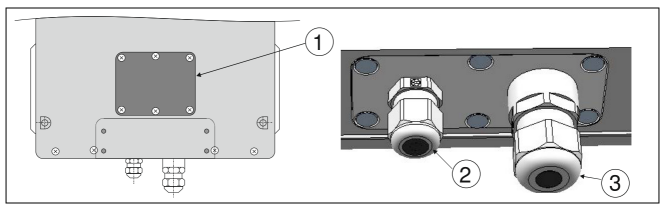
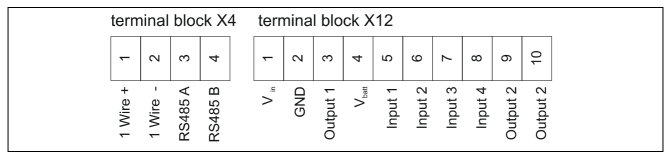


# 1. Loosen screws of the cable compartment cover and remove the cover. Now insert the cable, 2-wire sensor / KDS sensor

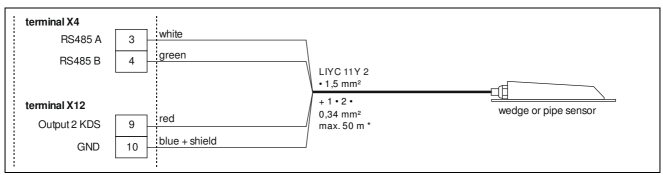


- 1 Cable compartment cover (back of the device)
- 2 Cable gland for 2-wire sensor
- 3 Cable gland for KDS sensor

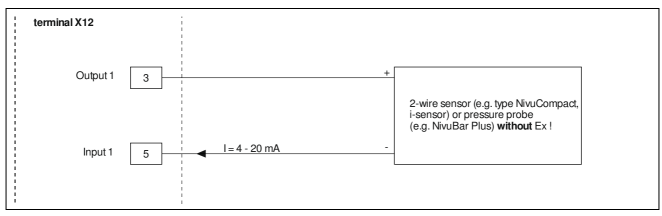
#### 2. General wiring diagram



# 3. Connecting KDS sensor (NivuLog SunFlow only)

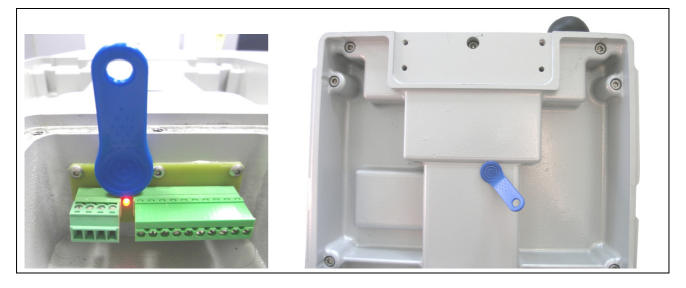


# 4. Connecting 2-wire sensor (e.g. NivuBar Plus or NivuCompact) to terminal 3 + 5





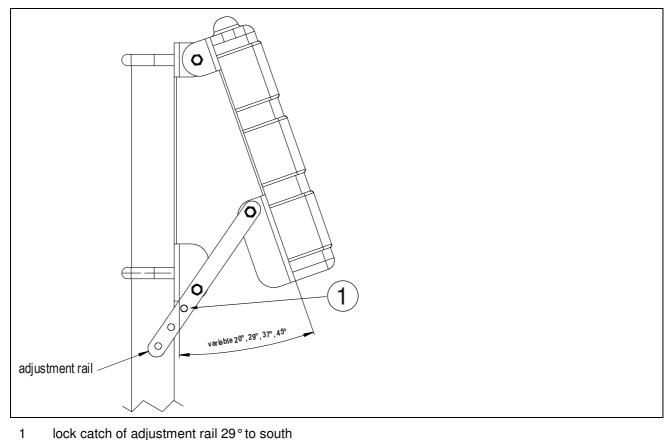
#### 5. Start ALOHA Mode



The magnetic switch is activated by passing the delivered magnet over the switch until the status LED flashes 3 times. Then remove the magnet.

On the back side of the instrument below the pole mounting is another magnetic switch – It allows to start the ALOHA Mode without opening the cable compartment.

During the ALOHA mode the data logger tries to establish a connection to D2W (LED flickers) Once the connection to D2W is established (LED lights permanently) the device should be visible under the register **>Pool & Aloha**<



### 6. Direct the solar measurement station 29° to south an fix it