# DTC - List Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491\_: 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



Error Path	DEUTZ	SPN	Blink
<u>AirFltSysReac</u>	11	107	1-3-6
APP1	12	91	2-2-6
APPPwm	14	91	2-2-2
<u>APPPwmPer</u>	15	91	2-2-2
APSCD	16	108	2-9-2
ArHt1	17	729	2-6-3
ArHt2	18	730	2-6-3
ArHtCD_NoLd	19	676	2-6-3
ArHtCD RlyErr	20	676	2-6-3
<u>BattCD</u>	22	168	3-1-8
<u>BattCDSysReac</u>	23	168	3-1-8
BIPCyl1	24	523561	5-3-1
BIPCyl2	25	523562	5-3-2
BIPCyl3	26	523563	5-3-3
BIPCyl4	27	523564	5-3-4
BIPCyl5	28	523565	5-3-5
BIPCyl6	29	523566	5-3-6
BIPCyl7	30	523567	5-3-7
BIPCyl8	31	523568	5-3-8
BPSCD	32	102	2-2-3
<u>BPSCDSysReac</u>	33	102	2-2-3
CLSCDSysReac	37	111	2-3-5
CmbChbMisfire1	38	1323	2-4-1
CmbChbMisfire2	39	1324	2-4-1
CmbChbMisfire3	40	1325	2-4-1
CmbChbMisfire4	41	1326	2-4-1
CmbChbMisfire5	42	1327	2-4-1
CmbChbMisfire6	43	1328	2-4-1
CmbChbMisfire7	44	1450	2-4-1
CmbChbMisfire8	45	1451	2-4-1
<u>CmbChbMisfireMul</u>	46	1322	2-4-1
<u>CmbChbSysReac</u>	47	1346	2-4-1
<u>CoEngShOffDemIgr</u>	48	1109	3-4-1
CRERCD	52	1072	5-2-8
CSLpCD	53	1081	3-2-8

Error Path	DEUTZ	SPN	Blink
CTLpCD	54	704	1-2-3
CTSCD	55	110	2-2-5
<u>CTSCDSysReac</u>	56	110	2-3-2
Dummy1CD_Max	57	701	1-0-0
Dummy1CD_Min	58	701	1-0-0
Dummy1CD_SigNpl	59	701	1-0-0
Dummy2CD_Max	60	702	1-0-0
Dummy2CD_Min	61	702	1-0-0
Dummy2CD SigNpl	62	702	1-0-0
EGRCD Max	69	2791	4-1-4
EGRCD Min	70	2791	4-1-4
EGRCD_SigNpl	71	2791	4-1-5
EGRCDIntEGR	72	2791	4-1-6
EngCDTrqCalcOut	74	923	5-5-5
<u>EngMBackUp</u>	75	190	2-1-2
EngMCaS1	76	190	2-1-2
EngMCrS1	77	190	2-1-2
<u>EngMOfsCaSCrS</u>	78	190	2-1-3
<u>EngPrtSysReacFOC</u>	79	190	2-1-4
<u>EngPrtSysReacORC</u>	80	190	2-1-4
<u>ESLpCD</u>	81	703	1-4-2
<u>ExFICD</u>	82	1074	2-1-9
<u>FanCD</u>	83	975	2-3-8
<u>FanCDEval</u>	85	1639	2-3-8
<u>FanCDSysReac</u>	86	523602	2-3-8
<u>FIFCD</u>	87	97	2-2-8
FIFCD WtLvl	89	97	2-2-8
<u>FIPSCD</u>	90	94	2-1-6
<u>FIPSCDSysReac</u>	91	94	2-1-6
FrmMngDecV1	94	523239	5-2-6
<u>FrmMngFunModCtl</u>	95	523240	5-2-7
<u>FrmMngTOEngPrt</u>	106	523212	3-3-3
<u>FrmMngTOPrHtEnCmd</u>	110	523216	3-3-7
<u>FrmMngTORxCCVS</u>	112	523218	1-1-1
FrmMngTORxEngTemp	113	523604	1-1-2

Error Path	DEUTZ	SPN	Blink
FrmMngTOSwtOut	117	523238	1-1-5
FrmMngTOTCO1	118	523222	1-1-6
FrmMngTOTSC1AE	120	523605	1-1-8
FrmMngTOTSC1AR	121	523606	1-1-9
FrmMngTOTSC1DE	122	523607	1-1-8
FrmMngTOTSC1DR	123	523608	1-1-9
FrmMngTOTSC1PE	124	523609	1-1-8
FrmMngTOTSC1TE	125	898	1-1-8
FrmMngTOTSC1TR	126	520	1-1-9
FrmMngTOTSC1VE	127	523610	1-1-8
FrmMngTOTSC1VR	128	523611	1-1-9
FrmMngTxTO	131	523500	2-7-1
FTSCD	133	174	2-2-7
FTSCDSysReac	134	174	2-3-7
GOTSCD	136	523618	1-3-3
GOTSCDSysReac	137	523619	1-3-3
HdThrt	138	29	1-2-6
HOTSCD	139	1638	3-1-4
HOTSCDSysReac	140	1638	3-1-4
HWEMonCom	141	523617	5-5-5
HWEMonEEPROM	142	630	2-8-1
<u>HWEMonRcyLocked</u>	143	523612	5-5-5
<u>HWEMonRcySuppressed</u>	144	523612	5-5-5
<u>HWEMonRcyVisible</u>	145	523612	5-5-5
<u>HWEMonUMaxSupply</u>	146	523612	5-5-5
<u>HWEMonUMinSupply</u>	147	523612	5-5-5
<u>IATSCD</u> k	149	105	1-2-8
<u>IATSCDSysReac</u>	150	105	2-3-3
InjVlvBnk1A	153	523350	1-5-1
InjVlvBnk1B	154	523351	1-5-1
InjVlvCyl2A	155	523352	1-5-2
InjVlvBnk2B	156	523353	1-5-2
<u>InjVIvChipA</u>	157	523354	1-5-3
<u>InjVIvChipB</u>	158	523355	1-5-3
InjVlvCyl1A	159	651	1-5-4

# DTC - List Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491\_: 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



Error Path	DEUTZ	SPN	Blink
InjVlvCyl1B	160	651	1-5-4
InjVlvCyl2A	161	652	1-5-5
InjVlvCyl2B	162	652	1-5-5
InjVlvCyl3A	163	653	1-5-6
InjVlvCyl3B	164	653	1-5-6
InjVlvCyl4A	165	654	1-6-1
InjVlvCyl4B	166	654	1-6-1
<u>InjVlvCyl5A</u>	167	655	1-6-2
<u>InjVlvCyl5B</u>	168	655	1-6-2
<u>InjVlvCyl6A</u>	169	656	1-6-3
<u>InjVlvCyl6B</u>	170	656	1-6-3
<u>InjVlvCyl7A</u>	171	657	1-6-4
<u>InjVIvCyI7B</u>	172	657	1-6-4
<u>InjVlvCyl8A</u>	173	658	1-6-5
<u>InjVIvCyI8B</u>	174	658	1-6-5
<u>InjVIvErrDet</u>	175	523370	5-5-5
MeUnCD_ADC	176	523615	1-3-5
MeUnCDNoLoad	177	523615	1-3-5
<u>MeUnCDSCBat</u>	178	523615	1-3-5
MeUnCDSCGnd	179	523615	1-3-5
MnRly1_SCB	182	2634	1-3-7
MnRly1_SCG	183	2634	1-3-8
<u>Montr</u>	184	523420	1-3-9
MRIyCD	186	2634	2-6-1
MRIyCDMnRIy2	187	563	2-6-1
MRlyCDMnRly3	188	2634	2-6-1
MSSCD1	189	523450	1-4-3
MSSCD2	190	523451	1-4-3
MSSCD3	191	523452	1-4-3
<u>NetMngCANAOff</u>	192	639	2-7-1
<u>NetMngCANBOff</u>	193	1231	2-7-1
<u>NetMngCANCOff</u>	194	1235	2-7-1
<u>OPLpCD</u>	195	705	1-3-5
<u>OPSCD</u>	196	100	2-2-4
OPSCD1	197	100	2-3-1

Error Path	DEUTZ	SPN	Blink
<u>OPSCDSysReacHi</u>	198	100	2-3-1
<u>OPSCDSysReacLo</u>	199	100	2-3-1
OSwCD	200	1237	1-4-5
OTSCD	201	175	1-4-4
OTSCDSysReac	203	175	1-4-4
PRVMon	208	523470	1-4-6
RailCD	209	157	1-4-7
RailCDOfsTst	210	157	1-4-7
RailMeUn0	211	523613	1-3-4
RailMeUn1	212	523613	1-3-4
RailMeUn2	213	523613	1-3-4
RailMeUn3	214	523613	1-3-4
RailMeUn4	215	523613	1-3-4
RailMeUn7	216	523613	1-3-4
<u>SOPTst</u>	218	523490	1-4-9
SSpMon1	219	1079	2-8-2
SSpMon2	221	1080	2-8-2
SSpMon3	222	523601	2-8-2
<u>StrtCDHS</u>	223	677	5-1-2
<u>StrtCDLS</u>	224	677	5-1-2
<u>SysLamp</u>	225	624	5-1-3
<u>T15CD</u>	226	158	5-1-4
<u>T50CD</u>	227	523550	5-1-5
<u>TPUMon</u>	228	523550	5-5-5
VSSCD1	232	84	5-2-1
<u>WdCom</u>	235	523600	5-5-5
<u>PRVMonSysReac</u>	236	523470	1-4-6
<u>APPCDSwtnSel</u>	237	523006	2-4-2
FrmMng_TORxEngPress	238	523007	2-1-5
<u>MplCtl</u>	239	523008	4-2-4
<u>OLSCD</u>	240	98	2-1-1
<u>OLSCDSysReacHi</u>	241	98	2-5-1
<u>ADPSCDAna</u>	242	107	1-3-6
<u>OLSCDSysReacLo</u>	243	98	2-5-2
<u>PrvMonWear</u>	244	523009	2-5-3

Error Path	DEUTZ	SPN	Blink
RailMeUn8	245	523010	2-5-4
FISys_FLPFMSysReac	246	523650	5-4-1
FISys_FTSFMSysReac	247	523651	5-4-2
FISys_FlushStateEngineOff	248	523652	5-4-3
FISys_RapeOilHeatEx	249	523653	5-4-4
<u>FrmMngDieselLvl</u>	250	523654	5-4-5
<u>FrmMngFuelTemp</u>	251	523655	5-4-6
<u>FrmMngLowPressureDiesel</u>	252	523656	5-4-7
<u>FrmMngRapeOilIn</u>	253	523657	5-6-1
FrmMngRapeOilLvl	254	523658	5-6-2
FrmMngRapeOilVIv1	255	523659	5-6-3
FrmMngRapeOilVIv2	256	523660	5-6-4
FrmMngRapeOilVIv3	257	523661	5-6-5
FrmMngRapeOilVIv4	258	523662	5-6-6
FrmMngRapeOilVIv5	259	523663	5-6-7
FrmMngSTIN1RX	260	523664	5-6-8
<u>FrmMngStEKP</u>	261	523665	5-6-9
<u>FrmMngStLmp</u>	262	523666	5-7-1
<u>FrmMngStOutRx</u>	263	523667	5-7-2

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# AirFltSysReac

# **Error Description**

Air filter differential pressure: the pressure difference of the intake air between the filter inlet and outlet calculated by ECU is above the target range and the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 11, Blink: 1-3-6, SPN: 107,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Pressure loss above target range with system reaction, air filter clogged or defective, sensor not working, connection cable demaged

### **Corrective Action**

Check airfilter and if necessary clean or renew it, check cabling, check air filter and if necessary replace the filter component, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a current value will be showed.

### APP1

# **Error Description**

Analog accelerator pedal sensor 1 or double accelerator pedal sensor: the voltage measured by ECU is out of the target range or the calculated pedal position is implausible compared with the position of the second pedal

#### **Error Codes**

DEUTZ: 12, Blink: 2-2-6, SPN: 91,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Voltage outside target range, signal implausible compared to signal of redundant pedal (analog pedal 1), sensor defective, connection cable demaged

### **Corrective Action**

Check cabling, check accelator pedal sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# **APPPwm**

# **Error Description**

Digital accelerator pedal sensor (PWM): the signal received by ECU is defective or implausible or the pulseduty factor is out of the target range

#### **Frror Codes**

DEUTZ: 14, Blink: 2-2-2, SPN: 91,

FMI (Bit 0,1,2,3):

8: unusual frequency, pulse or period.

8: unusual frequency, pulse or period.

2: data stream is defective

8: unusual frequency, pulse or period.

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Duty cycle outside target range, signal erroneous or implausible (pedal 1), sensor defective, onnection cable demaged

### **Corrective Action**

Check cabling, check accelator pedal sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# **APPPwmPer**

# **Error Description**

digital accelerator pedal sensor (PWM): the frequence of the signal received by ECU is out of the target range

#### **Error Codes**

DEUTZ: 15, Blink: 2-2-2, SPN: 91,

FMI (Bit 0,1,2,3):

8: unusual frequency, pulse or period.

8: unusual frequency, pulse or period.

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Pulse frequency outside target range (pedal 1), sensor defective, connection cable demaged

### Corrective Action

Check cabling, check accelator pedal sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# **APSCD**

# **Error Description**

Ambient air pressure sensor (in ECU): the voltage measured by ECU is out of the target range or the calculated ambient air pressure is implausible compared with the charge air pressure

#### **Error Codes**

DEUTZ: 16, Blink: 2-9-2, SPN: 108,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Ambient air pressure sensor defective, ECU defective

# **Corrective Action**

Change ECU

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

### ArHt1

# **Error Description**

Air heater relay: the current drain measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 17, Blink: 2-6-3, SPN: 729,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

5: current to low or broken wire

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit at EDC output, relay defective, connection cable demaged

### Corrective Action

Check cabling, if sensor not working, check relay and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a shutoff value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# ArHt2

# **Error Description**

Air heater magnet valve: the current drain measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 18, Blink: 2-6-3, SPN: 730,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

5: current to low or broken wire

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, valve defective, connection cable demaged

### Corrective Action

Check valve and if necessary replace it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 2, self healing, as measured value a shutoff value will be showed.

# ArHtCD NoLd

# **Error Description**

Air heater relay: the ECU detects no switching operation at the input of a readback process

#### **Error Codes**

DEUTZ: 19, Blink: 2-6-3, SPN: 676,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Relay energized, but no feedback on sense line, relay defective or wrong wired, preheat component defective, connection cable demaged

#### Corrective Action

Check cabling of preheat component, if relay not working, check relay and if necessary replace it, check preheat component and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, not self healing, as measured value a nominal value for output status will be showed.

# ArHtCD\_RlyErr

# **Error Description**

Air heater relay: the ECU detects an implausible signal at the input of a readback process

#### **Error Codes**

DEUTZ: 20, Blink: 2-6-3, SPN: 676,

FMI (Bit 0,1,2,3):

5: current to low or broken wire

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Relay not energized, but working voltage on sense line, relay defective (can not disconnect or switch off), preheat component defective, connection cable demaged

#### Corrective Action

Check cabling of preheat component, if relay not working, check relay and if necessary replace it, check preheat component and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, not self healing, as measured value a nominal value for output status will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **BattCD**

# **Error Description**

Battery voltage: the voltage measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 22, Blink: 3-1-8, SPN: 168,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

1: data valid, but below normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Voltage below target range, battery defective, too high power supply voltage, too high contact resistance, wiring demaged, energie system overloaded, parametering inaccurate, ECU defective

### **Corrective Action**

Check LIMA?, ECU, cabling, contact resistance, safety fuses, too high load in energy system, check battery and if necessary replace it, check battery pole and if necessary clean it, check connection cable and if necessary repair or replace it, check volta

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# BattCDSysReac

### **Error Description**

Battery voltage: the voltage measured by ECU is out of the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 23, Blink: 3-1-8, SPN: 168,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Above target range with system reaction, too high power supply voltage, parametering inaccurate, ECU defective

### Corrective Action

Check dataset of calibration of working voltage for application, check LIMA? Check voltage of generator, check the parameters and if necessary correct them, replace ECU

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# BIPCyl1

# **Error Description**

Begin of injection of cylinder 1: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 24, Blink: 5-3-1, SPN: 523561,

FMI (Bit 0,1,2,3):

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Value outside target range or missing (cylinder 1), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# BIPCyl2

# **Error Description**

Begin of injection of cylinder 2: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 25, Blink: 5-3-2, SPN: 523562,

FMI (Bit 0,1,2,3):

- 2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Value outside target range or missing (cylinder 2), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# BIPCy13

# **Error Description**

Begin of injection of cylinder 3: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 26, Blink: 5-3-3, SPN: 523563,

FMI (Bit 0,1,2,3):

- 2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Value outside target range or missing (cylinder 3), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# BIPCyl4

# **Error Description**

Begin of injection of cylinder 4: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 27, Blink: 5-3-4, SPN: 523564,

FMI (Bit 0,1,2,3):

- 2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Value outside target range or missing (cylinder 4), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# BIPCy15

# **Error Description**

Begin of injection of cylinder 5: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 28, Blink: 5-3-5, SPN: 523565,

FMI (Bit 0,1,2,3):

- 2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Value outside target range or missing (cylinder 5), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# BIPCyl6

# **Error Description**

Begin of injection of cylinder 6: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 29, Blink: 5-3-6, SPN: 523566,

FMI (Bit 0,1,2,3):

- 2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Value outside target range or missing (cylinder 6), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# BIPCy17

# **Error Description**

Begin of injection of cylinder 7: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 30, Blink: 5-3-7, SPN: 523567,

FMI (Bit 0,1,2,3):

- 2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Value outside target range or missing (cylinder 7), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# BIPCy18

# **Error Description**

Begin of injection of cylinder 8: the ECU can not identify the magnet valve or the injection pump with the measured value of current drain at the begin of the injection

#### **Error Codes**

DEUTZ: 31, Blink: 5-3-8, SPN: 523568,

FMI (Bit 0,1,2,3):

2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Value outside target range or missing (cylinder 8), magnet valve or injection pump defective

#### Corrective Action

Check magnetic valve or injection pump and if necessary change them

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# **BPSCD**

# **Error Description**

Charge air pressure sensor: the measured voltage of sensor by ECU is out of the target range; the calculated charge air pressure is implausible or the received value via CAN is defective

#### **Error Codes**

DEUTZ: 32, Blink: 2-2-3, SPN: 102,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, sensor defective, onnection cable demaged

### **Corrective Action**

Check cabling, if LDF6T sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

# **BPSCDSysReac**

# **Error Description**

Charge air pressure: the charge air pressure calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 33, Blink: 2-2-3, SPN: 102,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Outside target range with system reaction, air system demaged, sensor defective, onnection cable demaged

#### Corrective Action

Check air system, inspect air system and if necessary repair it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **CLSCDSysReac**

# **Error Description**

Coolant level: the coolant level calculated by ECU is underneath the allowed minimum

### **Error Codes**

DEUTZ: 37, Blink: 2-3-5, SPN: 111,

FMI (Bit 0,1,2,3):

1: data valid, but below normal working area

1: data valid, but below normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Outside target range with system reaction, cooling system untight, sensor defective, onnection cable demaged

### Corrective Action

Check coolant level, check cabling, inspect cooling system and if necessary repair it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# CmbChbMisfire1

# **Error Description**

Misfire at cylinder 1: the number of the misfire detected by ECU is out of the allowed limit value

#### **Frror Codes**

DEUTZ: 38, Blink: 2-4-1, SPN: 1323,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Misfire detected (cylinder 1), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

### CmbChbMisfire2

# **Error Description**

Misfire at cylinder 2: the number of the misfire detected by ECU is out of the allowed limit value

#### **Error Codes**

DEUTZ: 39, Blink: 2-4-1, SPN: 1324,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 2), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# CmbChbMisfire3

# **Error Description**

Misfire at cylinder 3: the number of the misfire detected by ECU is out of the allowed limit value

### **Error Codes**

DEUTZ: 40, Blink: 2-4-1, SPN: 1325,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 3), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

# CmbChbMisfire4

# **Error Description**

Misfire at cylinder 4: the number of the misfire detected by ECU is out of the allowed limit value

#### **Error Codes**

DEUTZ: 41, Blink: 2-4-1, SPN: 1326,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 4), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

### CmbChbMisfire5

# **Error Description**

Misfire at cylinder 5: the number of the misfire detected by ECU is out of the allowed limit value

#### **Error Codes**

DEUTZ: 42, Blink: 2-4-1, SPN: 1327,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 5), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# CmbChbMisfire6

# **Error Description**

Misfire at cylinder 6: the number of the misfire detected by ECU is out of the allowed limit value

#### **Error Codes**

DEUTZ: 43, Blink: 2-4-1, SPN: 1328,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 6), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

### CmbChbMisfire7

# **Error Description**

Misfire at cylinder 7: the number of the misfire detected by ECU is out of the allowed limit value

#### **Frror Codes**

DEUTZ: 44, Blink: 2-4-1, SPN: 1450,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 7), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

### CmbChbMisfire8

# **Error Description**

Misfire at cylinder 8: the number of the misfire detected by ECU is out of the allowed limit value

#### **Error Codes**

DEUTZ: 45, Blink: 2-4-1, SPN: 1451,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected (cylinder 8), magnet valve or injection pump defective, fuel system defective, motor engineering demaged

#### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **CmbChbMisfireMul**

# **Error Description**

Misfire at more cylinders: the number of the misfire detected by ECU is out of the allowed limit value

#### **Error Codes**

DEUTZ: 46, Blink: 2-4-1, SPN: 1322,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Misfire detected, magnet valve or injection pump defective, fuel system defective, motor engineering demaged

### Corrective Action

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

# CmbChbSysReac

# **Error Description**

Misfire at more cylinders: the number of the misfire detected by ECU is out of the allowed limit value; the ECU activates a system reaction

### **Error Codes**

DEUTZ: 47, Blink: 2-4-1, SPN: 1346,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Misfire detected with system reaction, magnet valve or injection pump defective, fuel system defective, motor engineering demaged

### **Corrective Action**

Check magnetic valve or injection pump and if necessary replace them, check fuel system and if necessary repair it, check motor engineering and if necessary repair it

# Others Error Properties

Priority 0, not self healing, as measured value a current value will be showed.

# CoEngShOffDemIgr

# **Error Description**

Request of engine off: the operator ignors the engine off request within an allowed period.

#### **Error Codes**

DEUTZ: 48, Blink: 3-4-1, SPN: 1109,

FMI (Bit 0,1,2,3):

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Shut-off request ignored by operator

# Corrective Action

Warranty relevant

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# **CRERCD**

# **Error Description**

Engine brake actuator (internal): the current drain measured by ECU is out of the target range or the maximum permissble temperature of the ECU component for power supply of the actuator is exceeded.

#### **Error Codes**

DEUTZ: 52, Blink: 5-2-8, SPN: 1072,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 5: current to low or broken wire
- 11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

cable break or short circuit, sensor defective, connection cable demaged

### **Corrective Action**

Check actuator and if necessary replace it, check connection cable and if necessary repaire or replace it

# Others Error Properties

Priority 2, not self healing, as measured value a nominal value for output status will be showed.

# **CSLpCD**

### **Error Description**

Indicator lamp of air heater relay: the current drain measured by ECU is out of the target range or the maximum permissble temperature of the ECU component for power supply of the lamp is exceeded

#### **Error Codes**

DEUTZ: 53, Blink: 3-2-8, SPN: 1081,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 5: current to low or broken wire
- 2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, lamp defective, connection cable demaged

### **Corrective Action**

Check cabling and load, check lamp and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a nominal value for output status will be showed.

# **CTLpCD**

# **Error Description**

Warning lamp for coolant temperature: the current drain measured by ECU is out of the target range or the maximum temperature of the ECU component for power supply of the lamp is exceeded

#### **Error Codes**

DEUTZ: 54, Blink: 1-2-3, SPN: 704,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, lamp defective, connection cable demaged

### **Corrective Action**

Check cabling and load, check lamp and if necessary replace it, check connection cable and if necessary repair or replace it

### Others Error Properties

Priority 1, not self healing, as measured value a nominal value for output status will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **CTSCD**

# **Error Description**

Coolant temperature sensor: the voltage of the sensor measured by ECU is out of the target range; the coolant temperature calculated by ECU is implausible compared with the oil temperature or the received value via CAN is defective

#### **Error Codes**

DEUTZ: 55, Blink: 2-2-5, SPN: 110,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 2: data stream is defective
- 2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, lamp defective, connection cable demaged

### **Corrective Action**

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

# **CTSCDSysReac**

# **Error Description**

Coolant temperature: the coolant temperature calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 56, Blink: 2-3-2, SPN: 110,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Outside target range with system reaction, cooling system not enough to be filled, clogged or demaged, cooling compressor dropped out, sensor defective, onnection cable demaged

### **Corrective Action**

Check cycle cooling system and compressor, inspect cooling system and if necessary repair it, check cooling compressor and if necessary replace it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Dummy1CD\_Max

# **Error Description**

Reserve output 1: the ECU detects a short circuit to battery

#### **Error Codes**

DEUTZ: 57, Blink: 1-0-0, SPN: 701,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit to Ubatt (output 1), connection cable demaged

### Corrective Action

Check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# Dummy1CD\_Min

# **Error Description**

Reserve output 1: the ECU detects a short circuit to ground

#### **Error Codes**

DEUTZ: 58. Blink: 1-0-0. SPN: 701.

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit to ground (output 1), connection cable demaged

### Corrective Action

Check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# Dummy1CD\_SigNpl

# **Error Description**

Reserve output 1: the ECU detects no load or excess temperature of the ECU component for power supply of the connected components

### **Error Codes**

DEUTZ: 59, Blink: 1-0-0, SPN: 701,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Frror Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or ECU internal error (output 1), connection cable demaged, connected components defective, parametering of the output inaccurate, ECU defective

### **Corrective Action**

Check connection cable and if necessary repair or replace it, check parameters and if necessary correct it, replace ECU

# **Others Error Properties**

Priority 1, not self healing, as measured value a shutoff value will be showed.

# Dummy2CD\_Max

# **Error Description**

Reserve output 2: the ECU detects a short circuit to battery

#### **Error Codes**

DEUTZ: 60, Blink: 1-0-0, SPN: 702,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit to Ubatt (output 2), onnection cable demaged

### Corrective Action

Check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# Dummy2CD\_Min

# **Error Description**

Reserve output 2: the ECU detects a short circuit to ground

#### **Error Codes**

DEUTZ: 61, Blink: 1-0-0, SPN: 702,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit to ground (output 2), connection cable demaged

#### Corrective Action

Check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# Dummy2CD\_SigNpl

# **Error Description**

Reserve output 2: the ECU detects no load or excess temperature of the ECU component for power supply of the connected components

### **Error Codes**

DEUTZ: 62, Blink: 1-0-0, SPN: 702,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Cable break or ECU internal error (output 2), connection cable demaged, connected components defective, parametering of the output inaccurate, ECU defective

#### Corrective Action

Check connection cable and if necessary repair or replace it, check parameters and if necessary correct it, replace ECU

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# **EGRCD Max**

# **Error Description**

Actuator of the external EGR valve: the ECU detects a short circuit to battery

#### **Error Codes**

DEUTZ: 69, Blink: 4-1-4, SPN: 2791,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit to Ubatt, connection cable demaged

### Corrective Action

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, not self healing, as measured value a shutoff value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# EGRCD\_Min

# **Error Description**

Actuator of the external EGR valve: the ECU detects a short circuit to ground

### **Error Codes**

DEUTZ: 70, Blink: 4-1-4, SPN: 2791,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit to ground, connection cable demaged

### Corrective Action

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 3, not self healing, as measured value a shutoff value will be showed.

# EGRCD\_SigNpl

# **Error Description**

Actuator of the external EGR valve: the ECU detects no load or excess temperature of the ECU component for power supply of the connected components

#### **Error Codes**

DEUTZ: 71, Blink: 4-1-5, SPN: 2791,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

5: current to low or broken wire

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or excess temperature, sensor defective, connection cable demaged

### Corrective Action

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, not self healing, as measured value a shutoff value will be showed.

# **EGRCDIntEGR**

# **Error Description**

Actuator of the internal EGR valve: the ECU detects no load or excess temperature of the ECU component for power supply of the actuator

#### **Error Codes**

DEUTZ: 72, Blink: 4-1-6, SPN: 2791,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

5: current to low or broken wire

2: data stream is defective

#### Error Detection

### Possible Error Reason

Cable break, short circuit or excess temperature, sensor defective, connection cable demaged

### Corrective Action

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, not self healing, as measured value a shutoff value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# EngCDTrqCalcOut

# **Error Description**

Output with PWM signal of the engine power: the current drain measured by ECU is out of the target range or the maximum permissible temperature of the ECU component to control the output is exceeded

#### **Error Codes**

DEUTZ: 74, Blink: 5-5-5, SPN: 923,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 5: current to low or broken wire
- 2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Engine Power output: cable break or short circuit, output defective, connection cable demaged

### **Corrective Action**

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# EngMBackUp

### **Error Description**

Crankschaft speed sensor: the ECU receives no signal and uses the signal from camschaft speed sensor as alternative to calculate the engine speed

#### **Frror Codes**

DEUTZ: 75, Blink: 2-1-2, SPN: 190,

FMI (Bit 0,1,2,3):

- 11: Errormode not identifiable
- 12: Defective component
- 11: Errormode not identifiable
- 11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Engine running only with cam-shaft speed signal, transmitter defective, connection cable demaged

### Corrective Action

Check cabling of crankschaft sensor, check crankschaft sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a - will be showed.

# EngMCaS1

# **Error Description**

Camschaft speed sensor: the ECU receives no signal or the signal is defective

#### **Error Codes**

DEUTZ: 76, Blink: 2-1-2, SPN: 190,

FMI (Bit 0,1,2,3):

12: Defective component

8: unusual frequency, pulse or period.

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Speed signal from cam-shaft defectiveiv or missing, transmitter defective, connection cable demaged, parametering of the sensor wheel inaccurate

#### Corrective Action

Check cabling, check camschaft sensor and if necessary replace it, check configuration of sensor wheel, check connection cable and if necessary repair or replace it, check parameters and if necessary correct them

# Others Error Properties

Priority 4, self healing, as measured value a 0 will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# EngMCrS1

# **Error Description**

Crankschaft speed sensor: the ECU receives no signal or the signal is defective

#### **Error Codes**

DEUTZ: 77, Blink: 2-1-2, SPN: 190,

FMI (Bit 0,1,2,3):

12: Defective component

8: unusual frequency, pulse or period.

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Speed signal from crankshaft defective or missing, transmitter defective, connection cable demaged, sensor wheel installed inaccurately

#### Corrective Action

Check cabling, check camschaft sensor and if necessary replace it, check configuration of sensor wheel, check connection cable and if necessary repair or replace it, check the position of sensor wheel and if necessary correct it

# Others Error Properties

Priority 4, self healing, as measured value a 0 will be showed.

# **EngMOfsCaSCrS**

### **Error Description**

Speed sensor of crankschaft and camschaft: the received signals are out of phase

#### **Error Codes**

DEUTZ: 78, Blink: 2-1-3, SPN: 190,

FMI (Bit 0,1,2,3):

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Speed signals of crank-shaft and cam-shaft are phase-shifted, sensor wheel installed in wrong position, sensor wrong wired

#### Corrective Action

Check position from crankschaft sensor wheel to camschaft sensor wheel, polarisation crankschaft or camschaft sensor, check position of sensor wheel and if necessary correct it, check cabling and if necessary correct it

# Others Error Properties

Priority 4, not self healing, as measured value a - will be showed.

# **EngPrtSysReacFOC**

# **Error Description**

Engine speed: the engine speed calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 79, Blink: 2-1-4, SPN: 190,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Blink of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Engine overspeed detected with system reaction, maximum engine speed exceeded

#### Corrective Action

# Others Error Properties

Priority 5, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# EngPrtSysReacORC

# **Error Description**

Engine speed: under overrun conditions, the engine speed calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 80, Blink: 2-1-4, SPN: 190,

FMI (Bit 0,1,2,3):

14: Special Instructions

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Overrun conditions detected with system reaction, maximum engine speed exceeded

#### **Corrective Action**

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# **ESLpCD**

# **Error Description**

Indicator lamp for engine running: the current drain measured by ECU is out of the target range or the maximum permissible temperature of the ECU component for power supply of the lamp is exceeded

#### **Error Codes**

DEUTZ: 81, Blink: 1-4-2, SPN: 703,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

5: current to low or broken wire

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or internal ECU error, lamp defective, connection cable demaged

### **Corrective Action**

Check cabling and load, check lamp and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a shutoff value will be showed.

# **ExFICD**

# **Error Description**

Engine brake flap actuator: the current drain measured by ECU is out of the target range or the maximum permissible temperature of the ECU component for power supply of the actuator is exceeded

#### **Error Codes**

DEUTZ: 82, Blink: 2-1-9, SPN: 1074,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

5: current to low or broken wire

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Engine brake flap actuator: cable break or short circuit, sensor defective, connection cable demaged

### **Corrective Action**

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, not self healing, as measured value a shutoff value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# FanCD

# **Error Description**

Fan power stage: the current drain measured by ECU is out of the target range or the maximum permissible temperature of the ECU component for power supply of the actuator is exceeded

#### **Error Codes**

DEUTZ: 83, Blink: 2-3-8, SPN: 975,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 5: current to low or broken wire
- 2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

cable break or short circuit, sensor defective, connection cable demaged

### **Corrective Action**

Check cabling, sensor defect, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, not self healing, as measured value a nominal value will be showed.

# **FanCDEval**

# **Error Description**

Fan speed sensor: the current drain measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 85, Blink: 2-3-8, SPN: 1639,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 11: Errormode not identifiable
- 11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Sensor defective, connection cable demaged, fan speed outside the target range

### Corrective Action

Check sensor and if necessary replace it, check connectionn cable and if necessary repair or replace it, check fan

# Others Error Properties

Priority 2, self healing, as measured value a current value will be showed.

# FanCDSysReac

# **Error Description**

Fan speed: the fan speed calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 86, Blink: 2-3-8, SPN: 523602,

FMI (Bit 0,1,2,3):

- 2: data stream is defective
- 2: data stream is defective
- 11: Errormode not identifiable
- 11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Above target range with system reaction

#### Corrective Action

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **FIFCD**

# **Error Description**

Fuel filter water level sensor: the voltage of sensor measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 87, Blink: 2-2-8, SPN: 97,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

cable break or short circuit, sensor defective, connection cable demaged

#### Corrective Action

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# FIFCD WtLvI

# **Error Description**

Water in fuel: the water level calculated by ECU is above the allowed limit value

#### **Error Codes**

DEUTZ: 89, Blink: 2-2-8, SPN: 97,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Above target range, excess of maximum permissible water level in fuel filter

### Corrective Action

flush water seperator

# Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# **FIPSCD**

# **Error Description**

Low fuel pressure sensor: the voltage of sensor measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 90, Blink: 2-1-6, SPN: 94,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

cable break or short circuit, sensor defective, connection cable demaged

### Corrective Action

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **FIPSCDSysReac**

# **Error Description**

Low fuel pressure: the low fuel pressure calculated by ECU is underneath the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 91, Blink: 2-1-6, SPN: 94,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Below target range with system reaction, interruption in cycling process of low fuel pressure (for example, fuel pump defective), sensor defective, connection cable demaged

### **Corrective Action**

Check low fuel pressure loop system, Check fuel pump, inspect fuel system and if necessary repair it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# FrmMngDecV1

# **Error Description**

CAN message DecV1 (Pseudo Pedal): the message can not be received by ECU or the received value is above the target range

#### **Error Codes**

DEUTZ: 94, Blink: 5-2-6, SPN: 523239,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

12: Defective component

2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing or value above target range (message "DecV1" = pseudo pedal), CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# FrmMngFunModCtl

# **Error Description**

CAN message FunModCtl (Function Mode Control): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 95, Blink: 5-2-7, SPN: 523240,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Missing message "FunModCtl" = function mode control, CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# FrmMngTOEngPrt

# **Error Description**

CAN message EngPrt (Engine Protection): the message can not be received by ECU

### **Error Codes**

DEUTZ: 106, Blink: 3-3-3, SPN: 523212,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Missing message "EngPrt" = engine protection, CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# FrmMngTOPrHtEnCmd

# **Error Description**

CAN message PrHtEnCmd (Preheat and Engine Command): the message received can not be received by ECU

### **Error Codes**

DEUTZ: 110, Blink: 3-3-7, SPN: 523216,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "PrHtEnCmd" = preheat and engine command; CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# **FrmMngTORxCCVS**

# **Error Description**

CAN message RxCCVS (Cruise Control): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 112, Blink: 1-1-1, SPN: 523218,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Missing message "RxCCVS" = cruise control; CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# FrmMngTORxEngTemp

# **Error Description**

CAN message RxEngTemp (Engine Temperature): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 113, Blink: 1-1-2, SPN: 523604,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Missing message "RxEngTemp" = engine temperature, CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# FrmMngTOSwtOut

### **Error Description**

CAN message SwtOut (Switching Output): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 117, Blink: 1-1-5, SPN: 523238,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "SwtOut" = switch outputs, CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# FrmMngTOTCO1

# **Error Description**

CAN message "TCO1" (Speedo Signal): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 118, Blink: 1-1-6, SPN: 523222,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Missing message "TCO1" = speedo signal, CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# FrmMngTOTSC1AE

# **Error Description**

CAN message TSC1-AE (Torque/Speed Control #1 from Automatic Traction Control to Engine): the message can not be received by ECU

### **Error Codes**

DEUTZ: 120, Blink: 1-1-8, SPN: 523605,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Missing message "TSC1-AE", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

# **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# FrmMngTOTSC1AR

# **Error Description**

CAN message TSC1-AR (Torque/Speed Control #1 from Automatic Traction Control to Retarder): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 121, Blink: 1-1-9, SPN: 523606,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "TSC1-AR", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# FrmMngTOTSC1DE

# **Error Description**

CAN message TSC1-DE (Torque/Speed Control #1 from Driveline to Engine): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 122, Blink: 1-1-8, SPN: 523607,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "TSC1-DE", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

### Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# FrmMngTOTSC1DR

# **Error Description**

CAN message TSC1-DR (Torque/Speed Control #1 from Driveline to Retarder): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 123, Blink: 1-1-9, SPN: 523608,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Missing message "TSC1-DR", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# FrmMngTOTSC1PE

# **Error Description**

CAN message TSC1-PE (Torque/Speed Control #1 from Power Take Off to Engine): the message can not be received by ECU

### **Error Codes**

DEUTZ: 124, Blink: 1-1-8, SPN: 523609,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "TSC1-PE", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# FrmMngTOTSC1TE

# **Error Description**

CAN message TSC1-TE (Torque/Speed Control #1 from Traction Control to Engine): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 125, Blink: 1-1-8, SPN: 898,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "TSC1-TE", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# FrmMngTOTSC1TR

# **Error Description**

CAN message TSC1-TR (Torque/Speed Control #1 from Traction Control to Retarder): the message can not be received by ECU

### **Error Codes**

DEUTZ: 126, Blink: 1-1-9, SPN: 520,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Missing message "TSC1-TR", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# FrmMngTOTSC1VE

# **Error Description**

CAN message TSC1-VE (Torque/Speed Control #1 from Vehicle Control to Engine): the message can not be received by ECU

### **Error Codes**

DEUTZ: 127, Blink: 1-1-8, SPN: 523610,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Missing message "TSC1-VE", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# FrmMngTOTSC1VR

# **Error Description**

CAN message TSC1-VR (Torque/Speed Control #1 from Vehicle Control to Retarder): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 128, Blink: 1-1-9, SPN: 523611,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Missing message "TSC1-VR", CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

### Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# FrmMngTxTO

# **Error Description**

CAN message: the ECU detects a timeout for one or more posted message

#### **Error Codes**

DEUTZ: 131, Blink: 2-7-1, SPN: 523500,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Timeout for sent messages

Corrective Action

# Others Error Properties

Priority 1, self healing, as measured value a - will be showed.

# **FTSCD**

# **Error Description**

Fuel temperature sensor: the voltage measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 133, Blink: 2-2-7, SPN: 174,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Fuel temp. sensor: cable break or short circuit, sendor defective, connection cable demaged

### Corrective Action

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

# **FTSCDSysReac**

# **Error Description**

Fuel temperature: the fuel temperature calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 134, Blink: 2-3-7, SPN: 174,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Above target range with system reaction, interruption of fuel loop (for example, rail pressure relief valve defective), sensor defective, connection cable demaged

### **Corrective Action**

Check fuel system and if necessary repair it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **OTSCD**

# **Error Description**

Customer specific temperature sensor 1: the voltage of sensor measured by ECU is out of the target range or the received value of temperature via CAN is defective

#### **Error Codes**

DEUTZ: 136, Blink: 1-3-3, SPN: 523618,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Cable break or short circuit (sensor 1), sensor defective, connection cable demaged, CAN bus wrong cabled, wiring demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Customer specific bugfixing, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it, Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN fun

# Others Error Properties

Priority 2, self healing, as measured value a default value will be showed.

# **GOTSCDSysReac**

# **Error Description**

Customer specific temperature 1: the temperature calculated by ECU is above the target range; the ECU activates a system reaction

### **Error Codes**

DEUTZ: 137, Blink: 1-3-3, SPN: 523619,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### **Frror Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Outside target range with system reaction (temperature 1), dependant on the application

# **Corrective Action**

Customer specific bugfixing, denpendant on application

# **Others Error Properties**

Priority 3, self healing, as measured value a current value will be showed.

# HdThrt

# **Error Description**

Hand throttle pedal sensor: the voltage measured by ECU is out of the target range or the calculated pedal position is implausible compared with the position of accelerator pedal 1

#### **Error Codes**

DEUTZ: 138, Blink: 1-2-6, SPN: 29,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, signal implausible compared to signal of idle sensor, transmitter defective, connection cable demaged

### **Corrective Action**

Check cabling, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **HOTSCD**

# **Error Description**

Customer specific temperature sensor 2: the voltage of sensor measured by ECU is out of the target range or the received value of temperature via CAN is defective

### **Error Codes**

DEUTZ: 139, Blink: 3-1-4, SPN: 1638,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

12: Defective component

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Cable break or short circuit (sensor 2), sensor defective, connection cable demaged, CAN bus wrong cabled, wiring demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Customer specific bugfixing, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it, Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN fun

# Others Error Properties

Priority 2, self healing, as measured value a default value will be showed.

# **HOTSCDSysReac**

### **Error Description**

Customer specific temperature 2: the temperature calculated by ECU is above the target range; the ECU activates a system reaction

### **Error Codes**

DEUTZ: 140, Blink: 3-1-4, SPN: 1638,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### **Frror Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Outside target range with system reaction (temperature 2), dependant on the application

### Corrective Action

Customer specific bugfixing, denpendant on application

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# **HWEMonCom**

# **Error Description**

Internal hardware monitoring: the ECU detects a communication distrubance

#### **Frror Codes**

DEUTZ: 141, Blink: 5-5-5, SPN: 523617,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Communication with chip CJ 940 disturbed, ECU defective

# Corrective Action

If cannot delete the error, change ECU

# Others Error Properties

Priority 4, not self healing, as measured value a - will be showed.

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# **HWEMonEEPROM**

# **Error Description**

Internal hardware monitoring: the ECU finds an error during the access to ist EEPROM memory or works with an alternative value

#### **Error Codes**

DEUTZ: 142, Blink: 2-8-1, SPN: 630,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

12: Defective component

12: Defective component

12: Defective component

### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Error during EEPROM memory access or EEPROM works with substitute value, programming error, ECU defective

#### Corrective Action

If not programmed, EEPROM is defect --> ECU is defect, reprogram ECU and if necessary replace it

# Others Error Properties

Priority 4, not self healing, as measured value a - will be showed.

# **HWEMonRcyLocked**

# **Error Description**

Internal hardware monitoring: the CPU of the ECU is reset and the cause is logged internally; no item will be created in error memory

### **Error Codes**

DEUTZ: 143, Blink: 5-5-5, SPN: 523612,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

14: Special Instructions

### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

A recovery occurred which is stored as protected

### Corrective Action

Recoverey occured which is stored as protected With parameter HWEMon\_numRexxxxxxx the recovery nummer and the subsequent position can be identified. See especially SW-Doku rcy auto.pdf

# Others Error Properties

Priority 5, not self healing, as measured value a - will be showed.

# **HWEMonRcySuppressed**

# **Error Description**

Internal hardware monitoring: the CPU of the ECU is reset and the cause is logged internally; no item will be created in error memory

#### **Error Codes**

DEUTZ: 144, Blink: 5-5-5, SPN: 523612,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

14: Special Instructions

#### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

A recovery occurred which is not stored

### Corrective Action

Recoverey occured which is stored as protected With parameter HWEMon\_numRexxxxxxx the recovery nummer and the subsequent position can be identified. See especially SW-Doku \_rcy\_auto.pdf

# Others Error Properties

Priority 5, not self healing, as measured value a - will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# **HWEMonRcyVisible**

# **Error Description**

Internal hardware monitoring: the CPU of the ECU is reset and an item will be created in error memory

### **Error Codes**

DEUTZ: 145, Blink: 5-5-5, SPN: 523612,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

14: Special Instructions

#### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

A recovery occurred which is visible in the error memory

### Corrective Action

Recoverey occured which is stored as protected With parameter HWEMon\_numRexxxxxxx the recovery nummer and the subsequent position can be identified. See especially SW-Doku \_rcy\_auto.pdf

# Others Error Properties

Priority 5, not self healing, as measured value  $\alpha$  - will be showed.

# **HWEMonUMaxSupply**

### **Error Description**

Internal hardware monitoring: the ECU detects an excess of the target range for the power supply of ist communication module

#### **Error Codes**

DEUTZ: 146, Blink: 5-5-5, SPN: 523612,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Overvoltage at CJ940, power supply voltage too high, ECU defective

#### Corrective Action

Check working voltage and if necessary correct it, Check ECU and if necessary replace it

# Others Error Properties

Priority 4, not self healing, as measured value a - will be showed.

# **HWEMonUMinSupply**

# **Error Description**

Internal hardware monitoring: the ECU detects an undershooting of the target range for the power supply of ist communication module

#### **Error Codes**

DEUTZ: 147, Blink: 5-5-5, SPN: 523612,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Undervoltage at CJ940, power supply voltage too low, ECU defective

### Corrective Action

Check working voltage and if necessary correct it, Check ECU and if necessary replace it

# Others Error Properties

Priority 4, not self healing, as measured value a - will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# **IATSCD**

# **Error Description**

Charge air temperature sensor: the voltage of sensor measured by ECU is out of the target range or the received value of temperature via CAN is defective

#### **Error Codes**

DEUTZ: 149, Blink: 1-2-8, SPN: 105,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

# Possible Error Reason

Cable break or short circuit, sensor defective, connection cable demaged, CAN bus wrong cabled, wiring demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check cabling, LDF6T-sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it, Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

# **IATSCDSysReac**

# **Error Description**

Charge air temperature: die charge air temperature calculated by ECU is above the target range; the ECU activates a system reaction

### **Error Codes**

DEUTZ: 150, Blink: 2-3-3, SPN: 105,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Above target range with system reaction, air system demaged, sensor defective, connection cable demaged

#### Corrective Action

Check construction of LDF6T, check suction parts, check air system and if necessary repair it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvBnk1A

# **Error Description**

Injector cylinder bank 1: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 153, Blink: 1-5-1, SPN: 523350,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

13: out of calibrated range

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder bank 1), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# InjVIvBnk1B

# **Error Description**

Injector cylinder bank 1: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 154. Blink: 1-5-1. SPN: 523351.

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder bank 1), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvBnk2A

### **Error Description**

Injector cylinder bank 2: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 155, Blink: 1-5-2, SPN: 523352,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

13: out of calibrated range

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder bank 2), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvBnk2B

# **Error Description**

Injector cylinder bank 2: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 156, Blink: 1-5-2, SPN: 523353,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder bank 2), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# InjVIvChipA

## **Error Description**

Internal hardware monitoring: the ECU detects an error of ist injector high current output

#### **Error Codes**

DEUTZ: 157, Blink: 1-5-3, SPN: 523354,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

2: data stream is defective

14: Special Instructions

12: Defective component

#### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

High power stage Injector A, ECU defective

### Corrective Action

If error is not removable, change ECU

## Others Error Properties

Priority 5, not self healing, as measured value a current value will be showed.

# InjVIvChipB

## **Error Description**

Internal hardware monitoring: the ECU detects a disturbance in its injector high current output

#### **Error Codes**

DEUTZ: 158, Blink: 1-5-3, SPN: 523355,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

12: Defective component

12: Defective component

#### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

High power stage Injector B, ECU defective

### Corrective Action

If error is not removable, change ECU

## Others Error Properties

Priority 5, not self healing, as measured value a current value will be showed.

# InjVlvCyl1A

## **Error Description**

Injector 1: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 159, Blink: 1-5-4, SPN: 651,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder 1), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# InjVIvCyI1B

## **Error Description**

Injector 1: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 160, Blink: 1-5-4, SPN: 651,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder 1), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# InjVIvCyI2A

### **Error Description**

Injector 2: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 161, Blink: 1-5-5, SPN: 652,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder 2), injector defective, connection cable demaged

## Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvCyI2B

## **Error Description**

Injector 2: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 162, Blink: 1-5-5, SPN: 652,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break (cylinder 2), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# InjVIvCyI3A

## **Error Description**

Injector 3: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 163, Blink: 1-5-6, SPN: 653,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit (cylinder 3), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvCyI3B

### **Error Description**

Injector 3: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 164. Blink: 1-5-6. SPN: 653.

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break (cylinder 3), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# InjVlvCyl4A

## **Error Description**

Injector 4: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 165, Blink: 1-6-1, SPN: 654,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder 4), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# InjVIvCyI4B

# **Error Description**

Injector 4: the current drain measured by ECU is underneath the target range

### **Error Codes**

DEUTZ: 166, Blink: 1-6-1, SPN: 654,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder 4), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# InjVIvCyI5A

## **Error Description**

Injector 5: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 167, Blink: 1-6-2, SPN: 655,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder 5), injector defective, connection cable demaged

## Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvCyI5B

## **Error Description**

Injector 5: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 168, Blink: 1-6-2, SPN: 655,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder 5), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# InjVIvCyI6A

# **Error Description**

Injector 6: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 169, Blink: 1-6-3, SPN: 656,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit (cylinder 6), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvCyI6B

### **Error Description**

Injector 6: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 170, Blink: 1-6-3, SPN: 656,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break (cylinder 6), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# InjVlvCyl7A

## **Error Description**

Injector 7: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 171, Blink: 1-6-4, SPN: 657,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder 7), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# InjVIvCyI7B

## **Error Description**

Injector 7: the current drain measured by ECU is underneath the target range

### **Error Codes**

DEUTZ: 172. Blink: 1-6-4. SPN: 657.

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder 7), injector defective, connection cable demaged

### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# InjVIvCyI8A

### **Error Description**

Injector 8: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 173, Blink: 1-6-5, SPN: 658,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

13: out of calibrated range

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit (cylinder 8), injector defective, connection cable demaged

## Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# InjVIvCyI8B

## **Error Description**

Injector 8: the current drain measured by ECU is underneath the target range

#### **Error Codes**

DEUTZ: 174, Blink: 1-6-5, SPN: 658,

FMI (Bit 0,1,2,3):

13: out of calibrated range

13: out of calibrated range

5: current to low or broken wire

13: out of calibrated range

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break (cylinder 8), injector defective, connection cable demaged

#### Corrective Action

Check cabling, check injectors and if necessary replace them, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# InjVIvErrDet

# **Error Description**

Rail pressure monitoring: the monitoring of the rail pressure will be deactivated by ECU because of the activation of the function "compression test" by user

### **Error Codes**

DEUTZ: 175, Blink: 5-5-5, SPN: 523370,

FMI (Bit 0,1,2,3):

14: Special Instructions

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

0 of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Compression test active: rail-pressure monitoring is going to be disabled

#### Corrective Action

not correct

# **Others Error Properties**

Priority 1, not self healing, as measured value a 0 will be showed.

# MeUnCD\_ADC

### **Error Description**

Fuel volume flow rate: the fuel volume rate calculated by ECU at outlet of the fuel metering unit is out of the target range

#### **Error Codes**

DEUTZ: 176, Blink: 1-3-5, SPN: 523615, FMI (Bit 0.1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Frror Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Flow rate outside target range

### Corrective Action

Check cabling , if necessary check FCU, check fuel metering unit and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# MeUnCDNoLoad

## **Error Description**

Valve at outlet of the fuel metering unit: the ECU detects no load or temperature excess of the ECU component for power supply of the valve

### **Error Codes**

DEUTZ: 177, Blink: 1-3-5, SPN: 523615,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

5: current to low or broken wire

12: Defective component

### **Error Detection**

Continuous light, 15s blink before shut off of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

wiring error or ECU output is switched off because of overtemperature, fuel metering unit defective, connection cable demaged

## **Corrective Action**

Check cabling , if necessary check FCU, check fuel metering unit and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# MeUnCDSCBat

## **Error Description**

Valve at outlet of the fuel metering unit: the current drain measured by ECU is above the target range

### **Error Codes**

DEUTZ: 178. Blink: 1-3-5. SPN: 523615.

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light, 15s blink before shut off of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit to Ubatt, fuel metering unit defective, connection cable demaged

### Corrective Action

Check cabling , if necessary check FCU, check fuel metering unit and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# MeUnCDSCGnd

## **Error Description**

Valve at outlet of the fuel metering unit: the current drain measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 179, Blink: 1-3-5, SPN: 523615, FMI (Bit 0,1,2,3):

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light, 15s blink before shut off of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit to ground, fuel metering unit defective, connection cable demaged

### Corrective Action

Check cabling , if necessary check FCU, check fuel metering unit and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# MnRly1\_SCB

## **Error Description**

Main relay 1: the current drains measured by ECU is above the target range

#### **Error Codes**

DEUTZ: 182, Blink: 1-3-7, SPN: 2634,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit to Ubatt (relay 1), relay defective, connection cable demaged

### Corrective Action

Check cabling, check ECU, check relay and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# MnRly1\_SCG

## **Error Description**

Main relay 1: the current drains measured by ECU is above the target range

### **Error Codes**

DEUTZ: 183, Blink: 1-3-8, SPN: 2634,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Short circuit to ground (relay 1), relay defective, connection cable demaged

### Corrective Action

Check cabling, check ECU, check relay and if necessary replace it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 3, not self healing, as measured value a current value will be showed.

### Montr

# **Error Description**

Internal hardware monitoring: the ECU detects an disturbance in ist monitoring module (Wachtdog)

#### **Error Codes**

DEUTZ: 184, Blink: 1-3-9, SPN: 523420, FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

14: Special Instructions

#### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Watchdog counter exceeds maximum, ECU defective

### Corrective Action

If error is not removable, change ECU

# Others Error Properties

Priority 5, not self healing, as measured value a - will be showed.

# **MRIyCD**

## **Error Description**

Main relay: during the switching off, main relay does not switch on within an allowed time

#### **Frror Codes**

DEUTZ: 186, Blink: 2-6-1, SPN: 2634,

FMI (Bit 0,1,2,3):

7: Mechanical system not OK

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

EDC16: main relay not open in allowed time or main relay open too early; EDC7: main relay not open in allowed time or short circuit of main relay to ground; EDC16: main relay defective, connection cable demaged; generally: rapid shut-off of the ECU (without waiting till the end of the afterrun), ECU defective

### **Corrective Action**

EDC16: check external main relay, check cabling EDC7: if error is not removable, change ECU, EDC16: Check main relay and if necessary replace it, check connection cable and if necessary repair or replace it; both: if error is not removable, change ECU

## Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# MRIyCDMnRIy2

## **Error Description**

Main relay 2 (in ECU): during the switching off, main relay does not switch on within an allowed time

#### **Error Codes**

DEUTZ: 187, Blink: 2-6-1, SPN: 563,

FMI (Bit 0,1,2,3):

7: Mechanical system not OK

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

rapid shut-off of the ECU (without waiting till the end of the afterrun), ECU defective

### Corrective Action

If error not removable, change ECU

# Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# MRIyCDMnRIy3

## **Error Description**

Main relay 3 (in ECU): during the switching off, main relay does not switch on within an allowed time

#### **Frror Codes**

DEUTZ: 188, Blink: 2-6-1, SPN: 2634,

FMI (Bit 0,1,2,3):

7: Mechanical system not OK

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Short circuit to ground or emergency shut-off (relay 3 internal), rapid shut-off of the ECU (without waiting till the end of the afterrun), ECU defective

### Corrective Action

Check cabling, check ECU, if error not removable, change ECU

## Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# MSSCD1

## **Error Description**

Multi state switch 1: the voltage measured by ECU is out of the target range or the swith setting is not plausible

#### **Error Codes**

DEUTZ: 189, Blink: 1-4-3, SPN: 523450,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, input voltage outside target range (switch 1), switch defective, connection cable demaged

#### Corrective Action

Check cabling and sensor, check switch and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



## MSSCD2

## **Error Description**

Multi state switch 2: the voltage measured by ECU is out of the target range or the swith setting is not plausible

### **Error Codes**

DEUTZ: 190, Blink: 1-4-3, SPN: 523451,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, input voltage outside target range (switch 2), switch defective, connection cable demaged

#### Corrective Action

Check cabling and sensor, check switch and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a default value will be showed.

# MSSCD3

# **Error Description**

Multi state switch 3: the voltage measured by ECU is out of the target range or the swith setting is not plausible

#### **Error Codes**

DEUTZ: 191, Blink: 1-4-3, SPN: 523452,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, input voltage outside target range (switch 3), switch defective, connection cable demaged

### Corrective Action

Check cabling and sensor, check switch and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a default value will be showed.

# NetMngCANAOff

## **Error Description**

CAN bus A: the ECU is not allowed to send messages, because the status "BusOff" is detected

#### **Error Codes**

DEUTZ: 192, Blink: 2-7-1, SPN: 639,

FMI (Bit 0,1,2,3):

14: Special Instructions

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, off-state (CAN bus A), CAN bus deactivated, connection cable demaged

### Corrective Action

Check cabling of CAN bus and if necessary repair it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a 0 will be showed.



# NetMngCANBOff

# **Error Description**

CAN bus B: the ECU is not allowed to send messages, because the status "BusOff" is detected

### **Error Codes**

DEUTZ: 193, Blink: 2-7-1, SPN: 1231,

FMI (Bit 0,1,2,3):

14: Special Instructions

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, off-state (CAN bus B), CAN bus deactivated, connection cable demaged

### Corrective Action

Check cabling of CAN bus and if necessary repair it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 2, self healing, as measured value a 0 will be showed.

# NetMngCANCOff

## **Error Description**

CAN bus C: the ECU is not allowed to send messages, because the status "BusOff" is detected

#### **Frror Codes**

DEUTZ: 194, Blink: 2-7-1, SPN: 1235,

FMI (Bit 0,1,2,3):

14: Special Instructions

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, off-state (CAN bus C), CAN bus deactivated, connection cable demaged

### Corrective Action

Check cabling of CAN bus and if necessary repair it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 2, self healing, as measured value a 0 will be showed.

# **OPLpCD**

## **Error Description**

Warning lamp for oil level: the current drain measured by ECU is out of the target range or the maximum temperature of the ECU component for power supply of the lamp is exceeded

### **Error Codes**

DEUTZ: 195, Blink: 1-3-5, SPN: 705,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

5: current to low or broken wire

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, lamp defective, connection cable demaged

## **Corrective Action**

Check cabling and load, check lamp and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# **OPSCD**

# **Error Description**

Oil pressure sensor: the voltage of sensor measured by ECU is out of the target range or the received value of oil pressure via CAN is implausible (Oil pressure is above the target range with higher oil temperature at the same time)

### **Error Codes**

DEUTZ: 196, Blink: 2-2-4, SPN: 100,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

0: data valid, but above normal working area

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Cable break or short circuit, sensor defective, connection cable demaged, CAN bus wrong cabled, wiring demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

## **Corrective Action**

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it, Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

## Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

# OPSCD1

## **Error Description**

Oil pressure: the oil pressure calculated by ECU is implausibly low

#### **Error Codes**

DEUTZ: 197, Blink: 2-3-1, SPN: 100,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

1: data valid, but below normal working area

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Oil pressure implausible low, sensor defective, connection cable demaged

## Corrective Action

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a current value will be showed.

# **OPSCDSysReacHi**

## **Error Description**

Oil pressure: the oil pressure calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 198, Blink: 2-3-1, SPN: 100,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

### **Error Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Above target range, oil volume too large, sensor defective, oil pump defective, connection cable demaged

### Corrective Action

Check oil level and if necessary correct it, check oil pump and if necessary replace it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# **OPSCDSysReacLo**

## **Error Description**

Oil pressure: the oil pressure calculated by ECU is underneath the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 199, Blink: 2-3-1, SPN: 100,

FMI (Bit 0,1,2,3):

1: data valid, but below normal working area 1: data valid, but below normal working area

11: Errormode not identifiable11: Errormode not identifiable

### **Error Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Below target range, oil volume too small, sensor defective, oil pump defective, connection cable demaged

### Corrective Action

Check oil level and if necessary correct it, check oil pump and if necessary replace it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

## **OSwCD**

# **Error Description**

Bridgeover switch: the ECU receives a permanent signal

### **Error Codes**

DEUTZ: 200, Blink: 1-4-5, SPN: 1237,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Switch is blocked, taster locked, connection cable demaged

## Corrective Action

Check cabling, if sensor not working, check switch and if necessary replace it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 2, self healing, as measured value a current value will be showed.

# **OTSCD**

## **Error Description**

Oil temperature sensor: the voltage of sensor measured by ECU is out of the target range; the oil temperature calculated by ECU is implausible compared with coolant temperature or the received value via CAN is defective

#### **Frror Codes**

DEUTZ: 201, Blink: 1-4-4, SPN: 175,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

2: data stream is defective

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Cable break or short circuit, sensor defective, connection cable demaged

## **Corrective Action**

Check cabling, if sensor not working, check switch and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490: 220. 310. 501 P491 : 220, 310, 400, 501



# **OTSCDSysReac**

# **Error Description**

Oil temperature: the oil temperature calculated by ECU is above the target range; the ECU activates a system reaction

### **Frror Codes**

DEUTZ: 203, Blink: 1-4-4, SPN: 175,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### Frror Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Above target range with system reaction, oil volume too small, oil loop disturbed, sensor defective, connection cable demaged

### Corrective Action

Check cycle cooling system and compressor, check oil level and if necessary correct it, check sensor and if necessary replace it, check oil loop and if necessary repair it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

## **PRVMon**

## **Error Description**

Rail pressure relief valve: is open, will be forced to open. the forced-open failed

P492:213

#### Error Codes

DEUTZ: 208. Blink: 1-4-6. SPN: 523470.

FMI (Bit 0,1,2,3):

14: Special Instructions

2: data stream is defective

12: Defective component

11: Frrormode not identifiable

#### Error Detection

Continuous light, 15s blink before shut off of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Rail pressure relief valve open or forced open abortive (interpretation of the rail pressure gradient), operating voltage too low, rail pressure sensor defective, fuel metering unit defective, rail pressure relief valve defective. air in fuel system

### Corrective Action

Check working voltage and if necessary correct it, check rail-pressure sensor and if necessary replace it, check FCU and if necessary replace it, check rail pressure relief valve and if necessary replace it, bleed the fuel-system

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

## RailCD

## **Error Description**

Rail pressure sensor: the voltage of sensor measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 209. Blink: 1-4-7. SPN: 157.

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Frrormode not identifiable

#### Error Detection

Continuous light, 15s blink before shut off of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break or short circuit, sensor defective, connection cable demaged

### Corrective Action

Check cabling, check rail pressure sensor and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 4, not self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# RailCDOfsTst

# **Error Description**

Rail pressure sensor: the change of the voltage measured by ECU during the engine start or the after-run is out of the target range

#### **Error Codes**

DEUTZ: 210, Blink: 1-4-7, SPN: 157,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

1: data valid, but below normal working area

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Deviation of signal during start or after-run above target range, sensor defective

### Corrective Action

Replace sensor

# Others Error Properties

Priority 2, self healing, as measured value a current value will be showed.

# RailMeUn0

# **Error Description**

Rail pressure: the fuel pressure in rail calculated by ECU is above the target range which is dependant on the engine speed

#### **Error Codes**

DEUTZ: 211, Blink: 1-3-4, SPN: 523613,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

- 1) Leakage in high pressure system (external),
- 2) Leakage at rail pressure relief valve (internal),
- 3) Needle clampt in open position,
- 4) Abrasion at injector,
- 5) Abrasion at high pressure pump,
- 6) Too low primary pressure on low pressure side, sensor defective, fuel system disturbed

## **Corrective Action**

- (A) Check for leakage
- (B) Chek fuel-primary pressure
- (C) Change components, check sensor and if necessary replace it, check fuel system and if necessary repair it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# RailMeUn1

## **Error Description**

Rail pressure: the fuel pressure in rail calculated by ECU is above the target range which is dependant on the volume flow rate

#### **Error Codes**

DEUTZ: 212, Blink: 1-3-4, SPN: 523613,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

- 1) Leakage in high pressure system (external),
- 2) Leakage at rail pressure relief valve (internal),
- 3) Needle clampt in open position,
- 4) Abrasion at injector,
- 5) Abrasion at high pressure pump,
- 6) Too low primary pressure on low pressure side, sensor defective, fuel system disturbed

## **Corrective Action**

- (A) Check for leakage
- (B) Chek fuel-primary pressure
- (C) Change components, check sensor and if necessary replace it, check fuel system and if necessary repair it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



## RailMeUn2

# **Error Description**

Rail pressure: the fuel pressure in rail calculated by ECU is underneath the target range which is dependant on the engine speed

#### **Error Codes**

DEUTZ: 213, Blink: 1-3-4, SPN: 523613,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

- 1) No power supply in FCU,
- 2) ZME clamped in open position,
- 3) Too high pressure nach Nullförderdrossel (FCU),
- 4) Nullförderdrossel clogged,
- 5) Too high primary pressure on low pressure side, sensor defective, fuel system disturbed

### **Corrective Action**

- (A) Check return-pressure FCU
- (B) Check flow-pressure
- (C) Change FCU, check sensor and if necessary replace it, check fuel system and if necessary repair it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# RailMeUn3

# **Error Description**

Rail pressure: the fuel pressure in rail calculated by ECU is underneath the target range which is dependant on the volume flow rate

#### **Frror Codes**

DEUTZ: 214, Blink: 1-3-4, SPN: 523613,

FMI (Bit 0,1,2,3):

1: data valid, but below normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

- 1) Leakage in high pressure system (external),
- 2) Leakage at rail pressure relief valve (internal),
- 3) Needle clampt in open position,
- 4) Abrasion at injector,
- 5) Abrasion at high pressure pump,
- 6) Too low primary pressure on low pressure side, sensor defective, fuel system disturbed

## **Corrective Action**

- (A) Check for leakage
- (B) Chek fuel-primary pressure
- (C) Change components, check sensor and if necessary replace it, check fuel system and if necessary repair it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# RailMeUn4

## **Error Description**

Rail pressure: the fuel pressure in rail calculated by ECU is above the absolute target range

#### **Error Codes**

DEUTZ: 215, Blink: 1-3-4, SPN: 523613,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

### **Error Detection**

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

- 1) No power supply in FCU,
- 2) ZME clamped in open position,
- 3) Too high pressure nach Nullförderdrossel (FCU),
- 4) Nullförderdrossel clogged,
- 5) Too high primary pressure on low pressure side, sensor defective, fuel system disturbed

## **Corrective Action**

- (A) Check return-pressure FCU
- (B) Check flow-pressure
- (C) Change FCU, check sensor and if necessary replace it, check fuel system and if necessary repair it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



### RailMeUn7

# **Error Description**

Rail pressure: the fuel pressure in rail calculated by ECU is implausible compared with the setpoint setting of the fuel metering unit

## **Error Codes**

DEUTZ: 216, Blink: 1-3-4, SPN: 523613,

FMI (Bit 0,1,2,3):

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light or blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

- 1) Leakage in high pressure system (external),
- 2) Leakage at rail pressure relief valve (internal),
- 3) Needle clampt in open position,
- 4) Abrasion at injector,
- 5) Abrasion at high pressure pump,
- 6) Too low primary pressure on low pressure side, sensor defective, fuel system disturbed

## **Corrective Action**

- (A) Check for leakage
- (B) Chek fuel-primary pressure
- (C) Change components, check sensor and if necessary replace it, check fuel system and if necessary repair it

## Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# **SOPTst**

# **Error Description**

Internal hardware monitoring: the ECU finds an disturbance in the redundant switch off path through a test during the ramp up phase

### **Error Codes**

DEUTZ: 218, Blink: 1-4-9, SPN: 523490,

FMI (Bit 0,1,2,3):

- 11: Errormode not identifiable
- 12: Defective component
- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt

#### **Frror Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Test of redundant shut-off paths

### Corrective Action

Could be triggered by over/undervoltage or external Watchdog

# **Others Error Properties**

Priority 4, not self healing, as measured value a - will be showed.

# SSpMon1

## **Error Description**

Internal hardware monitoring: the ECU detects a deviation of the target range of the power supply voltage of sensor 1

#### **Error Codes**

DEUTZ: 219, Blink: 2-8-2, SPN: 1079,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 11: Errormode not identifiable
- 11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

5V sensor supply voltage 1 outside target range, operating voltage too high or to low, connection cable demaged, ECU defective

### Corrective Action

If error not removable, change ECU, check cabling of external components, check working voltage and if necessary correct it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# SSpMon2

## **Error Description**

Internal hardware monitoring: the ECU detects a deviation of the target range of the power supply voltage of sensor 2

### **Error Codes**

DEUTZ: 221, Blink: 2-8-2, SPN: 1080,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

5V sensor supply voltage 2 outside target range, operating voltage too high or to low, connection cable demaged, ECU defective

#### Corrective Action

If error not removable, change ECU, check cabling of external components, check working voltage and if necessary correct it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# SSpMon3

## **Error Description**

Internal hardware monitoring: the ECU detects a deviation of the target range of the power supply voltage of sensor 3

#### **Error Codes**

DEUTZ: 222, Blink: 2-8-2, SPN: 523601, FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Wrong voltage of internal 5V reference source 3, operating voltage too high or too low, connection cable demaged, ECU defective

### Corrective Action

If error not removable, change ECU, check cabling of external components, check working voltage and if necessary correct it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a current value will be showed.

# **StrtCDHS**

## **Error Description**

Start relay (high side power stage): the current drain measured by ECU is above the target range

### **Error Codes**

DEUTZ: 223, Blink: 5-1-2, SPN: 677,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Start relay (high side): short circuit, relay defective, connection cable defective

### Corrective Action

Check cabling and start relay and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# **StrtCDLS**

## **Error Description**

start relay (low side power stage): the current drain measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 224, Blink: 5-1-2, SPN: 677,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 5: current to low or broken wire
- 11: Frrormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Start relay (low side): cable break or short circuit, disabled by ECU, relay defective, connection cable demaged

### Corrective Action

Check cabling and start relay and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 1, not self healing, as measured value a default value will be showed.

# SysLamp

## **Error Description**

Error lamp (diagnositic lamp): the current drain measured by ECU is out of the target range or the maximum permissble temperature of the ECU component for power supply of the lamp is exceeded

#### **Error Codes**

DEUTZ: 225, Blink: 5-1-3, SPN: 624,

FMI (Bit 0,1,2,3):

- 3: Voltage to high or short circuit to +Ubatt
- 4: Voltage to low or short circuit to -Ubatt
- 5: current to low or broken wire
- 2: data stream is defective

#### **Error Detection**

- of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Cable break or short circuit, disabled by ECU, lamp defective, connection cable demaged

### **Corrective Action**

Check cabling and load, check lamp and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, not self healing, as measured value a nominal value of diagnostic lamp will be showed.

# T<sub>15</sub>CD

## **Error Description**

Terminal 15: ECU receives no signal

### **Error Codes**

DEUTZ: 226, Blink: 5-1-4, SPN: 158,

FMI (Bit 0,1,2,3):

- 11: Errormode not identifiable
- 11: Errormode not identifiable
- 12: Defective component
- 11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Ignition ON not detected, ignition switch defective, connection cable demaged

## Corrective Action

Check cabling, if sensor not working, check ignition switch and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, not self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# T50CD

# **Error Description**

Terminal 50: ECU receives a permanent signal

### **Error Codes**

DEUTZ: 227, Blink: 5-1-5, SPN: 523550,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Engine start switch stuck, start switch clamped, connection cable demaged

### Corrective Action

Check cabling, if sensor not working, check start switch and if necessary replace it, check connection cable and if necessary repair or replace it

# **Others Error Properties**

Priority 1, not self healing, as measured value a current value will be showed.

## **TPUMon**

### **Error Description**

Internal hardware monitoring: ECU detects a deviation between the signal of time module and the system time

#### **Error Codes**

DEUTZ: 228, Blink: 5-5-5, SPN: 523550,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

2: data stream is defective

#### **Error Detection**

Blink of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Time processing unit (TPU) defective, ECU defective

### Corrective Action

If error not removable, change ECU

## Others Error Properties

Priority 5, not self healing, as measured value a - will be showed.

# VSSCD1

## **Error Description**

Vehicle speed: over the maximum, signal invalid or implausible compared with the injection quantity and the engine speed, offset factors unlearned

### **Error Codes**

DEUTZ: 232, Blink: 5-2-1, SPN: 84,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

12: Defective component

8: unusual frequency, pulse or period.

14: Special Instructions

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Speed above target range, signal invalid or implausible compared to injection volume and engine speed, distance factor not learned, sensor defective, connection cable demaged

### **Corrective Action**

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced FCU Software P490: 220. 310. 501 P491 : 220, 310, 400, 501





# WdCom

# **Error Description**

Internal hardware monitoring: the ECU detects a disturbance in internal communication

#### **Error Codes**

DEUTZ: 235. Blink: 5-5-5. SPN: 523600.

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

#### Error Detection

Blink of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

Communication disturbed. ECU defective

### Corrective Action

If error not to removable, change ECU

# Others Error Properties

Priority 5, not self healing, as measured value a - will be showed.

# **PRVMonSvsReac**

# **Error Description**

Rail pressure relief valve: is open, will be forced to open. the forced-open failed; the ECU activates a system reaction

P492:213

P513 : 214, 300

### **Error Codes**

DEUTZ: 236, Blink: 1-4-6, SPN: 523470,

FMI (Bit 0,1,2,3):

12: Defective component

12: Defective component

11: Errormode not identifiable

11: Frrormode not identifiable

#### Error Detection

Continuous light, 15s blink before shut off of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Rail pressure relief valve open or forced open abortive (interpretation of the rail pressure gradient), power supply voltage too low, rail pressure sensor defective, fuel metering unit defective, rail pressure relief valve defective, air in fuel system

## Corrective Action

Check working voltage and if necessary correct it, check rail-pressure sensor and if necessary replace it, check FCU and if necessary replace it, check rail pressure relief valve and if necessary replace it, bleed the fuel-system

# Others Error Properties

Priority 4, not self healing, as measured value a current value will be showed.

# **APPCDSwtnSel**

## **Error Description**

Controller mode switch: the signal received by ECU is defective or implausible.

#### **Error Codes**

DEUTZ: 237. Blink: 2-4-2. SPN: 523006.

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

11: Frrormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Cable break, signal implausible, switch defective, connection cable demaged

### Corrective Action

Check switch and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 2, self healing, as measured value a current value will be showed.



# FrmMng\_TORxEngPress

## **Error Description**

CAN message EngPress (Engine Pressure): the message cannot be received by ECU

#### **Error Codes**

DEUTZ: 238, Blink: 2-1-5, SPN: 523007,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Missing message "RxEngPress" = engine pressure; CAN bus wrong cabled, wiring is damaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### Corrective Action

Check CAN Bus cabling (Bus scheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 1, self healing, as measured value a default value will be showed.

# **MpICtI**

### **Error Description**

Data monitoring: the torque curve does not match the specification

#### **Error Codes**

DEUTZ: 239, Blink: 4-2-4, SPN: 523008, FMI (Bit 0,1,2,3):

1: data valid, but below normal working area

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

0 of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Manipulation of Topcurve detected, data manipulation, too slow changed curve

#### Corrective Action

# Others Error Properties

Priority 3, not self healing, as measured value a 0 will be showed.

# **OLSCD**

## **Error Description**

Oil level sensor: the voltage of sensor measured by ECU is out of the target range or the received value of oil level via CAN is defective or the signal value is implausible

#### **Error Codes**

DEUTZ: 240, Blink: 2-1-1, SPN: 98,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

2: data stream is defective

2: data stream is defective

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Voltage outside target range, CAN signal error, signal implausible, sensor defective, connection cable demaged, CAN bus wrong cabled, wiring demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### **Corrective Action**

Check cabling, if sensor not working, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it, Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, chec

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# OLSCDSysReacHi

## **Error Description**

Oil level: the oil level calculated by ECU is above the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 241, Blink: 2-5-1, SPN: 98,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Oil level too high with system reaction, oil volume too large, sensor defective, connection cable demaged, CAN data error

### Corrective Action

Check oil level and if necessary correct it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# **ADPSCDAna**

## **Error Description**

Air filter differential pressure sensor: the voltage of sensor measured by ECU is out of the target range

#### **Error Codes**

DEUTZ: 242, Blink: 1-3-6, SPN: 107,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Voltage outside target range, sensor defective, connection cable demaged

### Corrective Action

Check cable harness, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

## Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# **OLSCDSysReacLo**

## **Error Description**

Oil level: the oil level calculated by ECU is underneath the target range; the ECU activates a system reaction

#### **Error Codes**

DEUTZ: 243, Blink: 2-5-2, SPN: 98,

FMI (Bit 0,1,2,3):

1: data valid, but below normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

## Possible Error Reason

Oil level too low with system reaction, oil volume too small, sensor defective, connection cable demaged, CAN data error

#### Corrective Action

Check oil level and if necessary correct it, check sensor and if necessary replace it, check connection cable and if necessary repair or replace it

# Others Error Properties

Priority 4, self healing, as measured value a current value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# PrvMonWear

## **Error Description**

Rail pressure relief valve: is open more frequently or for a longer time than what the technical specification allows

#### **Error Codes**

DEUTZ: 244, Blink: 2-5-3, SPN: 523009,

FMI (Bit 0,1,2,3):

9: Abnormal update rated

10: Abnormal rate of change

14: Special Instructions

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

Rail pressure relief valve open more frequently than the technical specification allowed, rail pressure relief valve open longer than the technical specification allowed, rail pressure relief valve defective

## **Corrective Action**

Change rail pressure relief valve and remove the error through Serdia command

# Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# RailMeUn8

## **Error Description**

Wenn the engine is in idle running, the metering unit compares its output and rail pressure with the default value (Parameter) and calculates a correction factor-it calibrates itself then

### **Error Codes**

DEUTZ: 245, Blink: 2-5-4, SPN: 523010,

FMI (Bit 0,1,2,3):

0: data valid, but above normal working area

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

Possible Error Reason

### Corrective Action

# Others Error Properties

Priority 3, not self healing, as measured value a current value will be showed.

# FISys\_FLPFMSysReac

# **Error Description**

### **Error Codes**

DEUTZ: 246, Blink: 5-4-1, SPN: 523650,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

Possible Error Reason

Corrective Action

# Others Error Properties

Priority 4, self healing, as measured value a default value will be showed.

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# FISys\_FTSFMSysReac

**Error Description** 

### **Error Codes**

DEUTZ: 247, Blink: 5-4-2, SPN: 523651,

FMI (Bit 0,1,2,3):

2: data stream is defective

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

Possible Error Reason

Corrective Action

# **Others Error Properties**

Priority 3, self healing, as measured value a default value will be showed.

# FISys\_FlushStateEngineOff

**Error Description** 

### **Error Codes**

DEUTZ: 248, Blink: 5-4-3, SPN: 523652,

FMI (Bit 0,1,2,3):

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

#### Error Detection

Continuous light of the fault lamp, registered in the error memory of the ECU.

Possible Error Reason

Corrective Action

# Others Error Properties

Priority 3, self healing, as measured value a - will be showed.

# FISys\_RapeOilHeatEx

**Error Description** 

### **Error Codes**

DEUTZ: 249, Blink: 5-4-4, SPN: 523653,

FMI (Bit 0,1,2,3):

2: data stream is defective

11: Errormode not identifiable

11: Errormode not identifiable

11: Errormode not identifiable

### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

Possible Error Reason

Corrective Action

# Others Error Properties

Priority 3, self healing, as measured value a - will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# FrmMngDieselLvl

# **Error Description**

CAN message DieselLvl (Diesel tank level): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 250, Blink: 5-4-5, SPN: 523654,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngFuelTemp

# **Error Description**

CAN message FuelTemp (Fuel Temperature): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 251, Blink: 5-4-6, SPN: 523655, FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngLowPressureDiesel

## **Error Description**

CAN message LowPressureDiesel (Low fuel pressure diesel): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 252, Blink: 5-4-7, SPN: 523656,

FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

## Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# FrmMngRapeOilIn

# **Error Description**

CAN messageRapeOilln (Rape oil input): the message can not be received by ECU

### **Error Codes**

DEUTZ: 253, Blink: 5-6-1, SPN: 523657,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngRapeOilLvl

# **Error Description**

CAN message RapeOilLvI (Rape oil tank level): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 254, Blink: 5-6-2, SPN: 523658, FMI (Bit 0,1,2,3):

3: Voltage to high or short circuit to +Ubatt

4: Voltage to low or short circuit to -Ubatt

11: Errormode not identifiable

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngRapeOilVIv1

## **Error Description**

CAN message OilVIv1 (Valve 1): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 255, Blink: 5-6-3, SPN: 523659,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501





# FrmMngRapeOilVIv2

# **Error Description**

CAN message OilVIv2 (Valve 2): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 256, Blink: 5-6-4, SPN: 523660,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngRapeOilVIv3

## **Error Description**

CAN message OilVIv3 (Valve 3): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 257, Blink: 5-6-5, SPN: 523661,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngRapeOilVIv4

## **Error Description**

CAN message OilVIv4 (Valve 4): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 258, Blink: 5-6-6, SPN: 523662,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513\_: 214, 300



# FrmMngRapeOilVIv5

# **Error Description**

CAN message OilVIv5 (Valve 5): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 259, Blink: 5-6-7, SPN: 523663,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngSTIN1RX

### **Error Description**

CAN message STIN1 (State Inputs 1): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 260, Blink: 5-6-8, SPN: 523664,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngStEKP

## **Error Description**

CAN message StEKP (State Electrical Fuel Supply Pump): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 261, Blink: 5-6-9, SPN: 523665,

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

#### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# Diagnosis- and Fehlercodes

Referenced ECU Software P490\_: 220, 310, 501 P491 : 220, 310, 400, 501

P492\_: 213 P513 : 214, 300



# FrmMngStLmp

# **Error Description**

CAN message StLmp (State Lamp): the message can not be received by ECU

### **Error Codes**

DEUTZ: 262. Blink: 5-7-1. SPN: 523666.

FMI (Bit 0,1,2,3):

11: Errormode not identifiable

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed.

# FrmMngStOutRx

## **Error Description**

CAN message StOut (State Outputs): the message can not be received by ECU

#### **Error Codes**

DEUTZ: 263, Blink: 5-7-2, SPN: 523667,

FMI (Bit 0,1,2,3):

12: Defective component

11: Errormode not identifiable

12: Defective component

11: Errormode not identifiable

#### **Error Detection**

Continuous light of the fault lamp, registered in the error memory of the ECU.

### Possible Error Reason

CAN bus wrong cabled, wiring is demaged, receiver (sender of the message) work inaccurately, parametering inaccurate

#### Corrective Action

Check CAN Bus cabling (Bus sheduling, polarity, short circuit, power interrupt), test protocol of receiver, check CAN functional range

# Others Error Properties

Priority 3, self healing, as measured value a default value will be showed