## **ERROR DESCRIPTION**



Error	Contents	Checking
Er I	Wrong pH buffer solution or the recognition of calibration solution out of range	1.Check whether buffer solution is correct. 2.Check whether the meter connects the electrode well. 3.Check whether the electrode is damaged.
ErZ	Press key when measuring value is not stable during calibration.	Press key when icon appears
E-3	During calibration, the measuring value is not stable for ≥3min.	<ul><li>1.Check whether there are bubbles in glass bulb.</li><li>2.Replace with new electrode.</li></ul>
E-4	Electrode zero electric potential out of range (<-60mV or >60mV)	1.Check whether there are bubbles in glass bulb.
E-5	Electrode slope out of range (<85%or >110%)	<ul><li>2.Check whether pH buffer solution is correct.</li><li>3.Replace with new pH electrode.</li></ul>
E-5	pH measuring range out of range (<0.00 pH or >14.00pH) 1 Series ( <-2.00 pH or >16.00pH) 5 Series	<ol> <li>Check whether the electrode is suspended.</li> <li>Check whether the meter connects the electrode well.</li> <li>Check whether the electrode is damaged</li> </ol>

## DISPOSAL OF ELECTRONIC DEVICES



The electrical and electronic equipment marked with this symbol cannot be disposed of in public landfills.

According to the UE Directive 2002/96/EC, the European users of electrical and electronic equipment can return it to the dealer or manufacturer upon purchase of a new one.

The illegal disposal of electrical and electronic equipment is punished with an administrative fine.

Pocket Series 1-5 V1.0 ENG August 2017