

Data Stream Report

KINGBOLEN

Time: 05/12/2025 11:51:38

Customer Name: N/A

Technician Name: lou

Shop Name: xxx	Telephone: N/A
Email: N/A	Country: N/A
State: N/A	City: N/A
Address1: N/A	Address2: N/A
Sn: 9TDP80900595	

Make: JAGUAR	Model: X300
Year: 0	Displacement: N/A
VIN: SAJHX1048XC865574	Odometer: 0 km
Registration No.: N/A	Vehicle Software Version: V10.52

Pre-Scan

05/12/2025 11:51:38

System(1)	Status
ECM (Engine Control Module)	No Fault
Name	Value
Air Conditioning Clutch Request	0
Air Conditioning High Pressure Switch	0
Air Conditioning Low Pressure Switch	0
Barometric Pressure Sensor	1.94V
Battery Positive, Central Processor Unit 1 <small>scanner value says 0 to 6v is normal</small>	15.53V
Brake Switch	1
Calculated Load Value	38.824%

Canister Close Valve - Vapor Recovery System	0
Canister Close Valve Monitor - Vapor Recovery System	1
Crank Request	0
Engine Coolant Temperature	91degC
Engine Speed	1110rpm
Evaporative Emission System Monitor	0
Fast Cooling Fan Relay	0
Fast Speed Cooling Fan	0
Fuel Tank Pressure - Vapor Recovery System	-316.35Pa
Heated Screen Request	1
Ignition Timing Advance (Cylinder 1 Bank 1)	16.682deg
Intake Air Temperature	23degC
Long Term Fuel Trim Bank 1	-14.961%
Long Term Fuel Trim Bank 2	-13.386%
Mass Air Flow	12.79g/s
Mass Air Flow Sensor Ground, Central Processor Unit 1	0.02V
Mass Air Flow Sensor, Central Processor Unit 1	0.72V
Number Of Permanent Diagnostic Trouble Codes	0
Oxygen Sensor Bank 1 Downstream	0V
Oxygen Sensor Bank 2 Downstream	0V
Park/neutral Position Switch	0
Parking Brake Switch	0
Pedal Position Sensor, Track 1, Central Processor Unit 1	0.58V
Pedal Position Sensor, Track 2	0.81V
Second Fuel Pump Monitor - Supercharged Vehicles	0

Second Intake Air Temperature - Supercharged Vehicles	215degC
Sensor Power Supply Monitor	4V
Short Term Fuel Trim Bank 1	0%
Short Term Fuel Trim Bank 1 Downstream	-1.575%
Short Term Fuel Trim Bank 2	0%
Short Term Fuel Trim Bank 2 Downstream	-0.787%
Slow Cooling Fan Relay	0
Slow Speed Cooling Fan	0
Speed Control Accelerate/decelerate Switches, Engine Control Module Input Signal	3.46V
Speed Control Cancel	0
Speed Control Cancel Switch	1
Speed Control On/off Switch	0
Speed Control Resume Switch	1
Speed Control Resume/cancel Switches, Engine Control Module Input Signal	3.46V
Speed Control Set/inch/accelerate Switch	1
Speed Control Set/inch/decelerate Switch	1
Target Throttle Position	0.74V
Throttle Position Sensor	7.451%
Throttle Position Sensor, Track 1	1.57V
Throttle Position Sensor, Track 2, Central Processor Unit 1	0.82V
Vacuum Switching Valve Atmospheric Monitor	1
Vacuum Switching Valve Vacuum Monitor	1
Variable Valve Timing, Bank 1 Monitor	0
Variable Valve Timing, Bank 2 Monitor	0

Vehicle Speed

0km/h

