

Electronic Diesel Control Repair Manual



EDC M(S) 5 - D28 V marine engines



Dear Customer

These instructions are intended to help you to repair the electronic diesel control system properly.

In writing these instructions, we have assumed that you have the necessary knowledge of control systems for working on and with the electronic diesel control.

Best regards
MAN Nutzfahrzeuge Aktiengesellschaft
Nuremberg Plant

Since our products are in continuous development, we reserve the right to make technical modifications.

© 1998 MAN Nutzfahrzeuge Aktiengesellschaft
Reprint, duplication or translation, as a whole or in part without the written approval of MAN is prohibited. MAN reserves all rights accorded by the relevant laws on copyright.

Safety information	4
Electronic diesel control	7
System description	8
Component description	11
Control unit plug connector	11
Injection pump	13
Electromagnetic fuel-delivery regulator	13
Electrohydraulic shut-off device EHAB	14
Pedal value transmitter (hand throttle signal)	16
Temperature sensors for charge air, coolant and fuel	17
Turbo pressure sensor	18
RPM sensor	19
EDC operating element	20
Notes on operation	21
Self-diagnosis	23
Flash code	24
List of checking procedures	26
Troubleshooting chart	29
Troubleshooting program	32
Test	33
Pedal value transmitter (PWG, hand throttle signal)	33
Boost air temperature sensor	34
Speed sensor	35
Boost pressure sensor	36
Control rod position transducer (Rack travel sensor)	37
Coolant temperature sensor	38
Fuel-delivery regulator	39
Auxiliary rpm sensor	40
Fuel temperature sensor	41
Undervoltage	42
Request button (brake)	
“Br” button on EDC operating element	43
Control unit	44
Engine overspeed	45
Multistage switch for engine speed	46
EDC operating element for idle speed setting	47
Main relay	48
Atmospheric pressure sensor (in control unit)	49
Electrohydraulic shut-off device EHAB	50
Control unit EEPROM computer, 1 fault	51
Control unit EEPROM computer, 2 faults	52
External stop switch	53
Control unit (processor afterrunning)	54
Control unit, after-running watchdog fault	55
Control rod travel transmitter – loose contact	56
Plug connections	57
Engine terminal box	59

Arrangement of sensors for boost air system	60
Arrangement of sensors for cooling system	62
Arrangement of sensors for speed pickup and fuel system	63
Arrangement of sensors for coolant level and oil pressure	64
Arrangement of fuses	65
EDC-diagnose-tools	66
MAN-Cats System	67
MAN-Cats – Software Description	69
Description of EDC-Check with pinadapter	83
Terminal connection diagram	85
Terminal connection diagram – Brief overview	87
Index	90