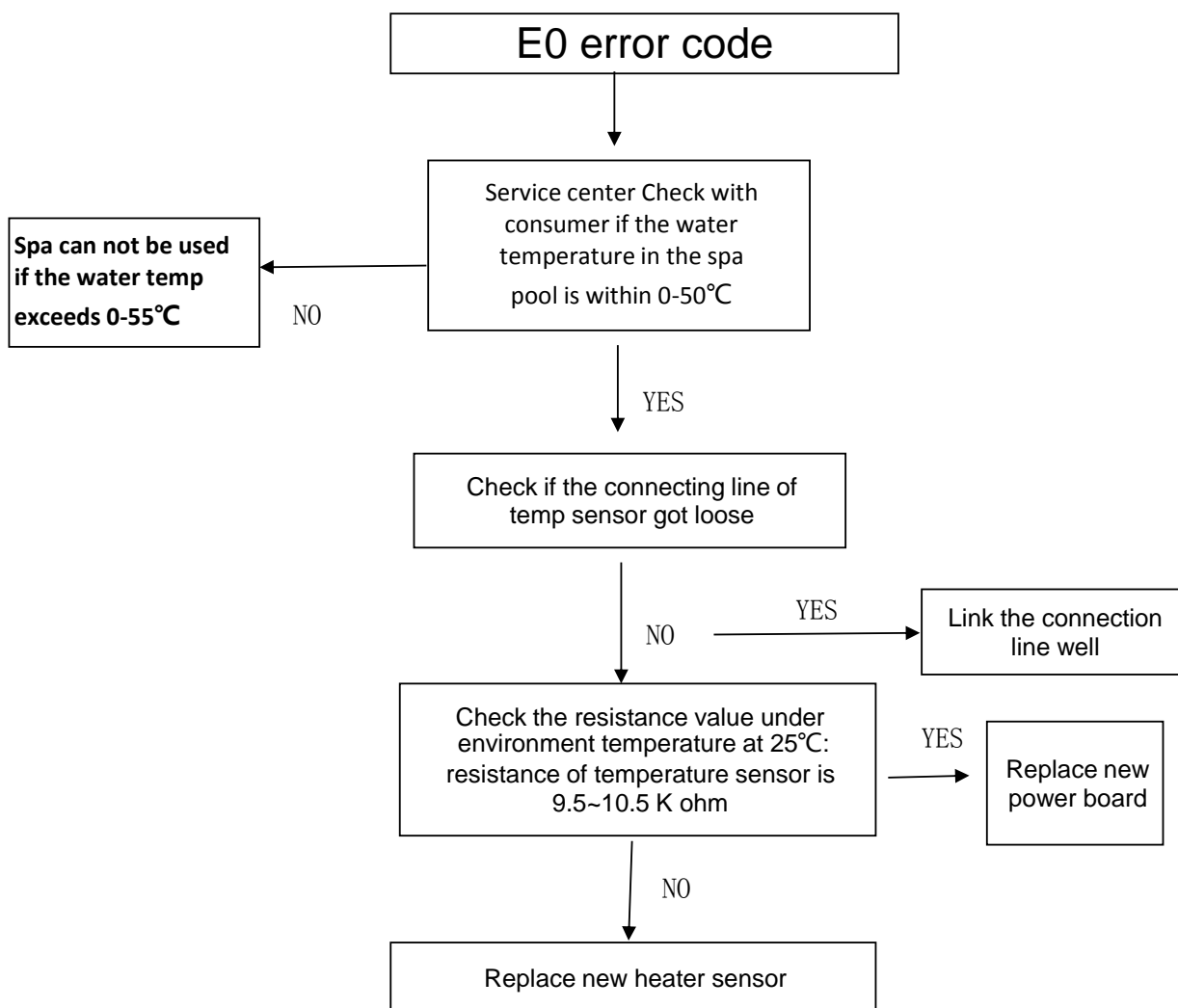


E0 checking flow



At different temperatures, the corresponding resistance values for reference are as follows:

Temperature °C	resistance K ohm	Temperature °C	resistance K ohm
20	12.4876358643361	28	8.77780077214744
21	11.9393350120382	29	8.40841096856737
22	11.4178443952718	30	8.0564698115453
23	10.921745610739	31	7.72107960789852
24	10.4496998020108	32	7.40139194796608
25	10.0004430129749	33	7.09660486585478
26	9.57278181892131	34	6.8059601687489
27	9.16558921867559	35	6.52874092506548