



Minidialog MPU 29

This Quick Reference chart applies to the following software:
Item no.: X00E50207580
Version: Plant 117 A33
The version can be read off on the Monitor page under Identification (coded!) (see also part 3).

Select engine type: e.g. 16V 4000 M 90

Enter the propulsion line number:

Single shaft: 1
Twin shaft: Port = 2; Starboard = 1;
Triple shaft: Port = 2; Center = 3; Starboard = 1
Quad. shaft: Port outer = 2, Inner = 4; Starboard inner = 3, Outer = 1

Local Operating Station LOS or Local Operating Panel LOP with display fitted: Yes
No LOS and no display on LOP: None

Priming Pump with PPC Priming Pump Control fitted: Yes
No PPC Priming Pump Control fitted: None

24 VDC alternator fitted: Yes
No 24 VDC alternator fitted: No

Enable monitoring and setting of air pressure limit: Yes/Set Limit
No start air pressure monitoring: No

One main control console:
MCC1: Without display
MCC1/DIS: With one display per propulsion line
MCC1/DUAL DIS: With one display to display both propulsion lines

Two main control consoles:
MCC1 +MCC2: Both MCC1 and MCC2 without display
MCC1/DIS+MCC2: MCC1 with one display per propulsion line + MCC2 without display
MCC1/DDIS+MCC2: MCC1 with one display to display both propulsion lines + MCC2 without display
MCC1+MCC2/DIS: MCC1 without display + MCC2 with one display per propulsion line
MCC1+MCC2/DDIS: MCC1 without display + MCC2 with one display to display both propulsion lines
MCC1/D+MCC2/D: MCC1 with one display per propulsion line + MCC2 with one display per propulsion line
MCC1/D+MCC2/DD: MCC1 with one display per propulsion line + MCC2 with one display to display both propulsion lines
MCC1/DD+MCC2/D: MCC1 with one display to display both propulsion lines + MCC2 with one display per propulsion line
MCC1/DD+MCC2/DD: Both MCC1 and MCC2 with one display to display both propulsion lines

Note:
MCC: Main Control Console

One auxiliary control console: None
One auxiliary control console: 1
Two auxiliary control consoles: 2

Input determining the effect of alarm signal acknowledgment at a main control console on alarm signaling at the other main control console:

MCC1 --> MCC2 MCC1 acknowledges MCC2
MCC1 <--> MCC2 Main control consoles acknowledge each other
MCC1 <- MCC2 MCC2 acknowledges MCC1
MCC1 | MCC2 Main control consoles must be acknowledged separately

* Note: This setting is only relevant to the version without display.

Set command unit type:

One shaft with ROS 9 (single shaft or 3rd shaft on triple shaft arrangements): UNO
Two or four shafts with one or two ROS 7: DUO
Three shafts with ROS 11: TRIO
Only third-party RCS-WJ possible: Foreign RCS-WJ

Configure Single Control Lever mode:

Panic(Standard) --> SCL resolution by setting the SCL Master control lever to the Neutral position
Button+Panic+d --> SCL resolution by aligning Slave control lever with Master control lever
Button+delta --> SCL resolution by pressing key and aligning Slave control lever with Master control lever
Panic(Classic) --> SCL resolution by moving the control lever out of the Neutral position

Portable controller applicable (RCS-HSG): Yes
No portable controller applicable (RCS-HSG): No

Setting RCS Quiet Mode: Yes
No

Set Gear type using list, see gear documentation (on gear).
Select „No GCU / Gear“ for installations without gearbox or without Gear Control Unit from MTU.

Set shaft direction of rotation; correct setting (control lever ahead propels ahead) must be checked by testing engagement.

Note: On twin-shaft plants, this setting must normally be Yes on one ECS and No on the other ECS

Set shaft direction of rotation feedback (clockwise/counterclockwise)

Note: On twin-shaft plants, this setting must normally be Yes on one ECS and No on the other ECS

Define whether the "Crash Stop" response (sudden engagement in the opposite direction to stop vessel as quickly as possible) is to be set in the following three windows (via Mini Dialog), or whether this is to be done using a dialog unit (via Dialog Unit).

Note: NOT DEFINED must not appear on any of the pages after completing the settings!

Engagement in the opposite direction is delayed by the time stated under Del.alt.engage.: When the engine speed exceeds the sum resulting from idling speed and the offset entered here (example: If idling speed is 800 rpm and an offset of 600 rpm is set, engagement in the opposite direction is delayed by 5 seconds above speeds of more than 1400 rpm (see setting below).

Disengagement takes place on engaging in the opposite direction when the engine speed is below the sum resulting from idling speed and the offset entered here.

Enter delay for the preceding condition Max.alt.eng.Spd.

For GCU 6: No trolling
For GCU 3: Depends on the trolling gear control unit (see gear documentation)

ZF
ZF MTCU(EST-59)
ZF PWM 2 Valve
ZF PWM 1 Valve
ZF CANOPEN
Reintjes G-ADS
TD E-Troll
TD E-Tr. EC050

For GCU 6: No trolling
For GCU 3: For Trolling Unit ZF or ZF MTCU(EST 59):
For setting via voltage signal: Voltage Demand, 1,2 V to 3,8 V
(1,2 V -> 0 %, 3,8 V -> 100 % Trolling)
For setting via current signal: 4 to 20 mA Demand, 4 mA to 20 mA
(4 mA -> 0 %, 20 mA -> 100 % Trolling)

For Reintjes G-ADS:
For setting via voltage signal: Voltage Demand, 1,5 V to 7 V
(1,5 V -> 0 %, 7 V -> 100 % Trolling)

For Trolling Unit ZF PWM:
For setting via pulse-width modulated signal:
PWM Demand 450/160 mA (450 mA -> 0 %, 160 mA -> 100 % Trolling)
PWM Demand 150/300 mA (150 mA -> 0 %, 300 mA -> 100 % Trolling)
PWM Demand 200/300 mA (200 mA -> 0 %, 300 mA -> 100 % Trolling)
PWM man. Config.
For TD E-Troll:
For setting via current signal: 4 to 20 mA Demand, 4 mA to 20 mA
(4 mA -> 0 %, 20 mA -> 100 % Trolling)

An 8-figure hexadecimal value for PWM 0 % and PWM 100 % can be entered here for the PWM man. Config. setting with Enter (Resolution: 1 digit 1 mA, e.g. 1000 mA 1000 3E8 hex).

For GCU 6: No trolling
For GCU 3: Maximum speed for Trolling range is defined depending T on the gear:

No Trolling
ZF Standard
ZF Surface
ZF CANOPEN
ZF CO Surface
GADS Standard
E-Troll Standard
Manual Select.: For manual input

Normal operating mode setting:

Trolling: Is activated manually with keys.
Docking: Trolling mode is switched on automatically depending on control lever setting.

Maximum speed setting, at which trolling mode is active (for Docking Mode, if selected):

Use Max. Troll.
ZF (default)
Manual Setting for manual input

Control lever position at which Trolling modes switches off (in Docking mode), set as a percentage (default values) or manually.

Minimum slip setting when Trolling mode is switched on (in Docking mode), set as a percentage of maximum slip (default values) or manually.

Setting signal type for spray ring temperature monitoring:

NO Normally open
NC Normally closed

Switch test mode on/off (see page 2 for test mode functions)

On
Off

Set CAN node number to 5
Set transmission rate to 125kBit/s