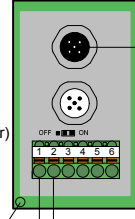


Colour Display AHD 880 TC (Control Stand 1)



CAN Terminal



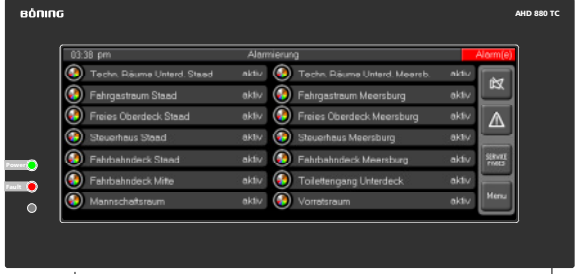
Termination (Jumper)
Termination resistor
ON

Interface module
for yard supplied
ship cable

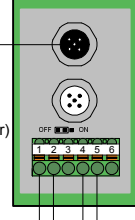
Colour Display AHD 880 TC (Switchboard)



Colour Display AHD 880 TC (Control Stand 2)

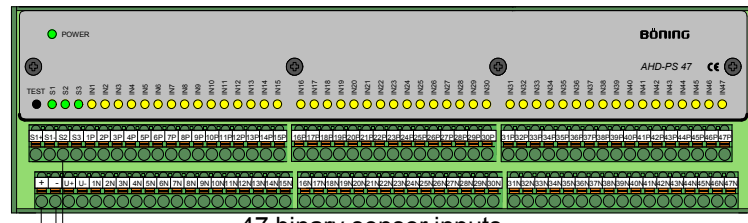


CAN Terminal

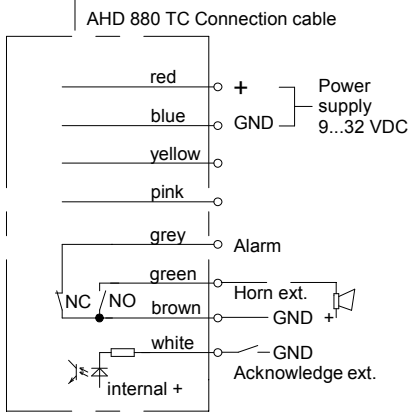


Termination (Jumper)
Termination resistor
OFF

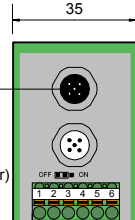
Binary Data Station AHD-PS 47



47 binary sensor inputs

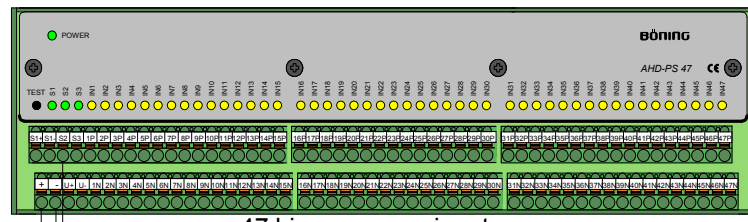


CAN Terminal



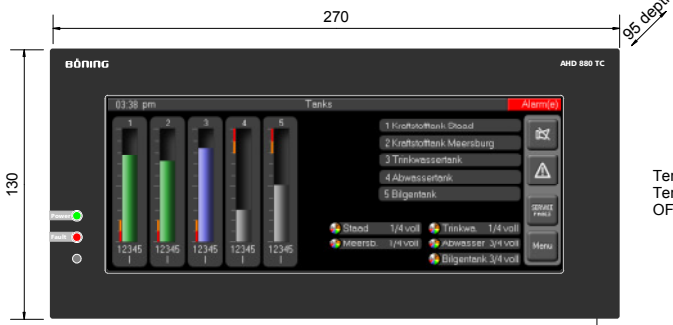
Termination (Jumper)
Termination resistor
OFF

Binary Data Station AHD-PS 47

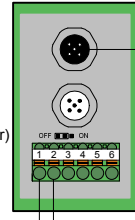


47 binary sensor inputs

Colour Display AHD 880 TC (Engine Control Room)

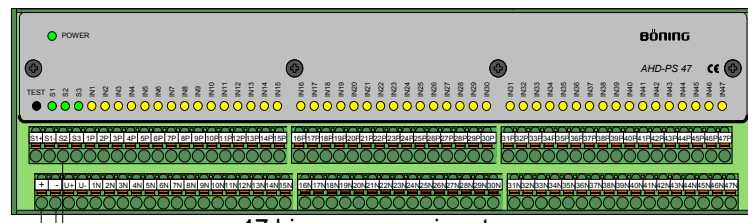


CAN Terminal



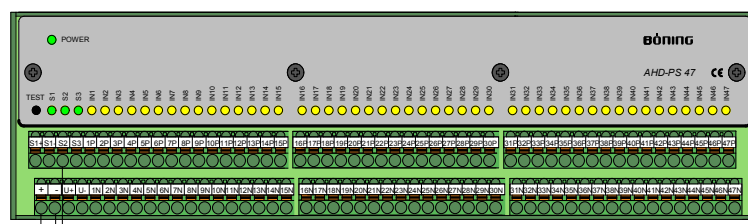
Termination (Jumper)
Termination resistor
OFF

Binary Data Station AHD-PS 47



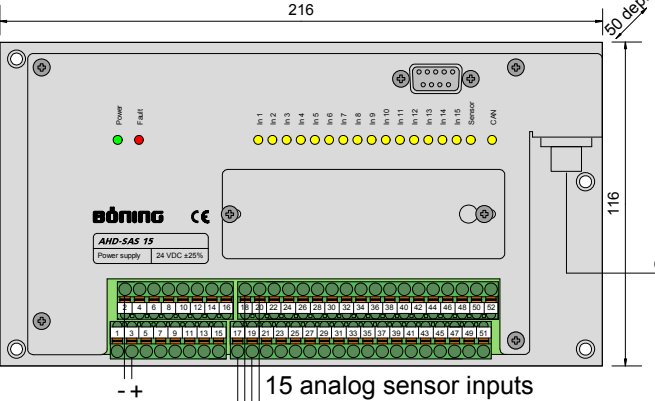
47 binary sensor inputs

Binary Data Station AHD-PS 47



47 binary sensor inputs

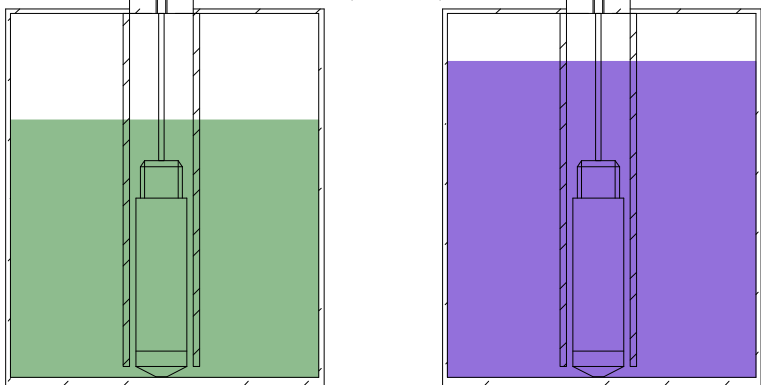
Data Station AHD-SAS 15



15 analog sensor inputs

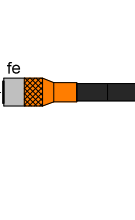
i.e. Tank level sensors 4-20mA

Tank 1, Tank 2, ... etc.



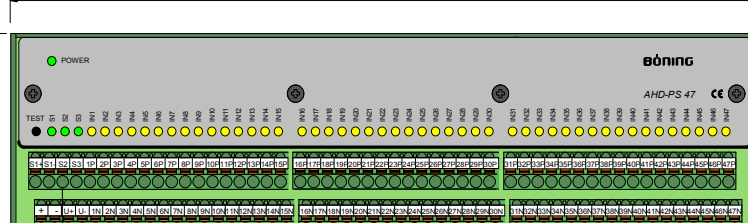
Power Supply 24 VDC

CAN Terminal



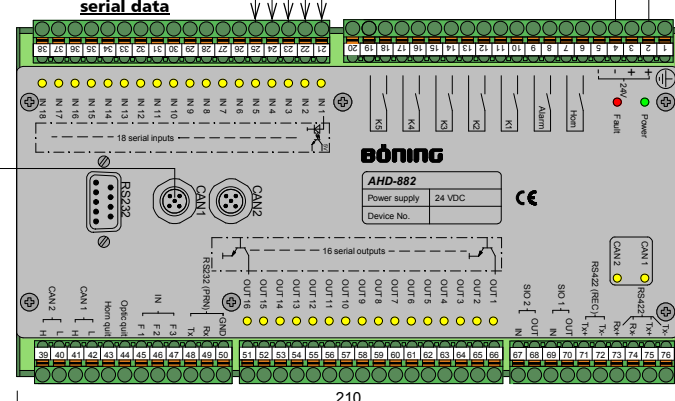
Termination (Jumper)
Termination resistor
OFF

Binary Data Station AHD-PS 47



47 binary sensor inputs

Central Unit AHD 882



<p>Boening Automationstechnologie GmbH & Co. KG Am Steenöver 4 D-27777 Ganderkesee Tel: +49(0)4221 9475-0 Fax: +49(0)4221 9475-22 info@boening.com www.boening.com</p>	<p>Beschreibung / Description Ship Alarm System</p>	<p>Geändert/Modified Dieckmann 18.06.2010</p>
	<p>Dateiname / Filename 0013_Schema_Web_en_20100618.tcw</p>	<p>Geprüft/Checked Datum/Date</p>
	<p>Lg.Nr./Art.no. Seite/Page</p>	