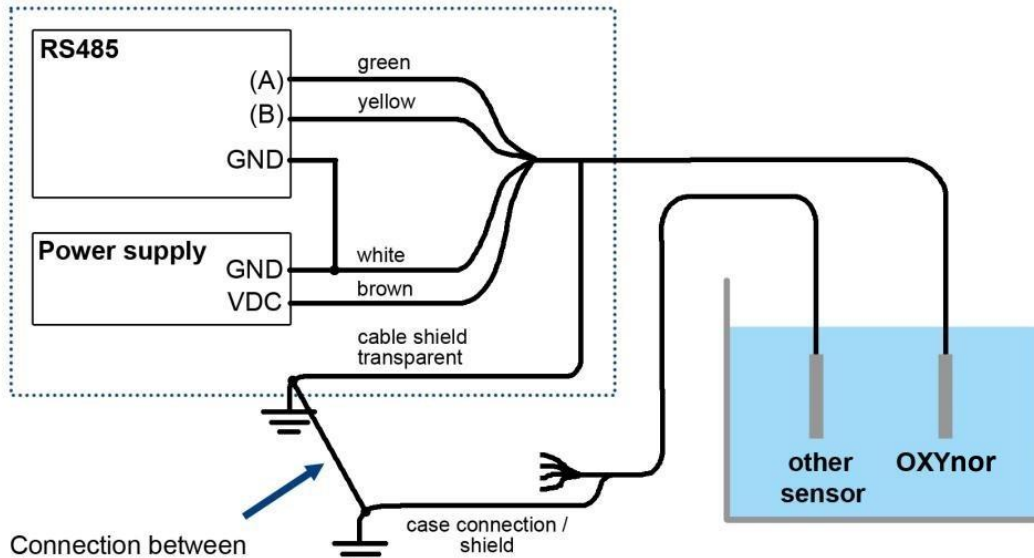


Correct Grounding OXYnor

Grounding OXYnor when installed in a GLASS or PLASTIC TANK:

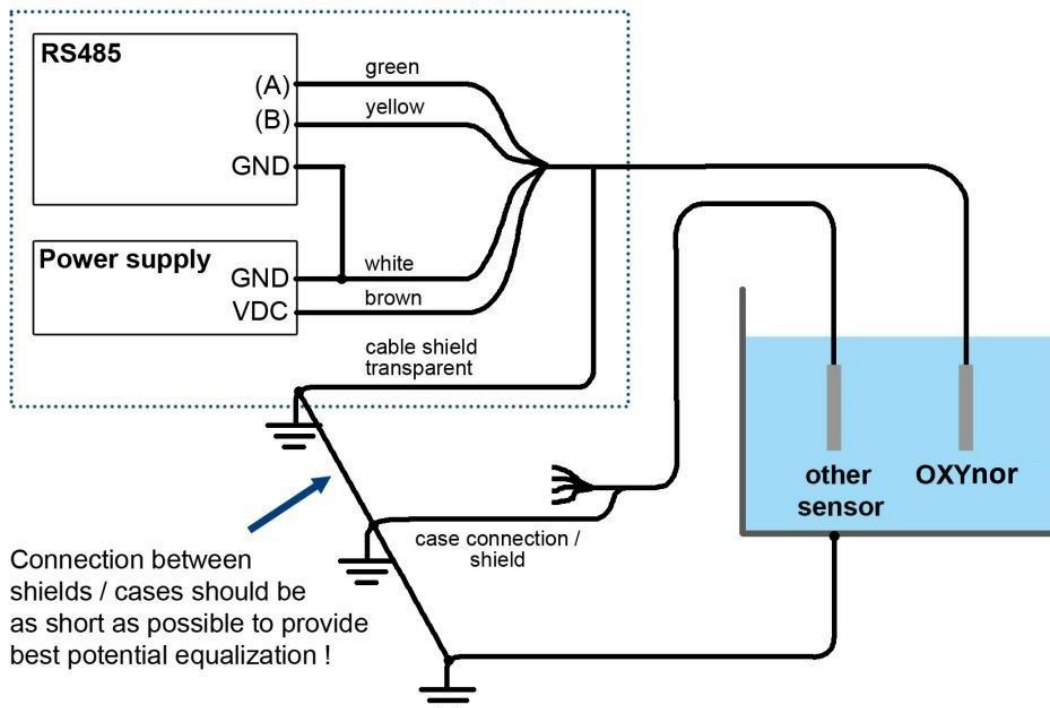
For schematic details see instruction manual pages 22 / 26.



Connection between shields / cases should be as short as possible to provide best potential equalization !

Grounding OXYnor when installed in a METAL TANK:

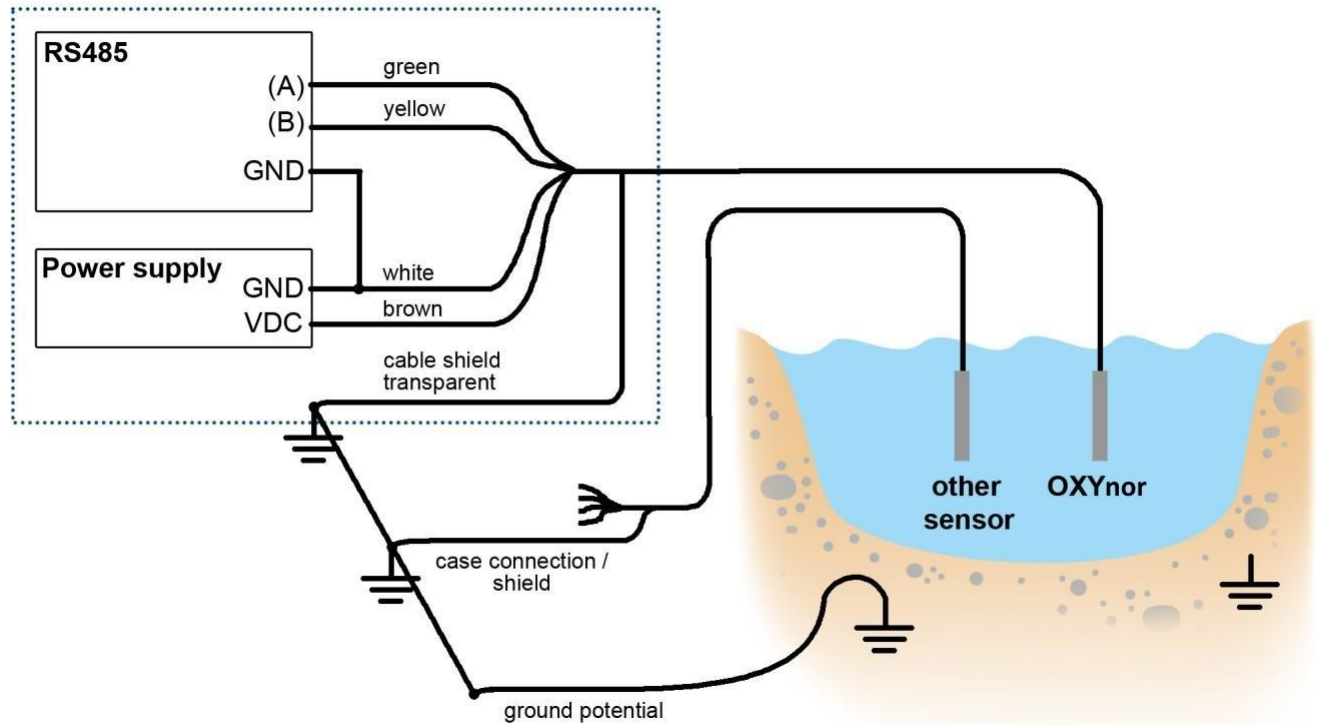
For schematic details see instruction manual pages 22 / 26.



Connection between shields / cases should be as short as possible to provide best potential equalization !

Grounding OXYnor when installed in OPEN WATER:

For schematic details see instruction manual pages 22 / 26.



- ! In general, the connection between the ground conductors should be as short as possible. A grounding bar directly after the water tanks, connecting the grounds of different sensors improves the grounding quality.