

<b>VIN</b>	WDDNG8DB0CA419790	<b>Model series/model designation</b>	221.183
<b>Order number</b>		<b>License plate</b>	

## Fault memory

Control unit: CDI60LS

Code	Text		Status
146100	Control deviation is too large.		STORED

Name	Current values (first/last)	Unit
Operating cycle counter	The fault has not reoccurred for 32 or more operating cycles.	
Event	<u>Fault/Event</u>	
Fault status	b10101100	
Data set 1	Data set 1	
Data set 2	Data set 2	
Data set 3	Data set 3	
Frequency counter	8	
Odometer reading (when fault first occurred)	3678.1	miles
Odometer reading (when fault last occurred)	3765.1	miles
Air mass per cylinder	536   528	mg/Hub
Return exhaust volume flow rate downstream of exhaust gas recirculation cooler	40.0   28.0	Kg/h
Ratio of burnt fuel quantity to injected fuel quantity	0.8   0.8	-
Lambda value	0.7   0.8	-
Battery voltage	12.30   12.40	V
Coolant temperature	203   162	°F
Engine state	3   3	
Atmospheric pressure	1003.0   1007.5	hPa
Engine speed	1720   1320	rpm
Injector correction quantities (FMO --> AsMod)	9.6   8.8	mm <sup>3</sup> /hub
Calculated injection quantity	---   ---	
Measuring point for lambda value (ENV_FMO_rLamRecMod_mp_UB10_e)	1   1	-
Current injected quantity	23.6   26.8	mm <sup>3</sup> /hub
G3/2 (O2 sensor upstream of KAT) - O2 concentration ( Raw value )	0   0	
Development data (ENV_TrbnDsRLam_rLamRec_UB11_e)	1   1	-

**Filename:** F:\Programme\DAS\bin\..\trees\pkw\motordie\CDI60LS\sgscreen\FCSCREEN.S  
**Cell co-ordinate:** 19 , 2