

Main

BioelectronicalSensor : bSensor

Warning

1: new ()

2: new ()

3: show Introduction()

4: Introduction Agreed()

5: send Test Electric Signal ()

alt

[no signal]

6: no Signal received ()

7: notify Device Statement ()

8: show Warning Message ()

[else]

9: Test Signal received ()

10: check Humidity ()

alt

[abnormal humidity]

11: Abnormal Humidity detected ()

12: notify Device Statement ()

13: show Warning Message ()

[else]

14: send Electrical Signal ()

15: collect Impedance Result ()

16: send Impedance Result ()

17: create Analysis Chart ()

18: show Analysis Chart ()

Prohibited

Academic Version for Teaching Only
Commercial Development is strictly Prohibited

Academic Version for Teaching Only
Commercial Development is strictly Prohibited

Academic Version for Teaching Only
Commercial Development is strictly Prohibited