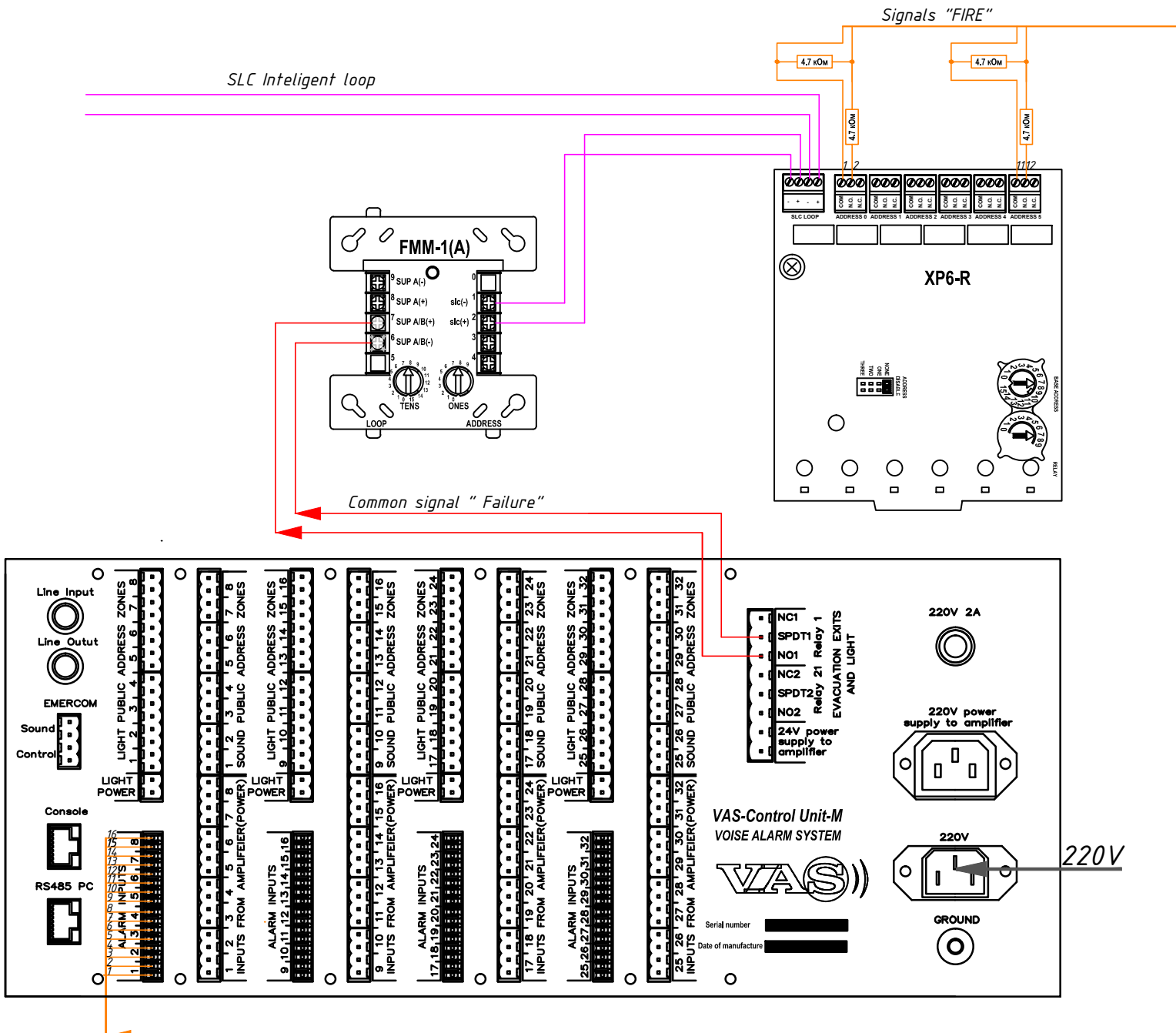


Fire Alarm Panel NFS-320/640/3030 (NOTIFIER) to VAS-CU connecting diagram via 6 relay control module XP6-R and monitor module FMM-1(A).



To connect VAS-CU to Fire Alarm Panel NFC-320/640/3030 (NOTIFIER) should be used 6 relay control module XP6-R and monitor module FMM-1(A). Connect 6 relay control module XP6-R and monitor module FMM-1(A) to the Signaling Line Circuit(SLC) intelligent loop of NFC-320/640/3030 panel.

To monitor the status of VAS using common signal "Failure" from VAS-CU output. It comes to monitor module input FMM-1(A). It evaluates condition of VAS and sends the information to SLC intelligent loop.

Setting up the addresses of 6 control relay module and monitor module performs with switches, located on modules itself or using Fire Alarm Panels NFC-320/640/3030 software. 6 relay control modules work algorithm programming performs with Fire Alarm Panels NFC-320/640/3030 software.