





# TDS CONTROLLER FOR STEAM GENERATORS (Automatic purge of dissolved solids) BCS-211

#### **DESCRIPTION**

The ADCATROL BCS-211 controller is part of the dissolved solids (TDS) control system used in steam boilers. This system is composed by a SPS series conductivity probe, a BCS-211 controller, a VPC series blowdown valve and, in case of need, a UC-820 universal process controller for PID control.

The BCS-211 controller continuously measures, at the electrode rod in the measuring cell, the electrical conductivity of the boilers water which is closely related to the level of TDS. This measured value is compared with the set point of the controller. If that value exceeds the set point, the controller drives the blowdown valve using its relay (on/off) output (lighting up the "Alarm" indicator lamp).

If the measured value drops below 78% of the set point, the controller relay is energized, closing the blowdown valve (the "Alarm" indicator lamp doesn't light anymore).

A modulating (PID) control may be achieved by using the BCS-211s 4-20 mA transmitter output in conjunction with a UC-820 universal process controller.



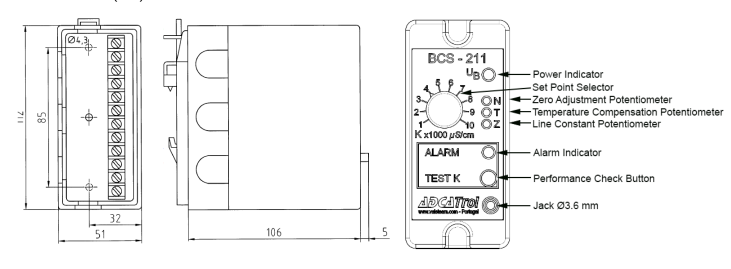
Compatible with both SPS-21 and SPS-33 series conductivity probes.

Relay (on/off) output and 4-20 mA transmitter output.

Standard 35 mm rail fixation according to DIN EN 50022 or directly screwed to chassis plate.

Allows quick performance tests by pressing and holding the "TEST K" button.

#### DIMENSIONS (mm) AND FUNCTIONS









### **TYPICAL INSTALLATIONS**

## **RELAY (ON/OFF) OUTPUT**

## DIRECT BOILER CONDUCTIVITY MEASUREMENT (USING SPS-33 PROBE)

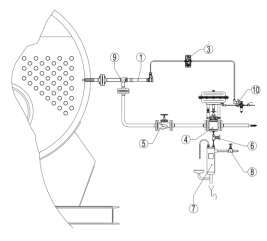


Fig.1

## IN-LINE CONDUCTIVITY MEASUREMENT (USING SPS-21 PROBE)

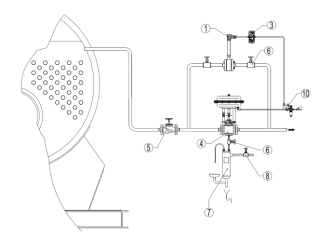


Fig.2

## **TRANSMITTER (4-20mA) OUTPUT**

## DIRECT BOILER CONDUCTIVITY MEASUREMENT (USING SPS-33 PROBE)

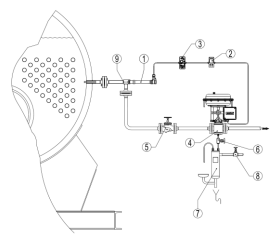


Fig.3

## IN-LINE CONDUCTIVITY MEASUREMENT (USING SPS-21 PROBE)

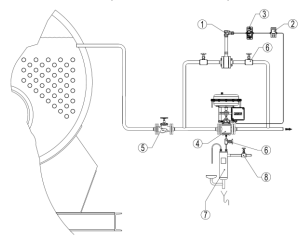


Fig.4

POS.	DESIGNATION
1	Adcatrol SPS-33 (Fig.1 and Fig.3) and SPS-21 (Fig.2 and Fig.4)
2	Adcatrol UC-820 universal process controller
3	Adcatrol BCS-211 TDS controller
4	Adcatrol VPC-32 blowdown valve
5	Adca VF Bellow sealed globe valve
6	Adca NV-400 Needle valve
7	Adca SC32FSS Sample cooler
8	Adca GV32B Bronze globe valve
9	Tee piece type F-3220
10	SV32C direct solenoid valve



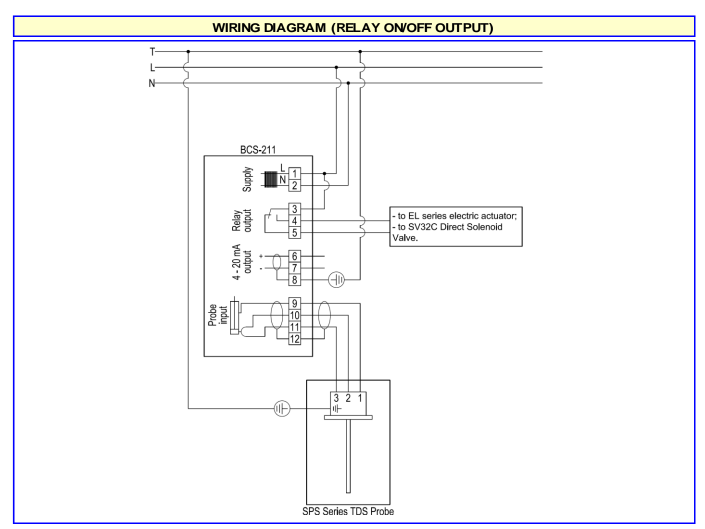


TECHNICAL DATA			
TYPE	BCS-211		
Component mark	TUV ID: 0000006175		
CE - Mark	0035 <sup>1)</sup>		
Supply voltages	230 V +- 15% 50/60 Hz		
Input	ca, 4,5 VA		
Fuse	80 mA/T		
Relay output	max. 250 V ac; max 5 A		
Transmitter output	4-20 mA		
Electrical conductivity range of the liquid	0 μS/cm to 10.000 μS/cm 0 μS/cm to 1.000 μS/cm <sup>2)</sup>		
Adjustable conductivity setpoint value at	1.000 μS/cm to 10.000 μS/cm		
25°C	100 $\mu$ S/cm to 1.000 $\mu$ S/cm $^{2)}$		
Protection as per DIN EN 60529	IP40 <sup>3)</sup>		

Ambient temperature 0 °C to +60 °C

1) According to PED directive 97/23/ECC annex VII (Module B+D, category II) has the CE mark no. 0035 of the notified body.

<sup>3)</sup> According to the German regulations Vd TUV-Wasserstand 100, 4,90 a protection of IP54 has to be maintained in the boiler area.



<sup>2)</sup> Version available upon request (BCS-211B).





### STEAM EQUIPMENT

