

- Compact, multi-purpose control panel
- Usable on the bridge due to automatically dimmed illumination of the button elements
- Device front with LED displays and buttons, customizable arrangement
- 8 relay outputs for output of control signals with button commands or CAN bus, for example remote control on panel PC
- 8 optocoupler inputs for capturing external binary contacts, for example relay outputs, sensors or command transmitters

Function

AHD-USP 15 is a universal control panel that can be used anywhere on a ship, including the bridge or the cabins. The device can be freely configured according to customer requirements. Combined versions with LED indicators and buttons as well as individual labeling can be created. If LEDs are not used, a maximum of 15 buttons is possible.

A button press is sent to the CAN bus and can, for example, switch on a pump or cabin lighting in the ship's Böning system.

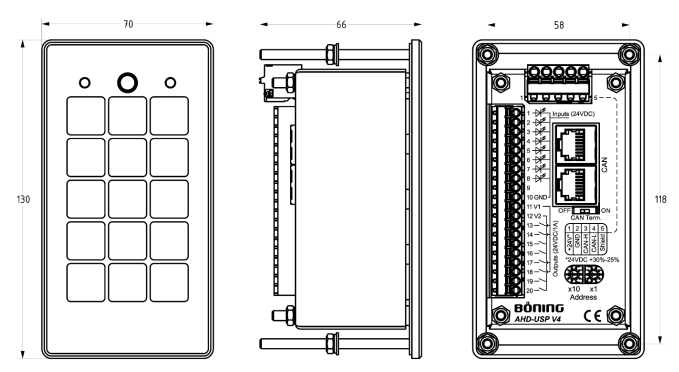
The 8 output relays of AHD-USP V2 can be controlled via push-button or via the Böning CAN bus.

AHD-USP V2 is suitable for use as a custom panel and can be used in projects with an "integrated bridge". This makes possible a consistent design with other Böning bridge components.

AHD-USP V2 designed for installation in control desks and walls.



Views and dimensions



Example: AHD-USP V2 with 15 push-buttons (Version 2 with "V4" processor module) (Panel cutout $= 60 \times 110 \text{ mm}$)

Technical Data

Dimensions W x H x D	70 x 130 x 66 mm
Panel cutout	60 x 110 mm
Mounting	Console or wall mounting
Weight	Approx. 0.35 kg
Ambient temperature	-25°C +75°C
Storage temperature	-30°C +85°C
Protection class	IP 56 (front side) IP 20 (rear side)
Power supply	24 V DC (+30% / -25%)
Current consumption	Max. 130 mA (24 V DC)
Item number	21373
Approvals	DNV, LR

Interfaces	1 x CAN bus: - RJ45 (IN/OUT) - Terminal strip Activation of bus termination via switch
	8 x optocoupler input (1832 V DC), potential-free, common return wire
	8 x Relay (24 V DC, max. 1 A) potential-free, 2 groups, each with a common return wire