

Doppel-Start-Stopp Einheit AHD-DEOP #1



Signalhorn-Bedieneinheit AHD-WOP #1



Signalhorn-Bedieneinheit AHD-WOP #2



Doppel-Start-Stopp Einheit AHD-DEOP #2



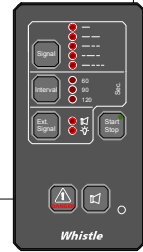
Start-Stopp Einheit AHD-EOP #1



15" Farbdisplay mit integriertem PC AHD 1015TC #1



Signalhorn-Bedieneinheit AHD-WOP #3



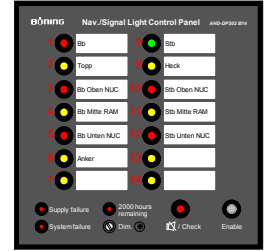
15" Farbdisplay mit integriertem PC AHD 1015TC #2



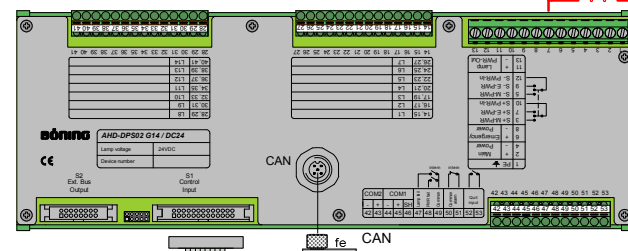
Start-Stopp Einheit AHD-EOP #2



Bedieneinheit AHD-DPS02 B14



Positions- und Signallaternensteuer. AHD-DPS02 G14/DC24LED



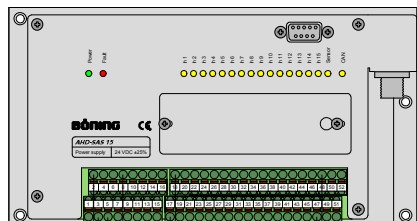
Wahlschalter Versorgung



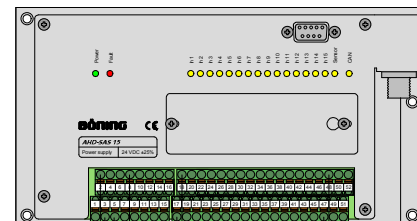
Brücke

Maschinenraum

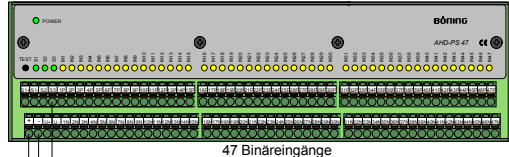
Datenstation AHD-SAS 15 #1



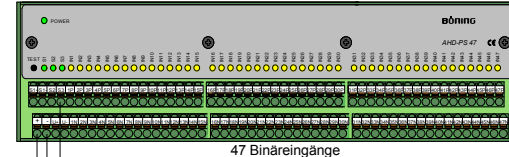
Datenstation AHD-SAS 15 #2



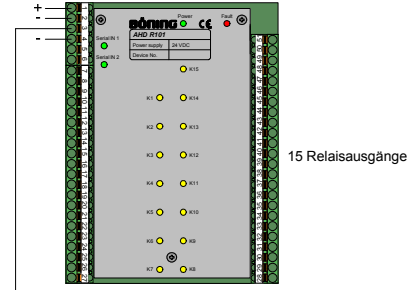
Binärdatenstation AHD-PS 47 #1



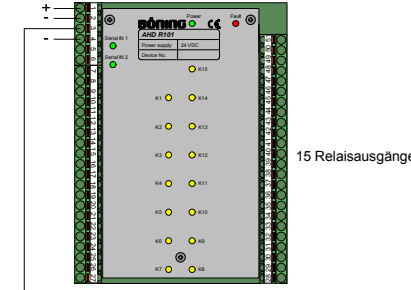
Binärdatenstation AHD-PS 47 #2



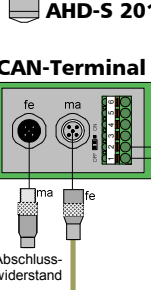
Relaisstation AHD R101 #1



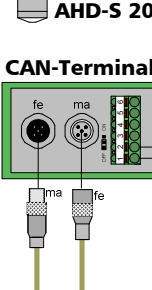
Relaisstation AHD R101 #2



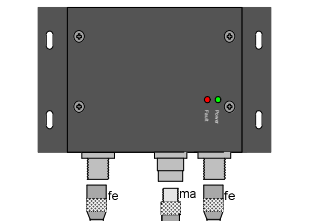
Füllstands-sensor AHD-S 201



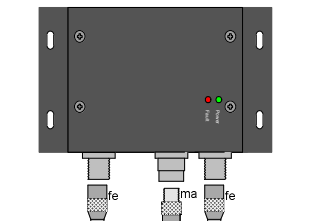
Füllstands-sensor AHD-S 201



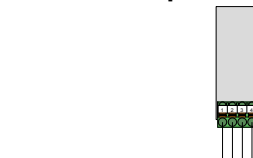
CAN Konverter AHD-UCC #1



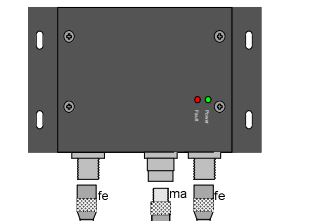
CAN Konverter AHD-UCC #3



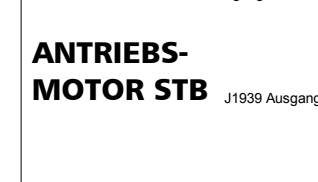
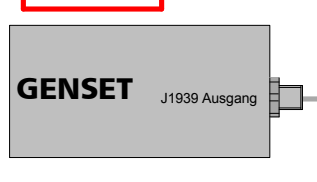
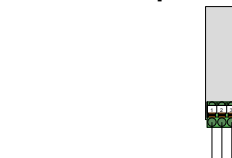
AHD-EOP Adapter #2



CAN Konverter AHD-UCC #2



AHD-EOP Adapter #1



Spannungsversorgung 24VDC +30%/-25%

- CAN-Bus BB Motor
- CAN-Bus STB Motor
- CAN-Bus Alarmsystem
- CAN-Bus Alarmsystem (redundant)



Böning Automationstechnologie GmbH & Co. KG  
 Am Steenover 4  
 D-27777 Ganderkesee  
 Tel: +49(0)4221 9475-0  
 Fax: +49(0)4221 9475-22  
 info@boening.com  
 www.boening.com

Beschreibung / Description	Geändert/Modified	Datum/Date
Schiffsalarmsystem, klassifiziert, für 20m Schiff	Dieckmann	01.07.2010
Dateiname / Filename	Gesprüft/Checked	Datum/Date
0015_Schema_Web_de_20100701.tcw		
	Lg.Nr./Art.no.	Seite/Page
		1 / 1