sensor(s) (1/1, 1/2) fault		Bank 1 secondary fuel trim too lean	Start engine and bring to normal operating temperature> 82°C (180°F) Idle for 10 minutes
P2097		2 trip MIL		HO2 Sensor(s) (1/1, 1/2) circuit fault HO2 Sensor(s) (1/1, 1/2) fault		Bank 1 secondary fuel trim too rich	Start engine and bring to normal operating temperature> 82°C (180°F) Idle for 10 minutes
P2088		2 trip MIL		HO2 Sensor(s) (2/1, 2/2) circuit fault HO2 Sensor(s) (2/1, 2/2) fault		Bank 2 secondary fuel trim too lean	Start engine and bring to normal operating temperature> 82°C (180°F) Idle for 10 minutes
P2099		2 trip MIL		HO2 Sensor(s) (2/1, 2/2) circuit fault HO2 Sensor(s) (2/1, 2/2) fault		Bank 2 secondary fuel trim too rich	Start engine and bring to normal operating temperature> 82°C (180°F) Idle for 10 minutes