

QSFTQSF

PRD2KAQSF2RAX2

QSUPSQF2

QSF\IWTE

<QSF>

PR<QS>

QSFX

OSFTOSF

PRD2KAQSF2RAX2

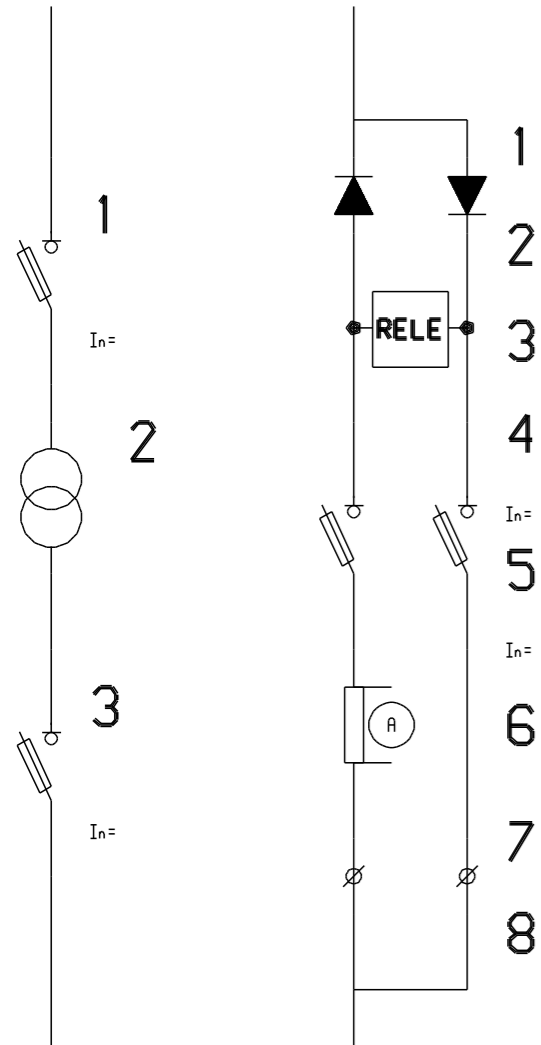
OSUPSOF2

OSF\IWTE

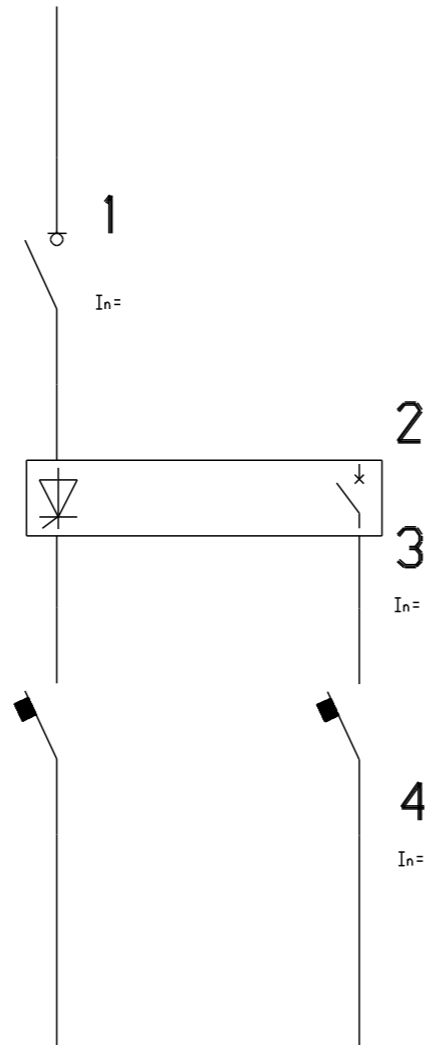
<OSF>

PR<OS>

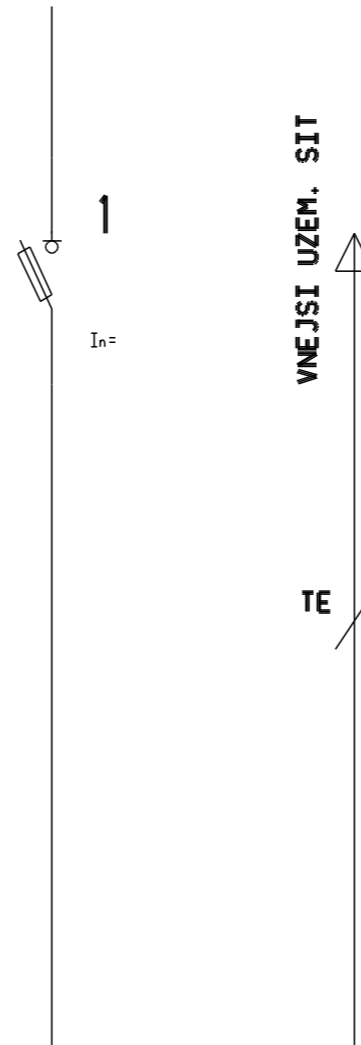
OSFX



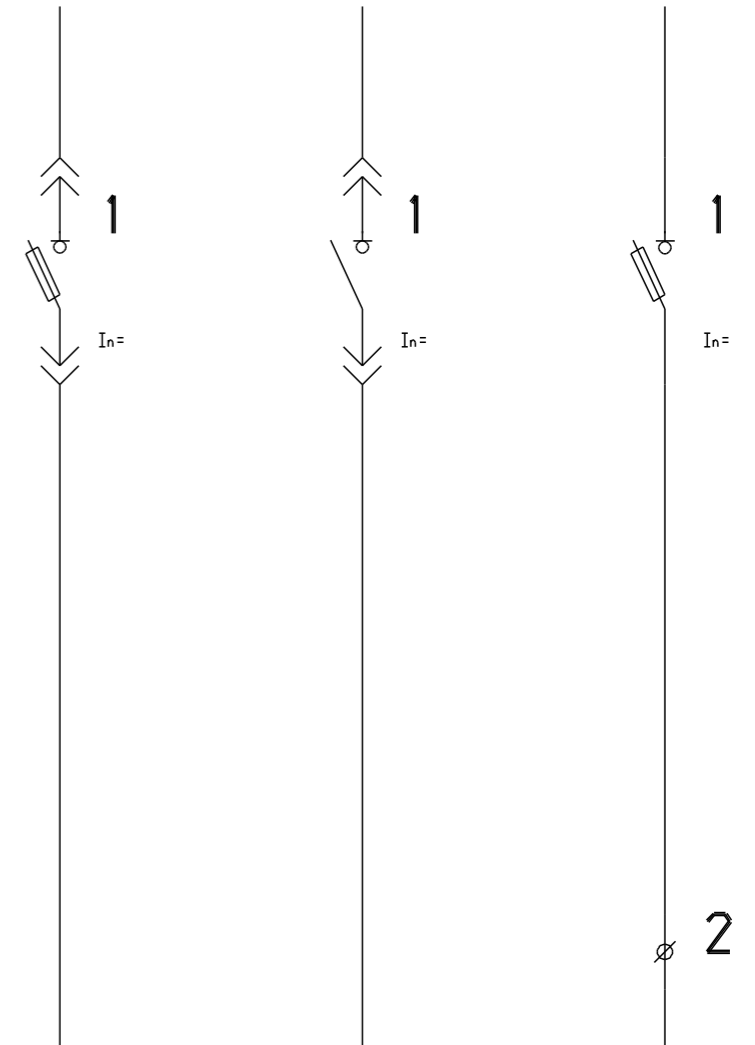
PRD2KAQSF2RAX2 - 2 MODULY



OSUPSOF2 - 2 MODULY



OSF\IWTE - 2 MODULY



QSKMFA/FA/FA

QSFKMVSV\KMVSV\

QSF

QSFVPV

PROS\FV

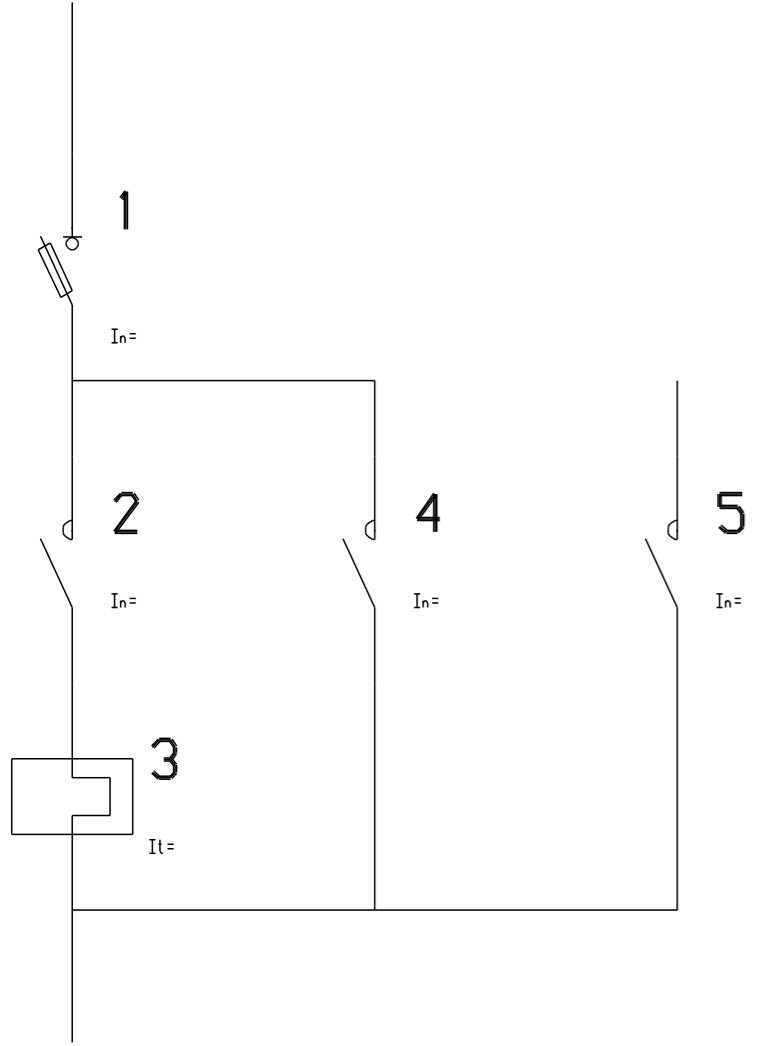
QSKMFA/FA/FA

QSFKMVSV\KMVSV\KMVSV\KMVSV

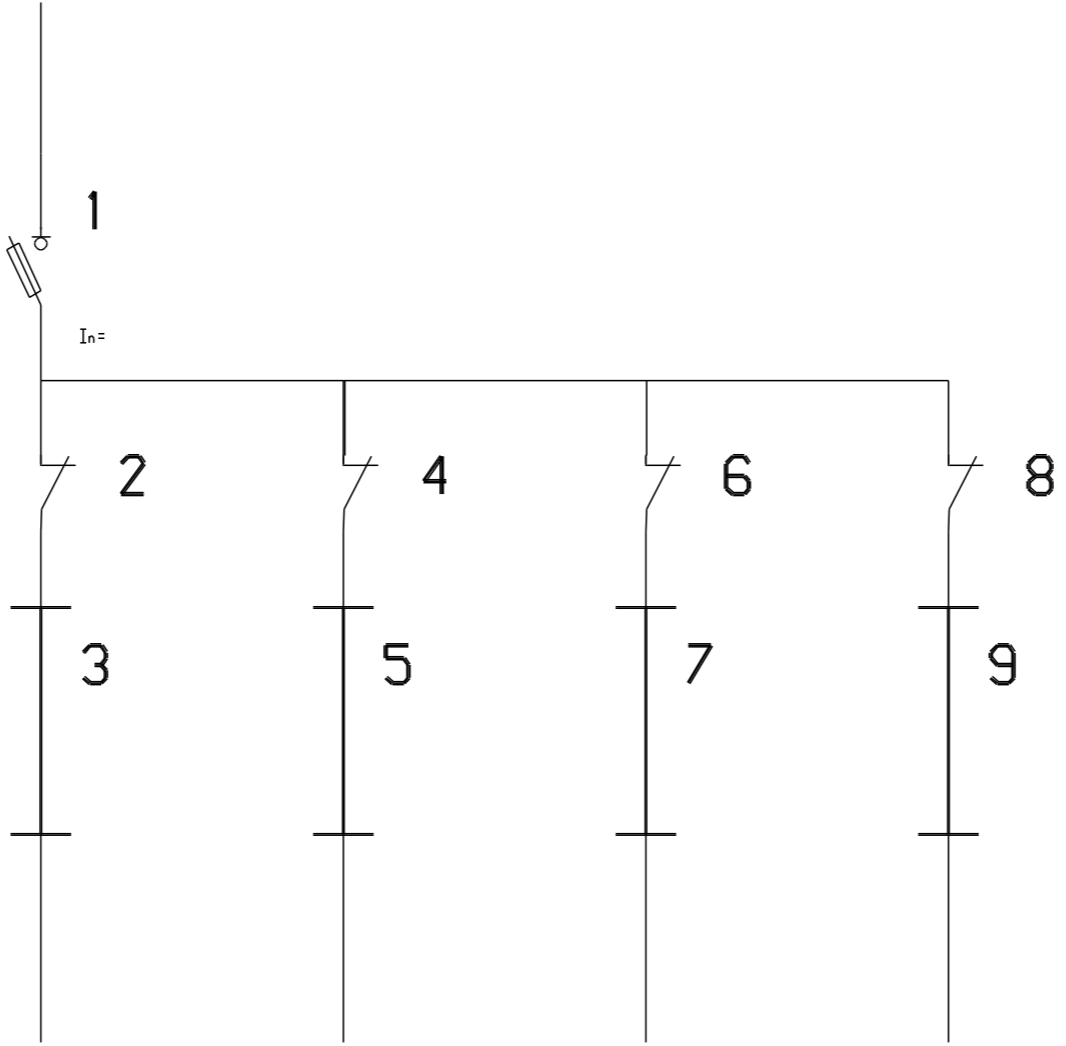
QSF

QSFVPV

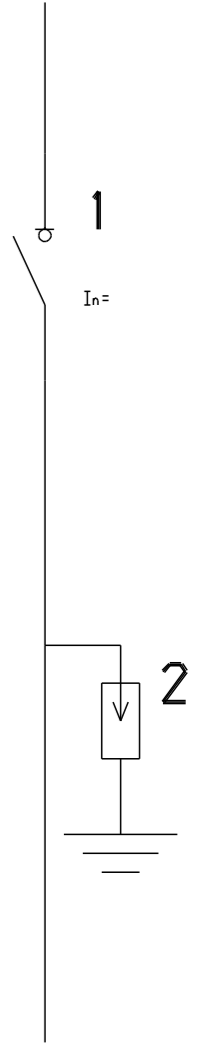
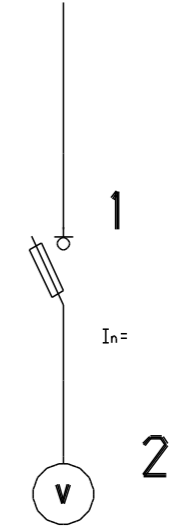
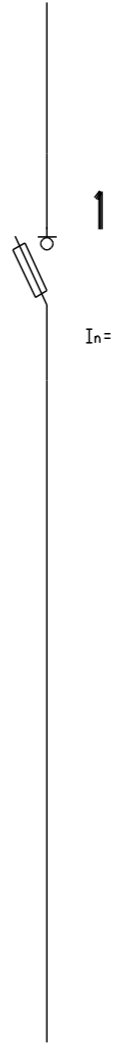
PROS\FV



PROS4 - 3 MODULY



QSFKMVSV\KMVSV\KMVSV\KMVSV - 4 MODULY



PRQS4X3

PRQSF

QSFFV

PROSKMIPRE

PROSFX

QSFND2QF

PR<QS>TA1

PROS4X3

PROSF

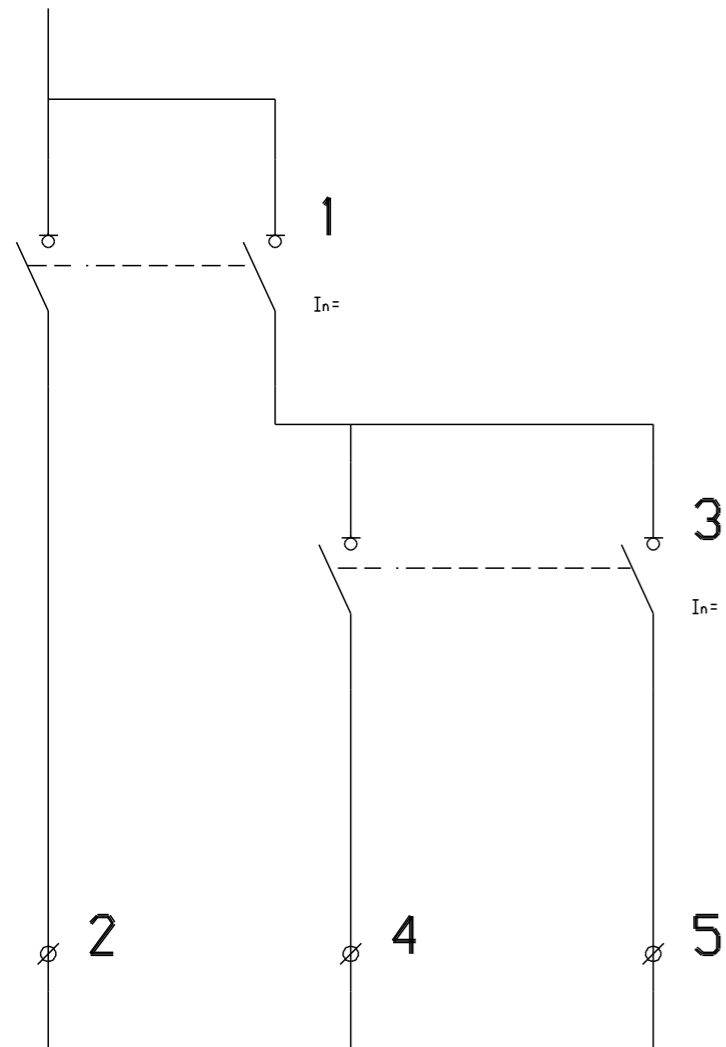
QSFFV

PROSKMIPRE

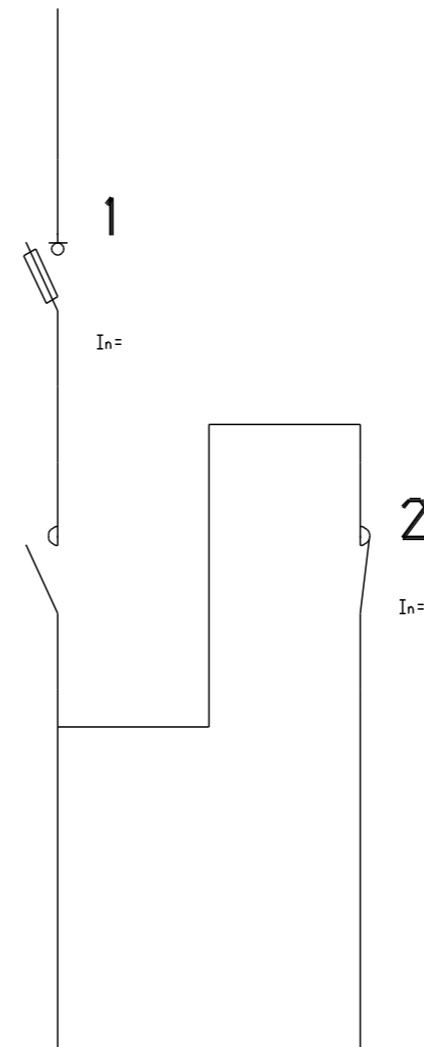
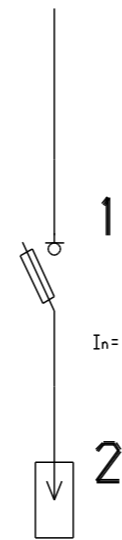
PROSFX

QSFND2QF

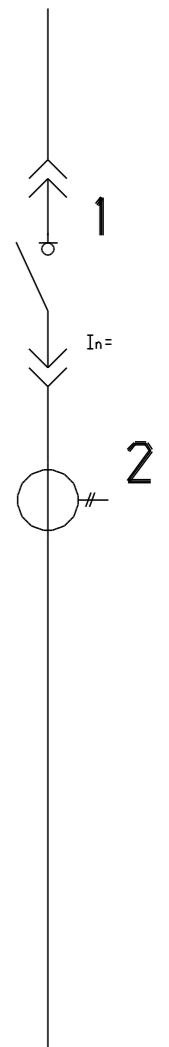
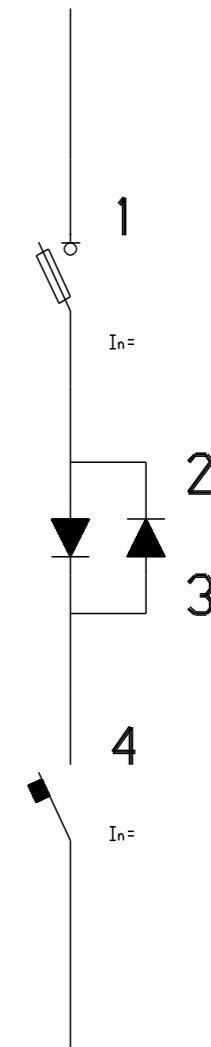
PR<QS>TA1



PROS4 - 3 MODULY



PROSKMIPRE - 2 MODULY



<QSFU>

QSFQFI

QSFKM

QSTV

QS

QSFU

PRQS

PRQSQFRAN\QF

PRTA1QTAV\IFV

<QSFU>

OSFQFI

OSFKM

OSTV

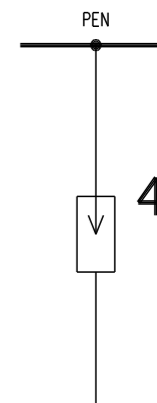
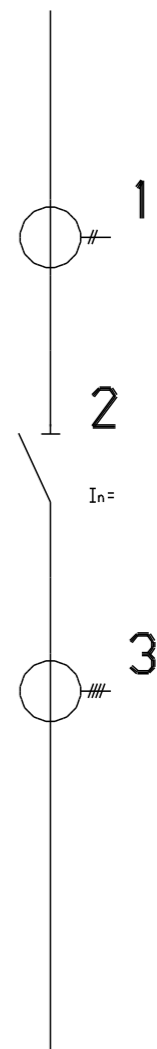
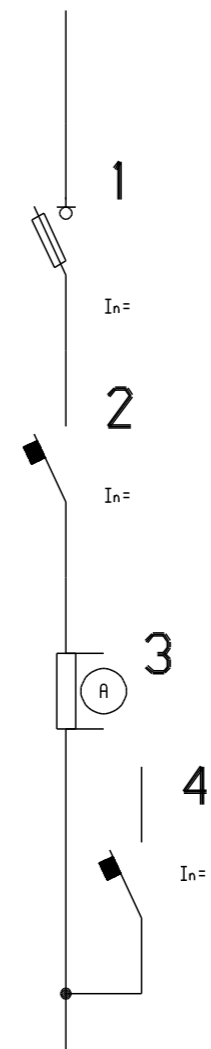
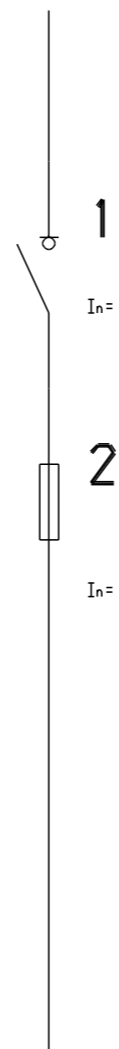
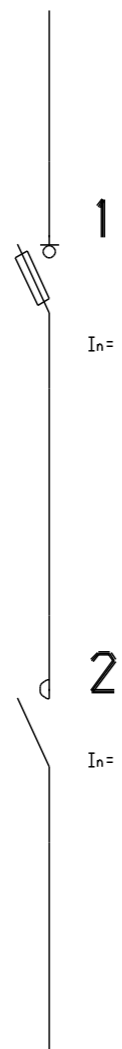
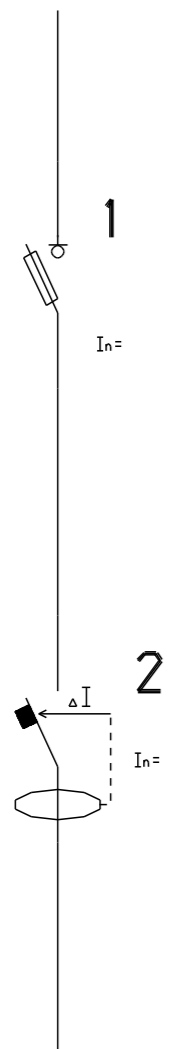
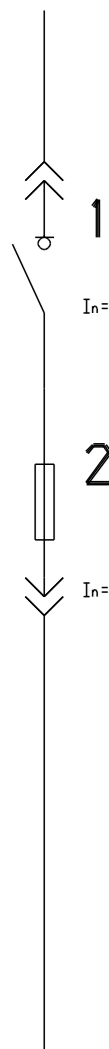
OS

OSFU

PROS

PROSQFRAN\QF

PRTA1QTAV\IFV



PRTA1QTAV\IFV - 2 MODULY

PRTAQTA1\ITA1

PRTA1QTA\ITA1

PRTA1QTA\IFV

Q

QZEM

PRTA1QTA\IFVPE

PRTAQTA1\ITA1

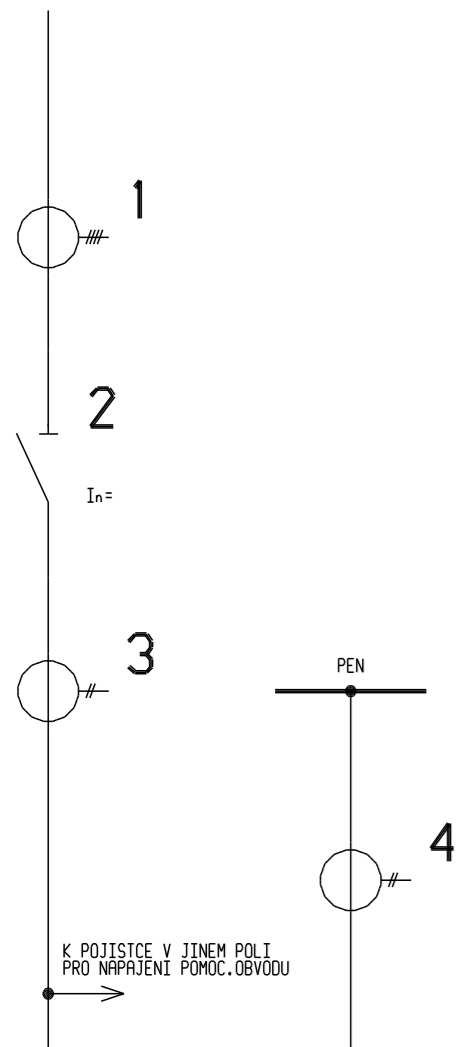
PRTA1QTA\ITA1

PRTA1QTA\IFV

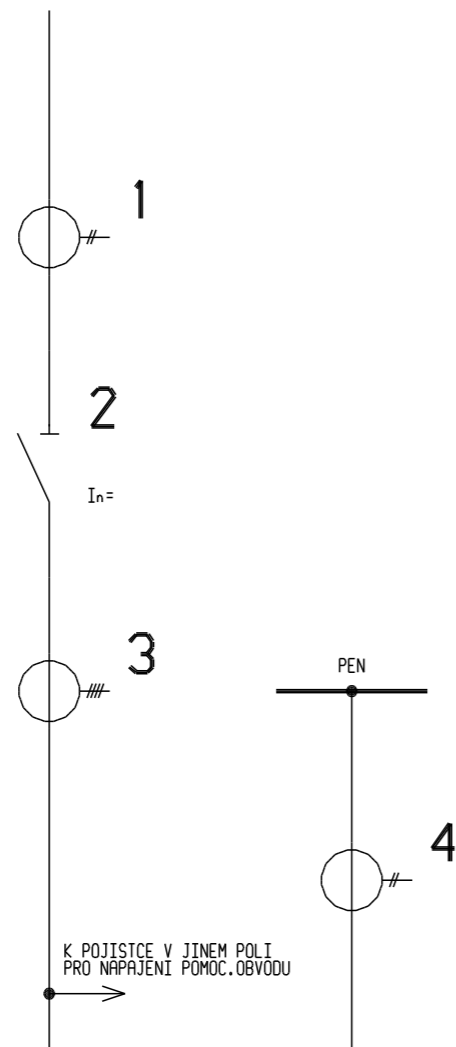
Q

QZEM

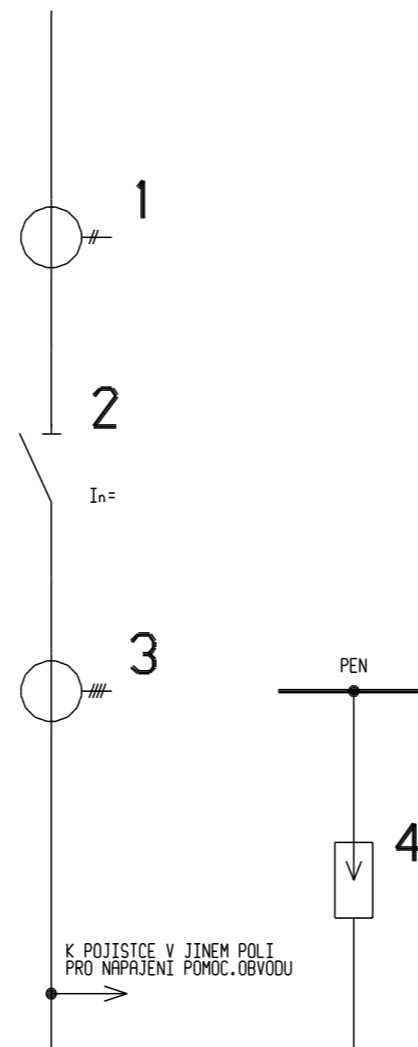
PRTA1QTA\IFVPE



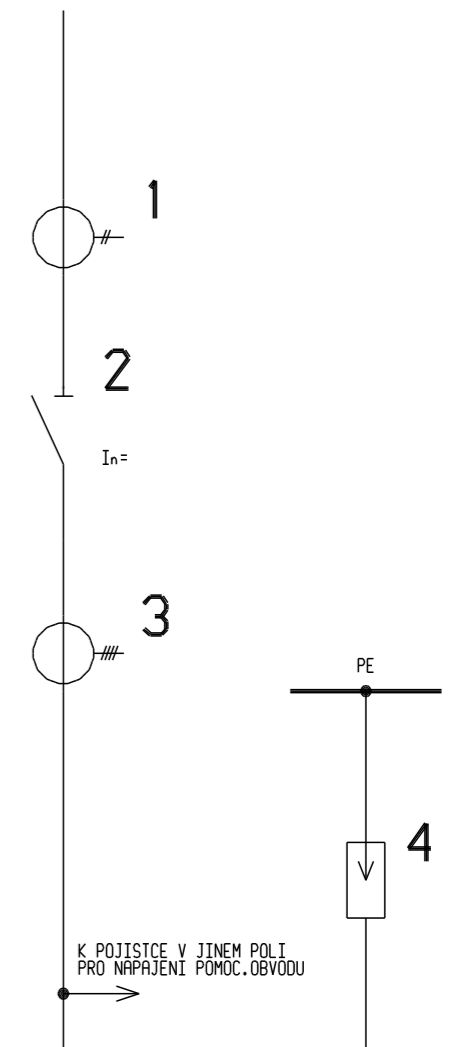
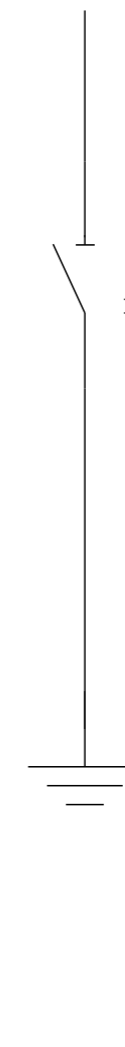
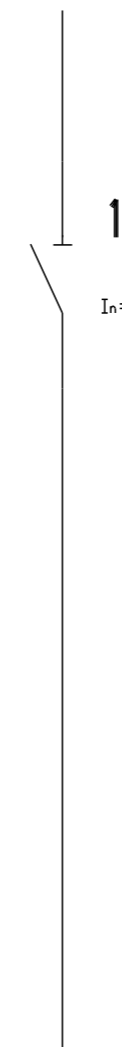
PRTAQTA1\ITA1 - 2 MODULY



PRTA1QTA\ITA1 - 2 MODULY



PRTA1QTA\IFV - 2 MODULY



PRTA1QTA\IFVPE - 2 MODULY

PRTA1QTA\

PROSQFRA\QFR

PROSRARA

PROSQF\QF

RAQSF\QSFPV

PRTA1QTA\

PROSQFRA\QFR

PROSRARA

PROSQF\QF

RAQSF\QSFPV

