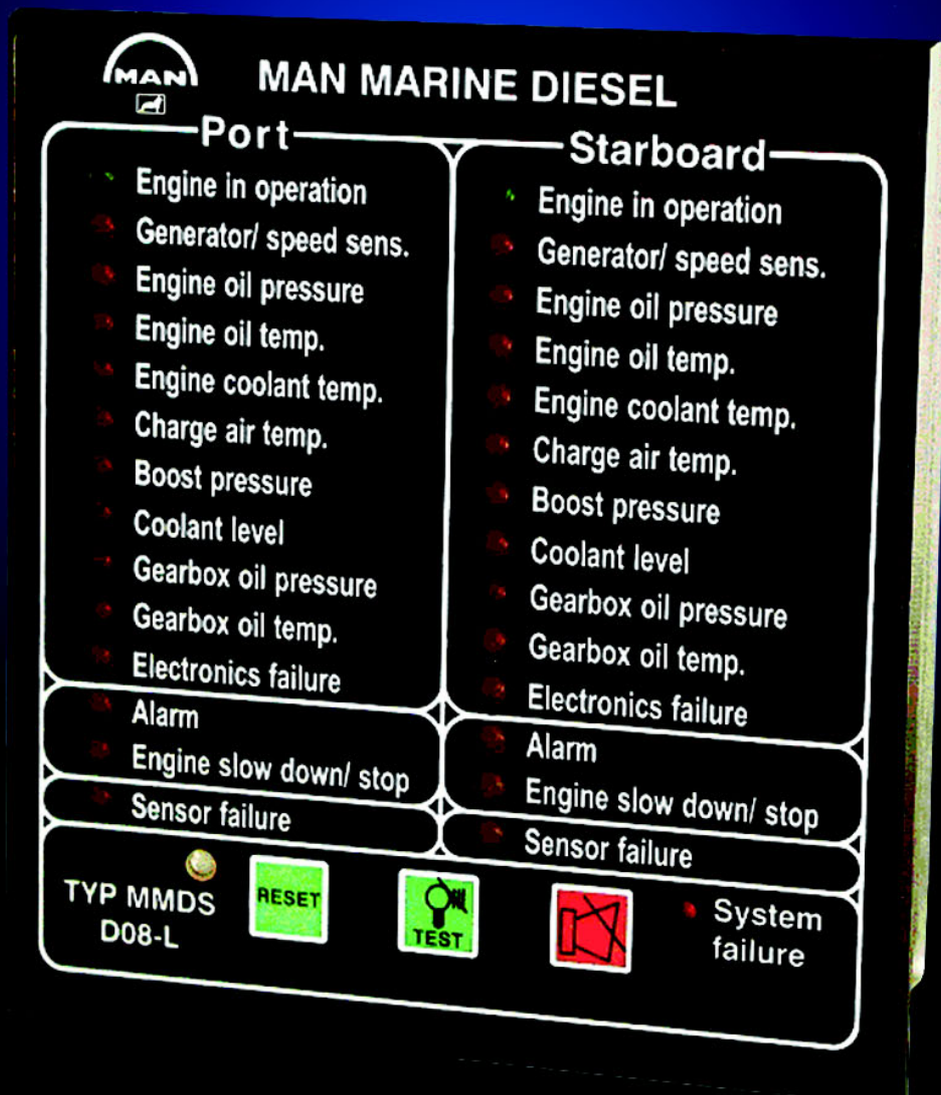


MAN-Monitoring Diagnose System (MMDS)



D 0836 LE 401 - EDC
12 Volt - 24 Volt

Description, checking, interfaces



Dear Customer

This manual is intended to help you:

- Familiarize yourself with the components of the MAN Monitoring Diagnostic System (MMDS for short)
- Recognize the interaction of the individual MMDS components
- Install the system correctly in the ship
- Rectify faults and malfunctions

This manual must be read together with Publication 51.99598-XXXX "Electronically Controlled Diesel Injection in Conjunction with MAN Monitoring Diagnostic System (MMDS)".

This Publication was devised under the assumption that its readers will have the necessary basic knowledge of handling and working with marine engines and their electrical systems.

**Caution:**

Relates to work and operating procedures which must be observed in order to avoid damage to or destruction of materials.

**Note:**

Explanatory descriptions which help in understanding the relevant work or operating procedure to be carried out.

Best regards
MAN Nutzfahrzeuge Aktiengesellschaft
Nuremberg Plant

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

© 2003 MAN Nutzfahrzeuge Aktiengesellschaft
Reprinting, duplication or translation, in whole or in part, is not permitted without the written permission of MAN. MAN reserves all rights accorded by the relevant laws on copyright.



Contents

	Page
Preface	1
Safety Instructions	4
Layout of MAN Monitoring Diagnostic System (MMDS) for EDC Engines	7
System Description	12
Sensoren	
Location of Sensors for Combustion Air System	16
Location of Sensors for Cooling System	17
Location of Sensors for Lube Oil System	18
Sensors for pressure measurement	19
Sensors for temperature measurement	20
Float switch for coolant level	23
Testing three-phase generator	23
Testing Sensors	19
Sensors for engine monitoring	24
Testing Sensors Special Equipment	24
Sensors for gearbox monitoring	25
MMDS Central Diagnostic Unit in Terminal Box	26
Connection Diagram of MMDS Central Diagnostic Unit	44
Monitoring System	
D 28 Monitoring System Analog Indicating Instruments (4-20 mA) and Testing	45
D 28 Monitoring System MMDS-LC Display Unit	52
Notes on maintenance	58
D 28 Monitoring System MMDS-LC Display Unit, Function and Operation	59
D 28 Monitoring System MMDS-LC Display Unit - Programming Ship Alarms	68
D 28 Monitoring System MMDS-L Display Unit	72
Monitoring System D 28 MMDS-L Display Unit Connection Diagram	76
D 28 Monitoring System MMDS-SD Serial Distribution Box	77
D 28 Monitoring System MMDS-DA Digital/Analog Converter	82
CAN master tachometer	87
D 08 Monitoring System Analog Indicating Instruments (CAN)	87
Terminal box in engine room	101
D 08 Monitoring System MMDS-D 08-L Display Unit	96
Commissioning	103
Connecting Cables	112
Circuit diagram for MMDS 24 V	119
EDC-diagram 24 V	120
Connection diagram	121
Circuit diagram for MMDS 12V	122



EDC-diagram 12V	123
Wiring of MMDS individual components MMDS	124
Index	125