

Controlbox D2H EBERSPAECHER
Complete analysis
(Made with the program D2H94 version 3.3 HELLA MK)

Print out date: Thu Dec 4 13:06:47 2014

Client data:
Marc Kornutik

Part 1: Common facts

Data landmark : D8LC-12V with cutoff 8kW
Redesign : 4
Modultype : 3
Softwarecode : 6
Modulsize : 256 Bytes

Information stored in the control box:

Supply voltage : 12V
Cat.No. : 25 1688 50 00 45
Cat.status : B
Modul-Releasenummer : 4

Part 2: Counter

Overheating counter : 0
Misstarts counter : 0

Operating hour counter:

Power setting :
Power level G1 : 0 Hours 0 Minutes
High level G2 : 214 Hours 59 Minutes
Medium level K1 : 0 Hours 20 Minutes
Low level K2 : 0 Hours 47 Minutes

Part 3: Fault memory

Contents of the 5-fault memory:

F 1 ,Code: 20 : Break in glow plug
F 2 ,Code: 20 : Break in glow plug
F 3 ,Code: 20 : Break in glow plug
F 4 ,Code: 20 : Break in glow plug
F 5 ,Code: 20 : Break in glow plug

Part 4: Test results

Tests applied are:

T 1 ,Code: 0 : Output A2 o.k.
T 2 ,Code: 0 : Output A1 o.k.
T 3 ,Code:129 : Input B10 o.k.
T 4 ,Code:111 : Input B7 o.k.
T 5 ,Code: 37 : Input B3 o.k.
T 6 ,Code: 85 : Input B8 o.k.
T 7 ,Code:204 : Input B9 o.k.
T 8 ,Code:134 : Test o.k.
T 9 ,Code:203 : Output A2 o.k.
T 10 ,Code:255 : Output A1 o.k.
T 11 ,Code: 57 : Test o.k.
T 12 ,Code:255 : Input B8 o.k.
T 13 ,Code: 80 : Input B8 o.k.
T 14 ,Code: 0 : Input B8 o.k.
T 15 ,Code: 0 : Input B8 o.k.