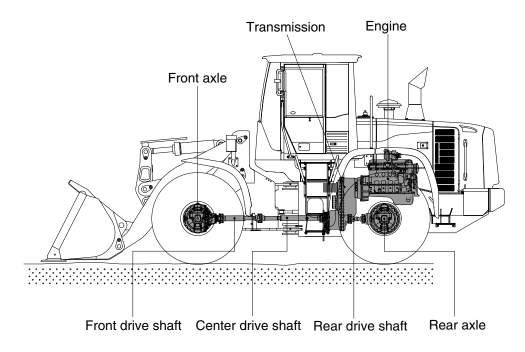
SECTION 3 POWER TRAIN SYSTEM

Group	1	Structure and Function	3-1
Group	2	Operational Checks and Troubleshooting	3-44
Group	3	Test and Adjustments	3-55
Group	4	Disassembly and Assembly	3-57

SECTION 3 POWER TRAIN SYSTEM

GROUP 1 STRUCTURE AND FUNCTION

1. POWER TRAIN COMPONENT OVERVIEW



7579SM3PT01

The power train consists of the following components:

- · Transmission
- · Front, center and rear drive shafts
- · Front and rear axles

Engine power is transmitted to the transmission through the torque converter.

The transmission is a hydraulically engaged four speed forward, three speed reverse countershaft type power shift transmission. A calliper-disc type parking brake is located on the transmission.

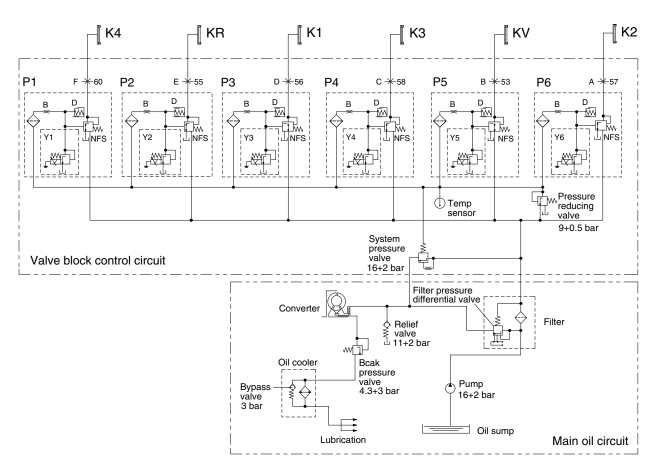
The transmission outputs through universal joints to three drive shaft assemblies. The front drive shaft is a telescoping shaft which drives the front axle. The front axle is mounted directly to the loader frame. The front and rear axle are equipped with conventional differential as standard (option: limited slip differential).

The rear axle is mounted on an oscillating pivot.

The power transmitted to front axle and rear axle is reduced by the pinion gear and ring gear of differential. It then passes from the differential to the sun gear shaft(Axle shaft) of final drive.

The power of the sun gear is reduced by a planetary mechanism and is transmitted through the planetary hub to the wheel.

HYDRAULIC CIRCUIT



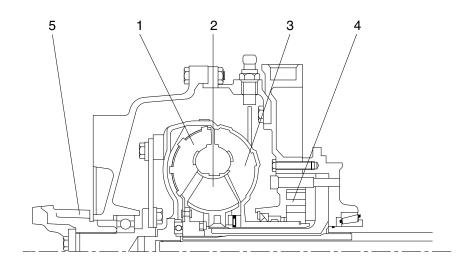
7607APT18

NFS	Follow-on slide	P3	Proportional valve clutch K1
D	Vibration damper		Proportional valve clutch K3
В	Orifice	P5	Proportional valve clutch KV
P1	Proportional valve clutch K4	P6	Proportional valve clutch K2
P2	Proportional valve clutch KR	Y1~Y6	Pressure regulator

Speed	1	For 2	vard 3	4	1	Reverse 2	3	Neutral	Engaged clutch	Positions on the valve block	Current No. of the measuring points
Y1				Х					K4	F	60
Y2					Х	Х	Х		KR	Е	55
Y3	Х				Х				K1	D	56
Y4			Х	Х			Х		K3	С	58
Y5	Х	Х	Х						KV	В	53
Y6		Χ				Х			K2	А	57
Engaged clutch	K1,KV	KV,K2	K3,KV	K4,K3	KR,K1	KR,K2	KR, K3		-	-	-

X : Pressure regulator under voltage

2. TORQUE CONVERTER



73033TM00

1 Turbine

3 Pump

5 Input flange

2 Stator

4 Transmission pump

The converter is working according to the Trilok-system, i.e. it assumes at high turbine speed the characteristics, and with it the favorable efficiency of a fluid clutch.

The converter is designed according to the engine power so that the most favorable operating conditions are obtained for each installation case.

The Torque converter is composed of 3 main components:

Pump wheel - turbine wheel - stator (reaction member)

These 3 impeller wheels are arranged in such a ring-shape system that the fluid is streaming through the circuit components in the indicated order.

Pressure oil from the transmission pump is constantly streaming through the converter. In this way, the converter can fulfill its task to multiply the torque of the engine and at the same time, the heat created in the converter is dissipated via the escaping oil.

The oil which is streaming out of the pump wheel, enters the turbine wheel and is there inversed in the direction of flow.

According to the rate of reversion, the turbine wheel and with it also the output shaft is receiving a more or less high reaction torque. The stator (reaction member), following the turbine, has the task to reverse the oil streaming out of the turbine once more and to deliver it under the suitable discharge direction to the pump wheel.

Due to the reversion, the stator receiving a reaction torque.

The relation turbine torque/pump torque is called torque multiplication. This is the higher, the greater the speed difference of pump wheel and turbine wheel will be.

Therefore, the maximum torque multiplication is created at stationary turbine wheel.

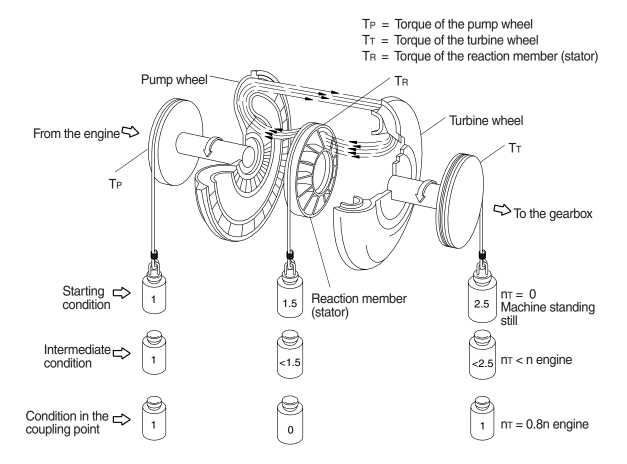
With increasing output speed, the torque multiplication is decreasing. The adaption of the output speed to a certain required output torque will be infinitely variable and automatically achieved by the torque converter.

when the turbine speed is reaching about 80% of the pump speed, the torque multiplication becomes 1.0 i.e. the turbine torque becomes equal to that of the pump torque.

From this point on, the converter is working similar to a fluid clutch.

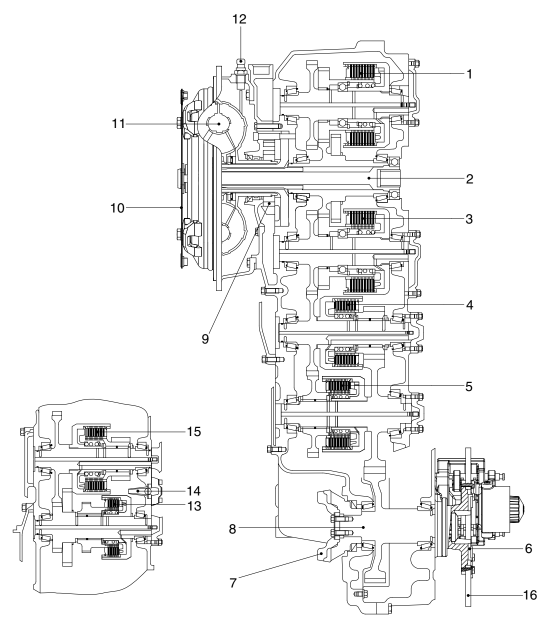
A stator freewheel serves to improve the efficiency in the upper driving range, in the torque multiplication range it is backing-up the torque upon the housing, and is released in the clutch range. In this way, the stator can rotate freely.

Function of a hydrodynamic torque converter (schematic view)



3. TRANSMISSION

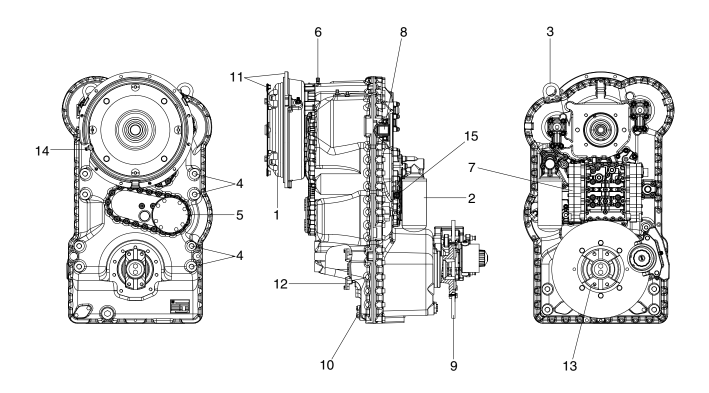
1) LAYOUT



- 1 Reverse clutch (KR)
- 2 Engine-dependent power take-off
- 3 Forward clutch (KV)
- 4 2nd clutch (K2)
- 5 3rd clutch (K3)
- 6 Rear output flange
- 7 Converter side output flange
- 8 Output shaft
- 9 Transmission pump
- 10 Connection to engine
- 11 Converter

- 12 Inductive transmitter for engine speed
- 13 4th clutch (K4)
- 14 Converter relief valve
- 15 1st clutch (K1)
- 16 Parking brake

2) INSTALLATION VIEW



- 1 Converter
- 2 Full flow filter
- 3 Transportation eye
- 4 Gearbox mounting pads
- 5 Mounting possibility emergency steering pump
- 6 Breather
- 7 Electrical hydraulic transmission control
- 8 Power take-off; Coaxial; Engine dependent

- 9 Parking brake
- 10 Oil drain plug
- 11 Connection to engine
- 12 Output flange-Converter side
- 13 Output flange-Rear side
- 14 Temperature switch for oil temperature behind converter
- 15 Difference pressure switch for pressure filter

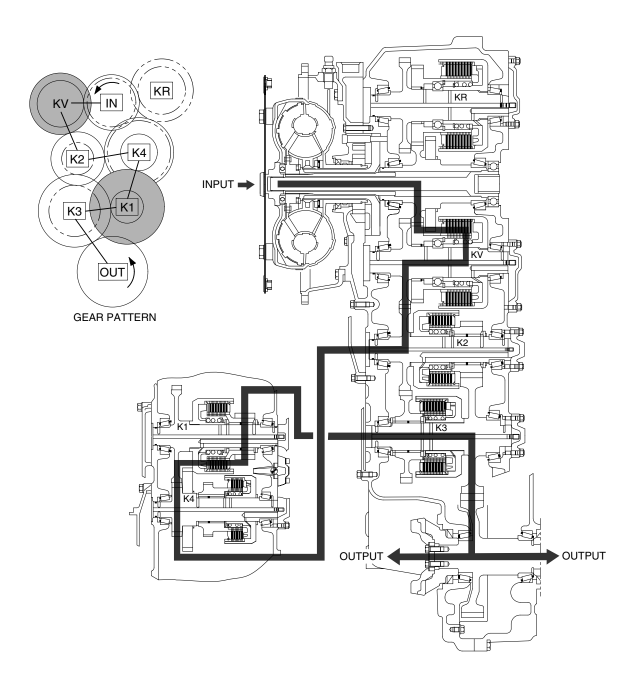
3) OPERATION OF TRANSMISSION

(1) Forward

① Forward 1st

In 1st forward, forward clutch (KV) and 1st clutch (K1) are engaged.

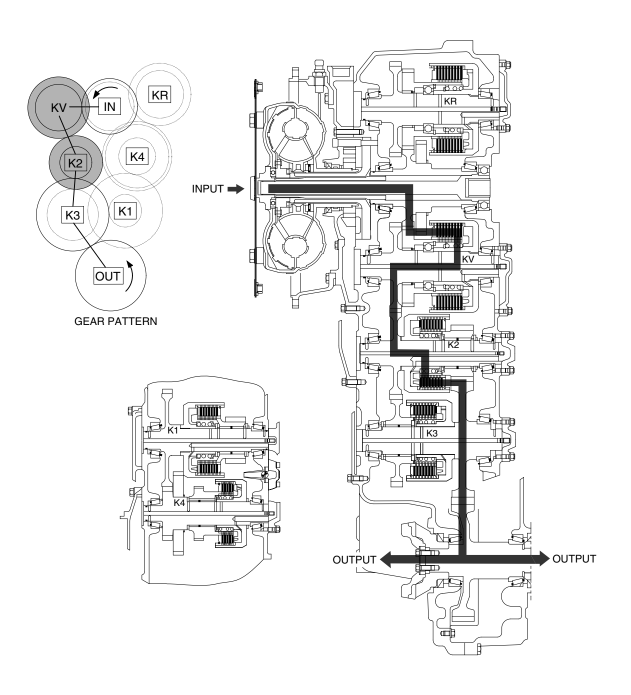
Forward clutch and 1st clutch are actuated by the hydraulic pressure applied to the clutch piston.



7577APT04 F1

② Forward 2nd

In 2nd forward, forward clutch (KV) and 2nd clutch (K2) are engaged. Forward clutch and 2nd clutch are actuated by the hydraulic pressure applied to the clutch piston.

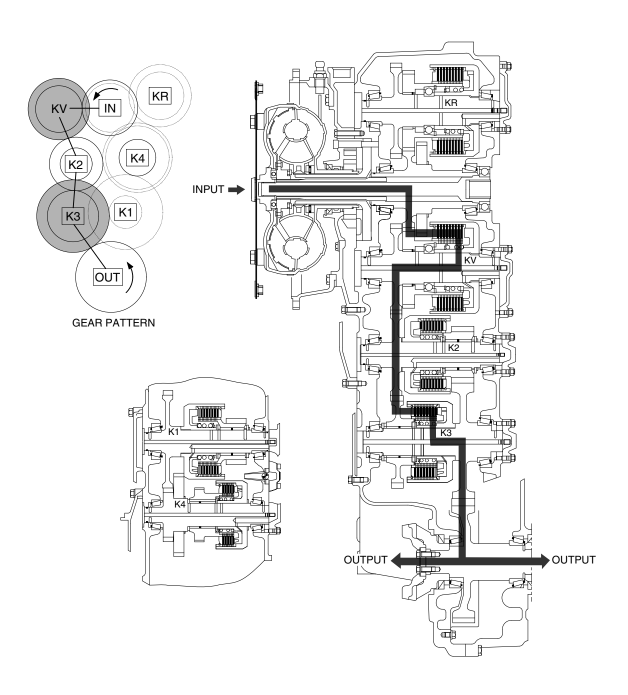


7577APT05 F2

3 Forward 3rd

In 3rd forward, forward clutch (KV) and 3rd clutch (K3) are engaged.

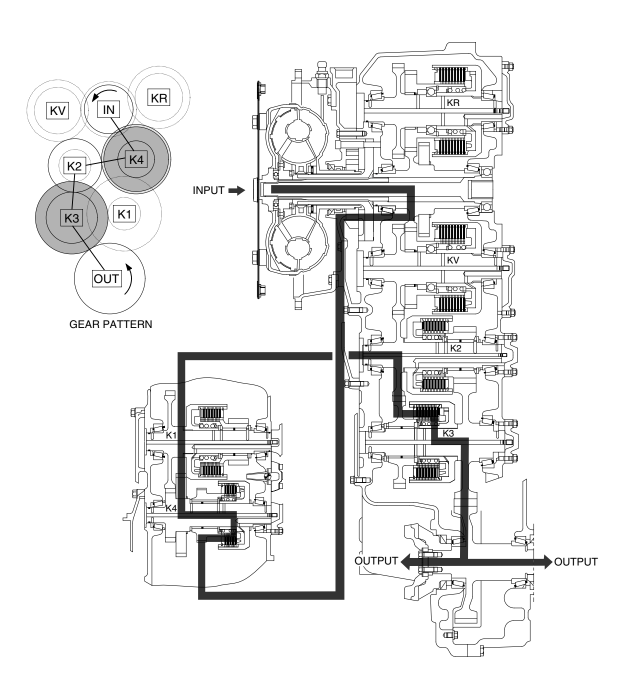
Forward clutch and 3rd clutch are actuated by the hydraulic pressure applied to the clutch piston.



7577APT06 F3

4 Forward 4th

In 4th forward, 4th clutch (K4) and 3rd clutch (K3) are engaged.
4th clutch and 3rd clutch are actuated by the hydraulic pressure applied to the clutch piston.



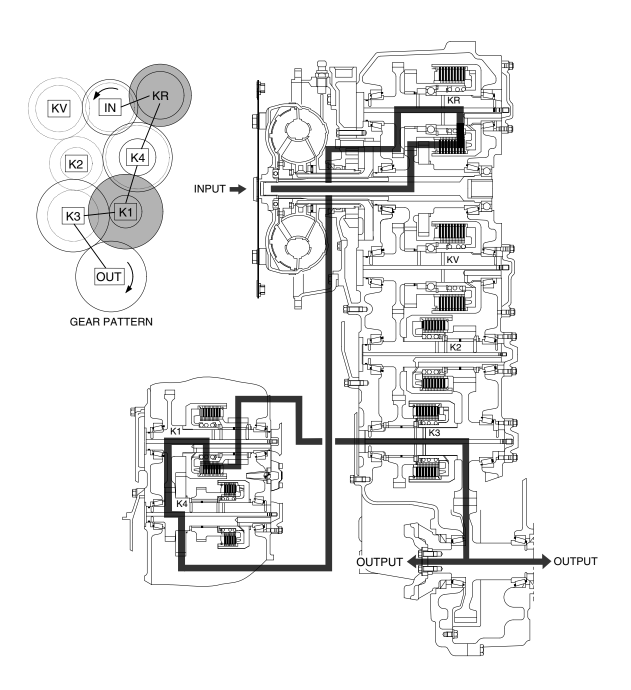
7577APT07 F4

(2) Reverse

① Reverse 1st

In 1st reverse, reverse clutch (KR) and 1st clutch (K1) are engaged.

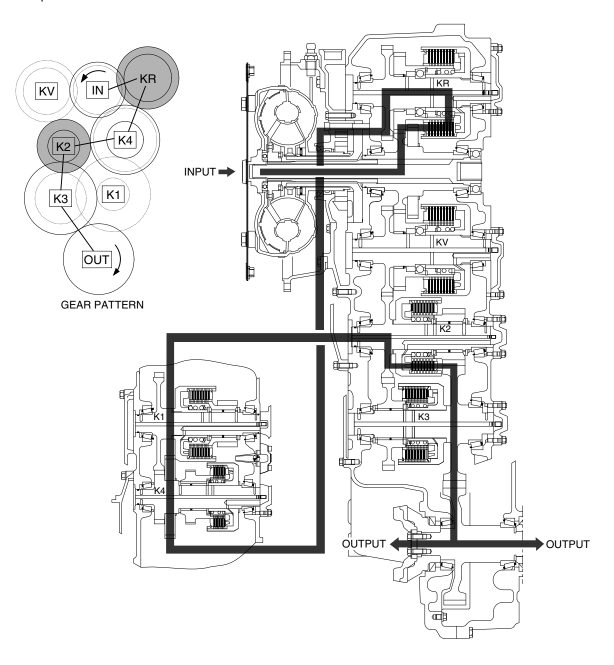
Reverse clutch and 1st clutch are actuated by the hydraulic pressure applied to the clutch piston.



7577APT08 R1

② Reverse 2nd

In 2nd reverse, reverse clutch (KR) and 2nd clutch (K2) are engaged. Reverse clutch and 2nd clutch are actuated by the hydraulic pressure applied to the clutch piston.

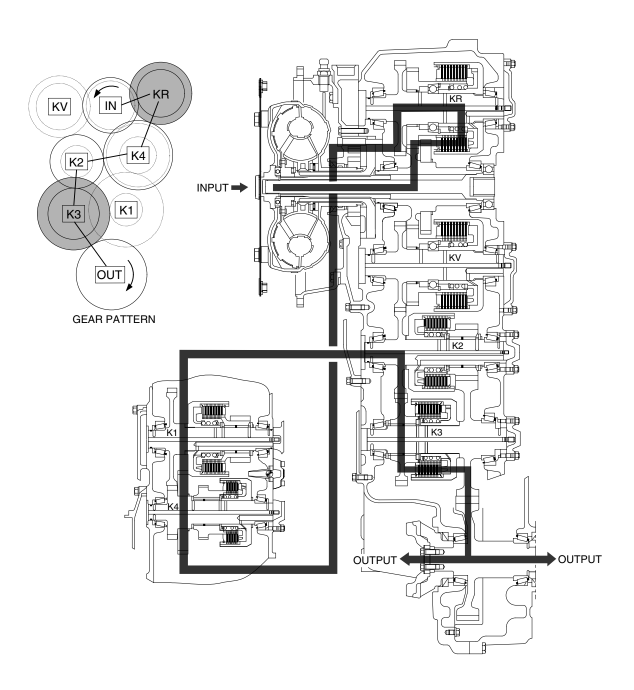


7577APT09 R2

3 Reverse 3rd

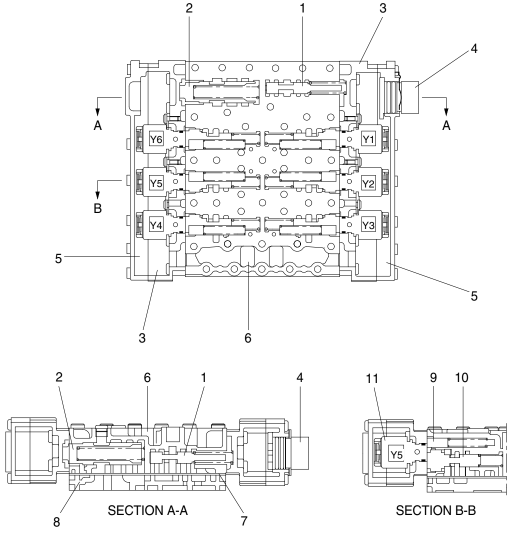
In 3rd reverse, reverse clutch (KR) and 3rd clutch (K3) are engaged.

Reverse clutch and 3rd clutch are actuated by the hydraulic pressure applied to the clutch piston.



7577APT10 R3

4) ELECTRO-HYDRAULIC SHIFT CONTROL WITH PROPORTIONAL VALVE



73033CV01

- 1 Pressure reducing valve(9+0.5bar)
- 2 System pressure valve(16+2bar)
- 3 Housing
- 4 Cable harness
- 5 Cover
- 6 Valve block

- 7 Intermediate sheet
- 8 Duct plate
- 9 Oscillation damper
- 10 Follow-on slide
- 11 Pressure regulator

Transmission control, see schedule of hydraulic circuit, electro-hydraulic control unit and measuring points at page 3-2, 3-14 and 3-64.

The six clutches of the transmission are selected via the 6 proportional valves P1 to P6. The proportional valve (pressure regulator unit) is composed of pressure regulator (e.g. Y1), follow-on slide and vibration damper.

The control pressure of 9 bar for the actuation of the follow-on slides is created by the pressure reducing valve. The pressure oil (16+2bar) is directed via the follow-on slide to the respective clutch.

Due to the direct proportional selection with separated pressure modulation for each clutch, the pressures to the clutches, which are engaged in the gear change, will be controlled. In this way, a hydraulic intersection of the clutches to be engaged and disengaged becomes possible.

This is creating spontaneous shiftings without traction force interruption.

At the shifting, the following criteria are considered:

- Speed of engine, turbine, central gear train and output.
- Transmission temperature.
- Shifting mode (Up-, down-, reverse shifting and speed engagement out of neutral).
- Load condition (full and part load, traction, overrun inclusive consideration of load cycles during the shifting).

The main pressure valve is limiting the maximum control pressure to 16+2 bar and releases the main stream to the converter and lubricating circuit.

In the inlet to the converter, a converter satety valve is installed which protects the converter from high internal pressures (opening pressure 11+2bar).

Within the converter, the oil serves to transmit the power according to the well-known hydrodynamic principle (see torque converter, page 3-3).

To avoid cavitation, the converter must be always completely filled with oil.

This is achieved by a converter back pressure back-up valve, rear-mounted to the converter, with an opening pressure of at least 4.3bar.

The oil, escaping out of the converter, is directed to a oil cooler.

The oil is directed from the oil cooler to the transmission and from there to the lubricating oil circuit, so that all lubricating points are supplied with cooled oil.

In the electro-hydraulic control unit are 6 pressure regulators installed.

5) GEAR SELECTOR (DW-3)

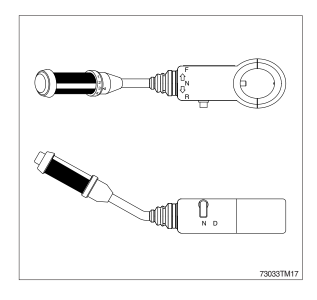
The gear selector is designed for the mounting on the left side of the steering column. The positions (speeds) 1 to 4 are selected by a rotary motion, the driving direction Forward (F)-Neutral (N)-Reverse (R) by tilting the gear selector lever.

The gear selector is also available with integrated kickdown push button.

For the protection from unintended start off, a neutral interlock is installed.

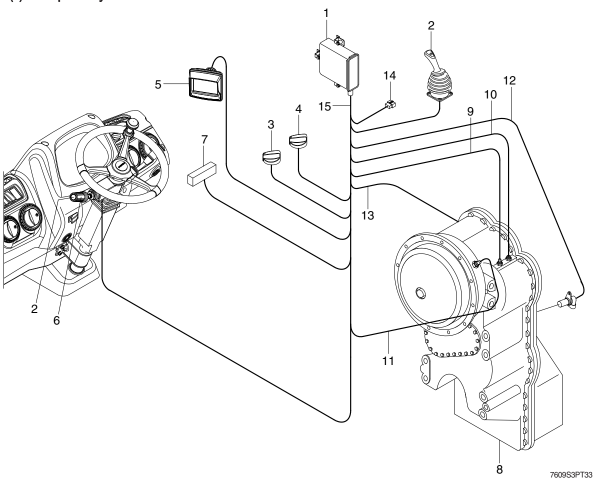
Position N - Gear selector lever blocked in this position.

Position D - Driving.



6) ELECTRIC CONTROL UNIT

(1) Complete system



- 1 Transmission control unit (EST-37A)
- 2 Kickdown switch
- 3 Clutch cut off mode switch
- 4 Transmission shift mode switch
- 5 Monitor
- 6 Gear selector (DW-3) with integrated kickdown switch
- 7 Power supply connection
- 8 Transmission
- 9 Cable to inductive transmitter speed central gear train
- 10 Cable to inductive transmitter speed turbine
- 11 Cable to inductive transmitter speed engine
- 12 Cable to speed sensor output and speedometer
- 13 Cable to plug connection on the electro hydraulic control unit
- 14 CAN-Connection
- 15 Wiring

(2) Description of the basic functions

The powershift transmissions is equipped is electronic transmission control unit (EST-37A), developed for it.

The system is processing the desire of the driver according to the following criteria.

· Gear determination depending on controller position, driving speed and load condition.

- Protection from operating errors as far as necessary, is possible via electronic protection (programming).
- · Protection from over-speeds (On the basis of engine and turbine speed).
- Automatic reversing (Driving speed-dependent).
- Pressure cut-off possible(Disconnecting of the drive train for maximum power on the power take-off).
- Change-over possibility for Auto-/Manual mode.
- · Kick down functions possible.

(3) Driving and shifting

- Neutral position :

Neutral position will be selected via the controller.

After the ignition is switched on, the electronics remains in the waiting state. By the position NEUTRAL of the controller, resp. by pressing the pushbutton NEUTRAL, the EST-37A becomes ready for operation.

Now, a gear can be engaged.

- Starting:

The starting of the engine has always to be carried out in the NEUTRAL POSITION of the controller.

For safety reasons it is to recommend to brake the machine securely in position with the parking brake prior to start the engine.

After the starting of the engine and the preselection of the driving direction and the gear, the machine can be set in motion by acceleration.

At the start off, the converter takes over the function of a master clutch.

On a level road it is possible to start off also in higher gears.

- Upshifting under load

Upshifting under load will be then realized if the machine can still accelerate by it.

- Downshifting under load

Downshifting under load will be realized if more traction force is needed.

- Upshifting in overrunning condition

In the overrunning mode, the upshifting will be suppressed by accelerator pedal idling position, if the speed of the machine on a downgrade should not be further increased.

- Downshifting in overrunning condition

Downshiftings in overrunning mode will be then carried out if the machine should be retarded.

If the machine will be stopped and is standing with running engine and engaged transmission, the engine cannot be stalled. On a level and horizontal roadway it is possible that the machine begins to crawl, because the engine is creating at idling speed a slight drag torque via the converter.

It is convenient to brake the machine at every stop securely in position with the parking brake. At longer stops, the controller has to be shifted to the NEUTRAL POSITION.

At the start off, the parking brake has to be released. We know from experience that at a converter transmission it might not immediately be noted to have forgotten this quite normal operating step because a converter, due to its high ratio, can easily overcome the braking torque of the parking brake.

Temperature increases in the converter oil as well as overheated brakes will be the consequences to be find out later.

Neutral position of the selector switch at higher machine speeds (above stepping speed) is not admissible.

Either a suitable gear is to be shifted immediately, or the machine must be stopped at once.

(4) Independent calibration of the shifting elements (AEB)

The AEB has the task to compensate tolerances (plate clearance and pressure level) which are influencing the filling procedure of the clutches. For each clutch, the correct filling parameters are determined in one test cycle for :

- Period of the quick-filling time
- · Level of the filling compensating pressure

The filling parameters are stored, together with the AEB-program and the driving program in the transmission electronics. Because the electronics will be separately supplied, the AEB-cycle must be started only after the installation of both components in the machine, thus ensuring the correct mating (Transmission and electronics).

- * It is imperative, to respect the following test conditions:
 - Shifting position neutral
 - Engine in idling speed
 - Parking brake actuated
 - Transmission in operating temperature
- * After a replacement of the transmission, the electrohydraulic control or the TCU in the machine, the AEB-cycle must be as well carried out again.

The AEB-cylcle continues for about 3 to 4 minutes. The determined filling parameters are stored in the EEProm of the electronics. In this way, the error message F6 shown on the display will be cancelled also at non-performed AEB.

(5) Pressure cut-off

In order to provide the full engine power for the hydraulic system, the control can be enlarged for the function of a pressure cut-off in the 1st and 2nd speed. In this way, the pressure in the powershift clutches will be cut-off, and the torque transmission in the drive train will be eliminated by it. This function will be released at the actuation of a switch, arranged on the brake pedal. For a soft restart, the pressure will be build-up via a freely programmable characteristic line.

4. FAULT CODE

1) MACHINE FAULT CODE

HCESPN	FMI	Description
101	3	Hydraulic oil temperature sensor circuit - Voltage above normal, or shorted to high source (or open circuit)
	4	Hydraulic oil temperature sensor circuit - Voltage below normal, or shorted to low source
4.45	5	Engine cooling fan EPPR valve circuit - Current below normal, or open circuit
145	6	Engine cooling fan EPPR valve bircuit - Current above normal
172	4	Boom up lever detent solenoid circuit - Voltage below normal, or shorted to low source (or open circuit)
	6	Boom up lever detent solenoid circuit - Current above normal
173	4	Boom down lever detent solenoid circuit - Voltage below normal, or shorted to low source (or open circuit)
	6	Boom down lever detent solenoid circuit - Current above normal
174	4	Bucket lever detent solenoid circuit - Voltage below normal, or shorted to low source (or open circuit)
	6	Bucket lever detent solenoid circuit - Current above normal
181	4	Engine cooling fan reverse solenoid circuit - Voltage below normal, or shorted to low source (or open circuit)
	6	Engine cooling fan reverse solenoid circuit - Current above normal
183	4	Engine cooling fan reverse driving status signal circuit - Voltage below normal, or shorted to low source (or open circuit)
	6	Engine cooling fan reverse driving status signal circuit - Current above normal
187	4	Emergency steering pump relay circuit - Voltage below normal, or shorted to low source (or open circuit)
	6	Emergency steering pump relay circuit – Current above normal
	0	Steering main pump pressure sensor data above normal range (or open circuit)
202	1	Steering main pump pressure sensor data below normal range
202	2	Steering main pump pressure sensor data error
	4	Steering main pump pressure sensor circuit - Voltage below normal, or shorted to low source
	0	Emergency steering pump pressure sensor data above normal range (or open circuit)
	1	Emergency steering pump pressure sensor data below normal range
203	2	Emergency steering pump pressure sensor data error
	4	Emergency steering pump pressure sensor circuit - Voltage below normal, or shorted to low source
	0	Boom cylinder pressure sensor data above normal range (or open circuit)
204	1	Boom cylinder pressure sensor data below normal range
204	2	Boom cylinder pressure sensor data error
	4	Boom cylinder pressure sensor circuit - Voltage below normal, or shorted to low source
	0	Bucket cylinder pressure sensor data above normal range (or open circuit)
205	1	Bucket cylinder pressure sensor data below normal tange
200	2	Bucket cylinder pressure sensor data error
	4	Bucket cylinder pressure sensor circuit - Voltage below normal, or shorted to low source

HCESPN	FMI	Description
004	3	Fuel level sensor circuit - Voltage above normal, or shorted to high source (or open circuit)
301	4	Fuel level sensor circuit - Voltage below normal, or shorted to low source
304	3	Engine coolant temperature sensor circuit - Voltage above normal, or shorted to high source (or open circuit)
304	4	Engine coolant temperature sensor circuit - Voltage below normal, or shorted to low source
310	8	Engine speed signal error – Abnormal frequency or pulse width
318	8	Engine cooling fan speed signal error – Abnormal frequency or pulse width
222	4	Engine preheat relay circuit – Voltage below normal, or shorted to low source (or open circuit)
322	6	Engine preheat relay circuit - Current above normal
205	4	Fuel warmer relay circuit - Voltage below normal, or shorted to low source (or open circuit)
325	6	Fuel warmer relay circuit – Current above normal
007	4	Anti-restart relay circuit - Voltage below normal, or shorted to low source (or open circuit)
327	6	Anti-restart relay circuit – Current above normal
346	3	Engine power mode selector circuit – Voltage above normal, or shorted to high source (or open circuit)
	4	Engine power mode selector circuit – Voltage below normal, or shorted to low source
	0	Brake oil pressure sensor data above normal range (or open circuit)
502	1	Brake oil pressure sensor data below normal range
503	2	Brake oil pressure sensor data error
	4	Brake oil pressure sensor circuit – Voltage below normal, or shorted to Low Source
	0	Parking oil pressure sensor data above normal range (or open circuit)
507	1	Parking oil pressure sensor data below normal range
307	2	Parking oil pressure sensor data error
	4	Parking oil pressure sensor circuit - Voltage below normal, or shorted to low source
551	3	Clutch cut off mode selector circuit – Voltage above normal, or shorted to high source (or open circuit)
	4	Clutch cut off mode selector circuit – Voltage below normal, or shorted to low source
552	3	Transmission shift mode selector circuit – Voltage above normal, or shorted to high source (or open circuit)
	4	Transmission shift mode selector circuit – Voltage below normal, or shorted to low source
	0	Differential lock pressure sensor data above normal range (or open circuit)
558	1	Differential lock pressure sensor data below normal range
	2	Differential lock pressure sensor data error
	4	Differential lock pressure sensor circuit - Voltage below normal, or shorted to low source
701	4	Hourmeter circuit - Voltage below normal, or shorted to low source
705	0	Battery voltage high
700	1	Battery voltage low

HCESPN	FMI	Description
707	1	Alternator node I voltage low (or open circuit)
700	3	Buzzer circuit - Voltage above normal, or shorted to high source
723	4	Buzzer circuit - Voltage below normal, or shorted to low source (or open circuit)
727	4	Wiper relay circuit - Voltage below normal, or shorted to low source (or open circuit)
121	6	Wiper relay circuit – Current above normal
728	3	Boom position sensor signal circuit – Voltage above normal, or shorted to high source (or open circuit)
	4	Boom position sensor signal circuit – Voltage below normal, or shorted to low source
700	3	Bucket position sensor signal circuit – Voltage above normal, or shorted to high source (or open circuit)
729	4	Bucket position sensor signal circuit – Voltage below normal, or shorted to low source
730	19	APTC heater PWM output duty operation error
830	12	MCU internal memory error
840	2	Cluster communication error
841	2	ECM communication error
842	2	TCU communication error
843	2	APTC communication error
844	2	Monitor communication error
850	2	RCM communication error

3) DEFINITION OF OPERATING MODES

(1) Normal

There's no failure detected in the transmission system or the failure has no or slight effects on transmission control. TCU will work without or in special cases with little limitations. (See following table)

(2) Substitute clutch control

TCU can't change the gears or the direction under the control of the normal clutch modulation.

TCU uses the substitute strategy for clutch control. All modulations are only time controlled. (Comparable with EST 25)

(3) Limp-home

The detected failure in the system has strong limitations to transmission control. TCU can engage only one gear in each direction. In some cases only one direction will be possible.

TCU will shift the transmission into neutral at the first occurrence of the failure. First, the operator must shift the gear selector into neutral position.

If output speed is less than a threshold for neutral to gear and the operator shifts the gear selector into forward or reverse, the TCU will select the limp-home gear.

If output speed is less than a threshold for reversal speed and TCU has changed into the limp-home gear and the operator selects a shuttle shift, TCU will shift immediately into the limp-home gear of the selected direction.

If output speed is greater than the threshold, TCU will shift the transmission into neutral. The operator has to slow down the vehicle and must shift the gear selector into neutral position.

(4) Transmission-shutdown

TCU has detected a severe failure that disables control of the transmission.

TCU will shut off the solenoid valves for the clutches and also the common power supply (VPS1).

Transmission shifts to neutral. The park brake will operate normally, also the other functions which use ADM1 to ADM8.

The operator has to slow down the vehicle. The transmission will stay in neutral.

(5) TCU-shutdown

TCU has detected a severe failure that disables control of system.

TCU will shut off all solenoid valves and also both common power supplies (VPS1, VPS2). The park brake will engage, also functions are disabled which use ADM 1 to ADM 8.

The transmission will stay in neutral.

* Abbreviations

OC : Open circuit
SC : Short circuit
OP mode : Operating mode

TCU : Transmission control unit EEC : Electronic engine controller

PTO: Power take off

4) TRANSMISSION FAULT CODES

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
10	Logical error at direction select signal 3rd shift lever TCU detected a wrong signal combination for the direction Cable from shift lever 3 to TCU is broken Cable is defective and is contacted to battery voltage or vehicle ground Shift lever is defective	neutral if selector active	 Check the cables from TCU to shift lever 3 Check signal combinations of shift lever positions F-N-R If shift lever is a CAN shift lever check CAN cable/shifter/device Fault is cleared if TCU detects a valid neutral signal for the direction at the shift lever
11	Logical error at gear range signal TCU detected a wrong signal combination for the gear range · Cable from shift lever to TCU is broken · Cable is defective and is contacted to battery voltage or vehicle ground · Shift lever is defective	TCU shifts transmission to neutral OP mode: Transmission shutdown	 Check the cables from TCU to shift lever Check signal combinations of shift lever positions for gear range Failure cannot be detected in systems with DW2/DW3 shift lever. Fault is taken back if TCU detects a valid signal for the position
12	Logical error at direction select signal TCU detected a wrong signal combination for the direction Cable from shift lever to TCU is broken Cable is defective and is contacted to battery voltage or vehicle ground Shift lever is defective	TCU shifts transmission to neutral OP mode: Transmission shutdown	 Check the cables from TCU to shift lever Check signal combinations of shift lever positions F-N-R Fault is taken back if TCU detects a valid signal for the direction at the shift lever
13	Logical error at engine derating device TCU detected no reaction of engine while derating device active	After selecting neutral, TCU change to OP mode limp home	 Check engine derating device This fault is reset after power up of TCU
15	Logical error at direction select signal 2 shift lever TCU detected a wrong signal combination for the direction Cable from shift lever 2 to TCU is broken Cable is defective and is contacted to battery voltage or vehicle ground Shift lever is defective	neutral if selector active	 Check the cables from TCU to shift lever 2 Check signal combinations of shift lever positions F-N-R Fault is taken back if TCU detects a valid neutral signal for the direction at the shift lever
17	S.C. to ground at customer specific function No. 1 (ride control) TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground Cable is defective and is contacted to vehicle ground Customer specific function No. 1 device has an internal defect Connector pin is contacted to vehicle ground	·	Check the cable from TCU to customer specific function No. 1 device Check the connectors from customer specific function No. 1 to TCU Check the resistance of customer specific function No. 1 device

[※] Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
18	S.C. to battery voltage at customer specific function No. 1 (ride control) TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage • Cable is defective and is contacted to battery voltage • Customer specific function No. 1 device has an internal defect • Connector pin is contacted to battery voltage	Customer specific	 Check the cable from TCU to customer specific function No. 1 device Check the connectors from customer specific function No. 1 to TCU Check the resistance of customer specific function No. 1 device
19	O.C. at customer specific function No. 1 (ride control) TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin Cable is defective and has no connection to TCU Customer specific function No. 1 device has an internal defect Connector has no connection to TCU	Customer specific	 Check the cable from TCU to customer specific function No. 1 device Check the connectors from customer specific function No. 1 device to TCU Check the resistance of customer specific function No. 1 device
21	 S.C. to battery voltage at clutch cut off input The measured voltage is too high: Cable is defective and is contacted to battery voltage Clutch cut off sensor has an internal defect Connector pin is contacted to battery voltage 	Clutch cut off function is disabled OP mode : Normal	 Check the cable from TCU to the sensor Check the connectors Check the clutch cut off sensor
22	 S.C. to ground or O.C. at clutch cut off input The measured voltage is too low: Cable is defective and is contacted to vehicle ground Cable has no connection to TCU Clutch cut off sensor has an internal defect Connector pin is contacted to vehicle ground or is broken 	disabled OP mode : Normal	Check the cable from TCU to the sensor Check the connectors Check the clutch cut off sensor
25	S.C. to battery voltage or O.C. at transmission sump temperature sensor input The measured voltage is too high: Cable is defective and is contacted to battery voltage Cable has no connection to TCU Temperature sensor has an internal defect Connector pin is contacted to battery voltage or is broken		 Check the cable from TCU to the sensor Check the connectors Check the temperature sensor

^{*} Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
26	S.C. to battery voltage or O.C. at transmission sump temperature sensor input The measured voltage is too low: Cable is defective and is contacted to vehicle ground Temperature sensor has an internal defect Connector pin is contacted to vehicle ground	default temperature OP mode : Normal	Check the cable from TCU to the sensor Check the connectors Check the temperature sensor
27	 S.C. to battery voltage or O.C. at retarder temperature sensor input The measured voltage is too high: Cable is defective and is contacted to battery voltage Cable has no connection to TCU Temperature sensor has an internal defect Connector pin is contacted to battery voltage or is broken 	default temperature OP mode : Normal	 Check the cable from TCU to the sensor Check the connectors Check the temperature sensor
28	S.C. to ground at retarder temperature sensor input The measured voltage is too low: Cable is defective and is contacted to vehicle ground Temperature sensor has an internal defect Connector pin is contacted to vehicle ground	default temperature OP mode : Normal	Check the cable from TCU to the sensor Check the connectors Check the temperature sensor
31	S.C. to battery voltage or O.C. at engine speed input TCU measures a voltage higher than 7.00V at speed input pin Cable is defective and is contacted to battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	control	Check the cable from TCU to the sensor Check the connectors Check the speed sensor
32	S.C. to ground at engine speed input TCU measures a voltage less than 0.45V at speed input pin · Cable/connector is defective and is contacted to vehicle ground · Speed sensor has an internal defect	OP mode : Substitute clutch control	Check the cable from TCU to the sensorCheck the connectorsCheck the speed sensor
33	Logical error at engine speed input TCU measures a engine speed over a threshold and the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap This fault is reset after power up of TCU

 $[\]ensuremath{\,\%\,}$ Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
34	S.C. to battery voltage or O.C. at turbine speed input TCU measures a voltage higher than 7.00V at speed input pin Cable is defective and is contacted to vehicle battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	control If a failure is existing at output speed,	Check the cable from TCU to the sensor Check the connectors Check the speed sensor
35	S.C. to ground at turbine speed input TCU measures a voltage less than 0.45V at speed input pin Cable/connector is defective and is contacted to vehicle ground Speed sensor has an internal defect	OP mode : Substitute clutch control If a failure is existing at output speed, TCU shifts to neutral OP mode : Limp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor This fault is reset after power up of TCU
36	Logical error at turbine speed input TCU measures a turbine speed over a threshold and at the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode : Substitute clutch control If a failure is existing at output speed, TCU shifts to neutral OP mode : Limp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap
37	S.C. to battery voltage or O.C. at internal speed input TCU measures a voltage higher than 7.00V at speed input pin Cable is defective and is contacted to vehicle battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor
38	S.C. to ground at turbine speed input TCU measures a voltage less than 0.45V at speed input pin Cable/connector is defective and is contacted to vehicle ground Speed sensor has an internal defect	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor
39	Logical error at internal speed input TCU measures a internal speed over a threshold and at the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap This fault is reset after power up of TCU
ЗА	S.C. to battery voltage or O.C. at output speed input TCU measures a voltage higher than 12.5V at speed input pin Cable is defective and is contacted to battery voltage Cable has no connection to TCU Speed sensor has an internal defect Connector pin is contacted to battery voltage or has no contact	selection OP mode: S u b s t i t u t e clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor

^{*} Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
3B	S.C. to ground at output speed input TCU measures a voltage less than 1.00V at speed input pin Cable/connector is defective and is contacted to vehicle ground Speed sensor has an internal defect	Special mode for gear selection OP mode: Substitute clutch control If a failure is existing at turbine speed, TCU shifts to neutral OP mode: Limp home	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor
3C	Logical error at output speed input TCU measures a turbine speed over a threshold and at the next moment the measured speed is zero · Cable/connector is defective and has bad contact · Speed sensor has an internal defect · Sensor gap has the wrong size	OP mode : Substitute clutch control	 Check the cable from TCU to the sensor Check the connectors Check the speed sensor Check the sensor gap This fault is reset after power up of TCU
3D	Turbine speed zero doesn't fit to other speed signals	-	· Not used
3E	Output speed zero doesn't fit to other speed signals If transmission is not neutral and the shifting has finished, TCU measures output speed zero and turbine speed or internal speed not equal to zero. • Speed sensor has an internal defect • Sensor gap has the wrong size	selection OP mode: Substitute clutch control If a failure is existing at	 Check the sensor signal of output speed sensor Check the sensor gap of output speed sensor Check the cable from TCU to the sensor This fault is reset after power up of TCU
54	DCT1 timeout Timeout of CAN-message DCT1 from display computer Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective and has contact to vehicle ground or battery voltage	OP mode : Normal	 Check display computer Check wire of CAN-Bus Check cable to display computer
55	JSS timeout Timeout of CAN-message JSS from joystick steering controller Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective and has contact to vehicle ground or battery voltage	OP mode : Normal	 Check joystick steering controller Check wire of CAN-Bus Check cable to joystick steering controller
56	Engine CONF timeout Timeout of CAN-message engine CONF from engine controller Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective and has contact to vehicle ground or battery voltage		 Check engine controller Check wire of CAN-Bus Check cable to engine controller

 $[\]ensuremath{\,\%\,}$ Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
57	EEC1 timeout Timeout of CAN-message EEC1 from EEC controller Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective and has contact to vehicle ground or battery voltage	OP mode : Substitute clutch control	Check EEC controller Check wire of CAN-Bus Check cable to EEC controller
58	EEC3 timeout Timeout of CAN-message EEC3 from EEC controller Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective an has contact to vehicle ground or battery voltage	OP mode : Substitute clutch control	 Check EEC controller Check wire of CAN-Bus Check cable to EEC controller
5C	Auto downshift signal CAN signal for automatic downshift is defective Cluster controller is defective Interference on CAN-Bus	No reaction	Check cluster controllerCheck wire of CAN-BusCheck cable to cluster controller
5D	Manual downshift signal CAN signal for manual downshift is defective Cluster controller is defective Interference on CAN-Bus	No reaction	Check cluster controllerCheck wire of CAN-BusCheck cable to controller
5E	CCO request signal CAN signal for CCO request is defective Cluster controller is defective Interference on CAN-Bus	No reaction	Check cluster controllerCheck wire of CAN-BusCheck cable to controller
61	AEB request signal CAN signal for AEB request is defective I/O controller is defective Interference on CAN-Bus	No reaction OP mode : Normal	 Check I/O controller, Omron master Check wire of CAN-Bus Check cable to I/O controller, Omron master
64	Sarting gear signal CAN signal for starting gear is defective I/O controller is defective (illegal starting gear) Interference on CAN-Bus	No reaction. TCU uses default starting gear OP mode : Normal	Check I/O controller Check wire of CAN-Bus Check cable to I/O controller
65	Engine torque signal CAN signal for engine torque is defective • Engine controller is defective • Interference on CAN-Bus	OP mode : Substitute clutch control	Check engine controllerCheck wire of CAN-BusCheck cable to engine controller
69	Reference engine torque signal CAN signal for reference of engine torque is defective • Engine controller is defective • Interference on CAN-Bus	OP mode : Substitute clutch control	Check engine controllerCheck wire of CAN-BusCheck cable to engine controller
6A	Actual engine torque signal CAN signal for actual engine torque is defective • Engine controller is defective • Interference on CAN-Bus	OP mode : Substitute clutch control	Check engine controllerCheck wire of CAN-BusCheck cable to engine controller

[★] Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
6E	EEC2 timeout Timeout of CAN-message EEC2 from EEC controller Interference on CAN-Bus CAN wire/connector is broken CAN wire/connector is defective and has contact to vehicle ground or battery voltage	No reaction, TCU uses default signal accelerator pedal in idle position OP mode : Normal	Check EEC controller Check wire of CAN-Bus Check cable to EEC controller
71	S.C. to battery voltage at clutch K1 The measured resistance value of the valve is out of limit, the voltage at K1 valve is too high Cable/connector is defective and has contact to battery voltage Cable/connector is defective and has contact to another regulator output of the TCU Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from TCU to the gearbox Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
72	S.C. to ground at clutch K1 The measured resistance value of the valve is out of limit, the voltage at K1 valve is too low Cable/connector is defective and has contact to vehicle ground Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
73	O.C. at clutch K1 The measured resistance value of the valve is out of limit Cable/connector is defective and has no contact to TCU Regulator has an internal defect	If failure at another clutch	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
74	S.C. to battery voltage at clutch K2 The measured resistance value of the valve is out of limit, the voltage at K2 valve is too high Cable/connector is defective and has contact to battery voltage Cable/connector is defective and has contact to another regulator output of the TCU Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
75	S.C. to ground at clutch K2 The measured resistance value of the valve is out of limit, the voltage at K2 valve is too low Cable/connector is defective and has contact to vehicle ground Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49

[★] Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
76	O.C. at clutch K2 The measured resistance value of the valve is out of limit Cable/connector is defective and has no contact to TCU Regulator has an internal defect	If failure at another clutch	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
77	S.C. to battery voltage at clutch K3 The measured resistance value of the valve is out of limit, the voltage at K3 valve is too high Cable/connector is defective and has contact to battery voltage Cable/connector is defective and has contact to another regulator output of the TCU Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
78	S.C. to ground at clutch K3 The measured resistance value of the valve is out of limit, the voltage at K3 valve is too low Cable/connector is defective and has contact to vehicle ground Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
79	O.C. at clutch K3 The measured resistance value of the valve is out of limit Cable/connector is defective and has no contact to TCU Regulator has an internal defect	If failure at another clutch	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
7D	S.C. ground at engine derating device Cable is defective and is contacted to vehicle ground Engine derating device has an internal defect Connector pin is contacted to vehicle ground	TCU power down even if fault vanishes (Loose connection)	Check the cable from TCU to the engine derating device
7E	S.C. battery voltage at engine derating device · Cable/connector is defective and is contacted to battery voltage · Engine derating device has an internal defect	OP mode : Normal	 Check the cable from TCU to the engine derating device Check the connectors from backup alarm device to TCU Check the resistance* of backup alarm device * See page 3-49

 $[\]ensuremath{\,\mathbb{X}\,}$ Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
7F	O.C. at engine derating device TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin • Cable is defective and has no connection to TCU • Engine derating device has an internal defect • Connector has no connection to TCU	No reaction OP mode : Normal	 Check the cable from TCU to the engine derating device Check the connectors from engine derating device to TCU Check the resistance* of engine derating device * See page 3-49
81	S.C. to battery voltage at clutch K4 The measured resistance value of the valve is out of limit, the voltage at K4 valve is too high Cable/connector is defective and has contact to battery voltage Cable/connector is defective and has contact to another regulator output of the TCU Regulator has an internal defect	If failure at another clutch is pending TCU shifts to neutral OP mode : TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
82	S.C. to ground at clutch K4 The measured resistance value of the valve is out of limit, the voltage at K4 valve is too low Cable/connector is defective and has contact to vehicle ground Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the engine derating device Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
83	O.C. at clutch K4 The measured resistance value of the valve is out of limit Cable/connector is defective and has contact to TCU Regulator has an internal defect	OP mode : Limp home	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
84	S.C. to battery voltage at clutch KV The measured resistance value of the valve is out of limit, the voltage at KV valve is too high Cable/connector is defective and has contact to battery voltage Cable/connector is defective and has contact to another regulator output of the TCU Regulator has an internal defect	If failure at another clutch is pending TCU shifts to neutral OP mode : TCU shutdown	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
85	S.C. to ground at clutch KV The measured resistance value of the valve is out of limit, the voltage at KV valve is too low Cable/connector is defective and has contact to vehicle ground Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49

^{*} Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
86	O.C. at clutch KV The measured resistance value of the valve is out of limit Cable/connector is defective and has contact to TCU Regulator has an internal defect	If failure at another clutch	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
87	S.C. to battery voltage at clutch KR The measured resistance value of the valve is out of limit, the voltage at KR valve is too high Cable/connector is defective and has contact to battery voltage Cable/connector is defective and has contact to another regulator output of the TCU Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
88	S.C. to ground at clutch KR The measured resistance value of the valve is out of limit, the voltage at KR valve is too low Cable/connector is defective and has contact to vehicle ground Regulator has an internal defect	If failure at another clutch is pending	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
89	O.C. at clutch KR The measured resistance value of the valve is out of limit Cable/connector is defective and has no contact to TCU Regulator has an internal defect	If failure at another clutch	 Check the cable from TCU to the gearbox Check the connectors from gearbox to TCU Check the regulator resistance* Check internal wire harness of the gearbox * See page 3-49
91	S.C. to ground at relay reverse warning alarm TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground Cable is defective and is contact to vehicle ground Backup alarm device has an internal defect Connector pin is contacted to vehicle ground	until TCU power down even if fault vanishes(Loose connection) OP mode: Normal	 Check the cable from TCU to the backup alarm device Check the connectors from backup alarm device to TCU Check the resistance* of backup alarm device * See page 3-49
92	S.C. to battery voltage at relay reverse warning alarm TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage • Cable is defective and is contacted to battery voltage • Backup alarm device has an internal defect • Connector pin is contacted to battery voltage	OP mode : Normal	 Check the cable from TCU to the backup alarm device Check the connectors from backup alarm device to TCU Check the resistance* of backup alarm device * See page 3-49

[★] Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
93	O.C. at relay reverse warning alarm TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin • Cable is defective and has no connection to TCU • Backup alarm device has an internal defect • Connector has no connection to TCU	No reaction OP mode : Normal	 Check the cable from TCU to the backup alarm device Check the connectors from backup alarm device to TCU Check the resistance* of backup alarm device * See page 3-49
94	S.C. to ground at relay starter interlock TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground • Cable is defective and is connection to vehicle ground • Starter interlock relay has an internal defect • Connector pin is contacted to vehicle ground	No reaction OP mode : Normal	 Check the cable from TCU to the stater interlock relay Check the connectors from starter interlock relay to TCU Check the resistance* of starter interlock relay * See page 3-49
95	S.C. to battery voltage at relay starter interlock TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage Cable is defective and has no connection to battery voltage Starter interlock relay has an internal defect Connector pin is contacted to battery voltage	OP mode : Normal	 Check the cable from TCU to the starter interlock relay Check the connectors from starter interlock relay to TCU Check the resistance* of starter interlock relay * See page 3-49
96	O.C. at relay starter interlock TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin • Cable is defective and has no connection to TCU • Starter interlock relay has an internal defect • Connector has no connection to TCU		 Check the cable from TCU to the starter interlock relay Check the connectors from starter interlock relay to TCU Check the resistance* of starter interlock relay * See page 3-49
9A	S.C. to ground at converter lock up clutch solenoid TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground Cable is defective and is contacted to vehicle ground Converter clutch solenoid has an internal defect Connector pin is contacted to vehicle ground	No reaction OP mode : Normal	 Check the cable from TCU to the converter clutch solenoid Check the connectors from converter clutch solenoid to TCU Check the resistance* of converter clutch solenoid * See page 3-49

[※] Some fault codes are not applied to this machine.

Fault code		Reaction of the TCU	Possible steps to repair
(Hex)	possible reason for fault detection	neaction of the 100	Possible steps to repail
9B	O.C. at converter lock up clutch solenoid TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin Cable is defective and has no connection to TCU Converter clutch solenoid has an internal defect Connector has no connection to TCU	open, retarder not	 Check the cable from TCU to the converter clutch solenoid Check the connectors from converter clutch solenoid to TCU Check the resistance* of converter clutch solenoid * See page 3-49
9C	S.C. to battery voltage at converter lock up clutch solenoid TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage · Cable is defective and has no contacted to battery voltage · Converter clutch solenoid has an internal defect · Connector pin is contacted to battery voltage	OP mode : Normal	Check the cable from TCU to the converter clutch solenoid Check the connectors from converter clutch solenoid to TCU Check the resistance* of converter clutch solenoid See page 3-49
A1	S.C. to ground at difflock or axle connection solenoid TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground Cable is defective and is contacted to vehicle ground Difflock solenoid has an internal defect Connector pin is contacted to vehicle ground	No reaction OP mode : Normal	 Check the cable from TCU to the difflock solenoid Check the connectors from difflock solenoid to TCU Check the resistance* of difflock solenoid * See page 3-49
A2	S.C. to battery voltage at difflock or axle connection solenoid TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage · Cable is defective and has no connection to battery voltage · Difflock solenoid has an internal defect · Connector pin is contacted to battery voltage	OP mode : Normal	 Check the cable from TCU to the difflock solenoid Check the connectors from difflock solenoid to TCU Check the resistance* of difflock solenoid * See page 3-49
АЗ	O.C. at difflock or axle connection solenoid TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin Cable is defective and has no connection to TCU Difflock solenoid has an internal defect Connector has no connection to TCU	OP mode : Normal	 Check the cable from TCU to the difflock solenoid Check the connectors from difflock solenoid to TCU Check the resistance* of difflock solenoid * See page 3-49

 $[\]ensuremath{\,\%\,}$ Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
A4	S.C. to ground at warning signal output TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground Cable is defective and is contacted to vehicle ground Warning device has an internal defect Connector pin is contacted to vehicle ground	No reaction OP mode : Normal	 Check the cable from TCU to the warning device Check the connectors from warning device to TCU Check the resistance* of warning device * See page 3-49
A5	O.C. voltage at warning signal output TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin Cable is defective and has no connection to TCU Warning device has an internal defect Connector has no connection to TCU	No reaction OP mode : Normal	 Check the cable from TCU to the warning device Check the connectors from warning device to TCU Check the resistance* of warning device * See page 3-49
A6	S.C. to battery voltage at warning signal output TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage Cable is defective and has is contacted to battery voltage Warning device has an internal defect Connector pin is contacted to battery voltage	No reaction OP mode : Normal	 Check the cable from TCU to the warning device Check the connectors from warning device to TCU Check the resistance* of warning device * See page 3-49
B1	Slippage at clutch K1 TCU calculates a differential speed at closed clutch K1. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch K1 Low main pressure Wrong signal at internal speed sensor Wrong signal at output speed sensor Wrong size of the sensor gap Clutch is defective	If failure at another clutch	 Check pressure at clutch K1 Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at output speed sensor Check signal at internal speed sensor Check signal at output speed sensor Check signal at output speed sensor Replace clutch
B2	Slippage at clutch K2 TCU calculates a differential speed at closed clutch K2. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch K2 Low main pressure Wrong signal at internal speed sensor Wrong signal at output speed sensor Urong size of the sensor gap Clutch is defective	If failure at another clutch	 Check pressure at clutch K2 Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at output speed sensor Check signal at internal speed sensor Check signal at output speed sensor Check signal at output speed sensor Replace clutch

[※] Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
B3	Slippage at clutch K3 TCU calculates a differential speed at closed clutch K3. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch K3 Low main pressure Wrong signal at internal speed sensor Wrong signal at output speed sensor Urong size of the sensor gap Clutch is defective	If failure at another clutch	 Check pressure at clutch K3 Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at output speed sensor Check signal at internal speed sensor Check signal at output speed sensor Replace clutch
B4	Slippage at clutch K4 TCU calculates a differential speed at closed clutch K4. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch K4 Low main pressure Wrong signal at internal speed sensor Wrong signal at turbine speed sensor Urong size of the sensor gap Clutch is defective	If failure at another clutch is pending TCU shifts to neutral OP mode : TCU shutdown	 Check pressure at clutch K4 Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at turbine speed sensor Check signal at internal speed sensor Check signal at turbine speed sensor Replace clutch
B5	Slippage at clutch KV TCU calculates a differential speed at closed clutch KV. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KV Low main pressure Wrong signal at internal speed sensor Wrong signal at turbine speed sensor Urong size of the sensor gap Clutch is defective	If failure at another clutch	 Check pressure at clutch KV Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at turbine speed sensor Check signal at internal speed sensor Check signal at turbine speed sensor Replace clutch
B6	Slippage at clutch KR TCU calculates a differential speed at closed clutch KR. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at clutch KR Low main pressure Wrong signal at internal speed sensor Wrong signal at turbine speed sensor Urong size of the sensor gap Clutch is defective	If failure at another clutch	 Check pressure at clutch KR Check main pressure in the system Check sensor gap at internal speed sensor Check sensor gap at turbine speed sensor Check signal at internal speed sensor Check signal at turbine speed sensor Replace clutch
B7	Overtemp sump TCU measured a temperature in the oil sump that is over the allowed threshold.	No reaction OP mode : Normal	Cool down machine Check oil level Check temperature sensor
B9	Overspend engine	Retarder applies OP mode : Normal	-
ВА	Differential pressure oil filter TCU measured a voltage at differential pressure switch out of the allowed range Oil filter is polluted Cable/connector is broken or cable/connector is contacted to battery voltage or vehicle ground Differential pressure switch is defective		 Check oil filter Check wiring from TCU to differential pressure switch Check differential pressure switch(Measure resistance)

^{*} Some fault codes are not applied to this machine.

Fault code	Mooning of the fault and		
(Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
BB	Slippage at converter lockup clutch TCU calculates a differential speed at closed converter lockup clutch. If this calculated value is out of range, TCU interprets this as slipping clutch Low pressure at converter lockup clutch Low main pressure Wrong signal at engine speed sensor Wrong signal at turbine speed sensor Urong size of the sensor gap Clutch is defective	No reaction OP mode : Normal	 Check pressure at converter lockup clutch Check main pressure in the system Check sensor gap at engine speed sensor Check sensor gap at turbine speed sensor Check signal at engine speed sensor Check signal at turbine speed sensor Check signal at turbine speed sensor Replace clutch
C0	Engine torque or engine power overload TCU calculates an engine torque or engine power above the defined thresholds	OP mode : Normal	
C1	Transmission output torque overload TCU calculates an transmission output torque above the defined threshold	OP mode : Normal	
C2	Transmission input torque overload TCU calculates an transmission input torque above the defined threshold	programmable: No reaction or shift to neutral OP mode: Normal	
C3	Overtemp converter output TCU measured a oil temperature at the converter output that is the allowed threshold	No reaction OP mode : Normal	Cool down machineCheck oil levelCheck temperature sensor
C4	S.C. to ground at joystick status indicator TCU detected a wrong voltage at the output pin, that looks like a S.C. to vehicle ground Cable is defective and is contacted to vehicle ground Joystick status indicator has an internal defect Connector pin is contacted to vehicle ground	OP mode : Normal	 Check the cable from TCU to joystick status indicator Check the connectors from joystick status indicator to TCU Check the resistance* of joystick status indicator * See page 3-49
C5	S.C. to battery voltage at joystick status indicator TCU detected a wrong voltage at the output pin, that looks like a S.C. to battery voltage Cable is defective and is contacted to battery voltage Joystick status indicator has an internal defect Connector pin is contacted to battery voltage	No reaction OP mode : Normal	 Check the cable from TCU to joystick status indicator Check the connectors from joystick status indicator to TCU Check the resistance* of joystick status indicator * See page 3-49

^{*} Some fault codes are not applied to this machine.

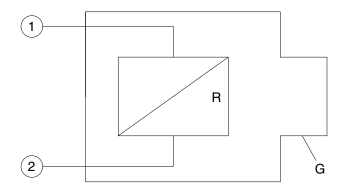
Foult code	Mooning of the foult and		
Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
C6	O.C. at joystick status indicator TCU detected a wrong voltage at the output pin, that looks like a O.C. for this output pin • Cable is defective and has no connection to TCU • Joystick status indicator has an internal defect • Connector pin has no connection to TCU		 Check the cable from TCU to joystick status indicator Check the connectors from joystick status indicator to TCU Check the resistance* of joystick status indicator * See page 3-49
D1	S.C. to battery voltage at power supply for sensors TCU measures more than 6V at the pin AU1 (5V sensor supply)	See fault codes No.21 to 2C	 Check cables and connectors to sensors, which are supplied from AU1 Check the power supply at the pin AU1(Should be appx. 5V) Fault codes No.21 to No.2C may be reaction of this fault
D2	S.C. to ground at power supply for sensors TCU measures less than 4V at the pin AU1 (5V sensor supply)	2C	 Check cables and connectors to sensors, which are supplied from AU1 Check the power supply at the pin AU1(Should be appx. 5V) Fault codes No.21 to No.2C may be reaction of this fault
D3	Low voltage at battery Measured voltage at power supply is lower than 18V(24V device)	Shift to neutral OP mode : TCU shutdown	 Check power supply battery Check cables from batteries to TCU Check connectors from batteries to TCU
D4	High voltage at battery Measured voltage at power supply is higher than 32.5V(24V device)	Shift to neutral OP mode : TCU shutdown	 Check power supply battery Check cables from batteries to TCU Check connectors from batteries to TCU
D5	Error at valve power supply VPS1 TCU switched on VPS1 and measured VPS1 is off or TCU switched off VPS1 and measured VPS1 is still on • Cable or connectors are defect and are contacted to battery voltage • Cable or connectors are defect and are contacted to vehicle ground • Permanent power supply KL30 missing • TCU has an internal defect	Shift to neutral OP mode : TCU shutdown	Check fuse Check cables from gearbox to TCU Check connectors from gearbox to TCU Replace TCU
D6	Error at valve power supply VPS2 TCU switched on VPS2 and measured VPS2 is off or TCU switched off VPS2 and measured VPS2 is still on • Cable or connectors are defect and are contacted to battery voltage • Cable or connectors are defect and are contacted to vehicle ground • Permanent power supply KL30 missing • TCU has an internal defect	Shift to neutral OP mode : TCU shutdown	 Check fuse Check cables from gearbox to TCU Check connectors from gearbox to TCU Replace TCU

[※] Some fault codes are not applied to this machine.

Fault code (Hex)	Meaning of the fault code possible reason for fault detection	Reaction of the TCU	Possible steps to repair
E3	S.C. to battery voltage at display output TCU sends data to the display and measures always a high voltage level on the connector Cable or connectors are defective and are contacted to battery voltage Display has an internal defect	No reaction OP mode : Normal	 Check the cable from TCU to the display Check the connectors at the display Change display
E4	S.C. to ground at display output TCU sends data to the display and measures always a high voltage level on the connector Cable or connectors are defective and are contacted to battery voltage Display has an internal defect	No reaction OP mode : Normal	 Check the cable from TCU to the display Check the connectors at the display Change display
E5	Communication failure on DeviceNet	Shift to neutral OP mode : TCU shutdown	Check Omron master Check wire of DeviceNet-Bus Check cable to Omron master
F1	General EEPROM fault TCU can't read non volatile memory • TCU is defective	No reaction OP mode : Normal	Replace TCUØ Often shown together with fault code F2
F2	Configuration lost TCU has lost the correct configuration and can't control the transmission Interference during saving data on non volatile memory TCU is brand new or from another vehicle	Transmission stay neutral OP mode : TCU shutdown	Reprogram the correct configuration for the vehicle (e.g. with cluster controller,)
F3	Application error Something of this application is wrong	Transmission stay neutral OP mode : TCU shutdown	Replace TCU This fault occurs only if an test engineer did something wrong in the application of the vehicle
F5	Clutch failure AEB was not able to adjust clutch filling parameters One of the AEB-Values is out of limit	Transmission stay neutral OP mode : TCU shutdown	Check clutch TCU shows also the affected clutch on the display
F6	Clutch adjustment data lost TCU was not able to read correct clutch adjustment parameters Interference during saving data on non volatile memory TCU is brand new	Offsets used	· Execute AEB
F7	Substitute clutch control Transmission input torque wrong Engine retarder torque wrong Speed signal (s) defective	OP mode : Substitute clutch control	Check engine retarder torque Check speed sensors

^{*} Some fault codes are not applied to this machine.

5) MEASURING OF RESISTANCE AT ACTUATOR/SENSOR AND CABLE (1) Actuator



76043PT19

Open circuit

 $R_{12}=R_{1G}=R_{2G}=\infty$

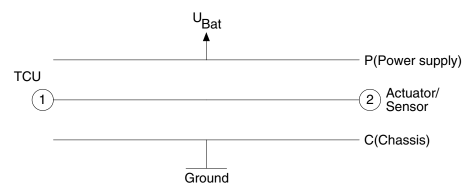
Short cut to ground $R_{12} = R$; $R_{1G} = 0$, $R_{2G} = R$ or $R_{1G} = R$, $R_{2G} = 0$

(For S.C. to ground, G is connected to vehicle ground)

Short cut to battery $R_{12} = R$; $R_{1G} = 0$, $R_{2G} = R$ or $R_{1G} = R$, $R_{2G} = 0$

(For S.C. to battery, G is connected to battery voltage)

(2) Cable



76043PT20

Open circuit

 $R_{12} = R_{1P} = R_{1C} = R_{2P} = R_{2C} = \infty$

Short cut to ground

 $R_{12} = 0$; $R_{1C} = R_{2C} = 0$, $R_{1P} = R_{2P} = \infty$

Short cut to battery

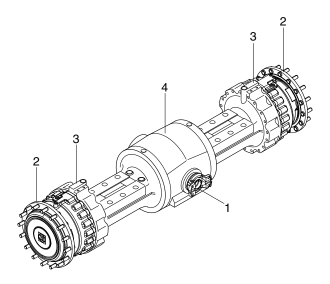
 $R_{12} = 0$; $R_{1C} = R_{2C} = 0$, $R_{1P} = R_{2P} = 0$

5. AXLE

1) OPERATION

- The power from the engine passes through torque converter, transmission and drive shafts, and is then sent to the front and rear axles.
- · Inside the axles, the power passes from the bevel pinion to the bevel gear and is sent at right angles. At the same time, the speed is reduced and passes through the both differentials to the axle shafts. The power of the axle shafts is further reduced by planetary-gear-type final drives and is sent to the wheels.

(1) Front axle

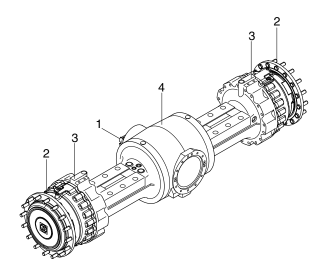


7609A3PT15

- 1 Input
- 4 Axle housing
- 2 Output

3 Brake

(2) Rear axle



7609A3PT16

- 1 Input
- 4 Axle housing
- 2 Output

3 Brake

2) DIFFERENTIAL

(1) Description

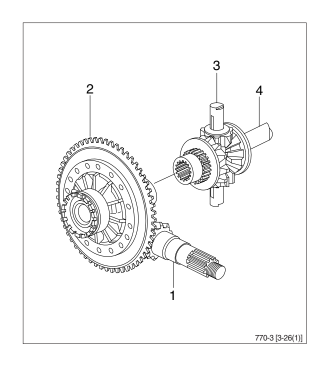
When the machine makes a turn, the outside wheel must rotate faster than the inside wheel. A differential is a device which continuously transmits power to the right and left wheels while allowing them to turn a different speeds, during a turn.

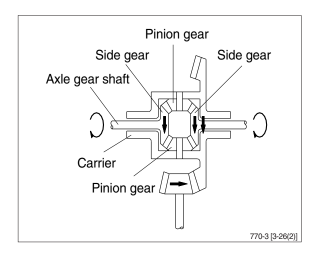
The power from the drive shaft passes through bevel pinion (1) and is transmitted to the bevel gear (2). The bevel gear changes the direction of the motive force by 90 degree, and at the same time reduces the speed.

It then transmits the motive force through the differential (3) to the axle gear shaft (4).



When the machine is being driven straight forward and the right and left wheels are rotating at the same speed, so the pinion gear inside the differential assembly do not rotate. The motive force of the carrier is send through the pinion gear and the side gear, therefore the power is equally transmitted to the left and right axle gear shaft.

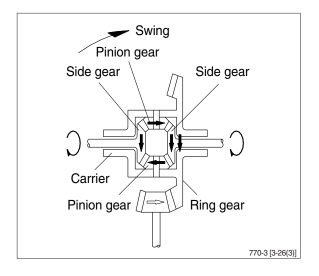




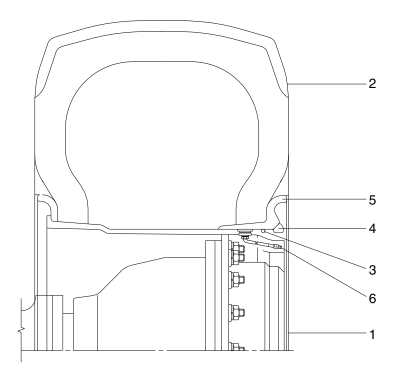
(3) When turning

When turning, the rotating speed of the left and right wheels is different, so the pinion gear and side gear inside the differential assembly rotate in accordance with the difference between the rotating speed of the left and right wheels.

The power of the carrier is then transmitted to the axle gear shafts.



6. TIRE AND WHEEL



- 1 Wheel rim2 Tire3 O-ring4 Lock ring5 Side ring6 Valve assembly
- 1) The tire acts to absorb the shock from the ground surface to the machine, and at the same time they must rotate in contact with the ground to gain the power which drives the machine.
- 2) Various types of tires are available to suit the purpose. Therefore it is very important to select the correct tires for the type of work and bucket capacity.