

**VAG Foutcode lijst (U codes)**

U000100	High Speed CAN Communication Bus
U000200	High Speed CAN Communication Bus Performance
U000900	High Speed CAN Communication Bus (-) shorted to Bus (+)
U001000	Medium Speed CAN Communication Bus
U001100	Medium Speed CAN Communication Bus Performance
U001800	Medium Speed CAN Communication Bus (-) shorted to Bus (+)
U002800	Vehicle Communication Bus A
U002900	Vehicle Communication Bus A Performance
U003700	Vehicle Communication Bus B
U003800	Vehicle Communication Bus B Performance
U004600	Vehicle Communication Bus C
U004700	Vehicle Communication Bus C Performance
U005400	Vehicle Communication Bus C (-) shorted to Bus C (+)
U005500	Vehicle Communication Bus D
U005600	Vehicle Communication Bus D Performance
U006300	Vehicle Communication Bus D (-) shorted to Bus D (+)
U006400	Vehicle Communication Bus E
U006500	Vehicle Communication Bus E Performance
U007200	Vehicle Communication Bus E (-) shorted to Bus E (+)
U010000	Lost Communication with ECM/PCM
U010100	Lost Communication with TCM
U010300	Lost Communication with Gear Shift Module
U010500	Lost Communication With Fuel Injector Control Module
U010900	Lost Communication With Fuel Pump Control Module
U010C00	Lost Communication With Turbocharger/Supercharger Control Module "A"
U010D00	Lost Communication With Turbocharger/Supercharger Control Module "B"
U011000	Lost Communication With Drive Motor Control Module "A"
U011100	Lost Communication With Battery Energy Control Module "A"
U011200	Lost Communication With Battery Energy Control Module "B"
U011400	Lost Communication With Four-Wheel Drive Clutch Control Module
U011500	Lost Communication With ECM/PCM "B"
U012100	Lost Communication With Anti-Lock Brake System (ABS) Control Module
U012200	Lost Communication With Vehicle Dynamics Control Module
U012300	Lost Communication With Yaw Rate Sensor Module
U012500	Lost Communication With Multi-axis Acceleration Sensor Module
U012600	Lost Communication With Steering Angle Sensor Module
U012700	Lost Communication With Tire Pressure Monitor Module
U012800	Lost Communication With Brake System Control Module
U013000	Lost Communication With Steering Effort Control Module
U013200	Lost Communication With Suspension Control Module "A"

U013900	Lost Communication With Suspension Control Module "B"
U014600	Lost Communication With Gateway "A"
U015100	Lost Communication With Restraints Control Module
U016700	Lost Communication With Vehicle Immobilizer Control Module
U030100	Software Incompatibility With ECM/PCM
U030200	Software Incompatibility with Transmission Control Module
U030500	Software Incompatibility With with Cruise Control Module
U031500	Software Incompatibility with Anti-Lock Brake System Control Module
U031700	Software Incompatibility with Park Brake Control Module
U032100	Software Incompatibility with Suspension Control Module
U032200	Software Incompatibility With Body Control Module
U032300	Software Incompatibility With Instrument Panel Control Module
U040100	Invalid Data Received From ECM/PCM "A"
U040200	Invalid Data Received From Transmission Control Module
U040400	Invalid Data Received From Gear Shift Control Module
U040500	Invalid Data Received From Cruise Control Module
U040600	Invalid Data Received From Fuel Injector Control Module
U040D00	Invalid Data Received From Turbocharger/Supercharger Control Module "A"
U040E00	Invalid Data Received From Turbocharger/Supercharger Control Module "B"
U041000	Invalid Data Received From Fuel Pump Control Module
U041200	Invalid Data Received From Battery Energy Control Module "A"
U041400	Invalid Data Received From Four-Wheel Drive Clutch Control Module
U041500	Invalid Data Received From Anti-Lock Brake System Control Module
U041600	Invalid Data Received From Vehicle Dynamics Control Module
U042600	Invalid Data Received From Vehicle Immobilizer Control Module
U044200	Invalid Data Received From ECM/PCM
U044700	Invalid Data Received From Gateway "A"
U100600	NOX Sensor 1 Bank 1 No communication
U100700	Control unit for battery monitoring please read DTC
U100800	Diagnostic interface for databus -J533- please read DTC
U100900	Diagnostic interface for databus -J533- implausible message
U100A00	Access and start authorization No communication
U100B00	Access and start authorization Implausible signal
U100C00	ABS Control Module no communication due to low voltage.
U100D00	Local databus for senders and sensors Defective
U101100	Supply voltage Voltage too low
U101200	Supply voltage Voltage too high
U101300	Control module not coded
U101400	Control unit incorrectly coded
U101800	Control module for instrument panel insert Missing signal ambient temperature
U101900	Control module for instrument panel insert Missing signal oil level/temperature

U101F00	Engine Control Module (ECM) please read DTC
U102600	Transmission ECU please read DTC
U102700	Speedometer Vehicle Speed Sensor (VSS) Upper limit exceeded
U102800	Lost Communication With Steering Column Control Module please read DTC
U102900	Access/Start Control Module please read DTC
U102A00	Vehicle Communication Bus 2 Defective
U102B00	Vehicle Communication Bus 2 No communication
U102C00	ESP please read DTC
U102E00	Radiator Identification Sensor Implausible signal
U102F00	Radiator Identification Sensor No Communication
U103000	Local databus Electrical malfunction
U103400	NOX Sensor 1 Bank 1 Implausible signal
U103500	NOX Sensor 1 Bank 2 Implausible signal
U103600	NOX Sensor 1 Bank 2 No Communication
U104000	Differential Lock Control Module No communication
U104100	Differential Lock Control Module Implausible signal
U104B00	Local databus Implausible signal
U105000	Control unit for battery monitoring No Communication
U105100	Control unit for battery monitoring Implausible signal
U105200	Generator No Communication
U105300	Generator Implausible signal
U107600	Local databus 2 Electrical malfunction
U108D00	Sensor electronics control module Implausible signal
U108E00	Control Module in Steering Wheel No Communication
U108F00	Control Module in Steering Wheel Implausible signal
U109200	Awakening wire from Access/Start Control Module Short circuit to B+
U109300	Awakening wire from Access/Start Control Module Short-circuit to ground
U109400	Clutch pedal switch 2 Implausible signal
U109500	ESCL control module No communication
U10A200	Sensor Electronics Control Module 2 No communication
U10BE00	Control module for all-wheel drive on FlexRay data bus No communication
U10BF00	Voltage stabilizer Implausible signal
U10C100	NOX Sensor 2 Bank 1 Implausible signal
U10C200	NOX Sensor 2 Bank 1 No Communication
U110000	Component protection No basic setting
U110100	Component protection active
U110200	Local databus for senders and sensors No communication
U110300	Production mode active
U110400	Expanded bus operation active
U111000	Function restriction due to communication interruption
U111100	Function limitation due to missing message
U111200	Function limitation due to implausible message
U111300	Function limitation due to received malfunction value

U140000	Function restriction due to insufficient voltage
U140100	Function restriction due to excessive voltage
U140200	Consumer disconnection active
U140300	Function restriction due to high-volt undervoltage
U140400	Function restriction due to high-volt overvoltage
U140500	Terminal 15 Implausible signal
U140600	Static current too high
U140700	Terminal 30 Implausible signal
U140800	Internal voltage measurement Implausible signal
U140900	Internal temperature measurement Implausible signal
U140A00	Terminal 30 Open circuit