





It will display as follows if the cable length being measured is too short (< 5M) to remind the user to change a longer cable for calibration:

Cable too short!  
Continue? Cal  
NO YES

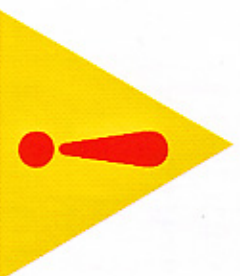
At the moment, push  key (No) to exit calibration function. Push  key (Yes) to repeat the measurement.

It will display as follows if there is an open circuit in the measuring cable length to remind the user to change a normal cable for calibration:

SHORT  
12  
Continue?  
No Yes

At the moment, push  key (No) to exit calibration function. Push  key (Yes) to repeat the measurement.

**Note:** If the tester is restarted after it shuts off, the tester will recover the standard calibration factor of Class UTP5 cable as setup before shipment.



1. The tester uses 6V DC as the power supply only.
2. Strictly forbid to switch on tester under the situation that it links any other power supplies except power supply in tester itself. Otherwise it will break power supply chip and influence use.
3. For an economic use of battery, the tester will shut off automatically if it does not work for 30 minutes in succession.