

wis _ □ X

Werkstattinformationssystem Display Document

Sales designation: CL 600	Vehicle ident. number: WDB215376*	Engine number: 275.950	Automatic transmission: 722649	Gr.:	Entrv. Mod.Y.:	Op. no.:
------------------------------	--------------------------------------	---------------------------	-----------------------------------	------	----------------	----------


GF15.15-P-3100M	ECI ignition system power pack location/task/design/function	Full-size view	Validity OFF	Page: 2 / 4
-----------------	--	----------------	--------------	-------------

GF15.15-P-3100M	ECI ignition system power pack location/task/design/function	16.12.03
-----------------	--	----------

ENGINE 275.950 /980 in MODEL 215, 220
ENGINE 275.951 /981 in MODEL 230
ENGINE 285.950 /980 in MODEL 240
ENGINE 275.953 in MODEL 221

N91 ECI ignition system mains unit
Connector assignment:
Pin 4, 5 Voltage supply, circuit (terminal) 87
Pin 7 Auxiliary voltage approx. 23 V for right ignition module
Pin 8 Auxiliary voltage approx. 23 V for left ignition module
Pin 9 Voltage approx. 180 V for right ignition module
Pin 11 Ground for right ignition

N91



Add. Functions	Document Functions	What is new?	Document: 1 / 1	Level: 2	Menu	Help	Previous Screen
-------------------	-----------------------	-----------------	--------------------	-------------	------	------	--------------------

Start | 2003 CL ... | **wis** << [Icons] 22:24

N91 ECI ignition system mains unit

Connector assignment:

- Pin 4, 5 Voltage supply, circuit (terminal) 87
- Pin 7 Auxiliary voltage approx. 23 V for right ignition module
- Pin 8 Auxiliary voltage approx. 23 V for left ignition module
- Pin 9 Voltage approx. 180 V for right ignition module
- Pin 11 Ground for right ignition module
- Pin 12 Battery voltage for right ignition module
- Pin 13 Battery voltage for left ignition module
- Pin 14 Ground for left ignition module
- Pin 16 Voltage approx. 180 V for left ignition module

N91

