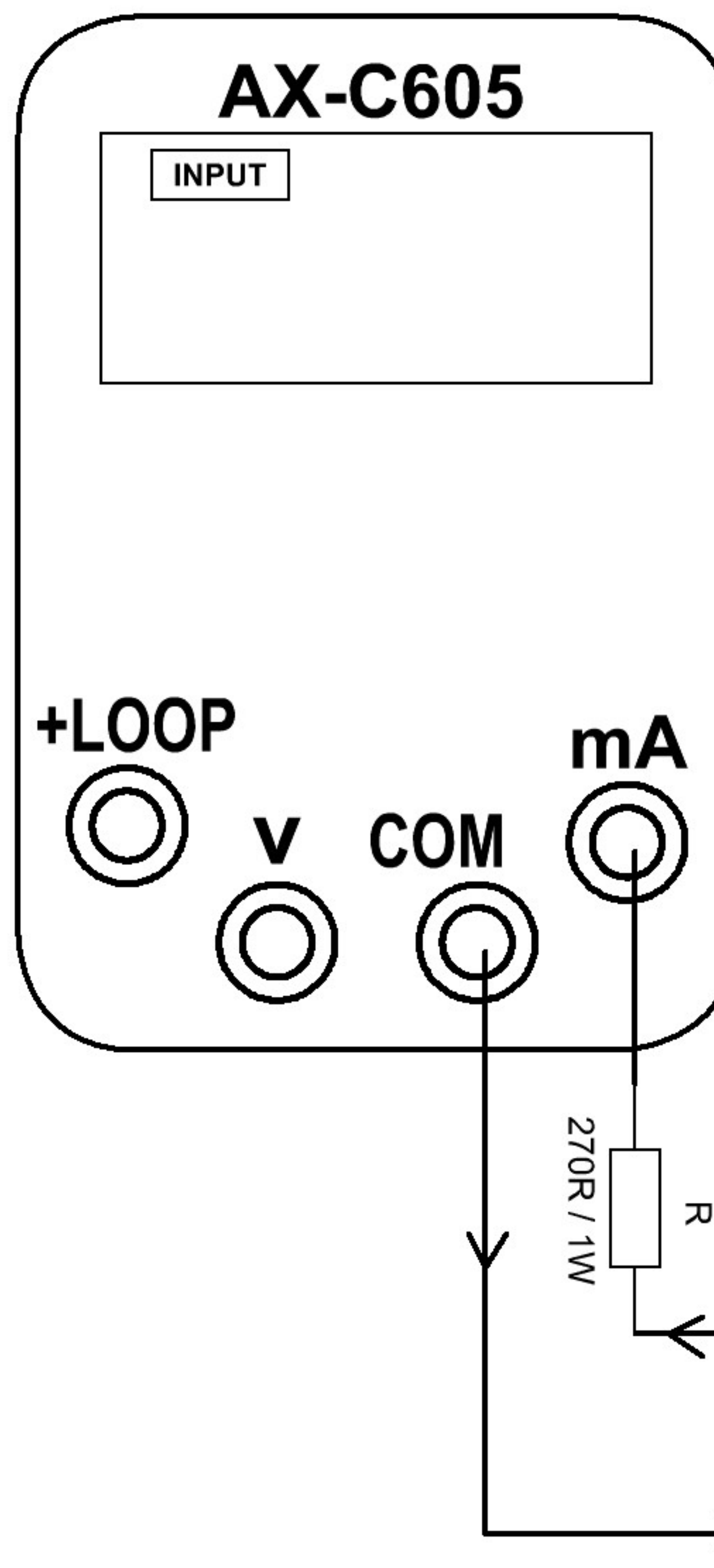
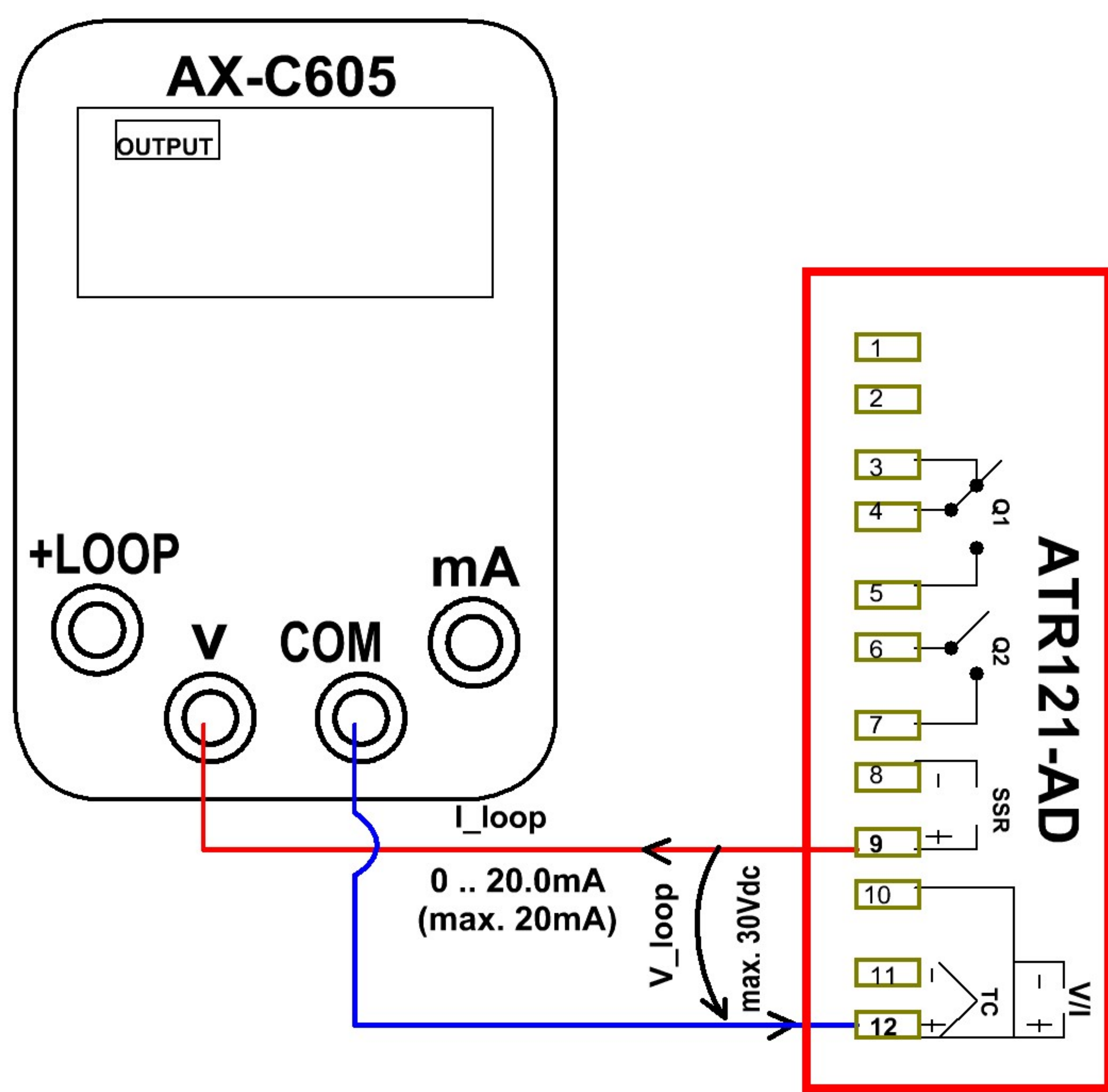


**Masurare curenti DC**  
**(alimentarea pe bucla generata de aparat)**  
**Mod aparat: mA Output**

**NU APLICATI TENSIUNE EXTERNA !!**



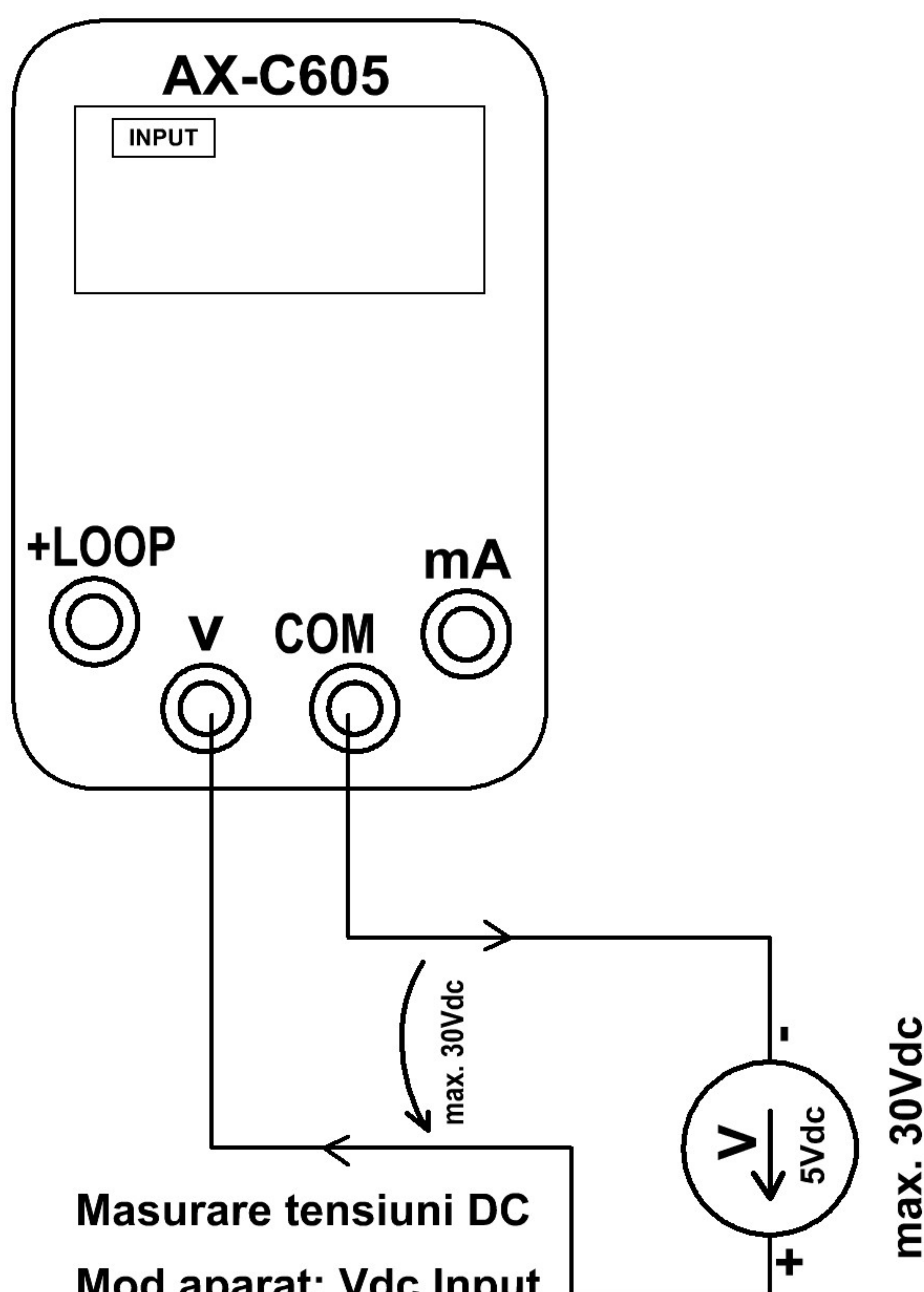
**Masurare curenti DC**  
**(alimentarea pe bucla generata de sursa externa)**  
**Mod aparat: mA Input**



**Masurare curenti DC**  
**(alimentarea pe bucla generata de ATR121)**  
**Mod aparat:**

**simulare transmitter**  
**mA OUTPUT**

**Obs:**  
 $I_{loop} < 30 \text{ mA}$  pt ATR-121AD  
 $I_{loop} < 21 \text{ mA}$  pt ATR-121 B (A, C)  
 $V_{loop} = 12..24 \text{ Vcc}$  pt ATR-121AD  
 $V_{loop} = \text{cca } 9\text{Vcc}$  pt ATR-121 B (A, C)



**Masurare tensiuni DC**  
**Mod aparat: Vdc Input**

max. 30Vdc

max. 30Vdc