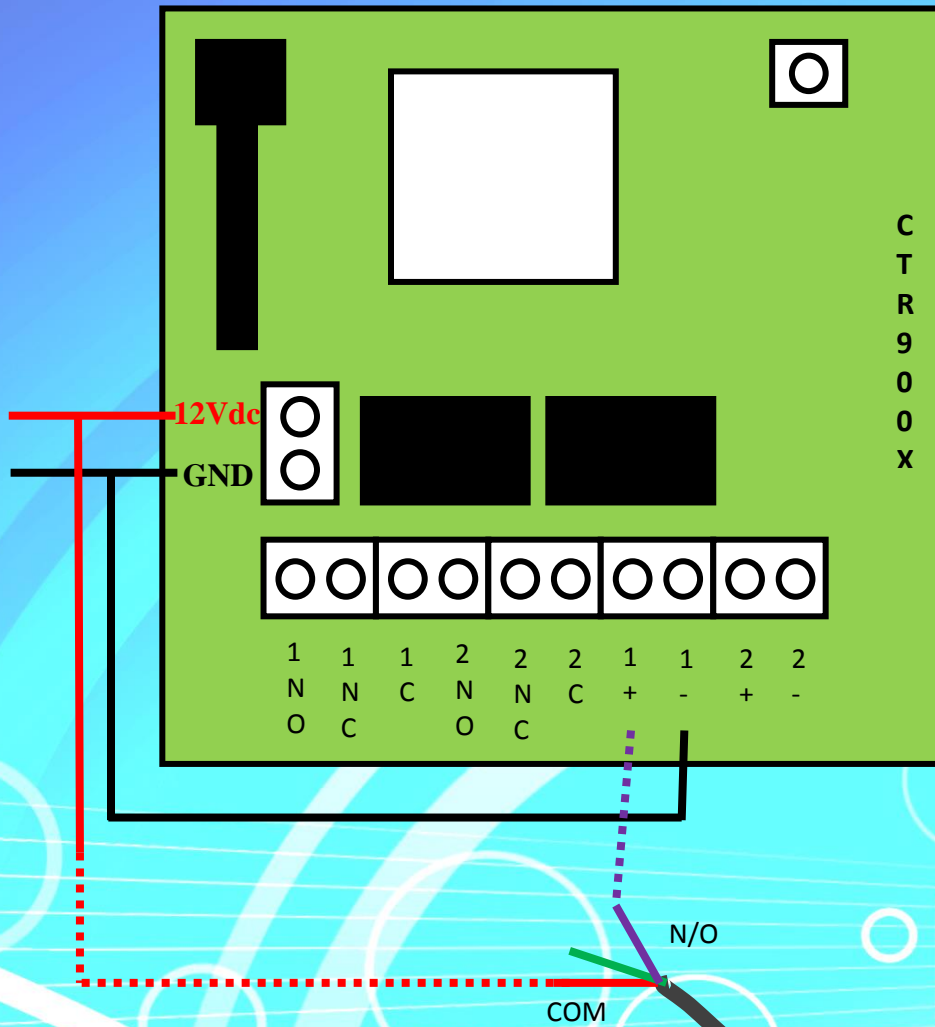


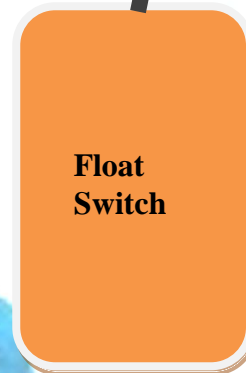
How to wire a float switch to MyGSM unit INPUT1:



NB!!
It is best practice for longer float switch cables to rather use 220Vac and then switch 12Vdc through contacts of a relay to the Input of the MyGSM unit

How to setup Input 1 via SMS :

- 1) Set the Administrator on the unit. Send **SETADMIN** to the MyGSM unit. Wait for SMS reply from unit.
- 2) Give the MyGSM unit a name, Example GAME TANK will be the name. SMS to send to unit : **SETUNITNAME GAME TANK**
- 3) Now add the numbers that you want to receive a SMS when the tank is FULL or LOW. Eg: **ADD 27821234567 o1 i1**
o1 = Relay 1 and i1 = Input 1.
You can add up to 10 numbers per Input.
- 4) Now we need to set the Input for Rising and Falling Edges. SMS to unit : **SETINPUTMODE 1 B**
- 5) Setup the SMS to be send out now
 - a) **SETEVENTNAME 1 R TANK FULL**
 - b) **SETEVENTNAME 1 F TANK LOW**
- 6) Set unit to do Missed Call when Input is triggered, SMS to unit **SETRESPONSE 2**
Thus when Input is triggered unit will Missed Call number **27821234567**.
Finished ready to be used.



For any further assistance please contact us via email: tech@rt.centurionsystems.co.za