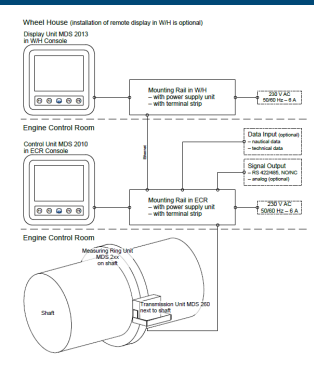


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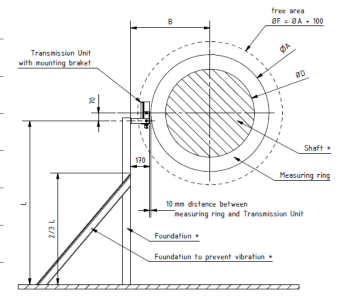
SYSTEM

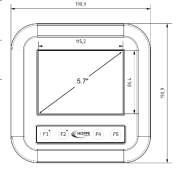
The MAIHAK Shaft Power Meter is using the vibrating string measurement method for the torque measurement. The shaft speed and direction will be measured with two mutual combined measurement methods (gyroscope and hall sensor). The display unit processes these measurements and calculates the resulting shaft power. If a shaft generator is used, the system is able to take this into account, independent of the mounting position on the shaft. Additional data input as well as data output to other systems (i.e. AMS) with analog and digital interfaces is possible. Additional display units can be connected directly via existing ships network on different locations (i.e. wheelhouse). All display units can be used for data in and output.



FACTS, FEATURES & DIMENSIONS

- Minimum 500 mm mounting space on shaft (smaller mounting space upon request)
- External supply voltage 230 VAC 50/60 Hz
- System voltage 24 VDC 3.5 A
- Analog outputs (optional) 4-20 mA
- Data in/out (optional) 1 relay output
- Max. ambient temperature +55°C
- Shaft diameters >150 mm, suitable for FPP and CPP
- Max. shaft RPM: 350 RPM, 1000 RPM (<400 mm shaft diameter upon request)
- Measuring error approx. 0.5 % (depending on shaft diameter and torque)
- Control and measuring devices are class typeapproved
- Interlinked with further Hoppe components, like the powerful Soft-PLC unit MDS 2010 (HOMIP 2), with possible connection to AMS, or the MDS 2013 as a further optional remote display unit









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TECHNICAL DATA MDS 31 – VIBRATION STRING SENSOR

Zero frequency 600 Hz (default) +/- 100 Hz

Accuracy 0.2 %, temperature-compensated

Material Stainless Steel

Max. ambient temperature +70°C



Typical arrangement Two sensors per shaft unit

TECHNICAL DATA MDS 263 – SHAFT MEASURING UNIT

Supply voltage	12 VDC (inductive)
Interfaces	Bluetooth (for communication with MDS 260)
Max. ambient temperature	+70°C





TECHNICAL DATA MDS 260 - TRANSMISSION UNIT

System voltage and current	24 VDC, 3.5 A
Interfaces	Bluetooth (for communication with MDS 263) RS-485 (for communication with PLC)
LEDs on PCB	"Status" LED (for Bluetooth connection status) "REV" LED (shaft revolution indicator) "RX"/"TX" LEDs (for PLC communication status)
Max. ambient temperature	+55°C



TECHNICAL DATA MDS 2010 – Control Unit HOMIP 2

Supply voltage	24 VDC
Power consumption	15 W, approx. (30 W max.)
Interfaces	2x Ethernet RJ 45 3x USB 2.0 (1x Device, 2x Host) 2x RS 422, 6x RS 485 2x CAN 500 kbit 1x SD/MMC-Card (up to 25 MB/s)
Max. operating temperature	+5°C to +55°C

