CONNECTION EC-ELECTRODE EC5105 (SZ3274) ON CONTROLLER EC3000 (C3630)

ELECTRODE

EC-elektrode with temperature compensation:

Brown/Red	10
Orange	4
Yellow	5
Black Shield	6
Green	6
Black Transparent	13
Transparent	Not connected

- The resistors between the numbers 3-4 and 5-6 have to be removed. When manual temperature compensation is requested, replace the resistors again.

POWER SUPPLY

10/30 Volt DC :1(+) and 2(-) TAKE CARE!!!

CALIBRATION

ZERO:

When the electrode is not immersed into a solution, the controller should show 0. If the controller does not show 0, we can recalibrate it to 0 with set screw "ZERO".

MAKE SURE THAT THE ELECTRODE IS CLEAN AND DRY!!!!

SPAN:

After the connection of the Controller, we need to calibrate with a buffer solution.

- 1) Immerse electrode into the calibration liquid (floating) and wait for 30 seconds (because of automatic temperature compensation).
- 2) When the value is stable, the controller can be adjusted with set screw "SENS" according to the value of the calibration liquid.

The temperature compensation reference is 20°C.

If you use the calibration fluid of, for example, Nieuwkoop BV (EC1413 μ S), please set the value to EC1278 μ S.

SETTING OF THE RANGE

The range can be selected with the jumpers, see page 6 of the manual. The standard factory setting is 2000 µS.

