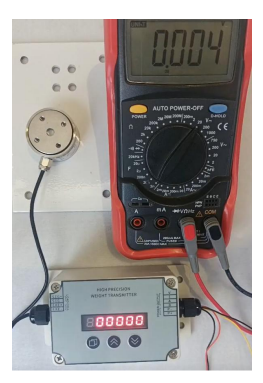


0-10V Output Calibration for ATO-LCTR-OAR

1) Preparation: Load cell and amplifier connected and powered on, 0-10V output (V and P-) connected to multimeter (Red and Black pens) on 20V gear;



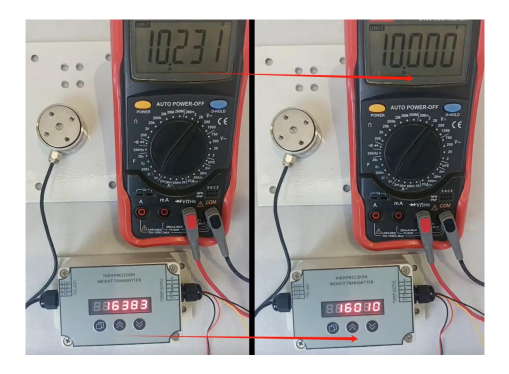
2) Long-press K1 to enter setting mode, short-press K1 to find "08__CZ", to set transmitter zero point; long-press K2 to enter, make sure it is all zero, and check the multimeter reading is also zero or really close;





0-10V Output Calibration for ATO-LCTR-OAR

3) Short-press K1 to go to "09__CF", to set transmitter full scale point; if multimeter reading is not 10V sharp, short-press K2 to move place, short-press K3 to change number, till reading on multimeter is 10.000V, short-press K1 to exit;



4) In contiue of above step, when exit from "09__CF", you go to "10__CR"; if you have set this parameter along with decimal place ("04__Sd") correctly, do nothing and long-press K1 to exit setting mode, 0-10V output calibration complete.

