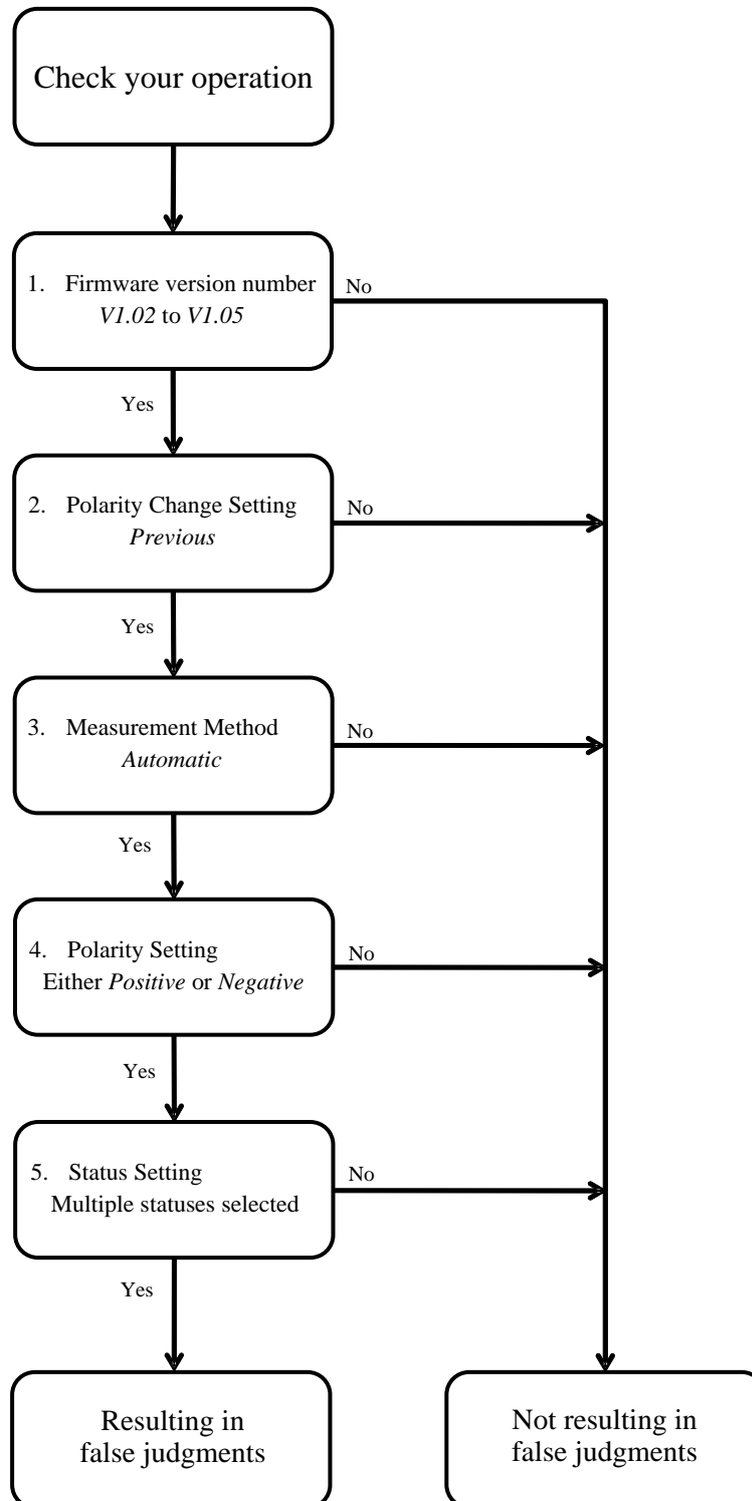


Please check if your operation generates false judgments in accordance with the flowchart below. If it does not result in generating the false judgments, the defect will not affect any measurement values or judgments.



Checking Procedure

The following step numbers correspond to each of the numbers in the flowchart on the previous page.

1. Turn the unit on to display the splash screen. Check if the firmware version number is one of between 1.02 and 1.05.



Fig. 1 Splash screen

2. On Page 2/2 of the System screen, press *Polarity Change* to display the Polarity Change Setting screen. Check if *Previous* is selected.

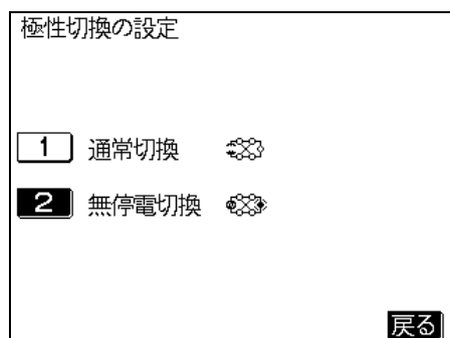


Fig. 2 Polarity Change Setting screen (*Previous* selected)

3. On each of the leak measurement screens, press *Meas* to display the Automatic/Manual Measurement Setting screen. Check if *Auto* is selected.

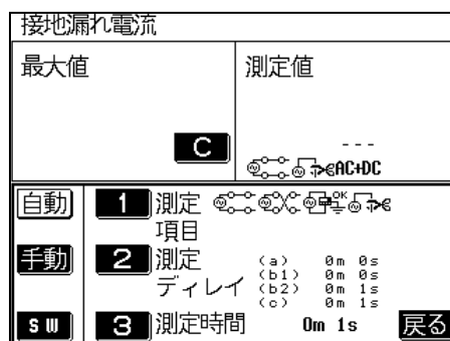
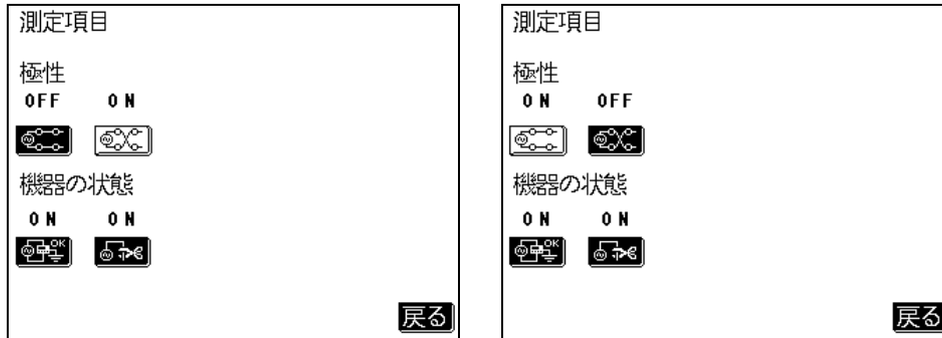


Fig. 3 Automatic/Manual Measurement Setting screen (*Auto* selected)

4. On the Automatic Measurement Setting screen, press *1 Meas Item* to display the Automatic Measurement Item Setting screen. Check if either *Positive* or *Negative*, but not both is selected under *Pol*.



(Only *Positive* selected)

(Only *Negative* selected)

Figure 4 Automatic Measurement Item Setting screen

5. Check if more than one status is selected under *Status*.



Figure 5 Automatic Measurement Item Setting screen (more than one status selected)