

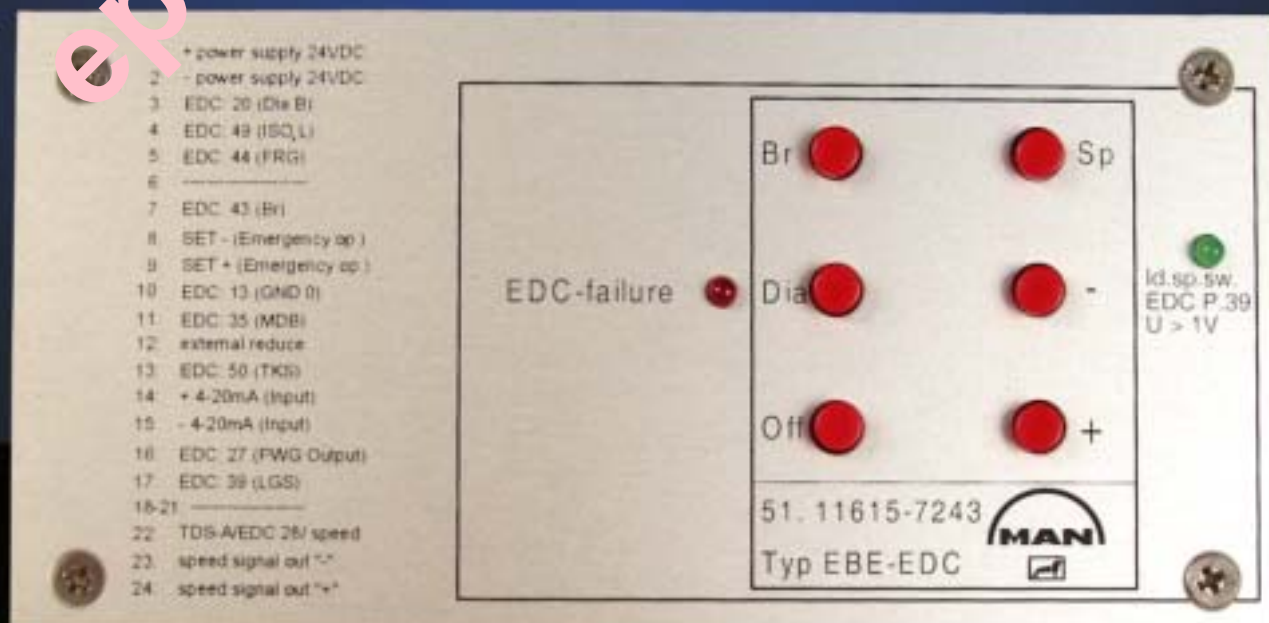
Electronically controlled diesel injection in conjunction with MAN Monitoring Diagnostic System (MMDS)



EDC M(S) 5 - D28 V marine engines
EDC MS5 - D28 D2876 in-line marine engines

Description, testing, interfaces,
4-20 mA engine triggering system and electric gearbox triggering system

epcatalogs.com



epcatalogs.com

Dear Customer

These instructions are intended to help you properly carry out repairs on the electronically controlled diesel injection system described in this document.

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

epcatalogs.com

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

© 2001 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 instructions	4
Electronic diesel control	6
System description	7
Component description	9
Control unit plug connector	9
Injection pump – V engine	11
Electromagnetic fuel volume regulator – V engine	11
MS 5 injection pump – In-line engine	12
MS 5 Electromagnetic fuel volume regulator – in-line engine	13
Control-slider adjusting mechanism – in-line engine	14
Electrohydraulic shut-off device EHAB	15
Pedal travel sensor or 4–20 mA throttle lever signal	18
Charge-air, coolant and fuel temperature sensors	20
Boost pressure sensor (51.27421–0180) Electronic pressure sensor	21
RPM sensor (51.27120–0008 / –0009)	22
Injector and needle movement sensor (51.10100–7455) in-line engine only	23
EDC control box (51.11615–7243)	24
Notes on operation	27
Varying the idle speed – EDC control box	27
Self-diagnosis	28
Flash code	29
Check-list	31
Troubleshooting chart	34
Troubleshooting program	37
Testing	38
Mechanical engine control with pedal travel sensor (pedal travel sensor, throttle lever signal)	38
Electric engine control with 4–20 mA throttle lever signal	39
Charge-air temperature sensor	40
RPM sensor	41
Boost pressure sensor	42
Control rod position sensor	43
Coolant temperature sensor	44
Fuel volume regulator	45
Auxiliary rpm sensor	46
Fuel temperature sensor	47
Undervoltage	48
Request button (brake) “Br” button on EDC control box	49
Control unit	50
Engine overspeed	51
Start of injection control deviation / Pilot stroke regulator	52
Needle movement sensor (NBF)	53
Multistage switch for engine speed	55
EDC control box for idle speed adjustment	56
CAN system (control unit)	57
Main relay (K1)	58
Relay (K2)	59
Time-lag relay (K3)	60
Atmospheric pressure sensor (in control unit)	61
CAN system (TSC1-FM message)	62
Electrohydraulic shut-off device EHAB	63
Control unit, EEPROM processor 1 fault	64
Control unit, EEPROM processor 2 fault	65
MMDS external stop	66
Control unit (processor run-on)	67
Control unit watchdog run-on fault	68
Control rod position sensor – loose contact	69



Plug connections	70
Engine terminal box	72
Location of sensors for combustion air system	76
Location of sensors for cooling system	78
Location of engine speed and fuel system sensors	79
Location of the needle movement sensor (in-line engine only)	80
Location of fuses	81
EDC diagnostic tools	82
MAN-Cats Diagnostics System	83
MAN-Cats – Software Description	85
EDC testing with socket box	100
Connections: Boatyard start / stop, emergency stop, charge indication, charge-air preheating, alarms	103
Engine start / stop: Bridge / Flybridge / Engine room	104
Emergency stop	105
Charge indication, charge-air preheater, alarms	106
Connection for electric throttle lever control with 4–20 mA output signal	107
Brief description of the 4–20 mA throttle lever control system	112
Circuit diagram for engine electrics, diagnostics unit and electric gearbox control	119
EDC diagram	121
Connection diagram	123
Index	127

epcatalogs.com

[Buy now](#)

[Man Electronically Controlled Diesel Injection In Conjunction With MMDS
PDF](#)

[With Instant Download](#)