

DTC	ECU	Distance ▼	Description	Status	Options	Relevance
☐ Unknown Events						
U0402-00	ABS	----km	Invalid data received from the TCM - No sub type information			
U2609	AMP	----km	D2B wake-up pulse width out of specification			
B2408	AMP	----km	Speaker line - short circuit			
C1424	ASU	----km	Front left damper - circuit open			
C1419	ASU	----km	Front right damper - circuit open			
C2302	ASU	----km	Levelling plausibility error			
B2633	CPM	----km	Driver's microphone circuit failure			
B2644	CPM	----km	No description available			
U2611	CPM	----km	D2B slave ECU failed to receive an alarm clear command			
B1895	DDM	----km	J_DTC_B1895			
B1676	DDM	----km	Battery voltage out of range			
B1940-25	DSM	----km	Seat memory position out of range			
B2309-25	DSM	----km	Seat motor out of range			
B2309-29	DSM	----km	Seat motor out of range			
B1676	FEM	----km	Battery voltage out of range			
B2496	FEM	----km	Anti-theft horn circuit - short to ground			
B2319	FEM	----km	Passenger's exterior rear view mirror vertical feedback potentiometer low			
B2170	FEM	----km	Steering column lock control module microswitch failed			
U2607-10	FETM	----km	J_DTC_U2607_9119_2_2			
U2607-11	FETM	----km	J_DTC_U2607_9119_2_3			
U2607-12	FETM	----km	J_DTC_U2607_9119_2_4			
U2607-14	FETM	----km	J_DTC_U2607_9119_2_6			
U2607-16	FETM	----km	J_DTC_U2607_9119_1_0			
U2607-19	FETM	----km	Slave switched into bypass mode (cellular telephone control module)			
U2607-22	FETM	----km	J_DTC_U2607_9119_1_6			
B2139	IP	----km	Data mismatch (received data does not match expected data)			
U0128	IP	----km	Missing message from the electronic park brake with ignition in off or accessory position			
U2152	IP	----km	SCP (J1850) invalid data from the general electronics control module			
U1262	IP	----km	SCP (J1850) Communications bus fault			
U2150	IP	----km	SCP (J1850) invalid data from the rear electronics control module			
U2197	IP	----km	Invalid vehicle speed data			
U2200	IP	----km	Invalid data for rolling odometer count			
U2522	IP	----km	J_DTC_U2522			
B2646	NAV	----km	Antenna circuit - open circuit 1			
B2647	NAV	----km	Antenna circuit - open circuit 2			
B2648	NAV	----km	Antenna circuit - open circuit 3			
B2649	NAV	----km	Antenna circuit - open circuit 4			
B2650	NAV	----km	Antenna circuit - short circuit 1			
B2651	NAV	----km	Antenna circuit - short circuit 2			

	NAV	----km	Antenna circuit - short circuit 3		
B2653	NAV	----km	Antenna circuit - short circuit 4		
U0001-00	PBM	----km	High speed CAN communication bus - No sub type information		
P0750-00	PCM	----km	Shift solenoid A		
U2516	RATC	----km	CAN bus communication error		
B2533	REM	----km	J_DTC_B2533		
U1262	REM	----km	SCP (J1850) Communications bus fault		
B2162	REM	----km	Right side module invalid identification		
U3FF6	REM	----km	No description available		
B2565	REM	----km	J_DTC_B2565		
B2577	REM	----km	J_DTC_B2577		
B1676	REM	----km	Battery voltage out of range		
B2495	REM	----km	J_DTC_B2495		
B2656	RETM	----km	Digital versatile disc error		
B2309-25	RSM	----km	Seat motor out of range		
B2309-31	RSM	----km	Seat motor out of range		
B1940	RSM	----km	Seat memory position out of range		
P0750	TCM	----km	Shift solenoid A malfunction		100%
P1605	TCM	----km	Transmission control module checksum failure		
U2609	VACM	----km	D2B wake-up pulse width out of specification		
U2610	VACM	----km	D2B slave ECU failed to receive a report position		
U2611	VACM	----km	D2B slave ECU failed to receive an alarm clear command		

ECU's Not Responding

PAM

Operator question

Transmission control module

Calibration files to be downloaded

Z65c6364x356row.phx

Do you wish to continue?

No

Yes



07/11/2018

Diagnostic Application - Windows Internet Explorer

http://localhost:8081/pal2_launch.action?actionArgs=pal2_launch-53&gatewayPresent=true

File Edit View Favorites Tools Help

Favorites Home Page Safety Tools

JAGUAR SDD TOPIX GCM



Bulletins Workshop Manual Wiring Diagrams Electrical Reference Library

Vehicle Settings Sessions

Session Selected Symptoms DTCs Recommendations Extras Service Functions

Fault report

Failed to program the transmission control module.

Invalid byte error :: 2573



CLEMENT CRASTO - XJ (X350) H00727 - 27 Nov 2018 16:10 (155.01 v.306) - NGI:--/004.03/005.10/007.04/

The VCM is connected.

Trusted sites | Protected Mode: Off

100%



16:59 27/11/2018