Tango 125ie E5

On Board Diagnostic (OBD)



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Introduction

This document describes the characteristics of the On Board Diagnostic system (OBD) used by the ECU and assembled on the Tango 125ie Euro 5.

The OBD system checks and shows one or more faults concerning:

- Emission up to Euro 5 limits.
- Engine power limitation.

On this document you can find all information needed to solve the OBD Errors found on the bikes.



OBD System

The ECU is provided by the OBD system, when the OBD detects a failure it shows the following symbol on the dashboard:



To know the cause of the failure you will need to connect to the ECU with a OBDII reader, this tool can be show the diagnostic Error and erase it, once the error has been erased the symbol on the dashboard will switch off, if after erasing the failure the symbol continues it means that the problem is not solved.

Specific tool

To connect the bike at the OBDII reader you can have on harness adapter to connect the standard connector of the bike to the connector SAE J1962 Type A use on the OBDII readers.

Rieju has the next part available to use the OBD systems:

0/000.160.5048 - HARNESS SUPPLEMENT OBD EURO 5



System for auto diagnostics

0/K00.160.4000 - KIT OBD READER WITH HARNES SUPPLEMENT



If you have a standard OBD reader you will need only the harness supplement to connect it with the ECU of the bike. If you don't have an OBD reader Rieju suggest use the KIT OBD READER WITH HARNESS SUPPLEMENT, this kit has been tested on Rieju bikes and its operation is guaranteed

Connection OBD reader with the bike

The OBD connector is placed under the seat.



OBD System

- 1. Check that the key is in OFF position.
- 2. Take out the cap protection.
- 3. Plug the OBD harness supplement with the main harness.
- 4. Plug the OBD reader on the harness.



5. Turn ON the key (it will not necessary run the bike).

When the key is in the ON position the OBD reader will switch ON automatically. Look at the OBD reader instructions to know the error codes and erase it if necessary.

If the OBD reader does not switch ON, and the OBD reader is not supplied by Rieju it's possible that your OBD reader is not compatible with the OBD II system and you will need replace it.

If the OBD reader is provided by Rieju but it cannot switch ON please check the battery is correctly connected and is full charged, check the fuse of the main harness. If the problem continues contact with the Rieju after sales department.

Once the OBD reader is connected with the ECU we can found the following error code, with the system found a malfunction:

| Component / system | Malfunction criteria | Fault code | Fault detection criteria |
|-------------------------------------|--|------------|--|
| Fuel injector | circuit high | P0262 | |
| | circuit low or open | P0201 | Unable to complete fuel injection, engine power loss |
| | circuit low | P0261 | |
| Ignition Coil | Error detected if, upon the OFF command, the logic level of the internal voltage feedback to the ECU is "low". | P0230 | fuel injection in long term then cylinder flooded, engine misfire, power loss; |
| | Error detected if, upon the ON command, the logic level of the internal voltage feedback to the ECU is "high". | P2301 | Loss of ignition, loss of engine power |
| Fuel pump | circuit open | P0231 | Fuel supply failure, power loss; engine stalled |
| relay | circuit high | P0232 | |
| Intake air pressure sensor | Check the sensor voltage; If it is bigger than maximum setting voltage, that means it is SC or OC | P0108 | The system switches the control mode; torque fluctuation |
| | If it is less than minimum setting voltage, that means it is SC | P0107 | |
| Intake air temperature sensor | If it is less than minimum setting voltage, that means it is SC | P0112 | torque fluctuates and may even stall |
| | Check the sensor voltage; If it is bigger than maximum setting voltage, that means it is SC or OC | P0113 | |
| | Signal not plausible | P0114 | |
| | Signal not plausible | P0111 | |

| Component / system | Malfunction criteria | Fault code | Fault detection criteria |
|--------------------|--|------------|--|
| | Error detected when voltage VLAMA1 > SLAMCC mV | | Abnormal closed-loop correction, torque fluctuation; exit closed-loop, power fluctuation |
| | Error detected when (KO2B1=>KO2MAXI) AND (C.SUPKO2 >N.SUPKO2) | | exit closed-loop, torque fluctuation |
| | Frequency error | P0133 | exit closed-loop; torque fluctuation |
| | Error detected when the sensor voltage less than minimum setting voltage | P0120 | The system switches the control mode and the power |
| | Error detected when the sensor voltage bigger than maximum | P0123 | drops |
| Stepper motor | SC VCC | P0509 | Idle torque fluctuates and may even stall |

Once the OBD reader is connected with the ECU we can found the following error code, with the system found a degradation:

| Component / system | Monitoring strategy | Fault code | Fault detection criteria |
|--------------------------|--|------------|---|
| Intake air pressure | Intake pressure sensor voltage signal | P0107 | If it is less than minimum setting voltage, that means it is SC |
| sensor | Intake pressure sensor voltage signal | P0108 | Check the sensor voltage; If it is bigger than maximum setting voltage, that means it is SC or OC |
| Intake air temperature | Intake temperature sensor voltage signal | P0112 | If it is less than minimum setting voltage, that means it is SC |
| sensor | Intake temperature sensor voltage signal | P0113 | Check the sensor voltage; If it is bigger than maximum setting voltage, that means it is SC or OC |
| | Air temperature sensor Intermitted | P0114 | Signal not plausible |
| | Air temperature sensor stuck | P0111 | Signal not plausible |
| Water | Coolant temperature sensor Intermitted | P0119 | Signal not plausible |
| temperature sensor | Coolant temperature sensor stuck | P0116 | Signal not plausible |
| | check circuit voltage | P0117 | Error detected when the sensor voltage less than minimum setting voltage |
| | check circuit voltage | P0118 | Error detected when the sensor voltage bigger than maximum setting voltage |
| Throttle position sensor | Check TPS voltage | P0120 | Error detected when the sensor voltage less than minimum setting voltage |
| • | Check TPS voltage | P0123 | Error detected when the sensor voltage bigger than maximum setting voltage |

| Component / system | Monitoring strategy | Fault code | Fault detection criteria |
|---------------------|--------------------------------------|------------|--|
| Stepper motor | feedback voltage by hardware | P0509 | SC VCC |
| | feedback voltage by hardware | P0508 | SC GND |
| | feedback voltage by hardware | P0505 | OPEN CIRCUIT |
| | feedback voltage by hardware | P0511 | Not plaisoble |
| Warning lamp | Performed by hardware | P0650 | Open circuit |
| Oxygen sensor | check oxygen feedback signal voltage | P0130 | Error detected when (KO2B1=>KO2MAXI) AND (C.SUPKO2 >N.SUPKO2) |
| | check oxygen feedback signal voltage | P0132 | Error detected when voltage VLAMA1 > SLAMCC mV |
| | check oxygen feedback signal voltage | P0133 | Frequency error |
| Oxygen sensor | check circuit voltage | P0030 | circuit open |
| heater | check circuit voltage | P0031 | circuit low |
| | check circuit voltage | P0032 | circuit high |
| Engine speed sensor | Check flywheel signal | P0336 | Signal not plausible |
| canister valve | Performed by hardware. | P0458 | SC GND or Open circuit |
| | Performed by hardware. | P0459 | SC Vbat |
| Ignition coil | check circuit voltage | P2300 | Error detected if, upon the OFF command, the logic level of the internal voltage feedback to the ECU is "low". |

| Component / system | Monitoring strategy | Fault code | Fault detection criteria |
|--------------------|--|------------|--|
| Fuel injector | check circuit voltage | P0201 | circuit low or open |
| | check circuit voltage | P0261 | circuit low |
| | check circuit voltage | P0262 | circuit high |
| Fuel pump | check circuit voltage | P0231 | circuit open |
| relay | check circuit voltage | P0232 | circuit high |
| Cooling fan | check circuit voltage | P0480 | circuit open |
| relay | check circuit voltage | P0691 | circuit low |
| | check circuit voltage | P0692 | circuit high |
| Misfire diagnosis | Crankshaft signal, Camshaft signal, and misfire rate threshold | P0300 | The misfire rate exceeds the threshold within 200 engine cycles |
| Ŭ | | | The misfire rate is calculated through crank and cam signal in WLTC cycle when the catalyst is heated. Within the first 1000 engine cycles from engine start, the misfire rate exceeds the threshold |
| | | | The misfire rate exceeds the threshold within 200 engine cycles |
| | | | The misfire rate is calculated through crank and cam signal in WLTC cycle when the catalyst is heated. Within the first 1000 engine cycles from engine start, the misfire rate exceeds the threshold |

| Component / system | Monitoring strategy | Fault code | Fault detection criteria |
|--------------------|--------------------------------------|------------|---|
| Oxygen sensor | check oxygen feedback signal voltage | P0130 | Error detected when (KO2B1=>KO2MAXI) AND (C.SUPKO2 >N.SUPKO2) |
| | check oxygen feedback signal voltage | P0132 | Error detected when voltage VLAMA1 > SLAMCC mV |
| | check oxygen feedback signal voltage | P0133 | Frequency error |
| , , , | check circuit voltage | P0030 | circuit open |
| heater | check circuit voltage | P0031 | circuit low |
| | check circuit voltage | P0032 | circuit high |



RIEJU, S.A. c/.Borrassà, 41

E-17600 FIGUERES, GIRONA (SPAIN)

Telf. +34 972500850 Fax +34 972506950

www.riejumoto.com / e-mail rieju@riejumoto.com