

Algorithm of Searching Failure of Wrong Information Transmission from Devices connected via RS232 Interface

The algorithm is shown by the example of digital FLS and monitoring server

1. Correct RS232 data are transmitted to the server (data from FLS are received in parameter adc9)

adc9=3.506, omni_tmp_0=-1

2. Incorrect RS232 data are transmitted to the server (data from FLS are not received in parameter abc9 or there is no such parameter at all)

adc9=0, omni_tmp_0=0

