

P/TRUNK

0000-00

INDEX

P/TRUNK

DIAGNOSIS

- | | |
|-----------------|---|
| 1. P/TRUNK..... | 3 |
|-----------------|---|

P/TRUNK**0000-00****DIAGNOSIS****1. P/TRUNK**

| Function | System component | DTC | Description |
|--|------------------------|-----|-------------------------------|
| Power Trunk Monitoring | Power striker | 0 | Faulty power striker |
| Causes | | | |
| <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The micro switch is malfunctioning. - The power striker'motor is malfunctioning. | | | |
| Actions | | | |
| <ul style="list-style-type: none"> - Check the related wiring and connector for proper connection. - Replace the power striker. | | | |
| | Power latch | 1 | Faulty power latch |
| Causes | | | |
| <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The micro switch is malfunctioning. - The power latch motor is malfunctioning. | | | |
| Actions | | | |
| <ul style="list-style-type: none"> - Check the related wiring and connector for proper connection. - Replace the power latch. | | | |
| | DC-Gear motor | 2 | Faulty DC-gear motor |
| Causes | | | |
| <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The hall sensor is malfunctioning. - The DC-gear motor is malfunctioning. | | | |
| Actions | | | |
| <ul style="list-style-type: none"> - Check the related wiring and connector for proper connection. - Replace the DC-gear motor. | | | |
| | Power trunk lid | 3 | Faulty power trunk lid |
| Causes | | | |
| <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The PTL ECU is malfunctioning. | | | |
| Actions | | | |
| <ul style="list-style-type: none"> - Check the related wiring for proper connection. - Replace the PTL ECU. | | | |

| | |
|--------------------|--|
| Modification basis | |
| Application basis | |
| Affected VIN | |

ECU-GASOLIN
ECU-DIESEL
BRAKE
AIR-BAGCCCS
FATC
FFHP/TRUNK
RAIN SENSOR
STICSTC
TCU
TGS LEVER

| Function | System component | DTC | Description |
|-------------------------------|-------------------|--|---|
| Power Trunk Monitoring | Battery | 4 | Low battery voltage |
| | Causes | <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The battery is defective. | |
| | Actions | <ul style="list-style-type: none"> - Check the related wiring for proper connection. - Check the battery and replace it if necessary. | |
| | CAN communication | 5 | Faulty CAN communication |
| | Causes | <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The CAN communication is malfunctioning. - The PTL ECU is malfunctioning. | |
| | Actions | <ul style="list-style-type: none"> - Check the related wiring for proper connection. - Replace the PTL ECU. | |
| | Power trunk | 6 | Faulty usage |
| | Cause | <ul style="list-style-type: none"> - If the DC-gear motor is operated 7 times within 2 minutes, it is considered as misusage and overheated DC-gear motor. | |
| | Action | <ul style="list-style-type: none"> - The system resumes its operation in 90 seconds. | |
| | PTL ECU | 7 | Faulty temperature detection of unit |
| | Causes | <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The internal temperature sensor in the PTL ECU is malfunctioning. - The PTL ECU is malfunctioning. | |
| | Actions | <ul style="list-style-type: none"> - Check the related wiring for proper connection. - Replace the PTL ECU. | |
| | PTL ECU | 8 | Faulty temperature detection of unit |
| | Causes | <ul style="list-style-type: none"> - The related wiring is damaged. - The connector is poorly connected or damaged. - The power trunk lamp is malfunctioning. - The PTL ECU is malfunctioning. | |
| | Actions | <ul style="list-style-type: none"> - Check the related wiring for proper connection. - Replace the power trunk lamp. - Replace the PTL ECU. | |

| | |
|--------------------|--|
| Modification basis | |
| Application basis | |
| Affected VIN | |