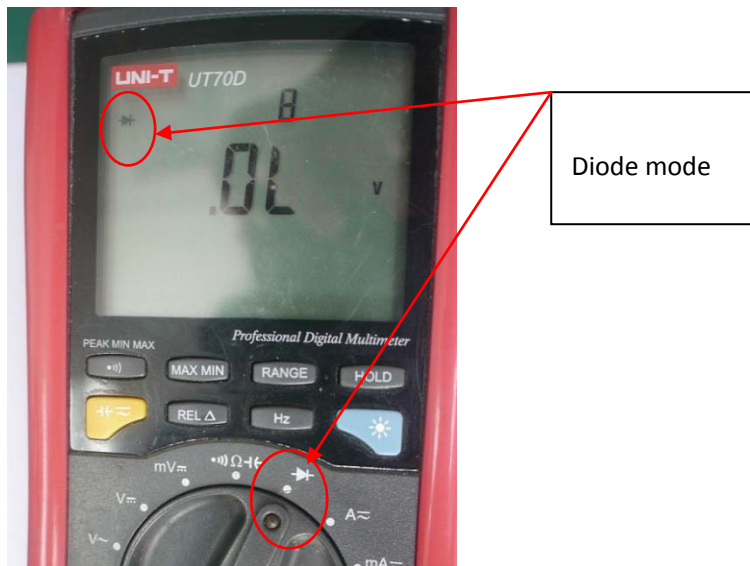


WK-M F1-F2 M1-M6 Output signal detection

Step 1: Switch Multi-meter to 'Diode mode'

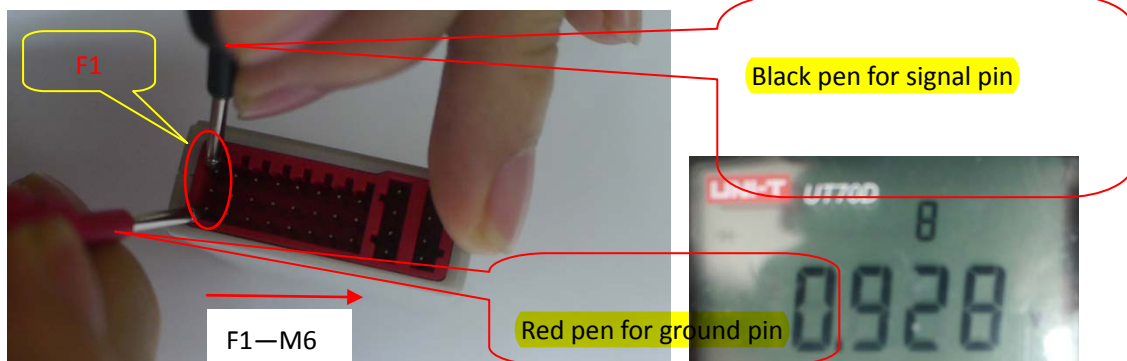


Step 2: The output signal (value of voltage drop) is normal if F1-F2, M1-M6 have almost the same readout value. The output signal is abnormal when any of the signal readout value has obvious inconsistency with one another.

WKM main controller manufactured before 31st January 2012 may has M1 signal output intermittent failure.

The precision of the measurement depends on the multi-meter itself, the normal readout is between 0.7-1.2 .

1. Guidance for F1 Measuring and Multi-meter Readout.



2. The measuring way for F2, M1-M6 is the same as for F1.

