https://www.automotive-manuals.net/mahindra-fault-codes

DIAGNOSTIC TROUBLE CODE NO.

INSPECTION ITEM

DIAGNOSTIC CONTENT

11

Front right ABS sensor Open circuit or short circuit

12

Front left ABS sensor

13

Rear right ABS sensor

14

Rear left ABS sensor

16

Battery positive voltage

M-ASTC-ECU power supply voltage is extremely low or high

Refer to GROUP 35A, HBB Trouble Code Diagnosis

17

Active skid control switch

Abnormal output signal

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

21

Front right ABS sensor

22

Front left ABS sensor

23

Rear right ABS sensor

24

Rear left ABS sensor

25

The difference diameter tire

31

Ignition switch (IG2) system

Open circuit

Refer to GROUP 35A, ABS Trouble Code Diagnosis

Stoplight switch system Open circuit or ON failure CAN communication system Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis 35 PCM (engine) system Abnormal output signal Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis 36 Communication line with PCM (engine) Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis 37 PCM (A/T) system Abnormal output signal Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis 38 Communication line with PCM (A/T) Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis 41 Front right control solenoid valve If there is no response to the solenoid valve drive signal corresponding to each respective item 42 Front left control solenoid valve 43 Rear right control solenoid valve 44 Rear left control solenoid valve 45 Front right select solenoid valve Front left select solenoid valve 47 Active traction control system select solenoid valve Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis 48 Active traction control system select solenoid valve 51 Valve relay system

Short circuit or ON failure

52

Valve relay system Open circuit or OFF failure

53

Pump motor ?eizure of the pump motor*

?bnormality at the current detection circuit of the M-ASTC-ECU

Refer to GROUP 35A, HBB Trouble Code Diagnosis

54

Motor relay

Open circuit, short circuit or failure of the motor relay coil

Refer to GROUP 35A, HBB Trouble Code Diagnosis

55

Pump motor circuit

Pump motor energized abnormally for long period*

Refer to GROUP 35A, HBB Trouble Code Diagnosis

56

Pressure switch

Open circuit or short circuit

Refer to GROUP 35A, HBB Trouble Code Diagnosis

57

Accumulator

Accumulator low-pressure abnormality*

Refer to GROUP 35A, HBB Trouble Code Diagnosis

58

M-ASTC-ECU (Power supply drive circuit)

Pump motor drive circuit in the M-ASTC-ECU abnormality

Replace the M-ASTC-ECU (Refer to GROUP 35C, M-ASTC-ECU).

61

Master cylinder pressure sensor system

62

G-sensor system

Open circuit or short circuit

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

63

G-sensor system

Abnormal output signal

64

G-sensor system

G sensor seized

65

G-sensor system

Trouble in self-diagnosis

Steering wheel sensor system
Trouble in self-diagnosis
Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

67
Steering wheel sensor system
Trouble in communication line
Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

68

Steering wheel sensor system

Abnormal output signal

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

71

Yaw rate sensor system Trouble in self-diagnosis

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

72

Yaw rate sensor system Incorrectly set reference value

73

Yaw rate sensor system Abnormal output signal

74

Abnormal communication of the G and yaw rate sensor Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

75

Center differential lock switch

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

76

G-sensor system

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

77

Yaw rate sensor system

78

Incorrect PCM fitted

Refer to GROUP 35C, ABS Trouble Code Diagnosis

81

G sensor not initialized

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

82

Yaw rate sensor not initialized

83

Steering wheel sensor not initialized

Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

84

Transfer switch not initialized Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis

85

Master cylinder pressure sensor not initialized
Refer to GROUP 35C, Active skid control system Trouble Code Diagnosis