

## **AHD-VCP**

### **Video Control Panel**



- **Control panel for selecting the video source and for camera control**
- **Data transfer via CAN bus**
- **Robust and elegant design for sophisticated demands**
- **Available in 2 designs**
- **Compact device for installation in control desks, panels or armrests**
- **Suitable for indoor and outdoor use**

With AHD-VCP, video sources can be selected for display on Panel PCs and displays and connected cameras can be controlled via the Video Central Unit AHD-VDCU.

The camera whose image is to be shown is selected with buttons. For PTZ cameras, camera-specific functions can be called up: pan, tilt, zoom, focus, and selection of programmed positions (presets). Up to 4 presets can be set for a camera.

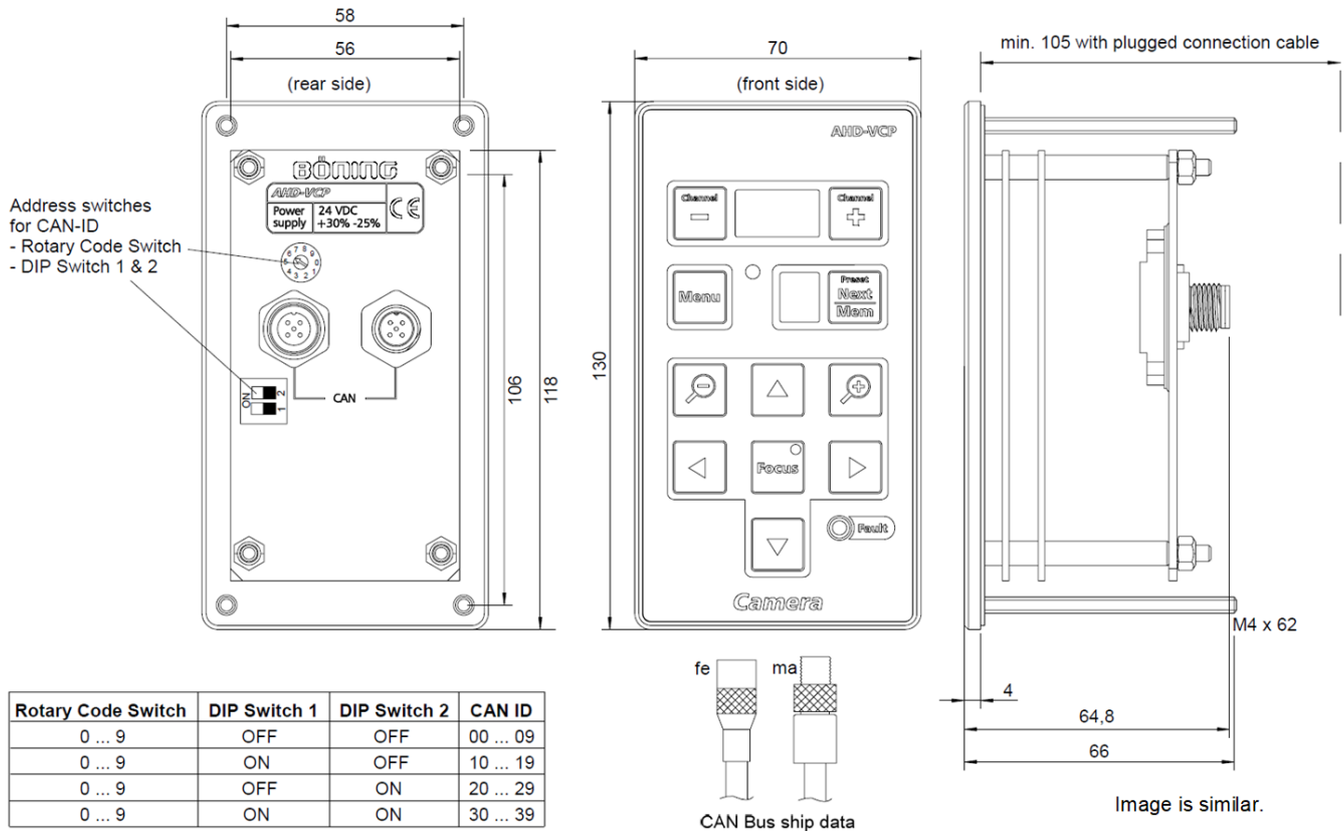
If the camera has an OSD menu, it can be opened by pressing and holding the "Menu" button.

AHD-VCP displays the selected camera and the preset position as numbers. The "Fault" LED indicates faults in AHD-VCP and data communication.

AHD-VCP is available in two designs: the standard design as AHD-VCP CCTV with green LEDs and gray buttons (item number 11332) and as AHD-VCP G2 with blue LEDs and silver buttons (item number 12483).

The device address of AHD-VCP can be set in the range 01...39 using DIP switches and a rotary coding switch. The DIP switches are located under the rear cover plate; the rotary coding switch can be set using a narrow screwdriver.

## Connections and Technical Data



If CAN ID (rotary + DIP switch) = 00, the setting is made using the buttons on the front panel: Activate mode using the "Focus" button and simultaneously "Focus+ / Focus-", set the address using "Channel- / Channel+" (display = 1..98), and save by pressing "Focus+ and Focus-"



AHD-VCP CCTV

Designation	Value / Unit / Type
<b>General Data</b>	
Dimension, W x H x D	70 x 130 x 65 mm
Panel cutout, W x H	60 x 112.5 mm
Required installation depth	Min. 100 mm
Weight	Approx. 0.2 kg
<b>Environmental Data</b>	
Operating temperature	-25 °C ... +70 °C
Storage temperature	-30 °C ... +85 °C
Ingress protection	Front side: IP67 Rear side: IP10
<b>Electrical Data</b>	
Power supply	24 V DC (+30%/-25%)
Power consumption	Approx. 30 mA (24 V DC)
<b>Interfaces</b>	
	1 x CAN bus (Input/Output)
<b>Item Number</b>	
11332	AHD-VCP (Standard-Design)
12483	AHD-VCP G2 (V-Neu Design)



AHD-VCP G2