

Tel: +86-571-8660 9560

Fax: +86-571-8669 8923

Control Signal Delayed On Inverter Side

Fault description:

When trying to change working frequency of vacuum, the control signal will be delayed.

Solution:

Check the voltage between T+ and T- on the 485 communication board. It should be around 2.7V~3.0V. If it isn't, 485 communication board need to be changed.

Make sure the communication cable which from electric box to PC is connected well. GND of it should be connected to system's GND.



