

PRODUCT INFORMATION BON.AHD 419, AHD419B & AHD419C CONTROL PANEL FOR BOW THRUSTER SYSTEMS



BON.AHD 419, AHD419B & AHD 419C

Smart. Reliable. Proven.

The AHD 419 control unit is a microprocessor-controlled device designed for the manual operation and display of power measurement data from a bow thruster system. As standard, the control units are installed in the wheelhouse control console and the wing control stations of a ship.

Key Benefits at a Glance

- Serial communication of up to 4 control units AHD 419 with central unit AHD 418
- Simple operation of bow thruster by means of 7 foil push buttons in front panel of the unit
- Permanent indication of motor current
- Acoustical and visual signalization of all alarms
- can be connected to voyage recorder with interface

Replacement & Spares

There are three standard variants of the AHD 419, along with various Hybrid versions.

- AHD 419 Standard Panel- Article . No. 8755
- AHD 419B Joystick version Article . No. 4773
- AHD 419C Aft Panel Article . No. 4784

To ensure correct identification and configuration before delivery, please provide:

- Your Zoller system drawing or parts list or
- The original Zoller project number or
- A photo of the Zoller nameplate (inside the bow thruster control cabinet)

Manufacturer: Böning Ship Automation

Contact us now for further information or a quotation.