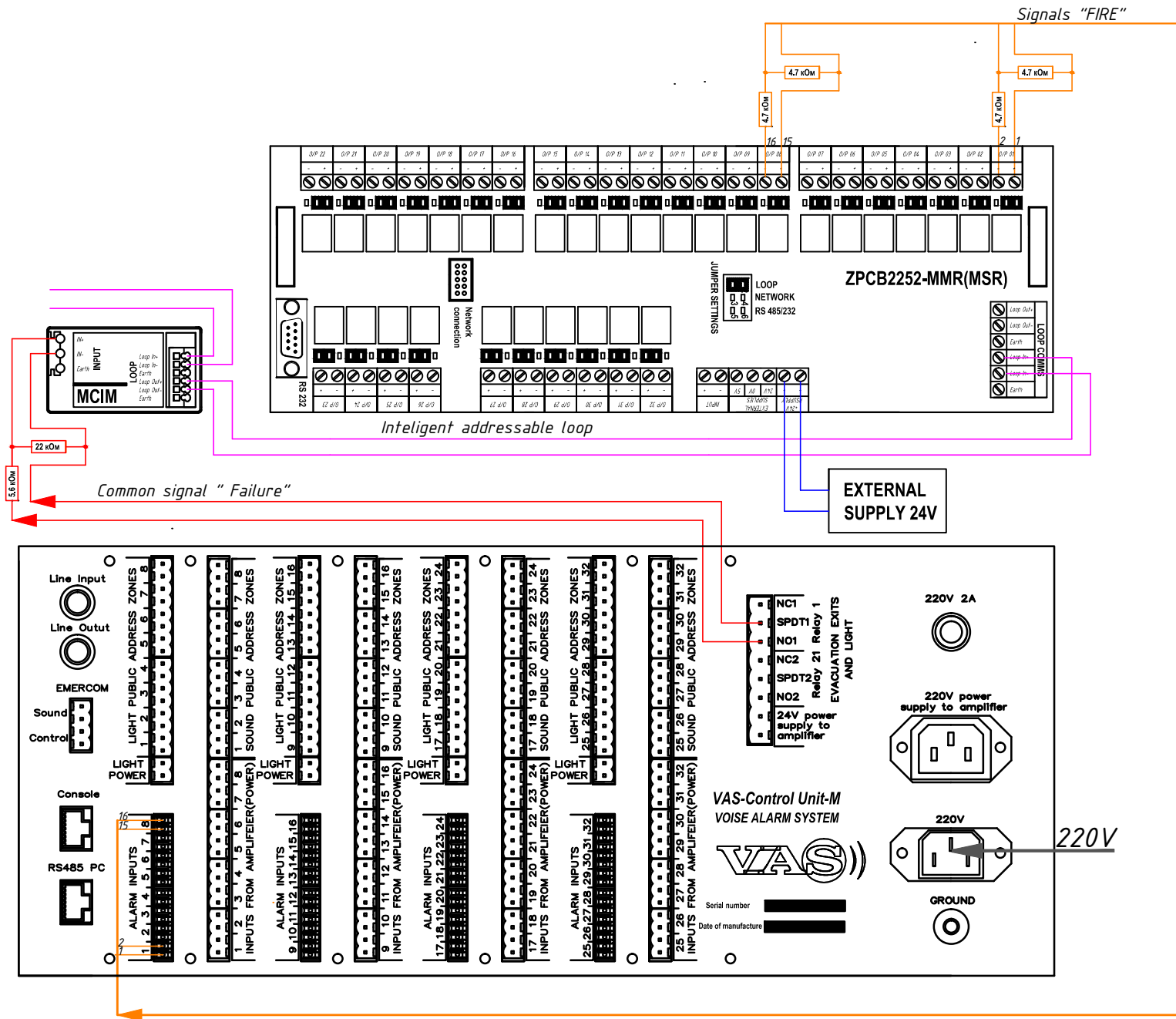


Fire Alarm Panel CF3000/2000 (COOPER) to VAS-CU connecting diagram via control board ZPCB2252-MMR and mini-module MCIM.



To connect VAS-CU high capacity (more than 16 zones) to Fire Alarm Panel CF3000/2000 (COOPER) should be used remote devices control board ZPCB2252-MMR (Up to 32 controllable relays) and addressable MCIM mini-module intended to control the condition of one input. Connect remote devices control board ZPCB2252-MMR and MCIM mini-module to the intelligent addressable loop of CF3000/2000 panel. Power supply of the remote devices control board ZPCB2252-MMR performing with external power source. Common signal "Failure" from the VAS-CU output using to control VAS status. It comes to controllable MCIM mini-module input. Address set up of the ZPCB2252-MMR board and MCIM mini-module as well as it work algorithm setting performs on the step of programming of the CF3000/2000 control panel.