

HOLMER COMBINE FAULT CODES

<https://truck-manuals.jimdo.com/holmer-fault-codes/>

All sensors and sensor angles are controlled by computers. Defective parts displays on the terminal symbol "account" with the code of 3 digits. The first figure indicates the water bugs, and the second and third defective part.

Type of error

:

1xx = signal is too weak (circuit between ground and signal or insufficient supply voltage)

2xx = the signal is too strong (circuit between the plus and signal converter or malfunction)

Errors machines until 2003

- X 01 Potentiometer rear axle (Italy)
- X 02 Potentiometer joint (Italy)
- X 03 pressure sensor mesh conveyor
- X 08 pressure sensor diesel
- X 09 temperature sensor motor drive chassis
- X 10 plate potentiometer probe
- X 11 potentiometer opener
- X potentiometer 12 front axle
- X potentiometer 13 rear axle
- X 14 potentiometer articulation
- X potentiometer 15 sieve gratings
- X 17 pressure sensor bridge 3rd
- X 18 temperature sensor of the oil tank of the hydraulic system
- X 19 motor temperature sensor
- X 20 pressure sensor forward gear elevator (collection)
- X 21 pressure sensor backstop the elevator (collection)
- X 22 pressure sensor sieve stars
- X 23 pressure sensor elevator
- X 25 potentiometer pedal
- X 28 pressure sensor drive forward gear
- X 29 pressure transducer drive reverse

Errors machines since 2003 and since 2004

- A X00 potentials Front axle Italy
- A X01 potentials rear axle Italy
- A X02 potentials Fold Italy
- A X03 Pressure sensor separates the elevator
- A X08 Pressure Sensor Pressure diesel
- A X09 motor temperature sensor actuator movement
- 500 A main contactor contact (13/14) sticking
- 501 A main contactor contact (13/14) there is no contact
- B X10 potentials Seeker toppe
- B X11 potentials working body
- B X12 potentials front axle
- B X13 potentials Rear Axle
- B X14 potentials Bend
- B X15 potentials grate
- B X17 Pressure Sensor third axis
- B X18 temperature sensor capacity hydraulic oil
- B X19 temperature sensor diesel engine

B 413 Rotary speed, Beet intaker shaft
B 510 Main contactor contact (33/34) sticking
B 511 Main contactor contact (33/34) there is no contact
C X20 Pressure Sensor elevator Forward Run (Collection)
C X21 Pressure Sensor Elevator Reverse (Collection)
C X22 Pressure sensor asterisk sieve
C X23 Pressure Sensor Elevator
C X24 Pressure Sensor Foot brake pedal
C X25 potentials accelerator pedal
C X26 pressure sensor drive forward
C X27 Pressure sensor drive traffic back
C 425 Number of turns of the knife shaft <500 or> 2000 rev / min
C 521 Main contactor contact (43 (44) stuck
C 522 Main contactor contact (43 (44) no contact
C 6XX error in the fuel supply system with electronically controlled MAN (cipher is flashing)