AHD-AP N2K

NMEA2000 Engine Data Converter

- Captures MAN engine data without additional converter incl. alarm messages for main alarms, warnings, sensor faults and NMEA alerts
- Supports MAN EDC, CR and VNew engines
- Provides all data for visualization on NMEA2000 compatible plotters
- Alarm notification even in case plotters are powered off
- Galvanically separated from NMEA2000 system
- Automatic dimming of panel brightness
- Waterproof and UV resistant





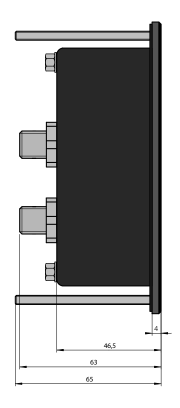














Specifications

Dimensions 70(w) x 130(h) x 65(d) mm, installation depth with connectors 90mm Panel Cutout 60 x 109mm Weight Approx. 0.3kg Operating Temperature -25°C ~ 70°C Storage Temperature -50°C ~ 85°C Protection Class IP 66 (front), IP 54 (back) Power Supply 9 to 32 VDC (via engine CAN) Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN (CAN Bus is galvanically isolated, without termination resistor)	-	
Weight Approx. 0.3kg Operating Temperature -25°C ~ 70°C Storage Temperature -50°C ~ 85°C Protection Class IP 66 (front), IP 54 (back) Power Supply 9 to 32 VDC (via engine CAN) Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Dimensions	70(w) x 130(h) x 65(d) mm, installation depth with connectors 90mm
Operating Temperature -25°C ~ 70°C Storage Temperature -50°C ~ 85°C Protection Class IP 66 (front), IP 54 (back) Power Supply 9 to 32 VDC (via engine CAN) Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Panel Cutout	60 x 109mm
Storage Temperature -50°C ~ 85°C Protection Class IP 66 (front), IP 54 (back) Power Supply 9 to 32 VDC (via engine CAN) Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Weight	Approx. 0.3kg
Protection Class IP 66 (front), IP 54 (back) Power Supply 9 to 32 VDC (via engine CAN) Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Operating Temperature	-25°C ~ 70°C
Power Supply 9 to 32 VDC (via engine CAN) Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Storage Temperature	-50°C ~ 85°C
Power Consumption approx. 70mA (ext. power supply) Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Protection Class	IP 66 (front), IP 54 (back)
Interfaces Engine Bus 1x CAN, NMEA2000 Bus 1x CAN	Power Supply	9 to 32 VDC (via engine CAN)
,	Power Consumption	approx. 70mA (ext. power supply)
	Interfaces	·



NMEA 2000® is a registered trademark of the National Marine Electronics Association Böning Automationstechnologie GmbH & Co. KG is manufacturer member of the National Marine Electronics Association

Böning Automationstechnologie GmbH & Co. KG

Am Steenöver 4 27777 Ganderkesee Germany

Phone: +49 4221 9475-0 Fax: +49 4221 9475-222 Email: info@boening.com

