

System documentation

MDEC engine management system

MTU/DDC Series 4000

DDC/MTU Series 2000

Stationary genset applications

Documentation Part 1, 2, 3, 7

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Power. Passion. Partnership.

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Subject to alterations and amendments.

1 Function

1.1	Structure and function	5
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1.1 Structure and function

1	Structure and function	19
1.1	Use	19
1.2	Features	21
1.3	Structure	22
1.3.1	Structure of Engine Control System ECS-5	23
1.3.2	Structure of Monitoring and Control System MCS-5	24
1.3.2.1	Basic scope of the MCS-5 of the MDEC for stationary generator engines	24
1.3.2.2	The devices of Engine Control System ECS-5	25
1.3.2.2.1	Engine Control Unit ECU	25
1.3.2.3	MCS-5 options of the MDEC for stationary generator engines	27
1.3.2.3.1	Peripheral Interface Modules	27
1.3.2.3.2	Display PIM A 520/A 530	29
1.3.2.3.3	Analog display instruments	30
1.3.2.4	The devices of Monitoring and Control System MCS-5	31
1.3.2.4.1	Peripheral Interface Module PIM A 521 with MPU 23	31
1.3.2.4.2	Peripheral Interface Module PIM A 521 with MPU 27	33
1.3.2.4.3	Peripheral Interface Module PIM A 522	35
1.3.2.4.4	Peripheral Interface Module PIM A 523	36
1.3.2.4.5	Peripheral Interface Module PIM A 525	37
1.3.2.4.6	Peripheral Interface Module PIM A 526	38
1.3.2.4.7	Peripheral Interface Module PIM A 527	39
1.3.2.4.8	Peripheral Interface Module PIM A 529	40
1.3.2.4.9	Display DIS	41
1.3.2.4.10	Display instruments	43
1.3.3	Data connections	44
1.3.4	Power supply	45
1.3.5	Earthing	46
1.3.6	Technical data	47
1.4	Functions	48
1.4.1	Operating functions on display DIS (option)	48
1.4.2	Display functions	49
1.4.2.1	Display functions of fault code display FCB in PIM A 521	49
1.4.2.2	Display functions of display DIS (option)	50
1.4.2.3	Display functions on the man-machine interface of the display (option)	51
1.4.2.3.1	General screen page structure	52
1.4.2.3.2	Overview page structure	55
1.4.2.3.3	System page structure	56
1.4.2.3.4	Graphic page structure	57
1.4.2.3.5	Measuring point list structure	58

1.4.2.3.6	Contrast page structure	59
1.4.2.3.7	Service page structure	60
1.4.2.3.8	Alarm page structure	62
1.4.2.3.9	Help page structure	65
1.4.2.4	Display functions of the display instruments (option)	66
1.4.3	Acquisition functions	67
1.4.3.1	Plant signals	67
1.4.3.1.1	Signals to Engine Control Unit ECU	67
1.4.3.1.2	Signals at PIM A 529	68
1.4.3.2	Engine signals	69
1.4.3.2.1	Sensors	69
1.4.3.2.2	Sensors on the engine	70
1.4.4	Control functions	73
1.4.4.1	Engine start	74
1.4.4.1.1	Normal engine start	74
1.4.4.1.2	Engine restart	75
1.4.4.1.3	Emergency engine start	75
1.4.4.2	Engine stop	76
1.4.4.3	Override	76
1.4.4.4	50 Hz/60 Hz switching on bi-frequency engines	76
1.4.4.5	Load pulse	76
1.4.5	Monitoring functions	77
1.4.5.1	Engine safety system	77
1.4.5.2	Combined alarm signalling	78
1.4.5.3	Preheating coolant temperature	78
1.4.6	Regulating functions	79
1.4.6.1	Speed/injection regulation	79
1.4.6.2	Idle speed governor – maximum speed governor – feeding governor	80
1.4.6.3	Common Rail injection system (series 4000 only)	83
1.4.6.4	PLN injection system (series 2000 only)	84
1.4.6.5	Angle measuring/determining engine timing	85
1.4.6.6	Speed droop	86
1.4.6.6.1	Speed droop calculation	86
1.4.6.6.2	Switchable speed droop	86
1.4.6.7	Power limitation (quantity limitation)	88
1.4.6.7.1	Dynamic quantity limitation	88
1.4.6.7.2	Fixed quantity limitation	88
1.4.6.7.3	Fuel quantity control during engine starting	88
1.4.6.8	Cylinder cutout	88
1.4.6.9	Automatic adaptation of the speed control parameters and the start ramp	88
1.4.6.10	Speed setpoint handling	89

1.4.7	Safety features	90
1.4.7.1	Safety shutdowns	90
1.4.7.1.1	Integral Test System (ITS)	92
1.4.7.1.2	Monitoring of the electronics in the Engine Control Unit ECU	92
1.4.7.1.3	Sensor/actuator monitoring	93
1.4.7.1.4	Bus communication monitoring	93
1.4.7.2	Overspeed test	93

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1 **Structure and function**

1.1 **Use**

Engine management system MDEC for stationary generator engines is used for engine series MTU/DDC Series 4000 and DDC/MTU Series 2000. Engine management system MDEC primarily fulfills the following tasks:

- Controlling the diesel engine
- Monitoring the operating states
- Regulating feeding or speed of the diesel engine (depending of the appropriate operating state)
- Indicating incorrect operating states via fault codes (PIM A 521)

