

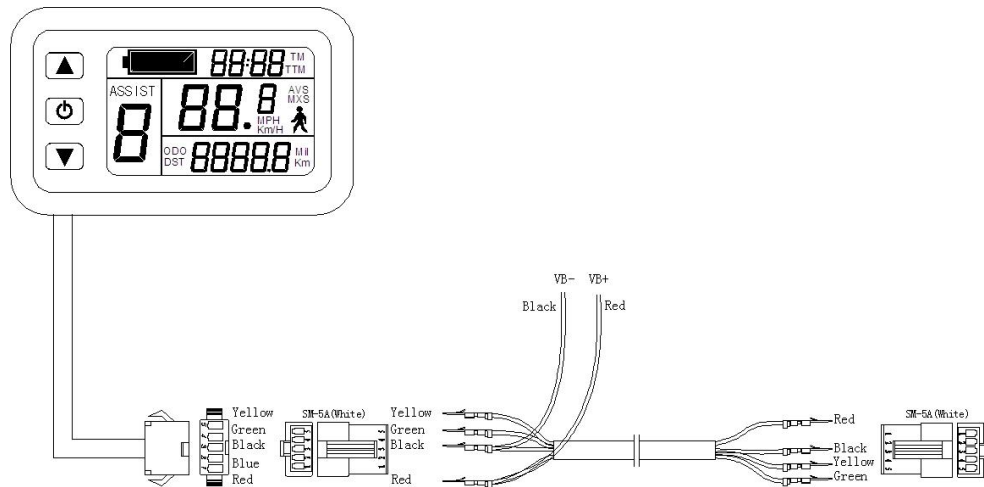
KT-LED display meter parameters copy methods and procedures

Parameter Copy project

- Maximum Riding Speed Setting
- Wheel Diameter Setting
- P1 Motor Characteristic Parameter Setting
- P2 Wheel Speed Pulse Signal Setting
- P3 Power Assist Control Mode
- P4 Handlebar Startup Mode
- P5 Power Monitoring Mode

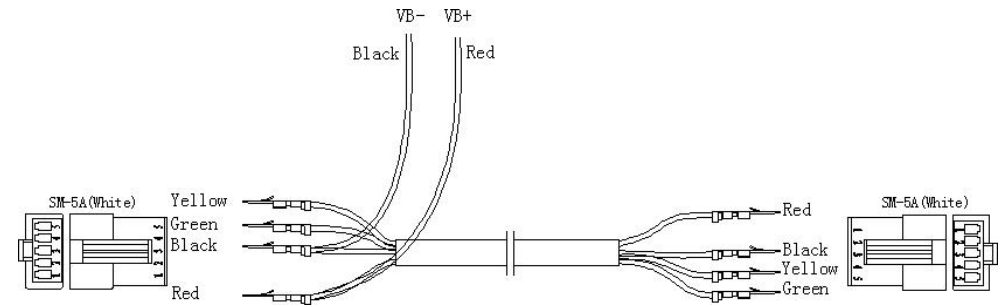
Copy Method

First step: Set and save parameters (include general project parameter and P parameter) of all KT-LCD meter or KT-LED890 meter produced by our company according to requirements.

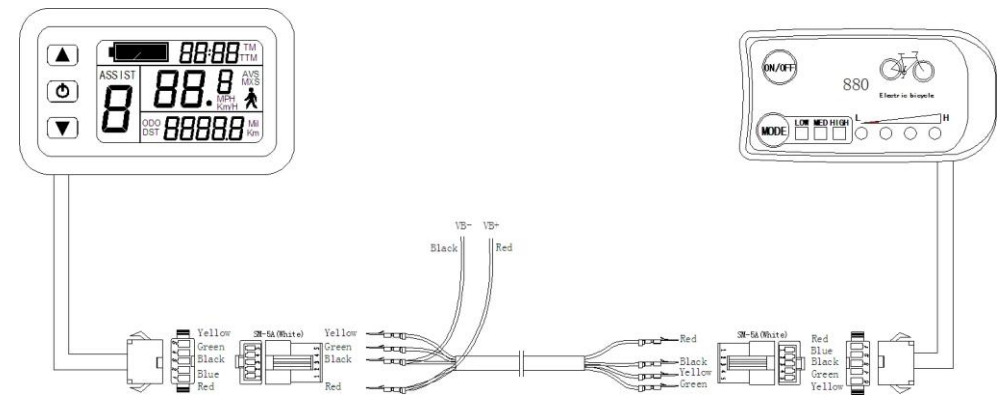


Second step: Use special wiring cables to properly wire to KT-LED meter needs to be copied according to the diagram.

Third step: Turn on meter power supply of setting parameters. Power supply of 48V or 36V or 24V is available (VB + positive power supply).



Special wiring cables



Meter parameter copy wiring diagram

Fourth step: After wiring the KT-LED meter needs to be copied, long Press **ON / OFF** button till meter is startup. Within 5 seconds after startup, KT-LED760 or 770 meter press the **ON / OFF** button and **▼** button simultaneously, KT-LED880 or 890 meter press the **ON / OFF** button and **MODE** button simultaneously for about 2 seconds, enter the parameter copying interface. This moment, LOW, MED and HIGH three indicator light lit alternately. If the copy operation is correct, after 3 seconds, MED indicator lights up and exit copy environment. If a connection error, then stay in the advanced parameters manually setting environment.