Anchor Control Panel for Operation of 2 Windlasses



- Compact design for installation in control stands, panels, switchboards or switchboxes
- Degree of protection IP 66 (front side) for in- and outdoor installation
- Illuminated push buttons for up/down control including ready-for-operation indication
- Automatic LED dimming and night operation design

The dual anchor control panel for the operation of 2 windlasses AHD-DACP offers convenient and individual up/down control of two windlasses in a single device. Kept in the Böning Yacht design the front matches the other Böning operating panels and therefore contributes to a harmonious appearance on the bridge.

The operating panel provides four relay outputs for the control of the windlasses, switching 24 VDC / max. 1 A each.

Controlling the anchor windlasses from different stations on the vessel is also possible as several units can be connected by CAN.

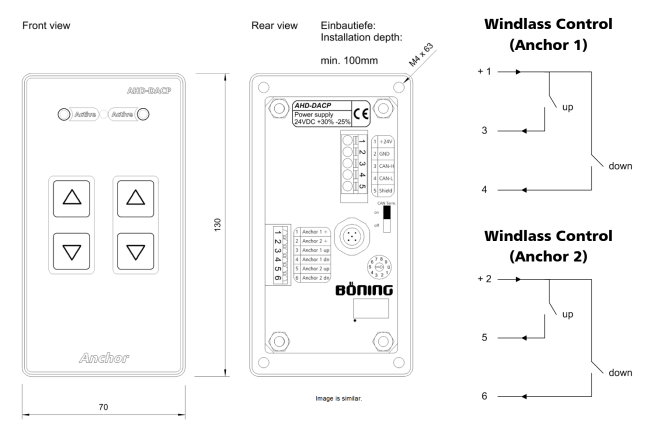
For good visibility even at night the button LEDs are automatically dimmed. The design for night operation is glare-free and contributes to the safety on the bridge and the control platforms. The anchor windlasses are directly controlled with

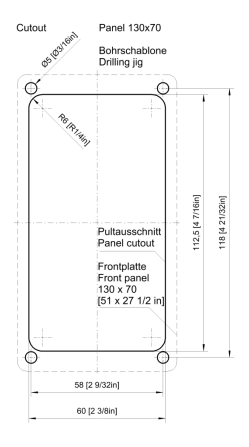
The anchor windlasses are directly controlled with buttonsj for up / down control integrated in the front of the panel.

For controlling a single anchor windlass the operating panel AHD-ACP is available.



Dimensions





Technical Data

Power supply	24 V DC (+30%/-25%)
Current consumption (max.)	40 mA (24 V DC)
Weight	Ca. 0.3 kg
Operating temperature	-30°C +70°C
Storage temperature	-50°C +85°C
Dimensions W x H x D	70 x 130 x 65 mm
Panel cutout	60 mm x 113 mm
Required installation depth	Min. 100 mm
Protection class	IP 66 (front);
	IP 10 (rear)
Interfaces	1 x CAN
Inputs	Power supply (24 V DC) De-
	vice
Outputs	Control output (24 V DC)
	Anchor windlasses
	4 x Relay output
	(max. 1 A at 24 V DC)