

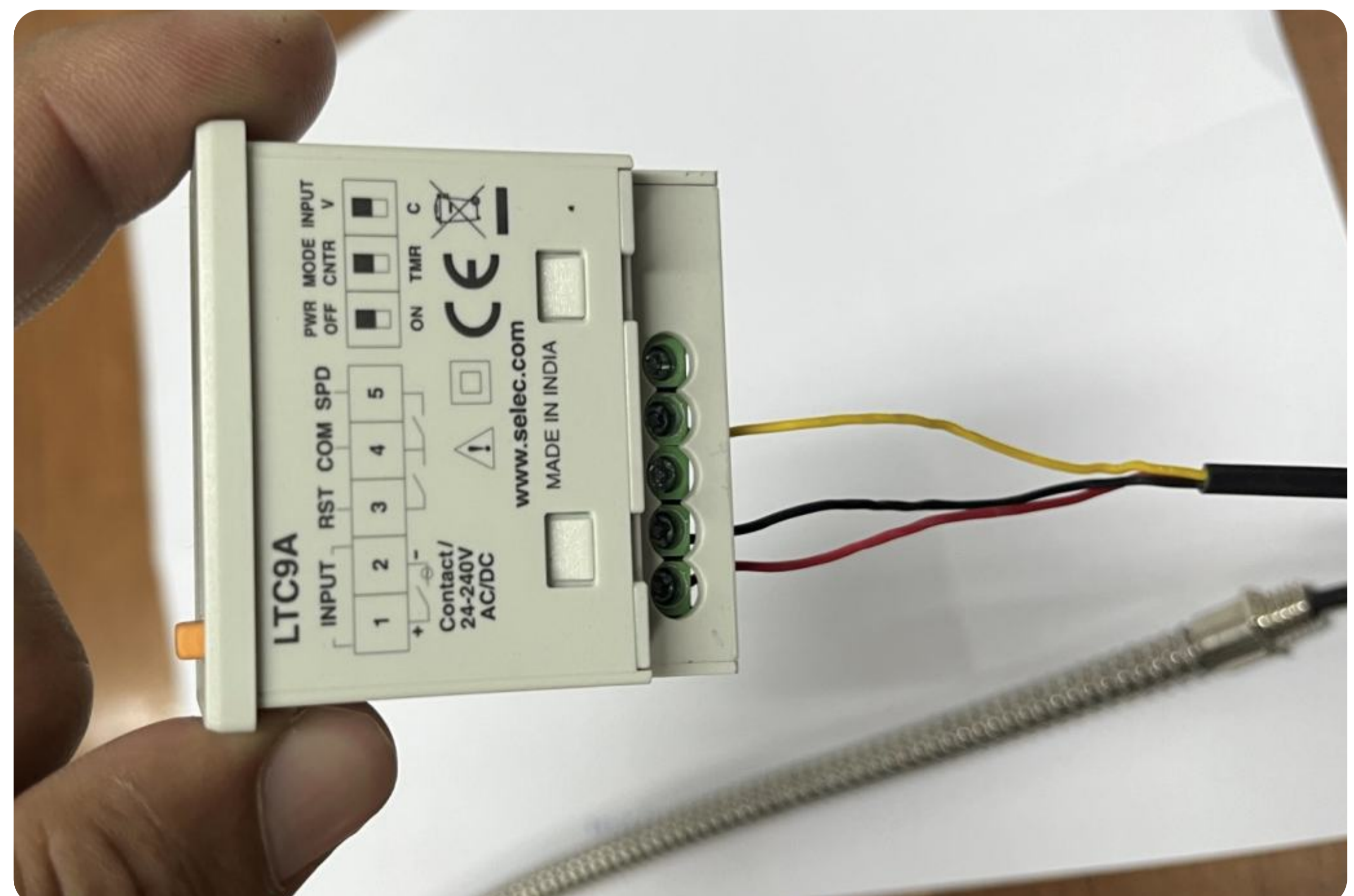
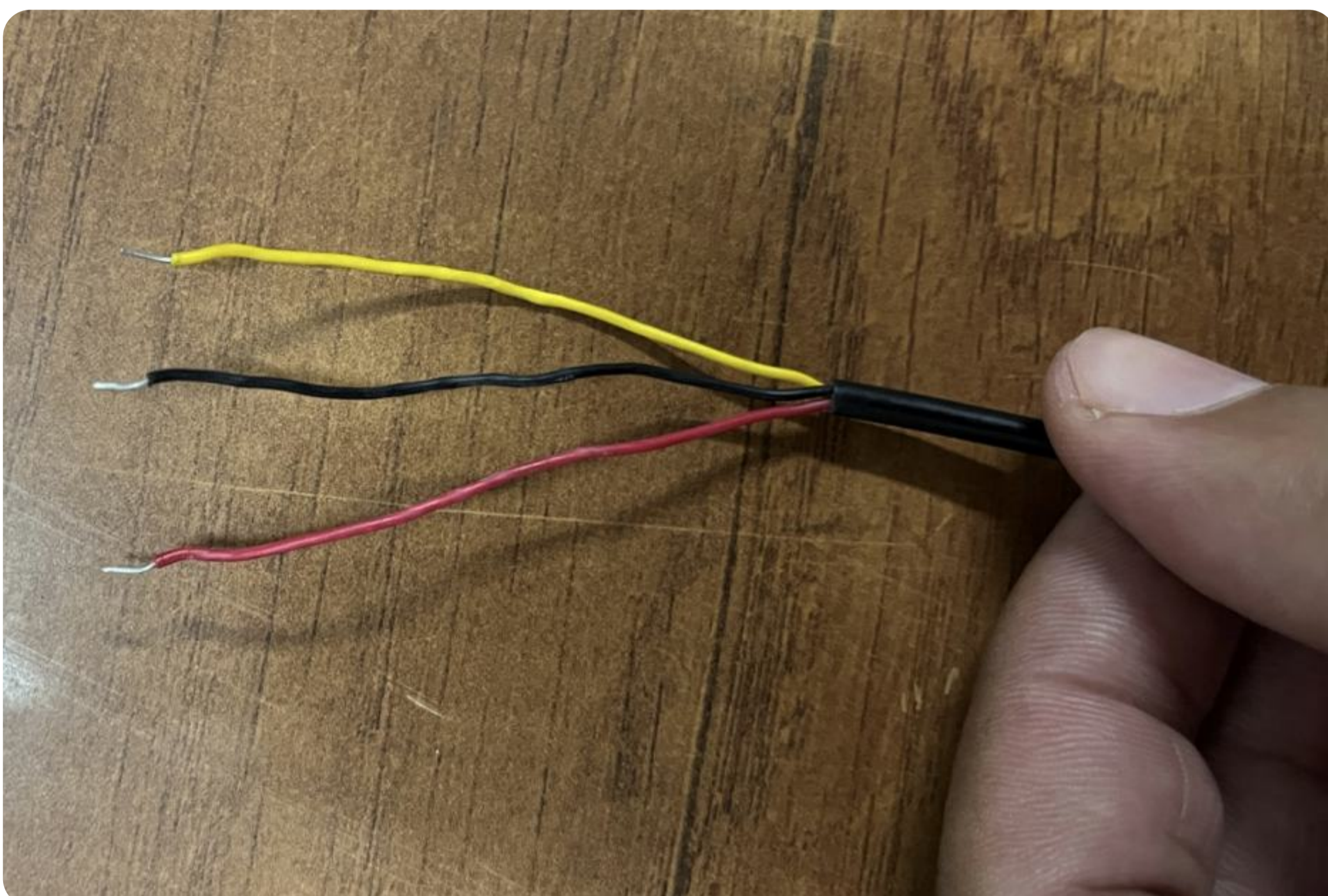
# Bulk Flow Meters - Process Of Setting Up Pulse Output Cable

## Follow these steps -

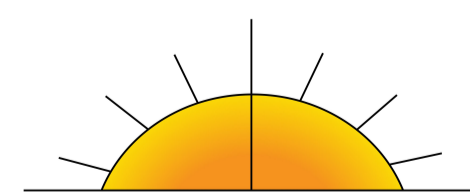
1. Check whether the bulk type meter has sensor installed or not. If not, it can be installed into one of the slots right below the ancillary scales. By default, it is installed in the slot with less least count (for example  $0.01 \text{ m}^3$  in pics).



2. Sensor cable has 3 wire endings - Red (Positive input), Black (Negative input) & Light green/Yellow (Common) as shown in picture below. Connect them to the respective ports of a Pulse Counter / GSM/GPRS RTU.



3. After all the correct connections, pulse counter will give one pulse output for each complete revolution of the pointer of respective ancillary scale.



**RAHUL WATER METERS**

Accurate | Cost Efficient | Reliable

