

PR<QM>TA1

PR<QM>TA

PR<QM>TA2TA1

PR<QM>TATA

PR<QM>TATA1TA1

PR<QM>TATATA2

PRTA1<QM>

PR<QM>TA1

PR<QM>TA

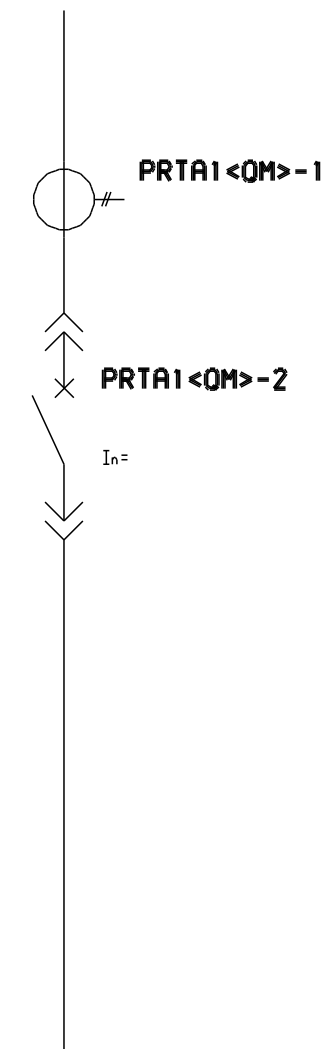
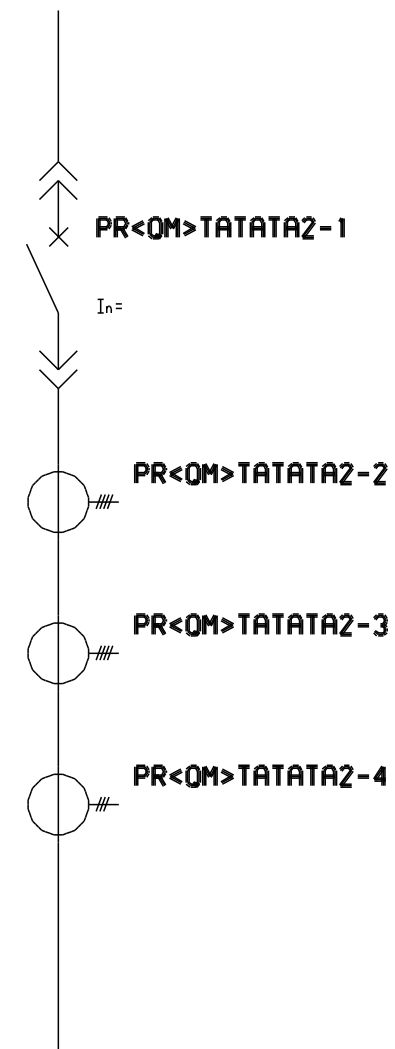
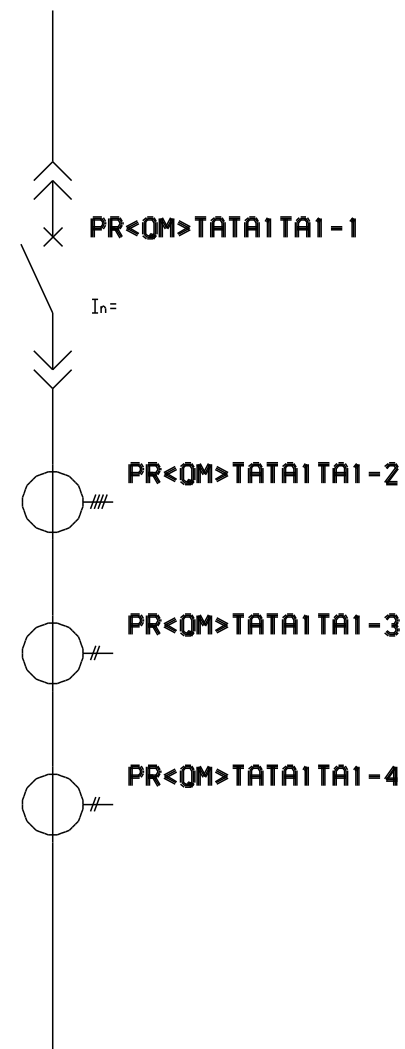
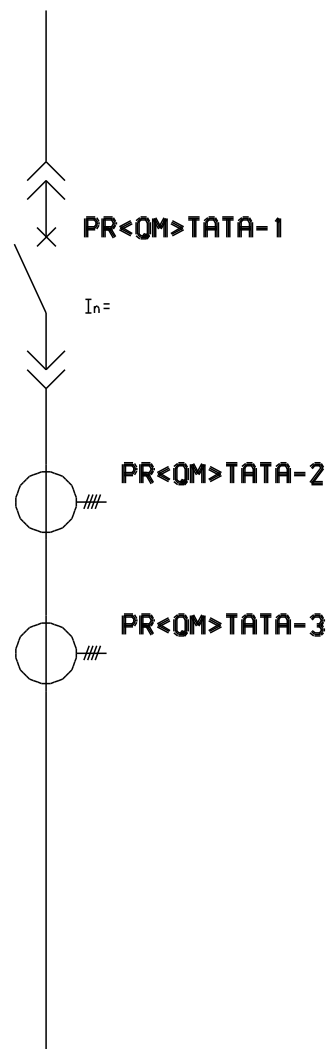
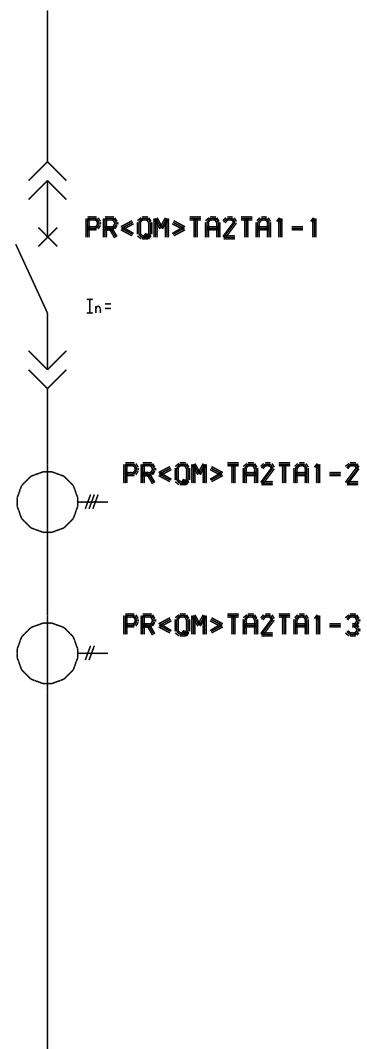
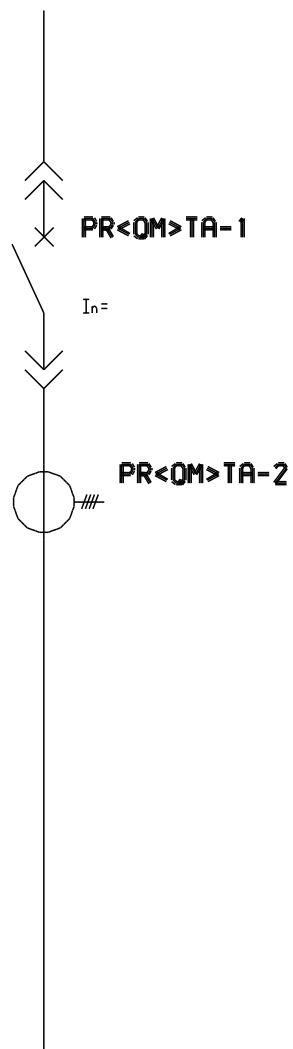
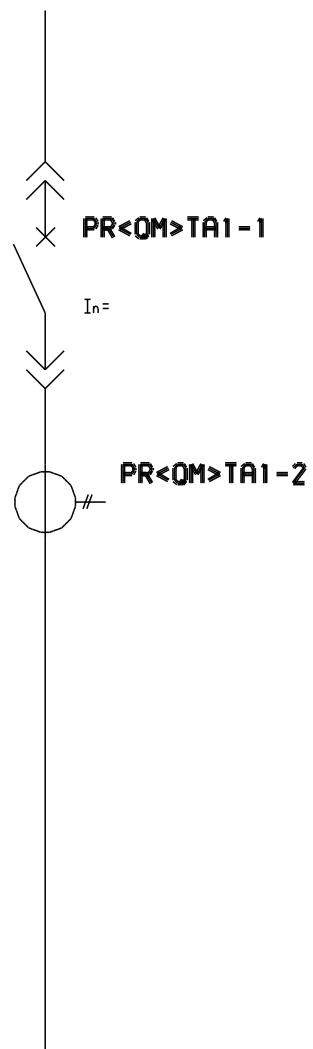
PR<QM>TA2TA1

PR<QM>TATA

PR<QM>TATA1TA1

PR<QM>TATATA2

PRTA1<QM>



PR<QM>TAA1

PR<QM>TAA

PR<QM>TAA1TA2

PR<QM>TAATA

PR<QM>TA2TAA1

PR<QM>TAA2TAA1

PRTA1QM

PR<QM>TAA1

PR<QM>TAA

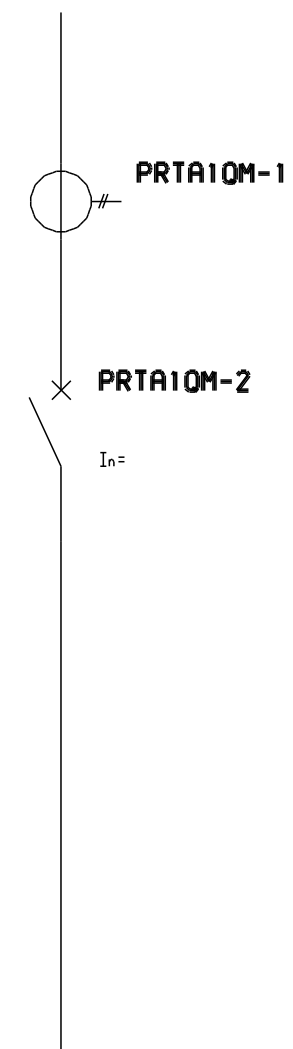
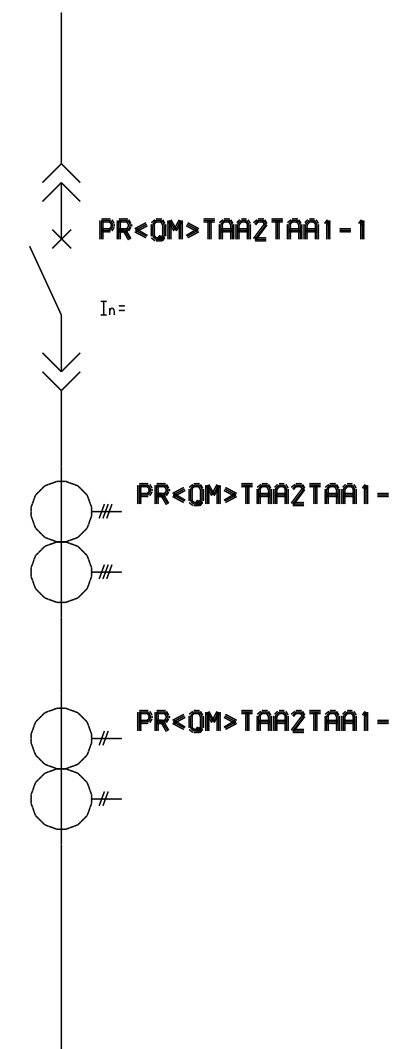
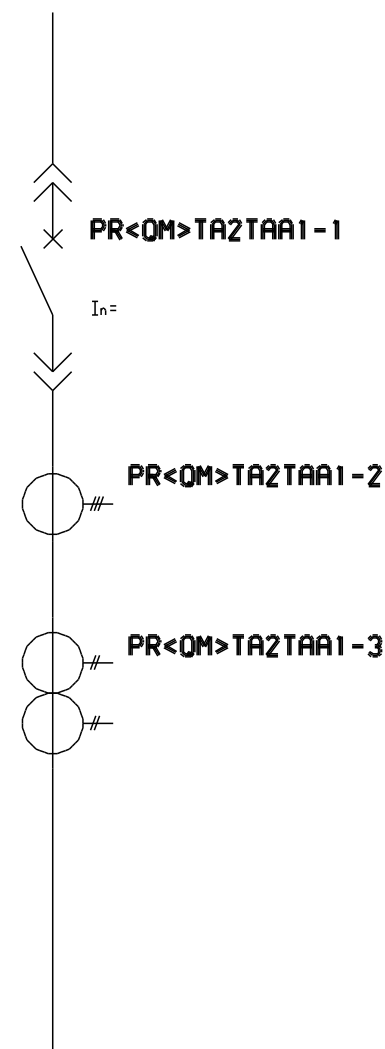
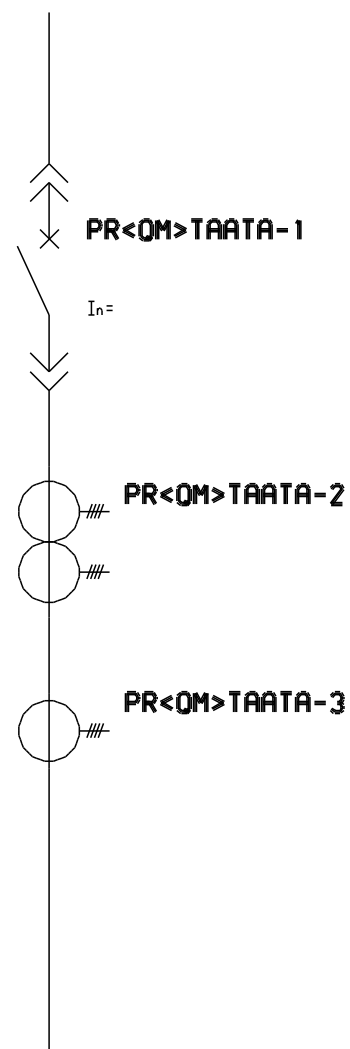
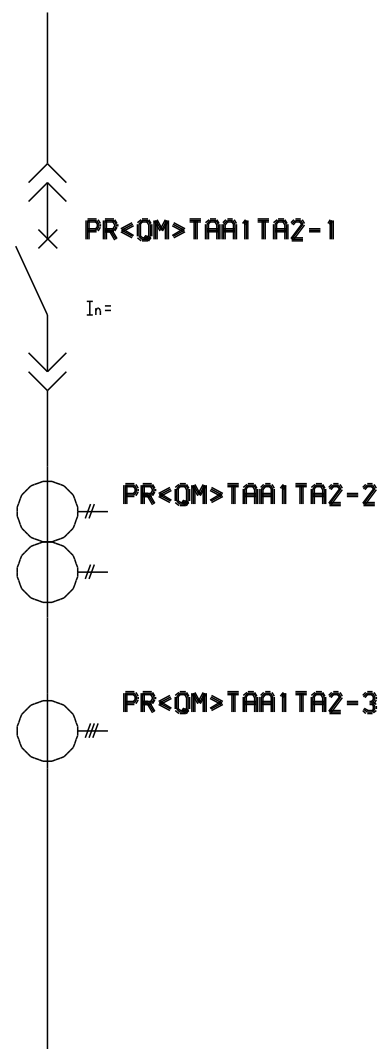
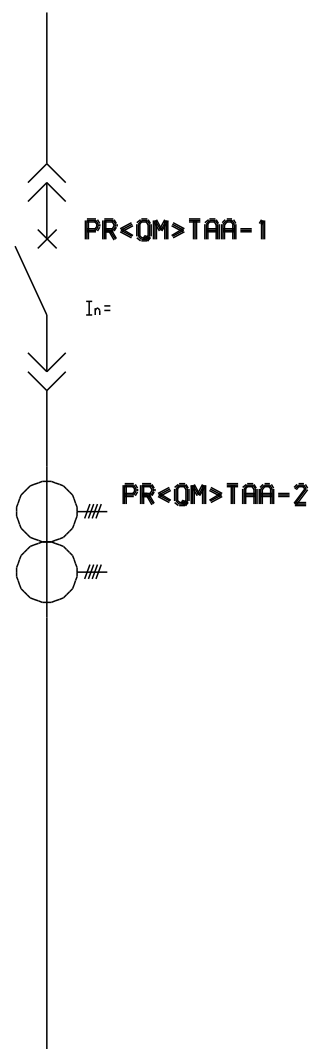
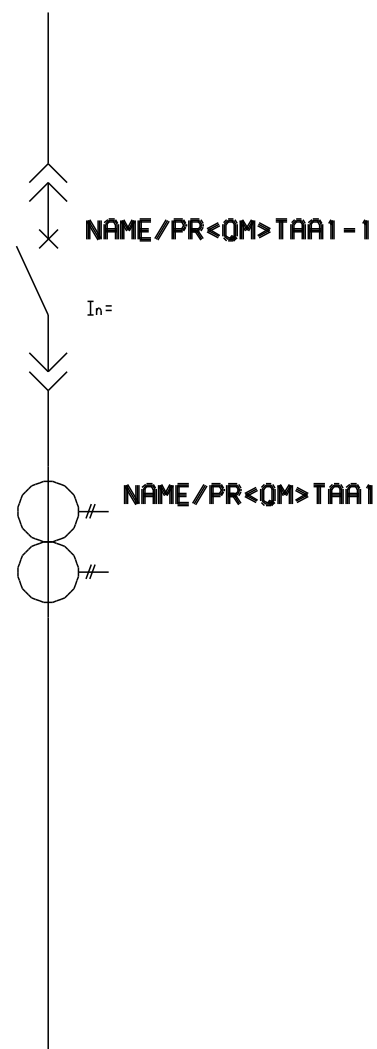
PR<QM>TAA1TA2

PR<QM>TAATA

PR<QM>TA2TAA1

PR<QM>TAA2TAA1

PRTA1QM



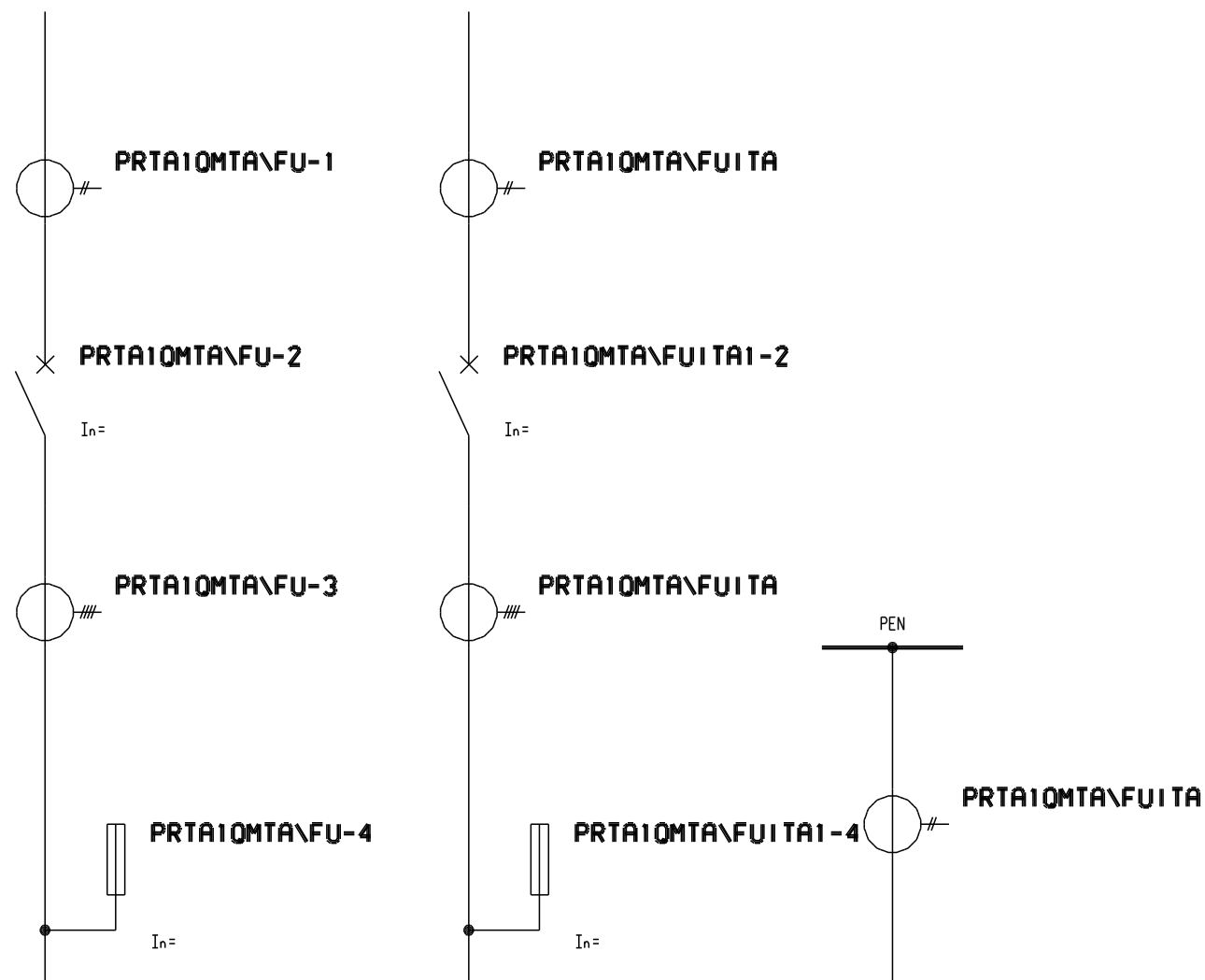
PRTA1QMTA\FU

PRTA1QMTA\FUITA

PRTA1QMTA\ITA1

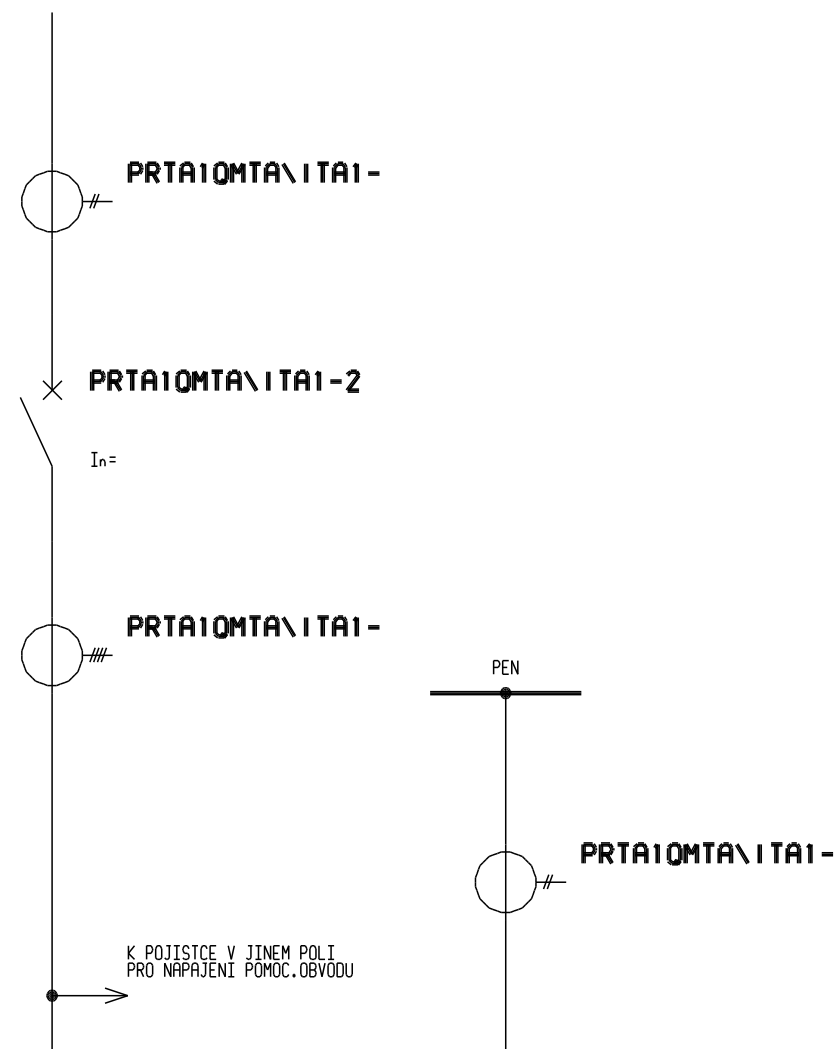
PRTA1QMTA\IFV

PRTA1QMTA\FU PRTA1QMTA\FUITA1



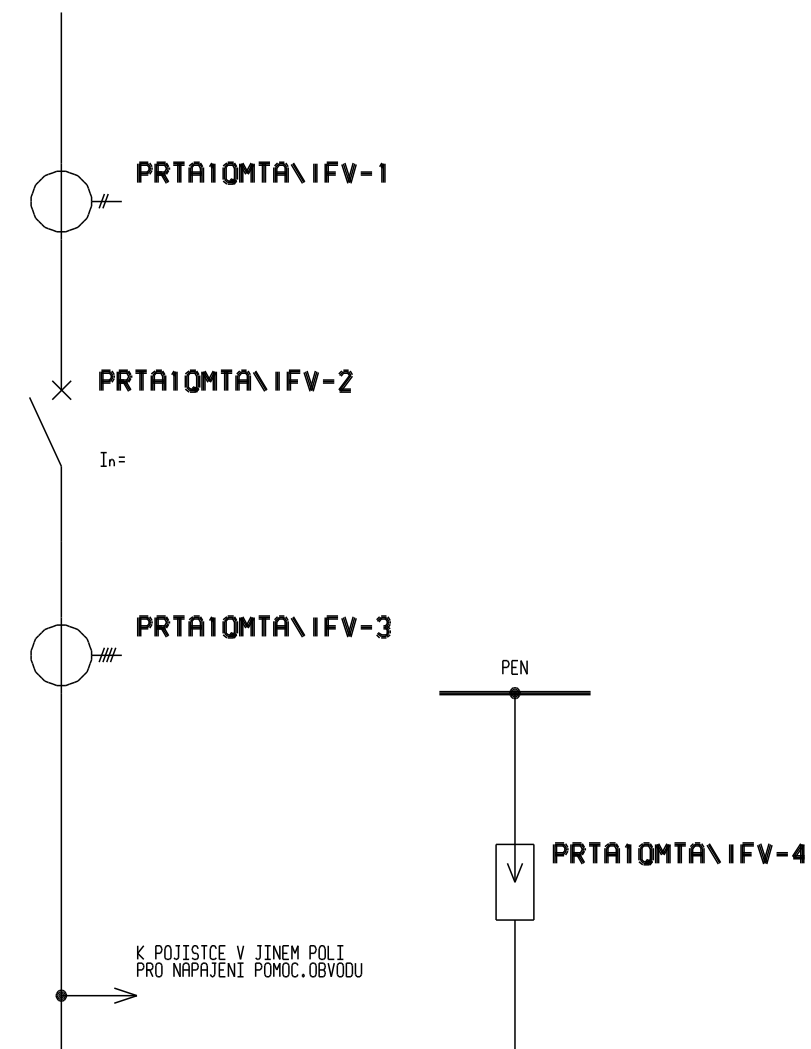
PRTA1QMTA\FUITA1 - 2 MODULY

PRTA1QMTA\ITA1

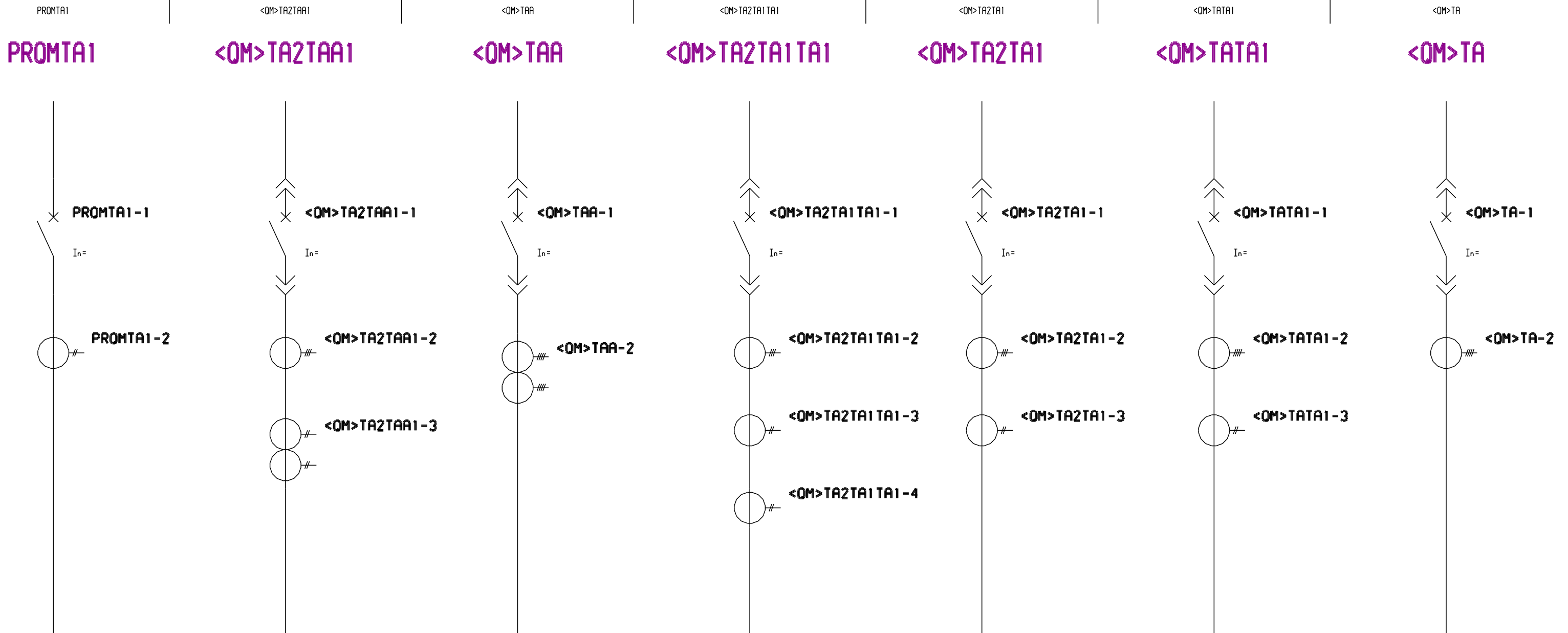


PRTA1QMTA\ITA1 - 2 MODULY

PRTA1QMTA\IFV



PRTA1QMTA\IFV - 2 MODULY



17.5.2000

18.5.2000

19.5.2000

<QM>TA2TAA1TA1

<QM>TAATA

<QM>TA1

TA1QM

PR<QM>TAA\TVV

PROM

OMPARR

<QM>TA2TAA1TA1

<QM>TAATA

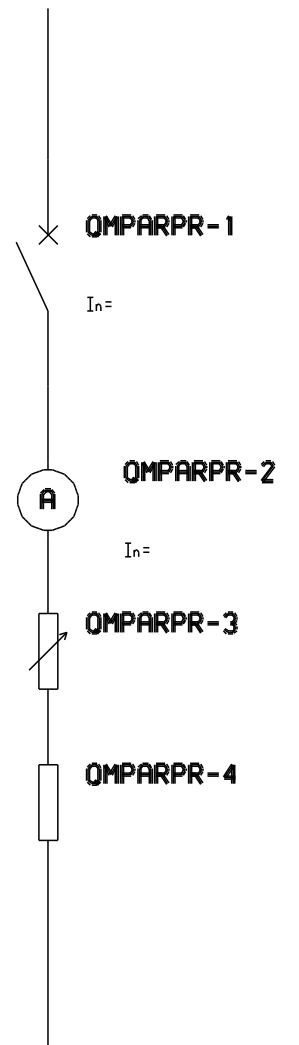
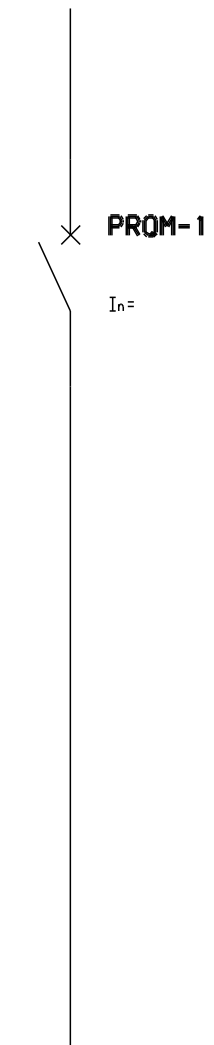
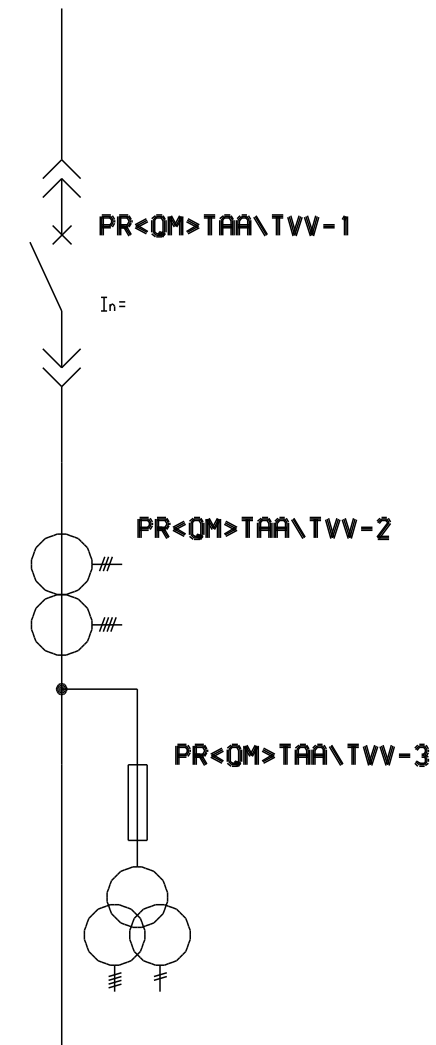
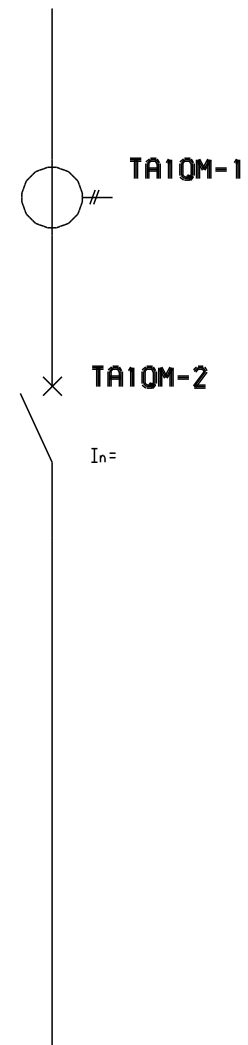
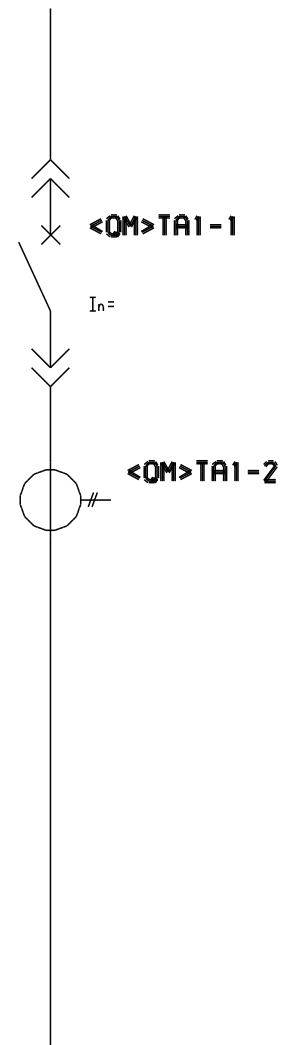
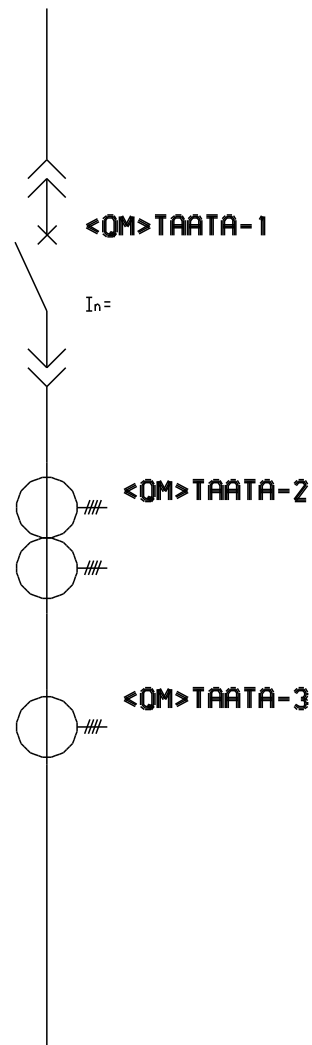
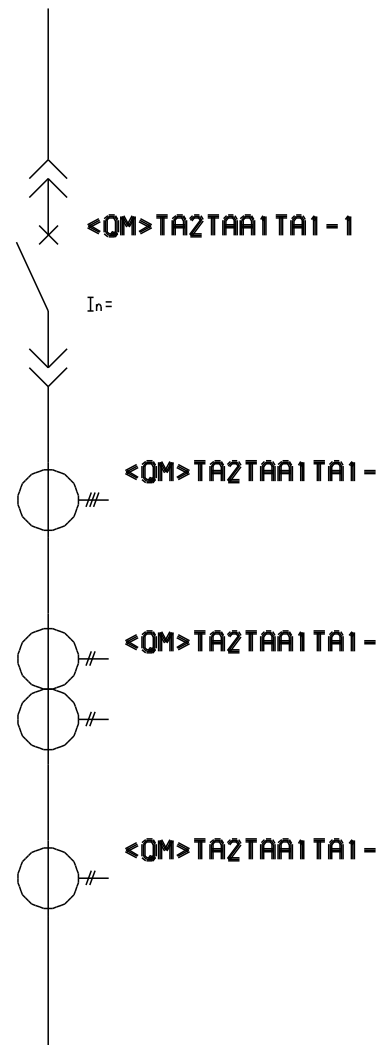
<QM>TA1

TA1QM

PR<QM>TAA\TVV

PROM

OMPARR



DOPLNEK 19.5.2000
 DOPLNEK 18.5.2000
 DOPLNEK 17.5.2000
 MANUAL JPS-POSLEDNI UPRAVA DNE 13.4.2000
 ARCH.CISLO 4700-X-000100

PRILOHA 2.1. TYPY ODBOCEK
ODBOCKY ZACINAJICI VYPINACEM-6

5.6.2000

5.6.2000

6.6.2000

6.6.2000

PRTA1<QM>\FUS

PRTA1QM\FU

PR2QM

PRTA1<QM>\FU2

OMPA

PR<QM>\FU\FUS

PRTA1<QM>\FUS

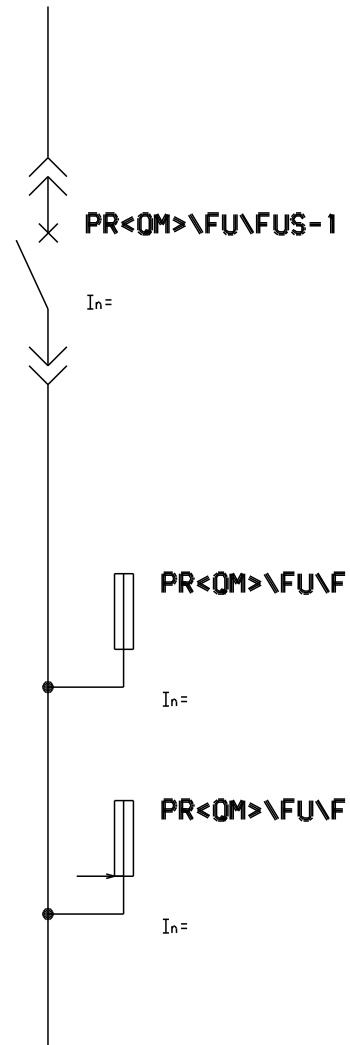
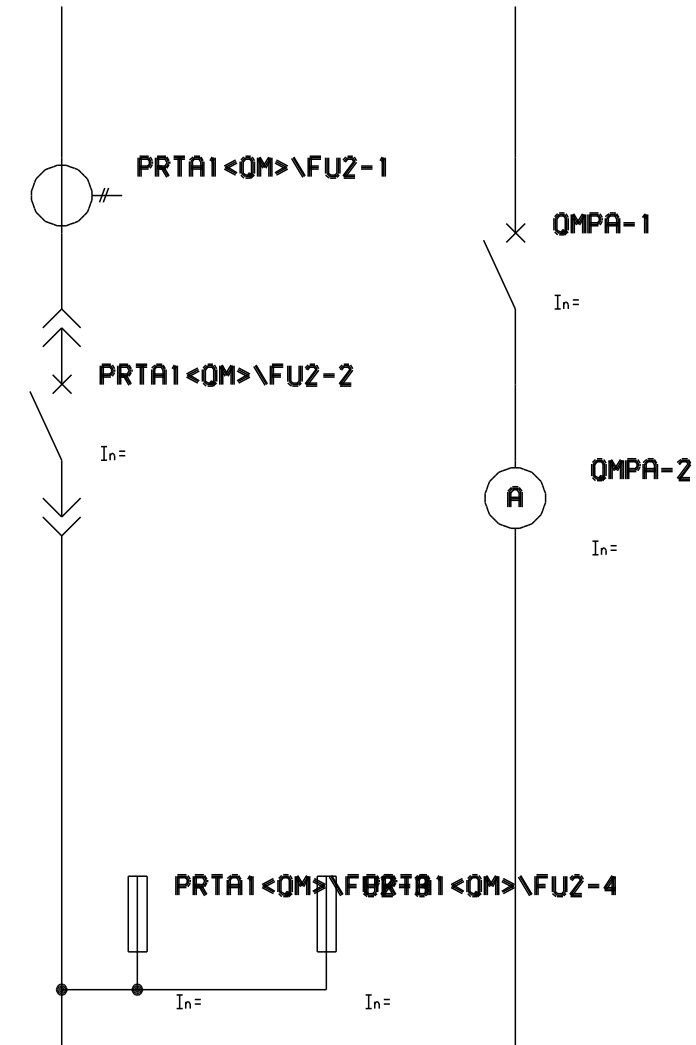
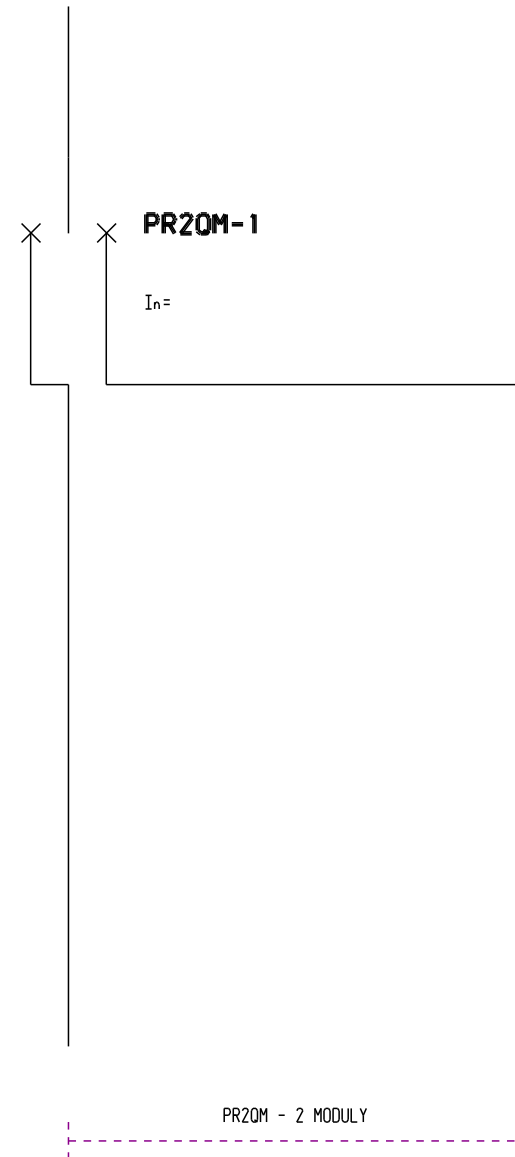
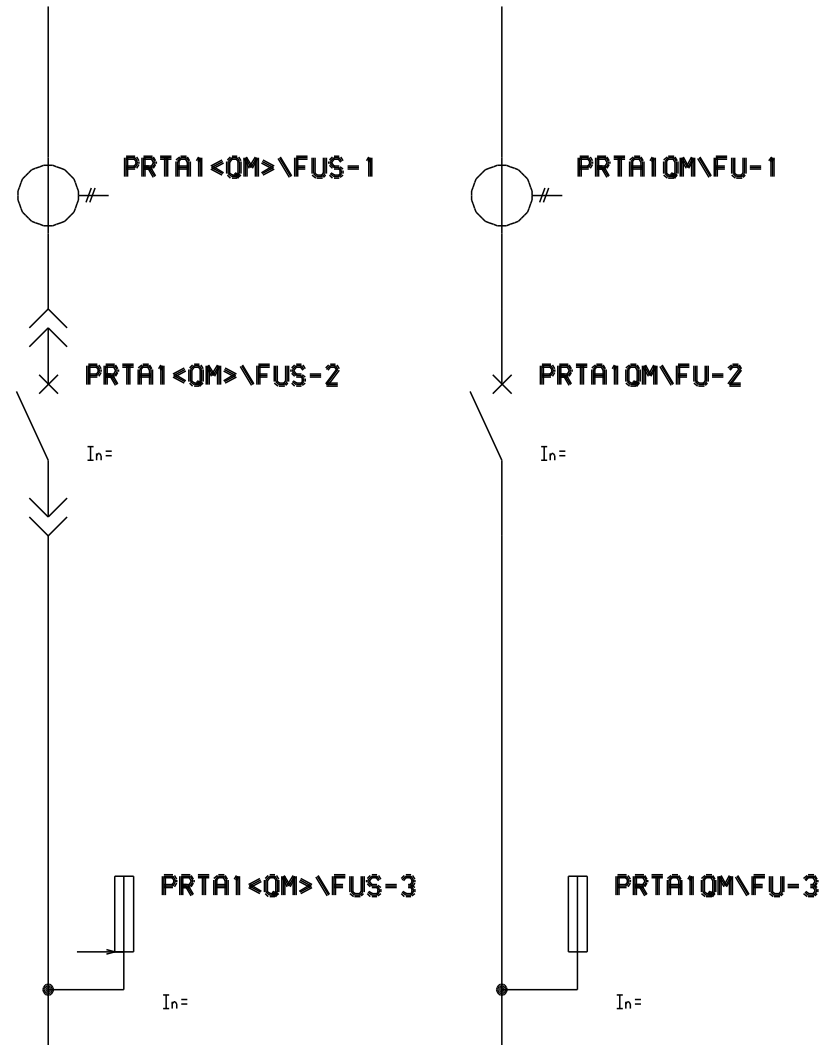
PRTA1QM\FU

PR2QM

PRTA1<QM>\FU2

OMPA

PR<QM>\FU\FUS



DOPLNEK 6.6.2000
 DOPLNEK 5.6.2000
 ZALOZEN 26.5.2000
 ARCH.CISLO 4700-X-000100

PRILOHA 2.1. TYPY ODBOCEK
ODBOCKY ZACINAJICI VYPINACEM-7

<QM>RA\FUS

PROM\FU2\FU

PR<QM>\FUS

TA1<QM>

OMFUS

PROM\FUS

PRTA10M\FUS

<QM>RA\FUS

PROM\FU2\FU

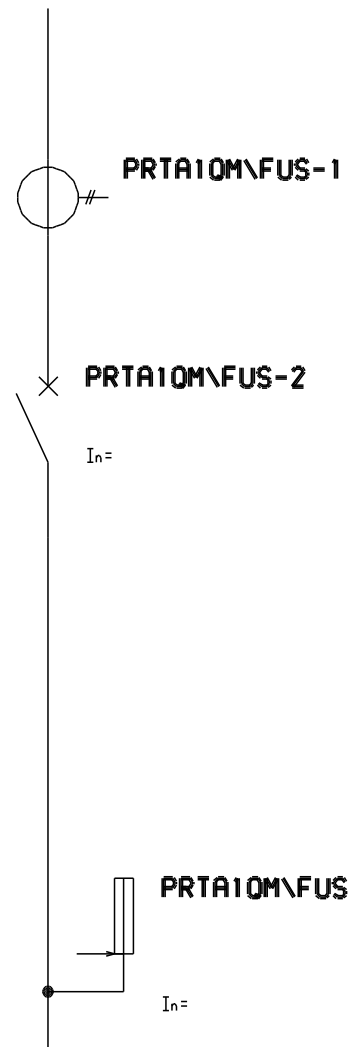
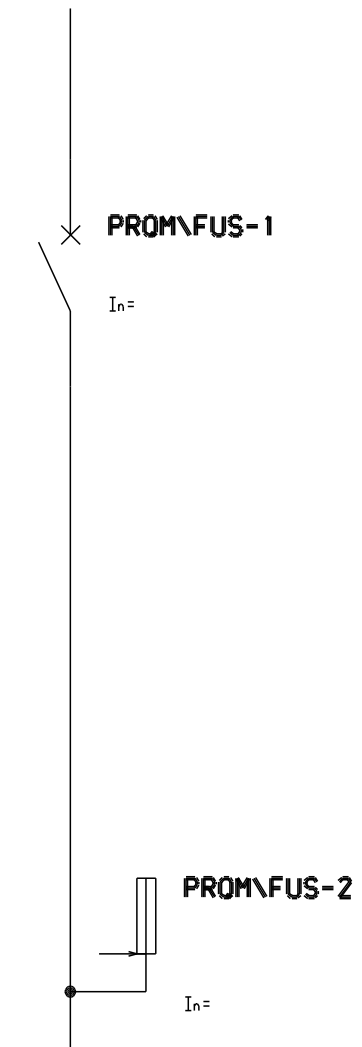
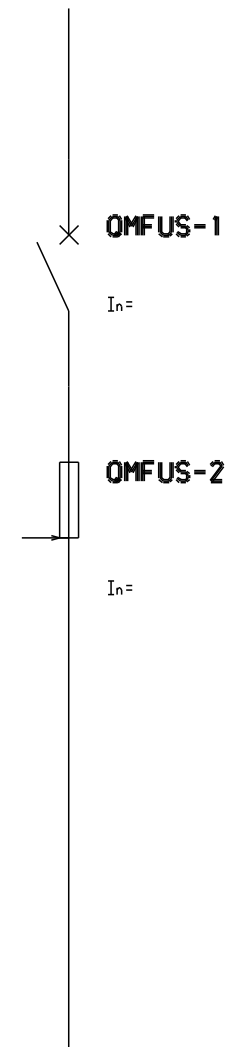
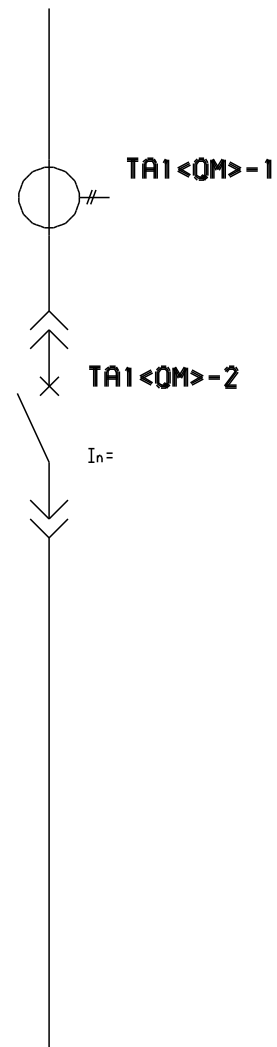
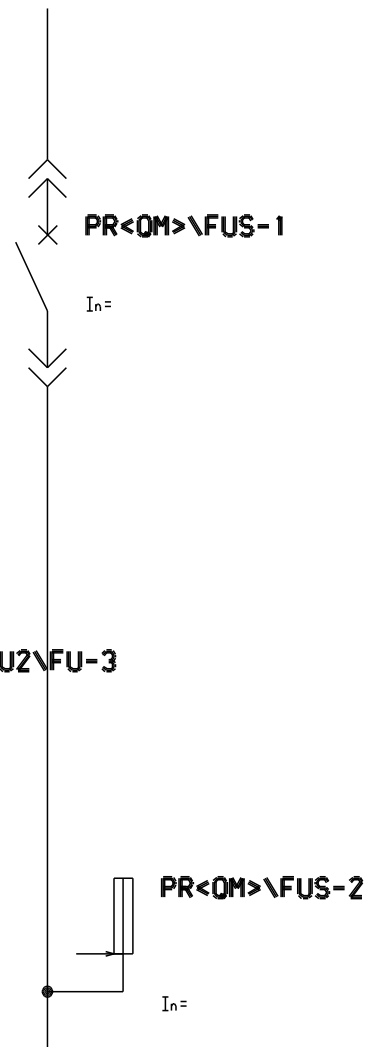
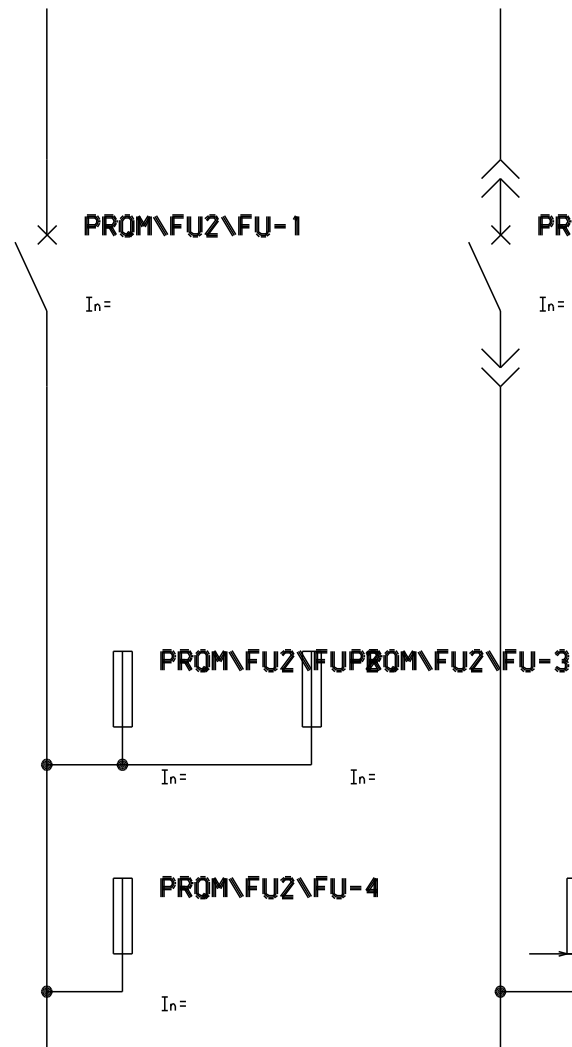
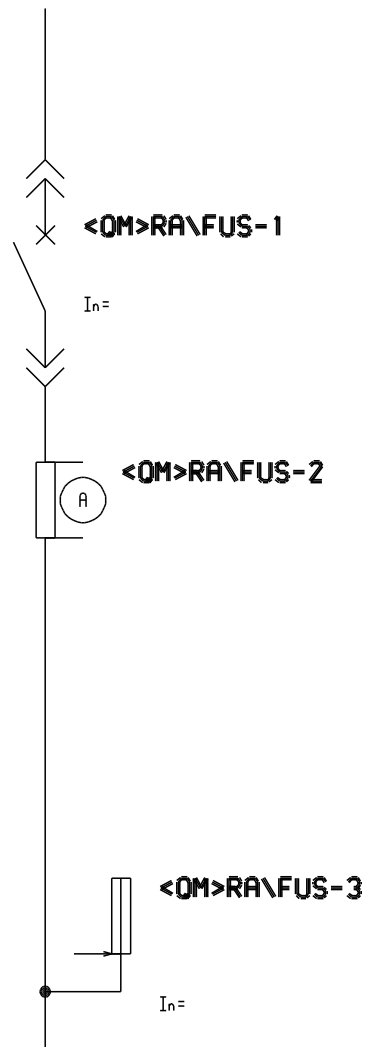
PR<QM>\FUS

TA1<QM>

OMFUS

PROM\FUS

PRTA10M\FUS



13.11.2000

13.11.2000

13.11.2000

PRTA1TA<QM>\FUS

PRTATA1<QM>\FUS

<QM>RA

QMRA

<QM>TAA1TA1

<QM>TAATA1

<QM>TAATA2

TA1TA<QM>\FUS2 PRTATA1<QM>\FUS2

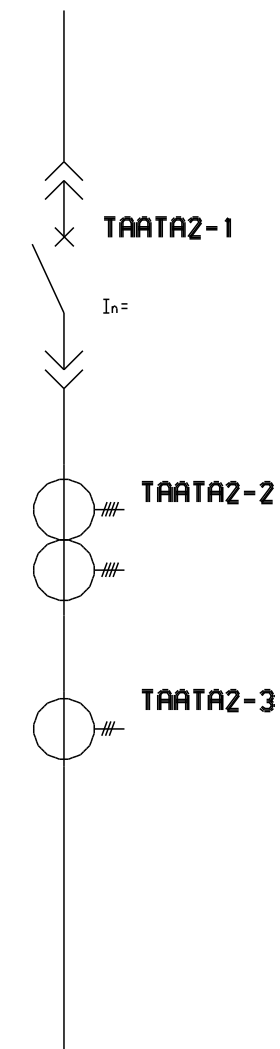
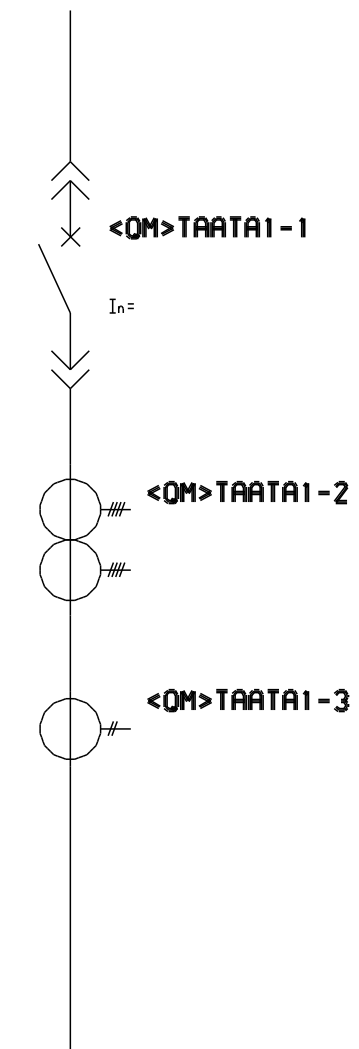
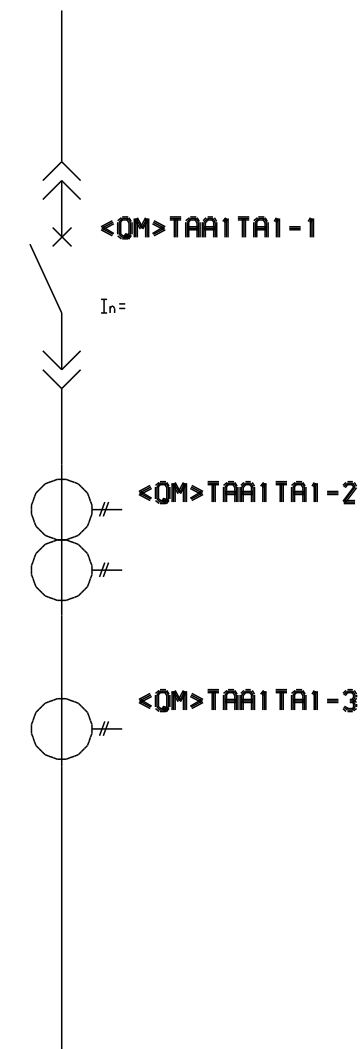
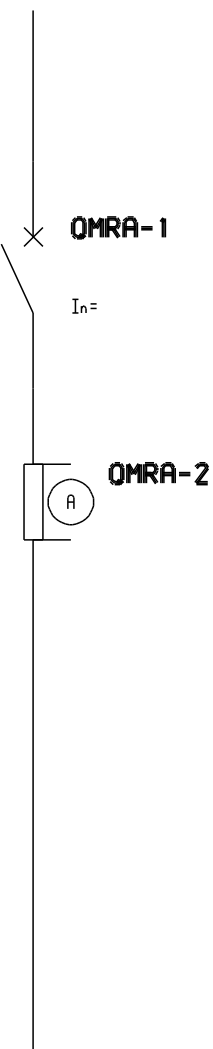
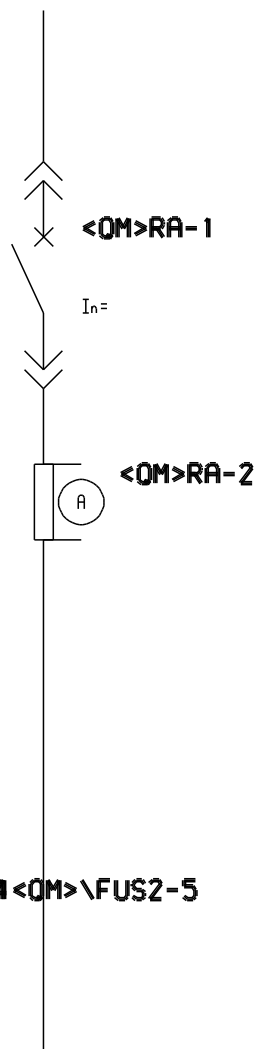
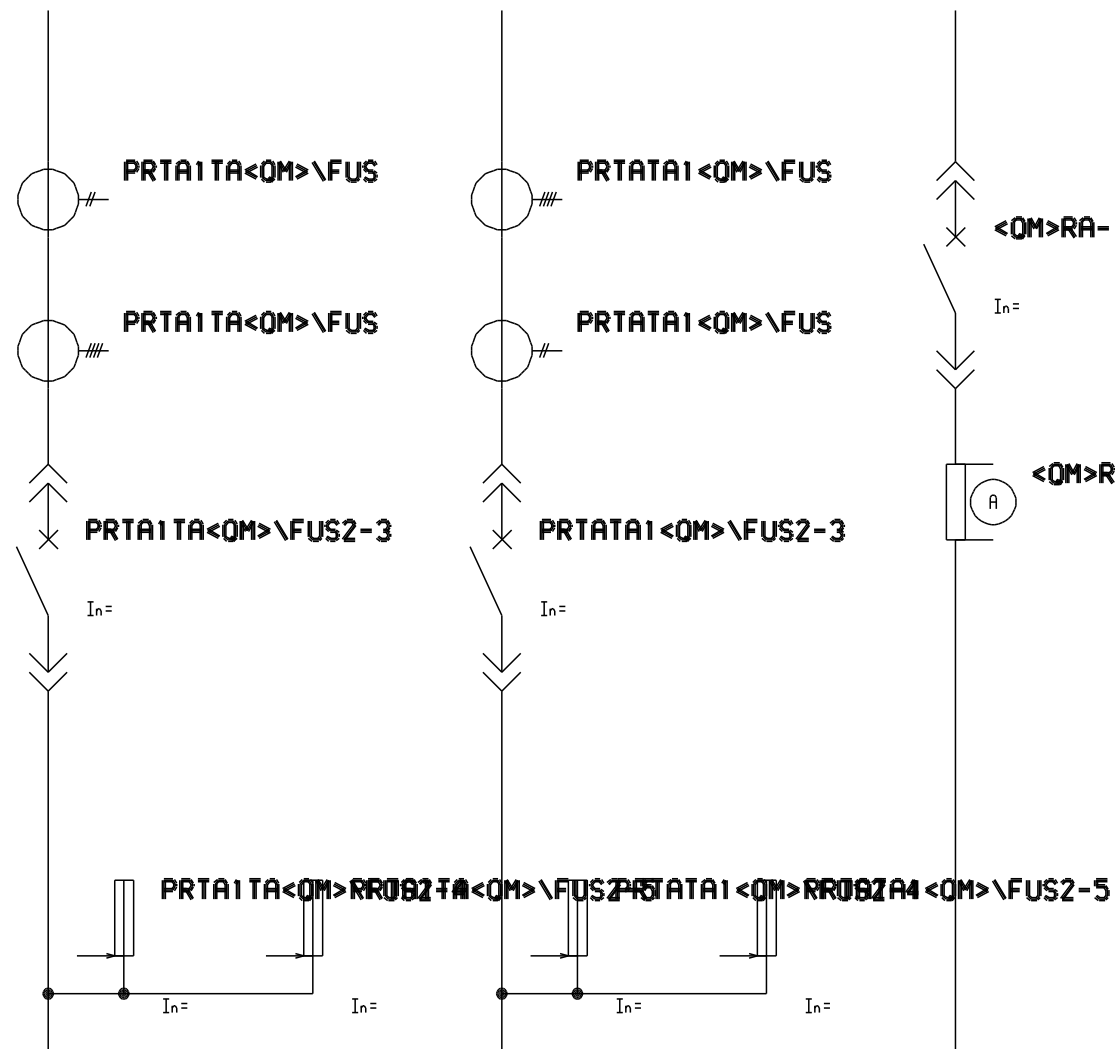
<QM>RA

QMRA

<QM>TAA1TA1

<QM>TAATA1

<QM>TAATA2



<QM>TA2TAA2TA2

<QM>TAA1TA2TA1

<QM>TAA2TAA1TA1

PROMA

PROMB

PR<QM>RARA

PR<QM>

<QM>TA2TAA2TA2

<QM>TAA1TA2TA1

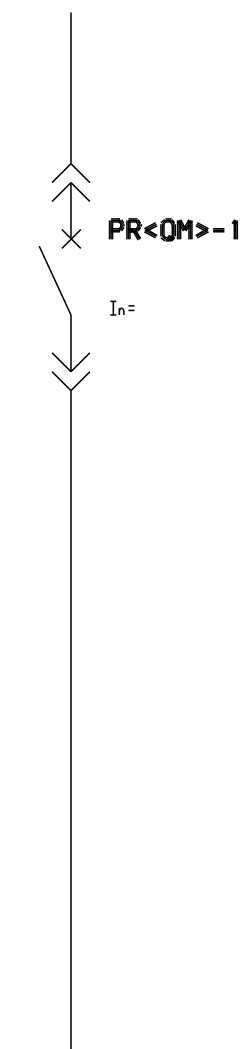
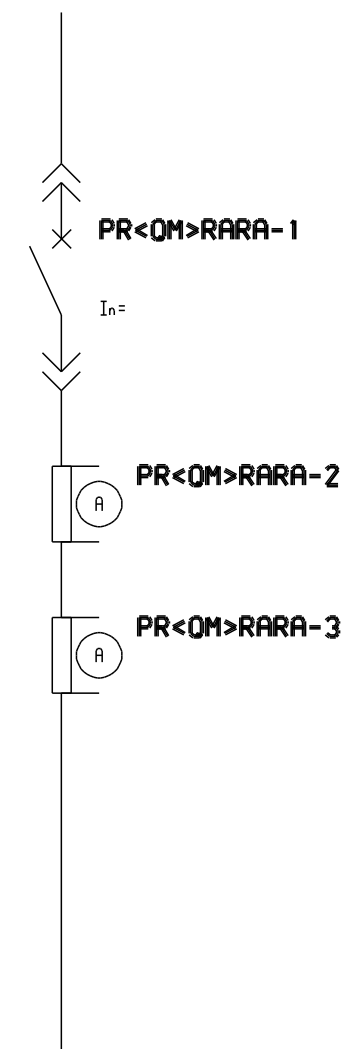
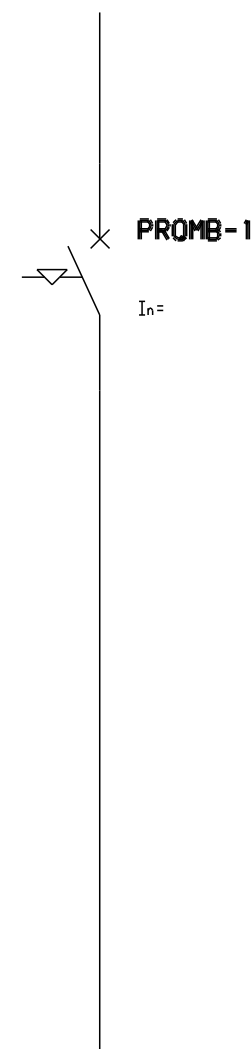
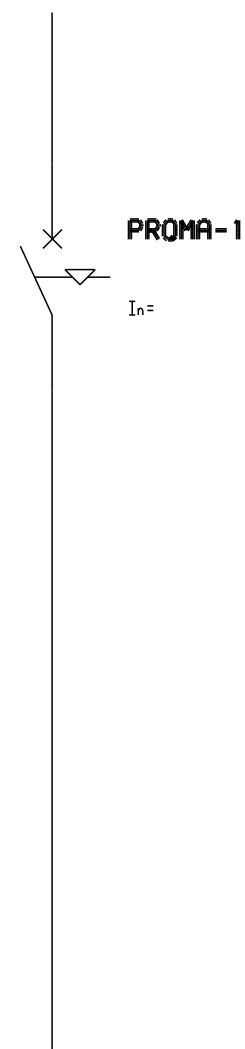
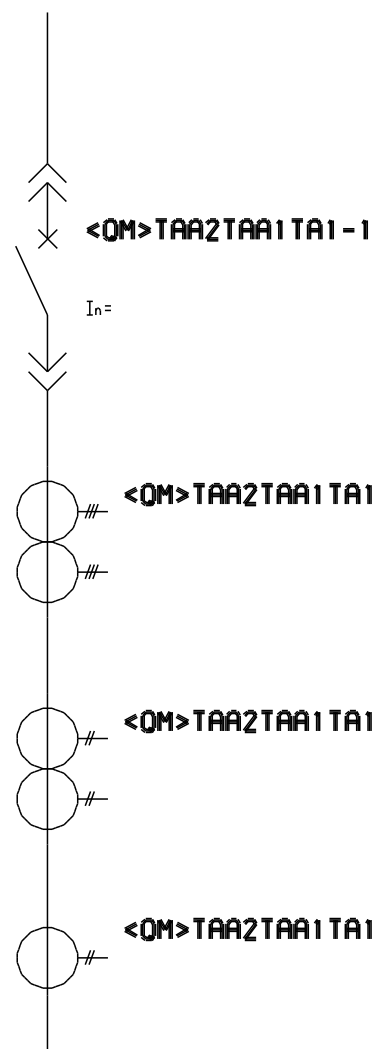
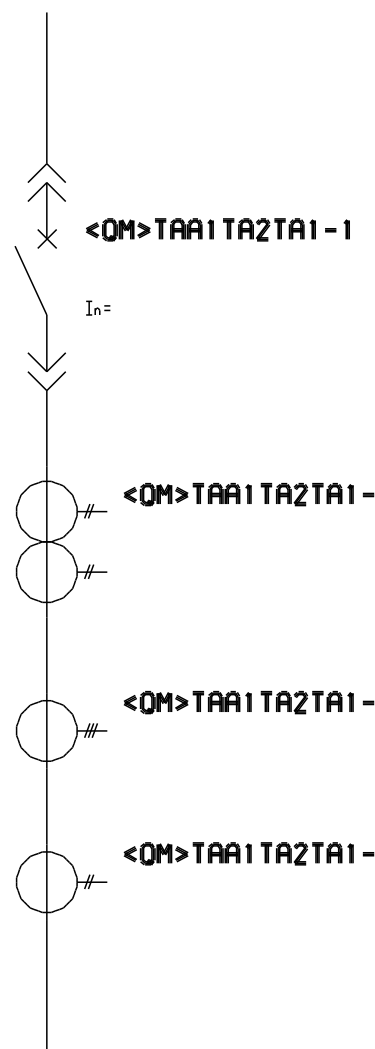
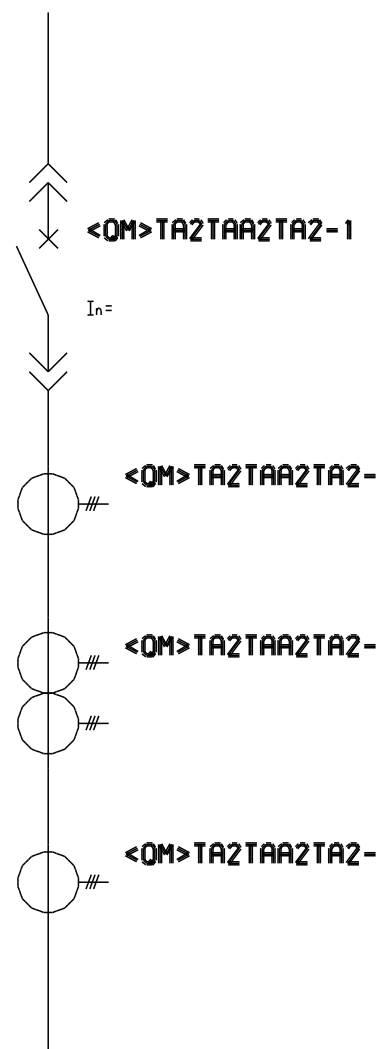
<QM>TAA2TAA1TA1

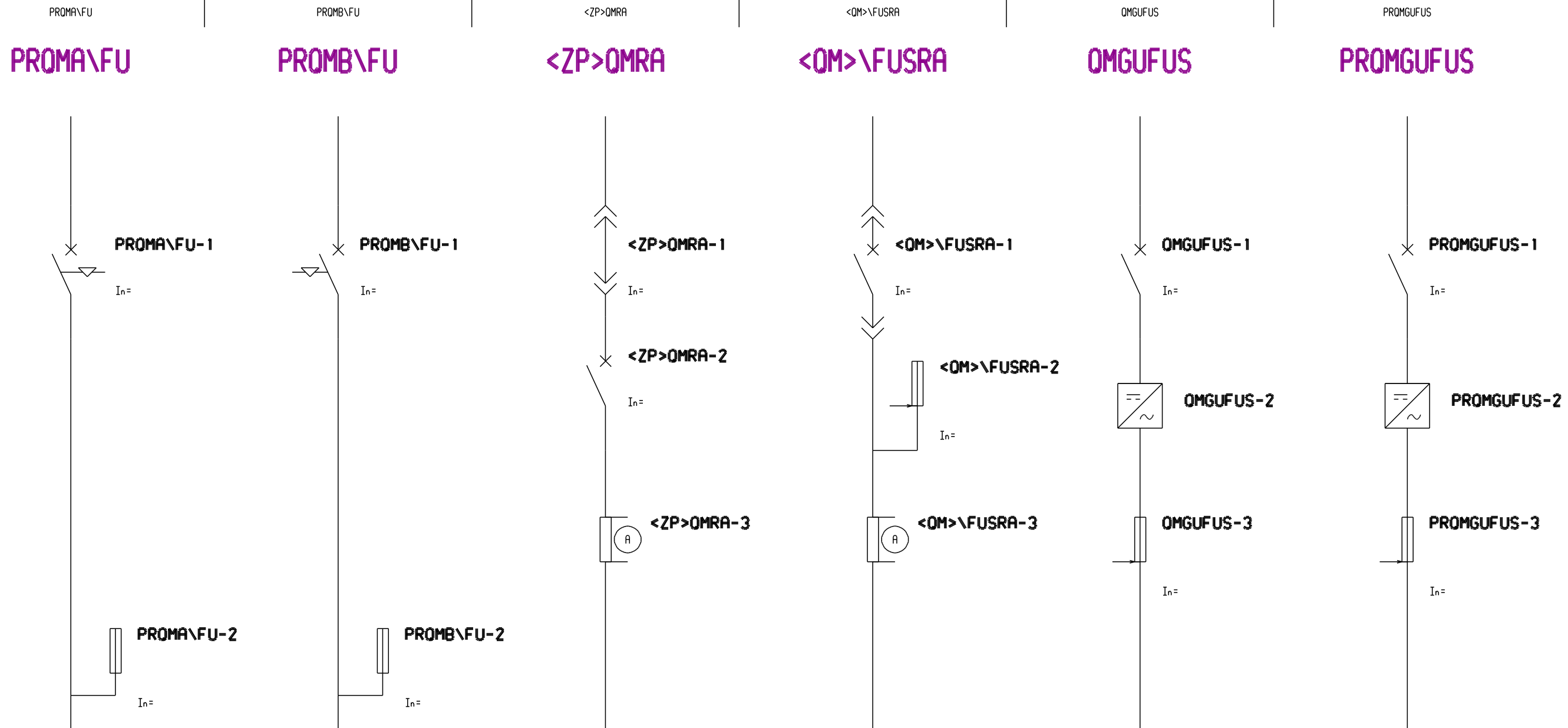
PROMA

PROMB

PR<QM>RARA

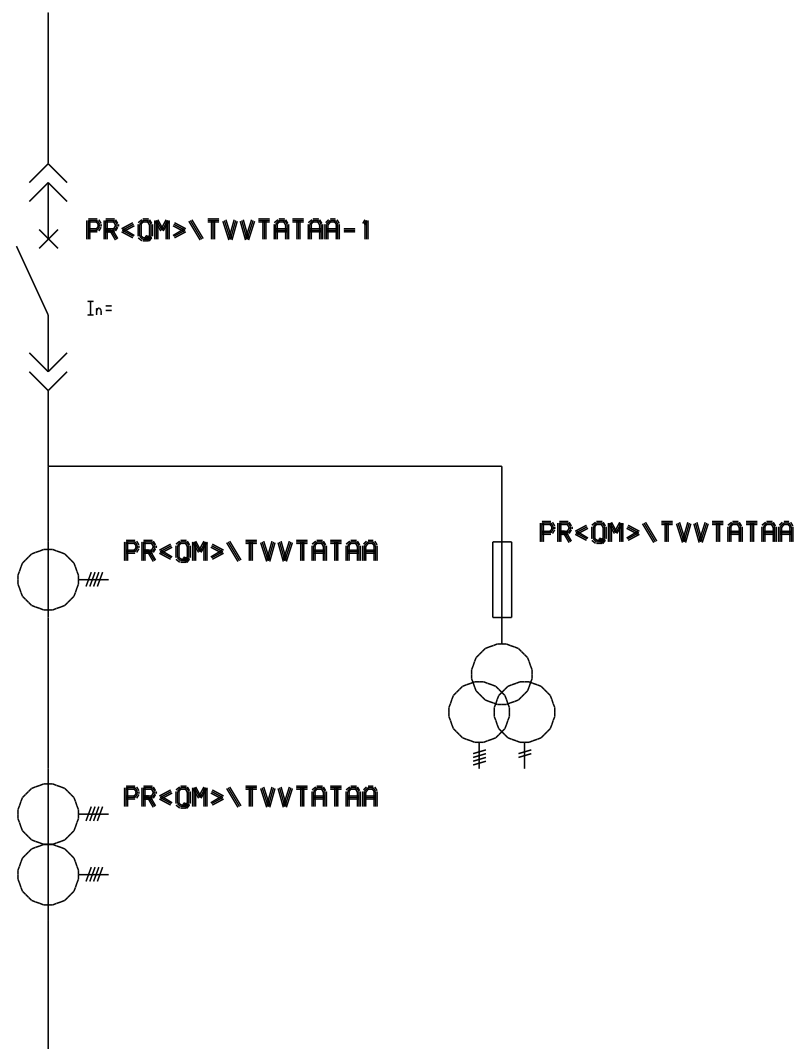
PR<QM>





PR<QM>\TVVTATAA

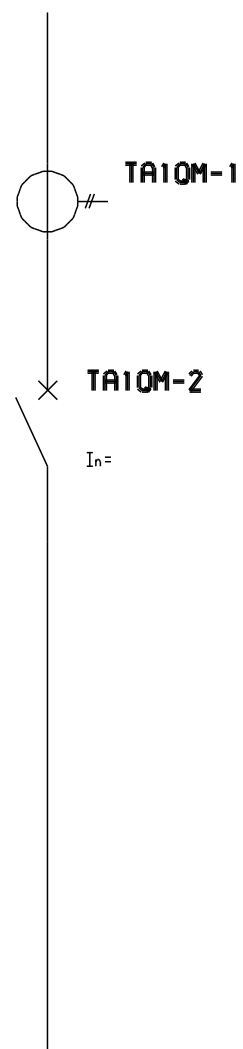
PR<QM>\TVVTATAA



PR<QM>\TVVTATAA - 2 MODULY

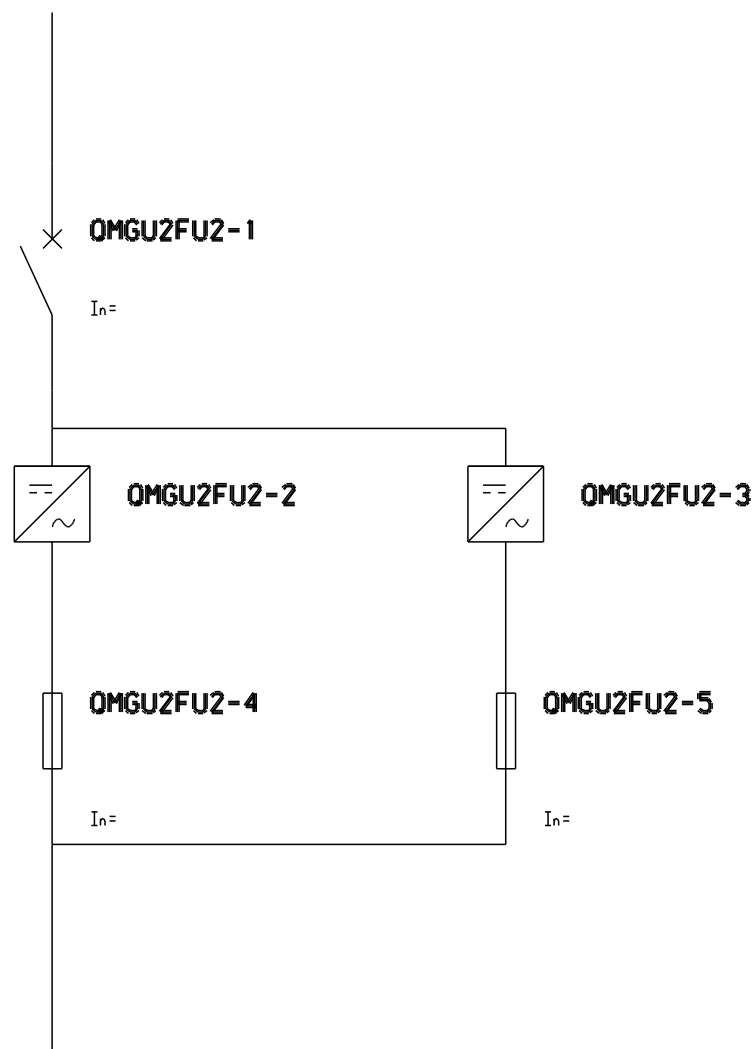
TA1QM

TA1QM



OMGU2FU2

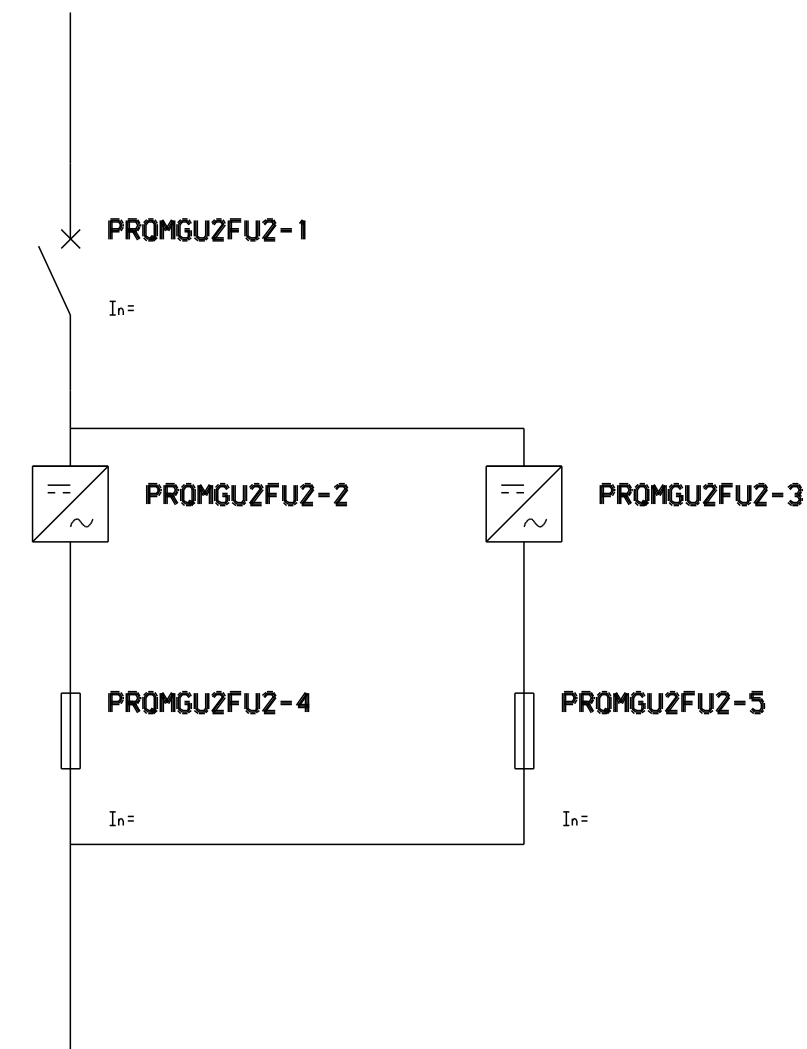
OMGU2FU2



OMGU2FU2 - 2 MODULY

PROMGU2FU2

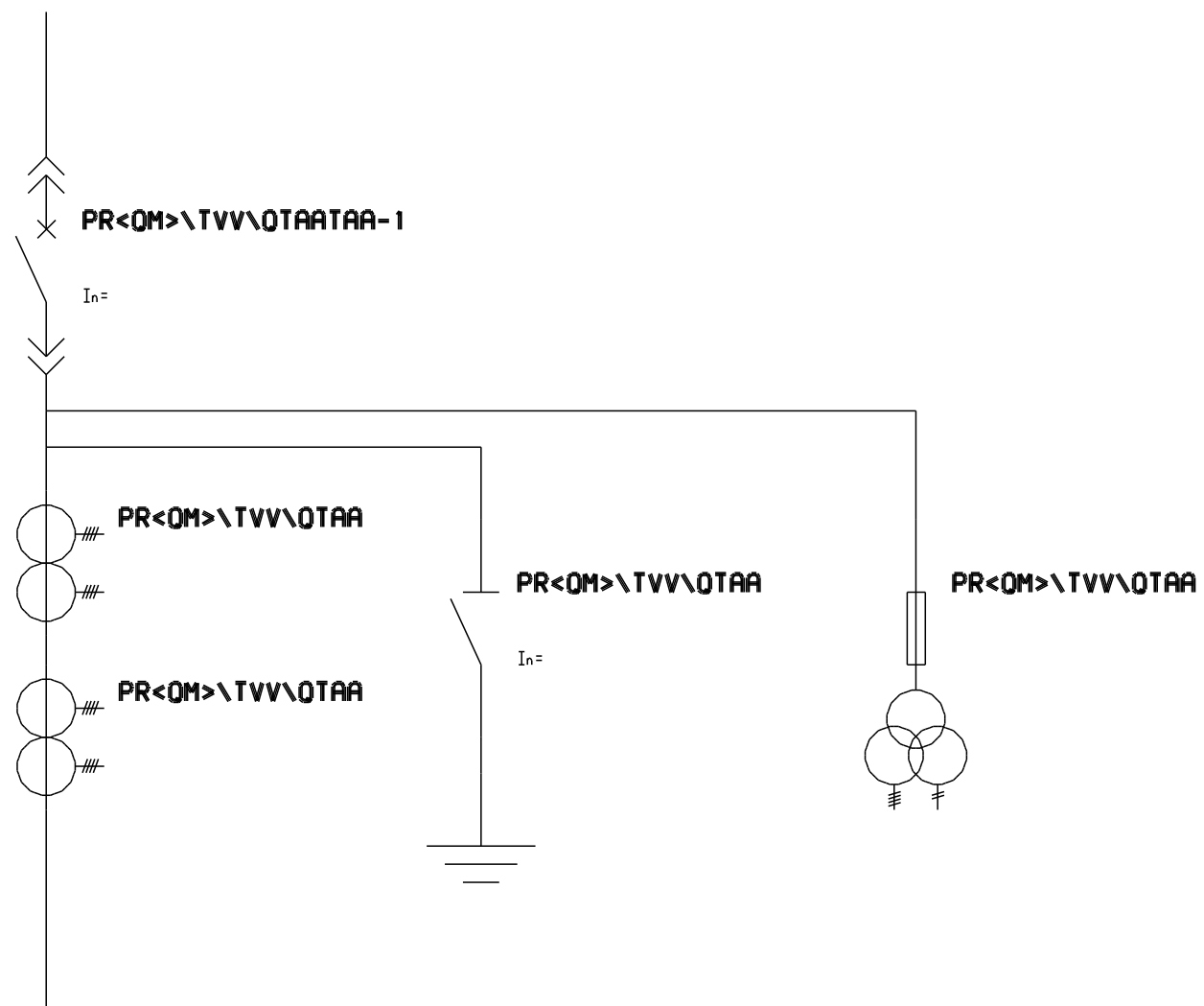
PROMGU2FU2



OMGU2FU2 - 2 MODULY

PR<QM>\TVV\QTAA

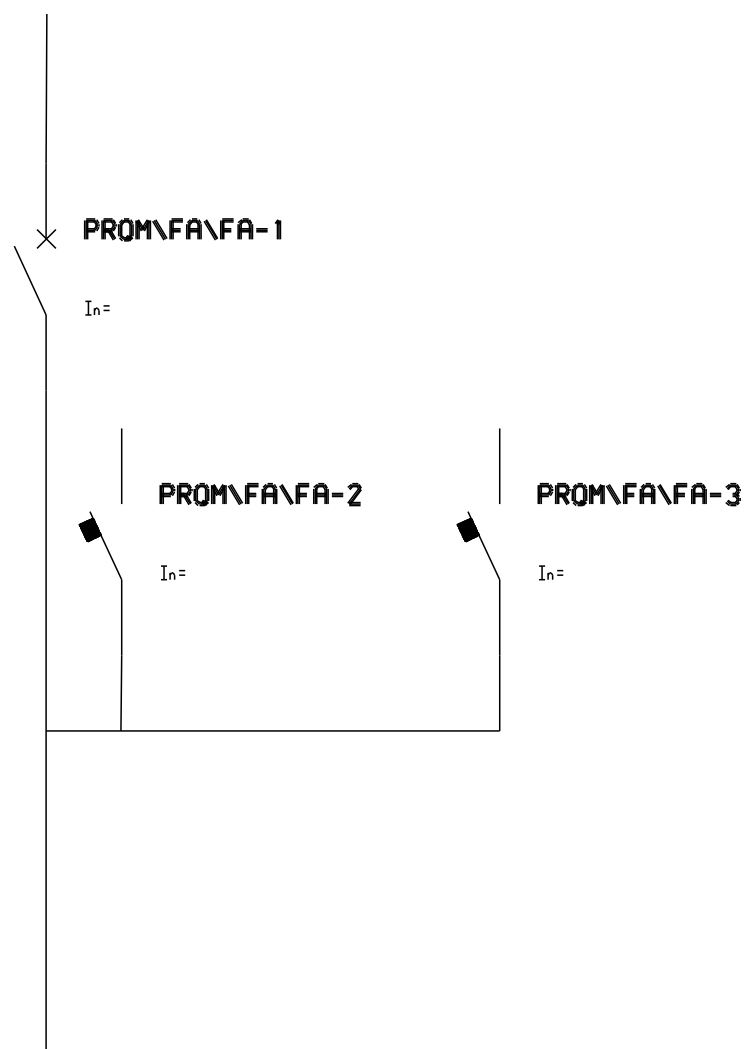
PR<QM>\TVV\QTAA



PR<QM>\TVV\QTAA - 2 MODULY

PROM\FA\FA

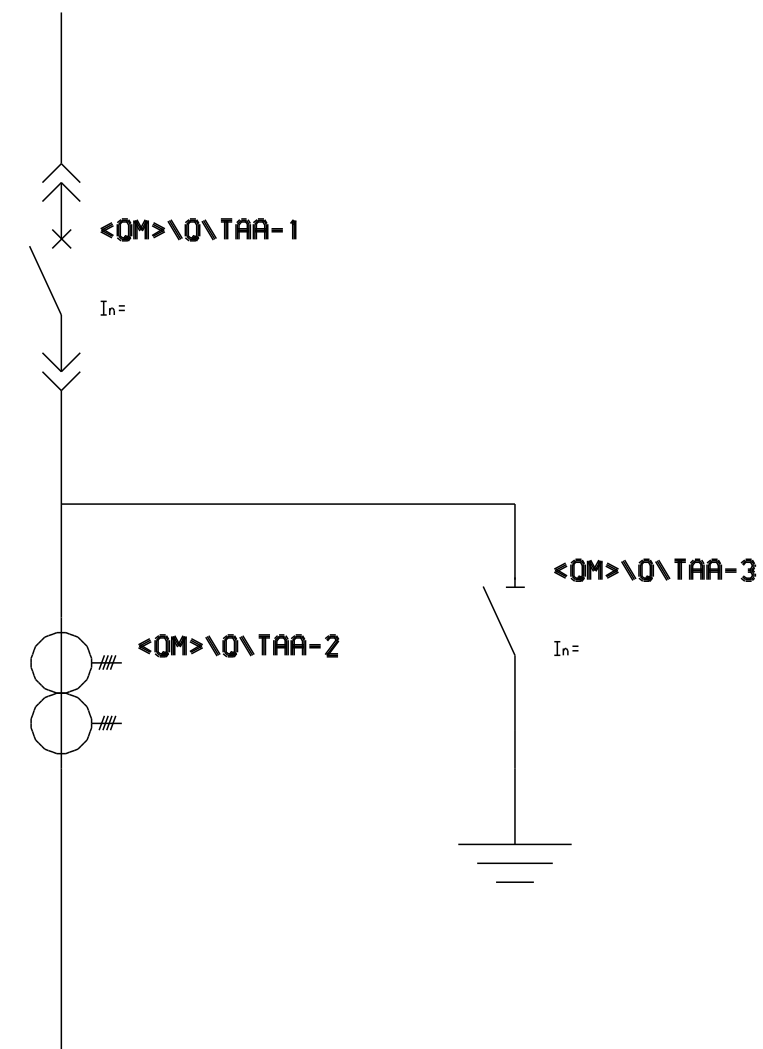
PROM\FA\FA



PROM\FA\FA - 2 MODULY

<QM>\Q\TAA

<QM>\Q\TAA



<QM>\Q\TAA - 2 MODULY

PR<QM>GUFUS

PRTAQM

PRTAQMSF

PR<QM>D2FU2

PROMD2FU2

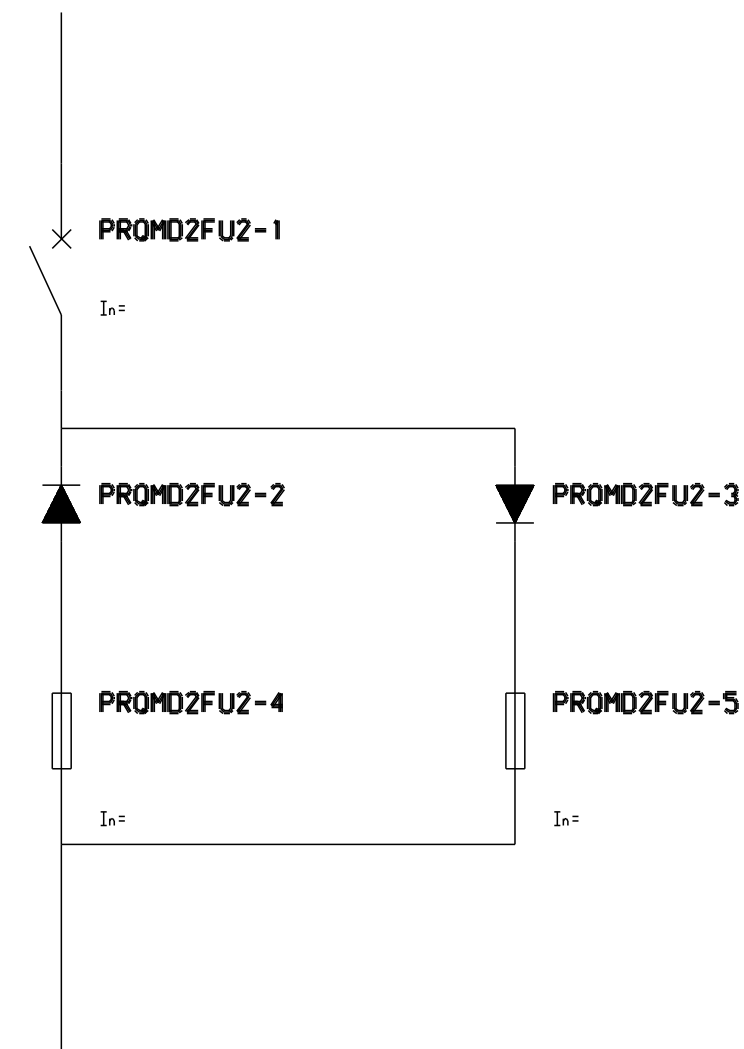
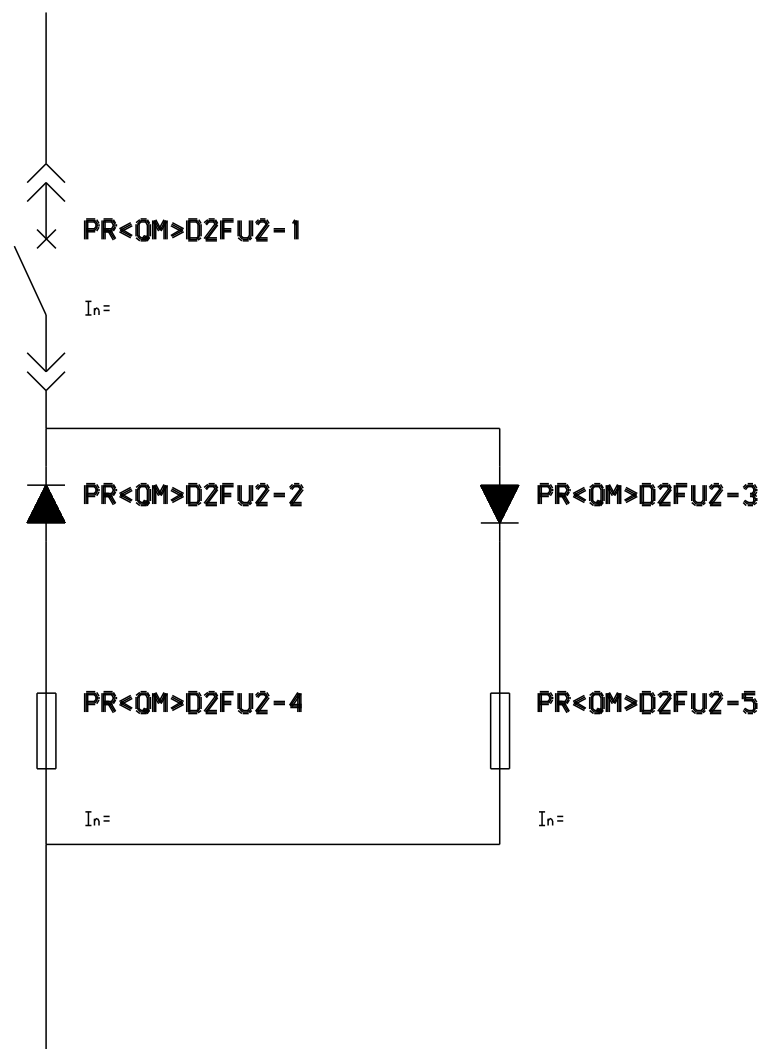
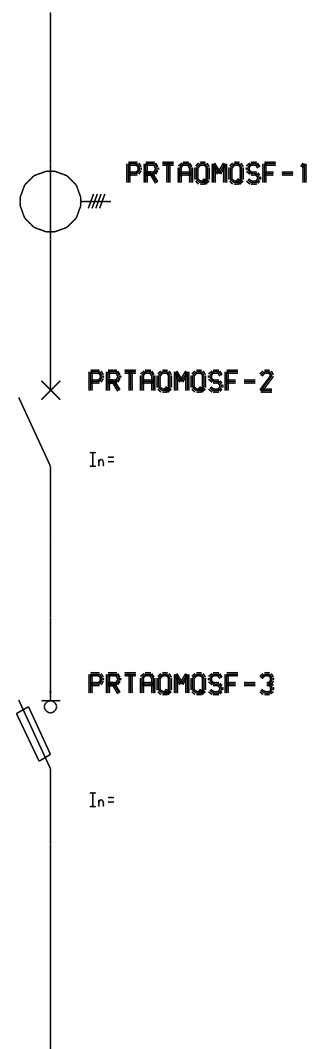
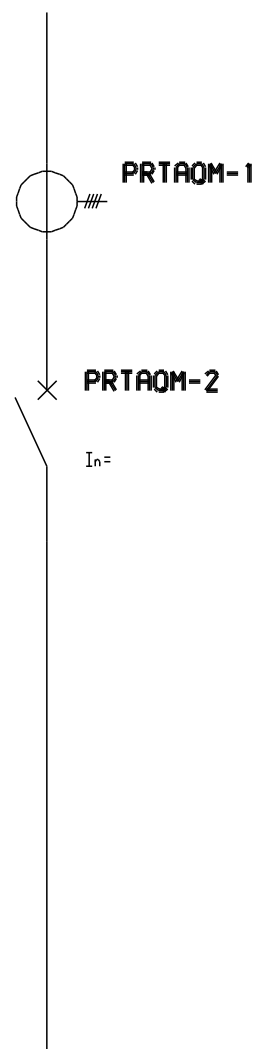
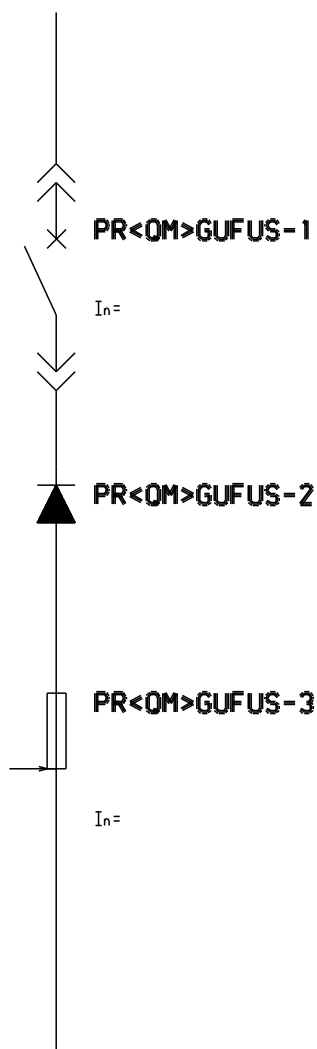
PR<QM>GUFUS

PRTAQM

PRTAQMSF

PR<QM>D2FU2

PROMD2FU2



PR<QM>D2FU2 - 2 MODULY

PROMD2FU2 - 2 MODULY

PROM2OM

<QM>FU

<QM>FUS

PR<QM>\OSF

PR<QM>RARA1

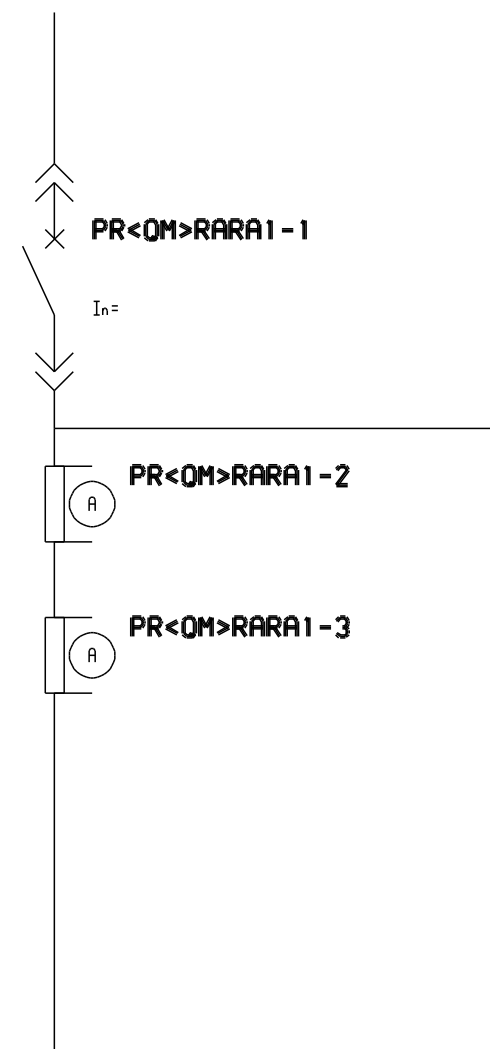
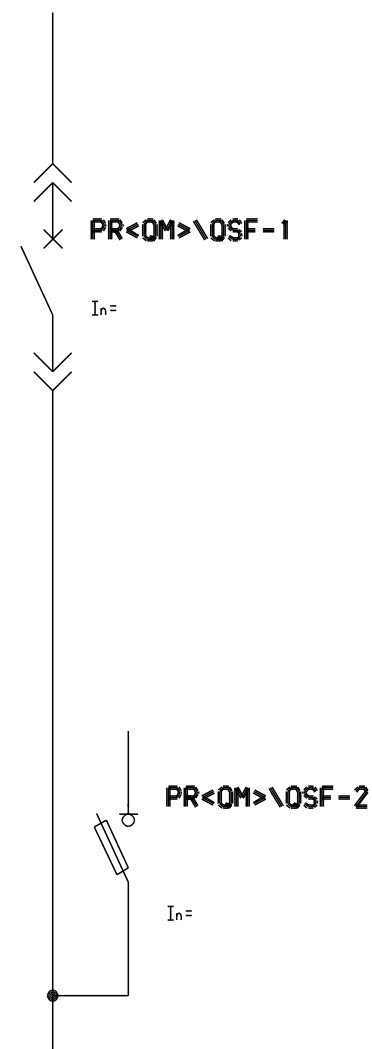
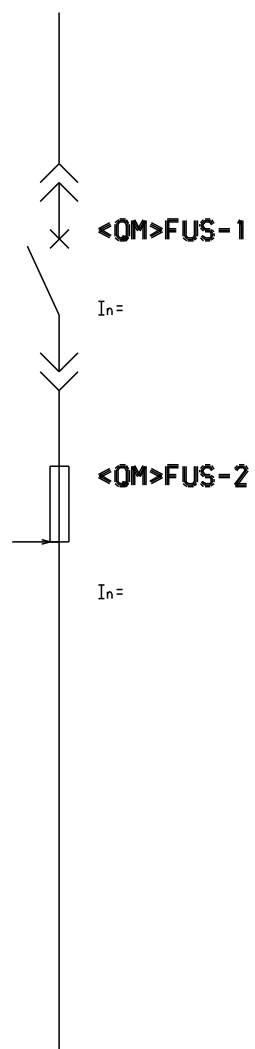
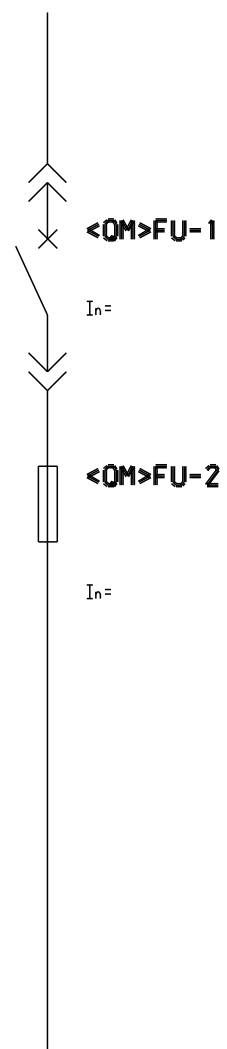
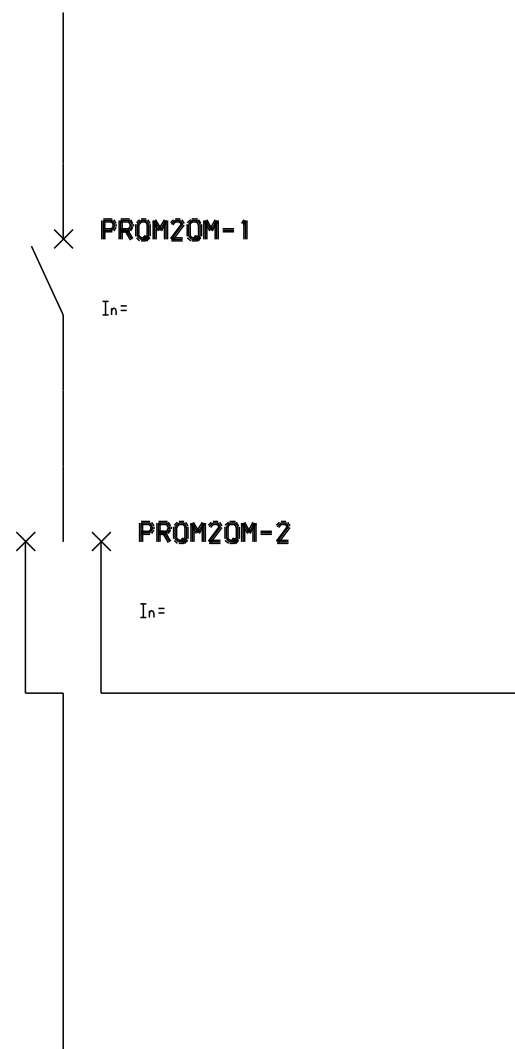
PROM2OM

<QM>FU

<QM>FUS

PR<QM>\OSF

PR<QM>RARA1



PROM2OM - 2 MODULY

PR<QM>RARA1 - 2 MODULY

PR<QM>\Q\TAA

PR<QM>\Q\TAA

PR<QM>RA

PR<QM>RA

<QM>SK

<QM>SK

OMNEZAP

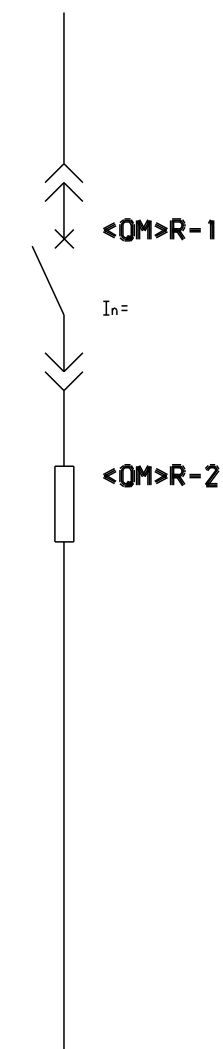
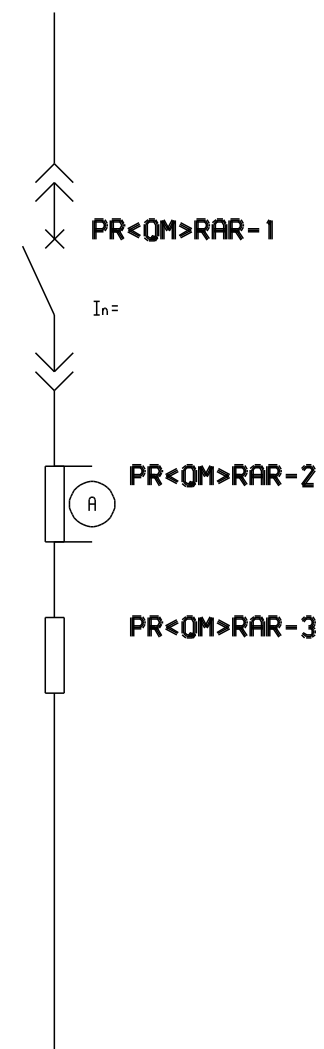
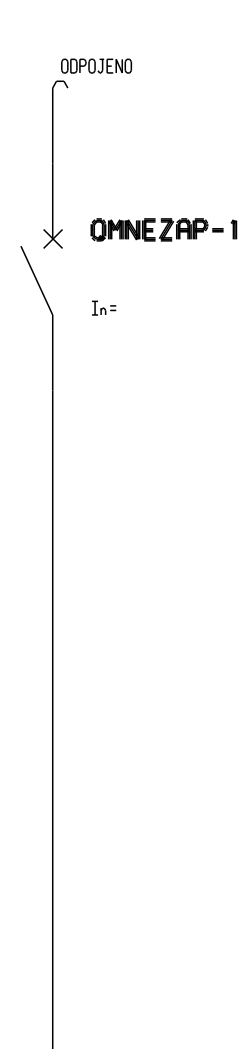
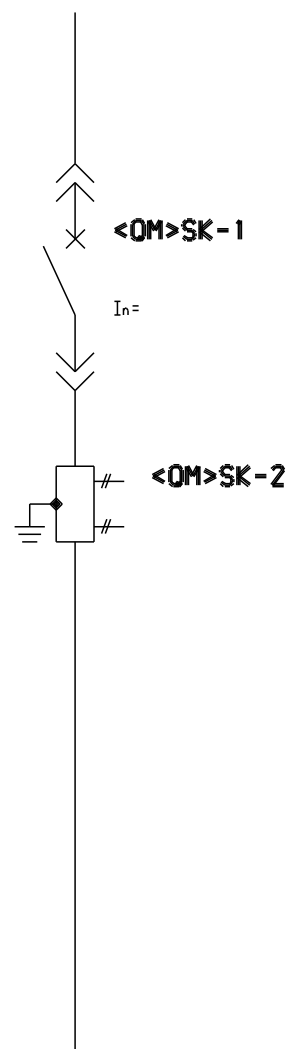
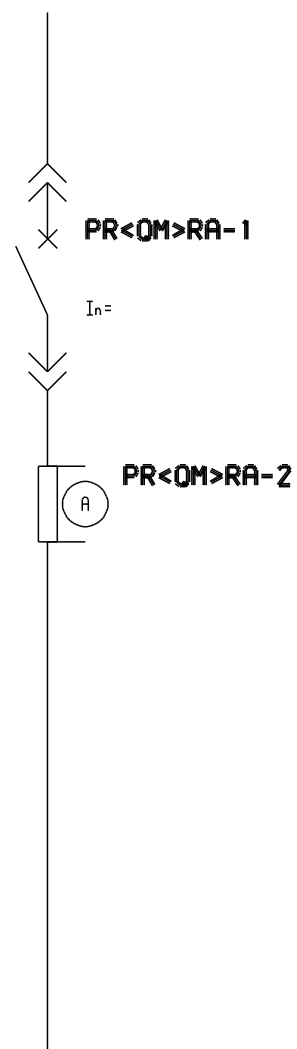
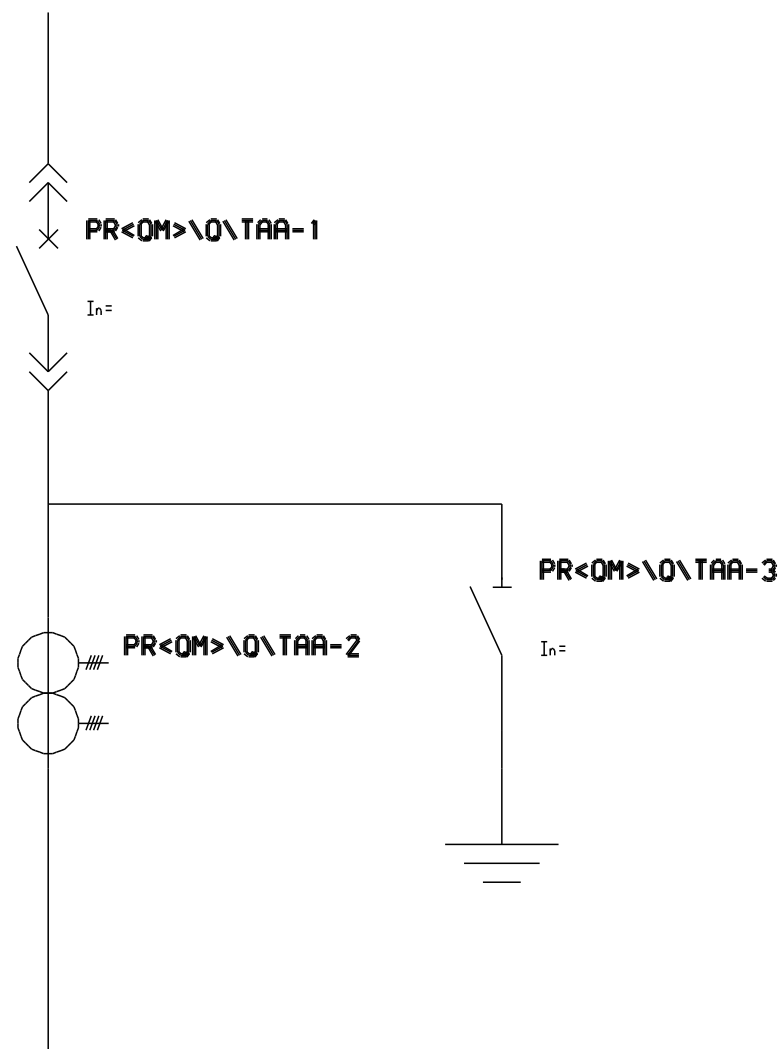
OMNEZAP

PR<QM>RAR

PR<QM>RAR

<QM>R

<QM>R



PR<QM>\Q\TAA - 2 MODULY

OMOF

PR<QM>TAATA1

OMFU

PROMFU\

PROM\KNEPRIP

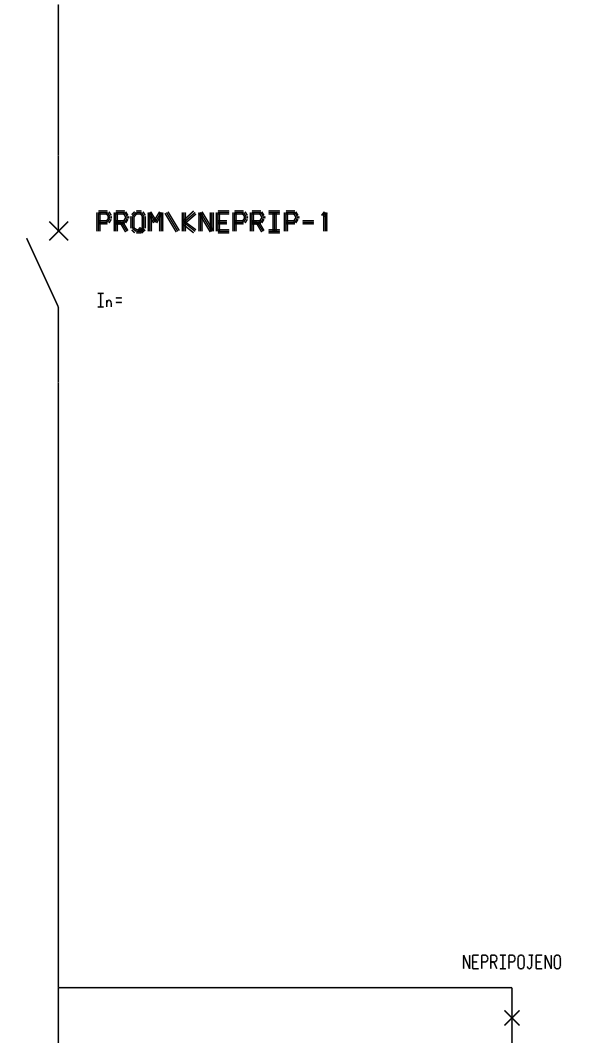
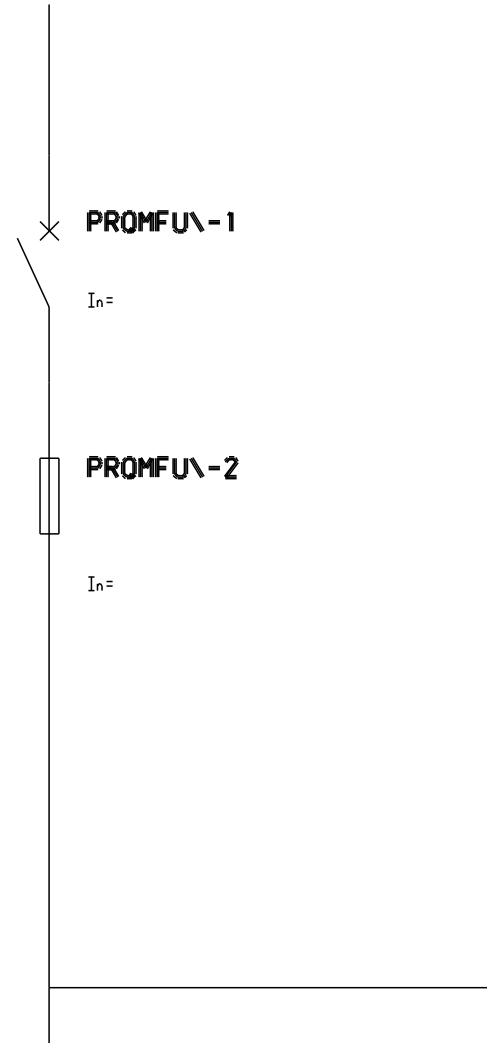
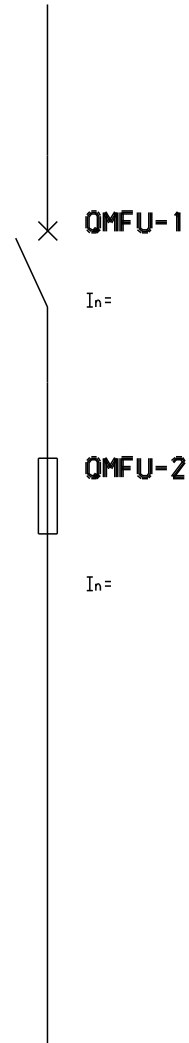
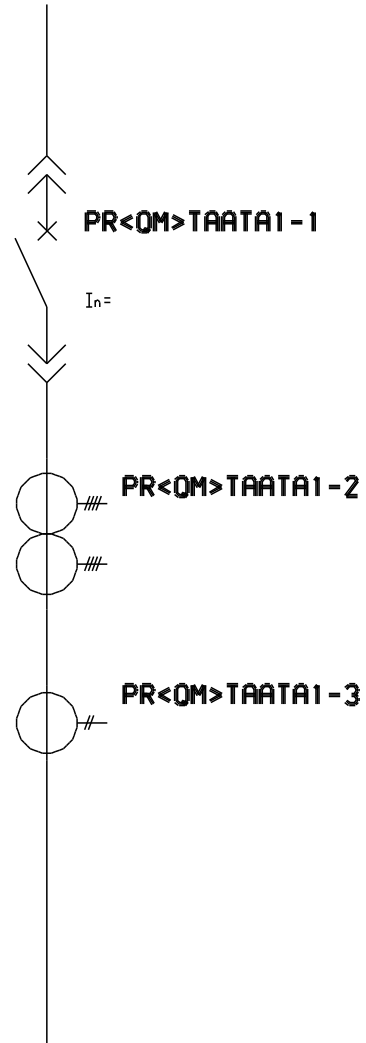
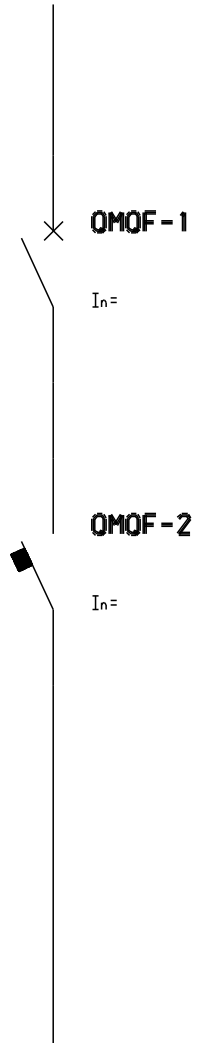
OMOF

PR<QM>TAATA1

OMFU

PROMFU\

PROM\KNEPRIP

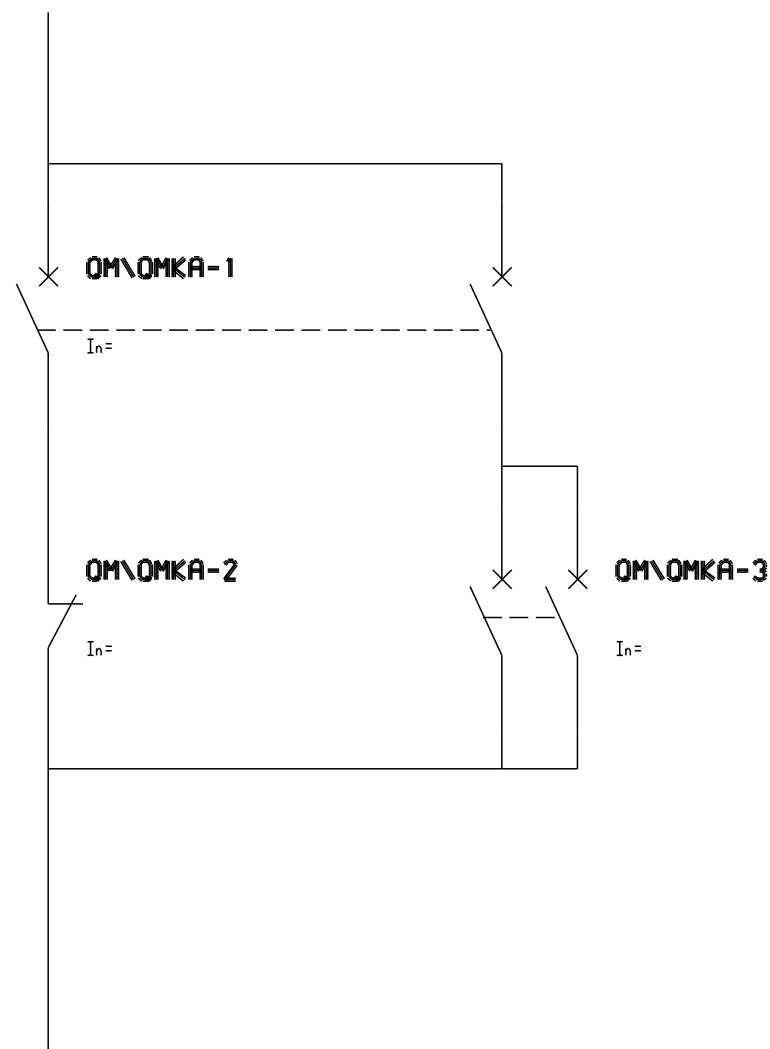


PROMFU\ - 2 MODULY

PROM\KNEPRIP - 2 MODULY

OM\OMKA

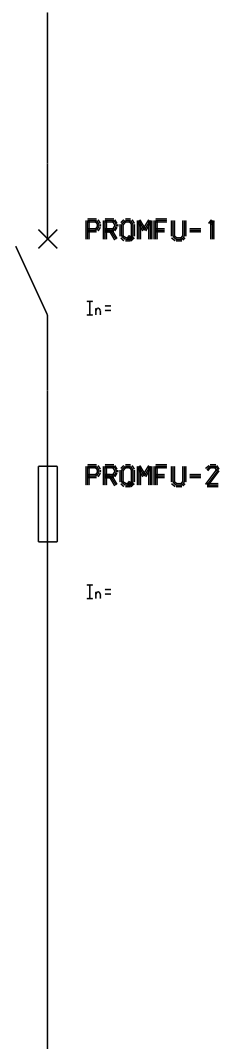
OM\OMKA



OM\OMKA - 2 MODULY

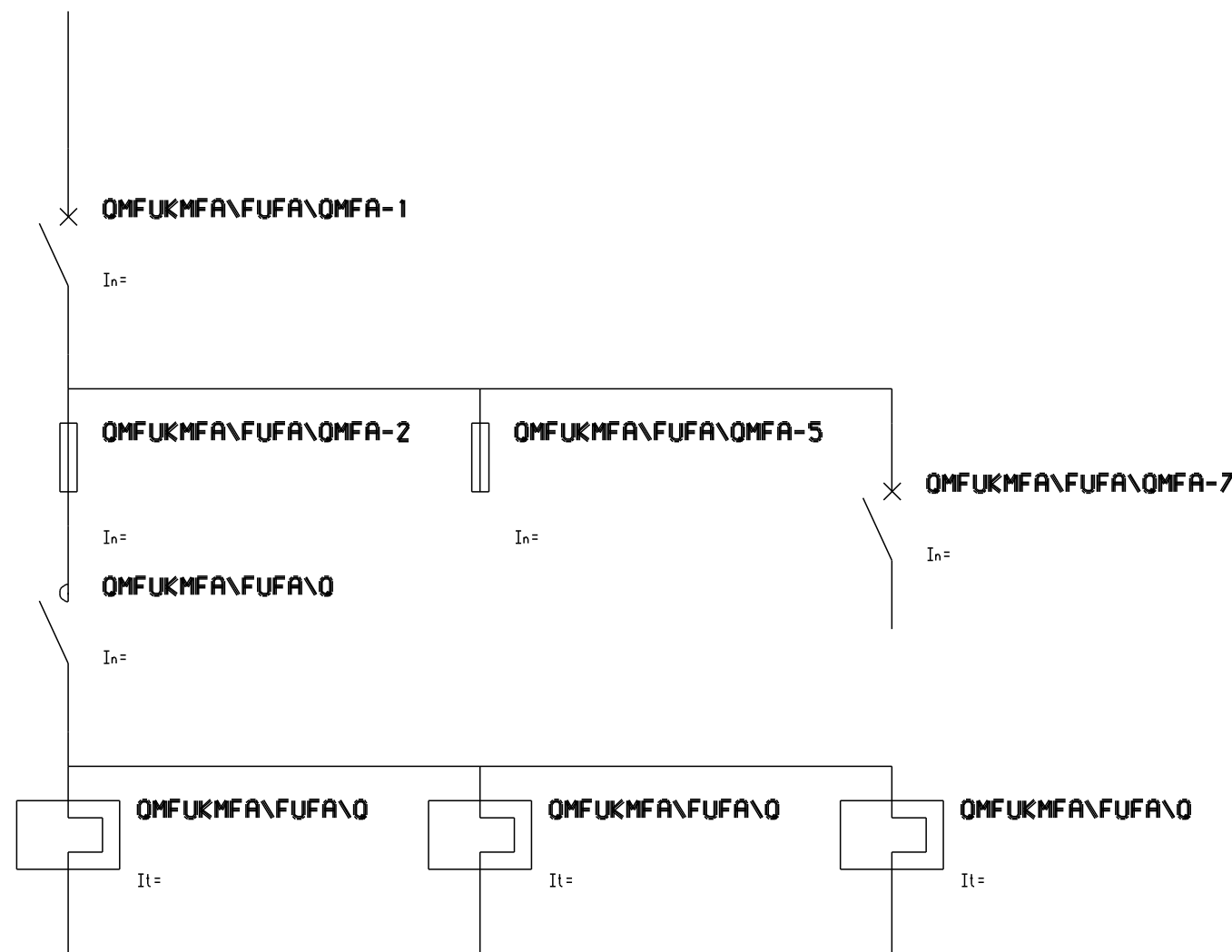
PROMFU

PROMFU



OMFUKMFA\FUFFA\OMFA

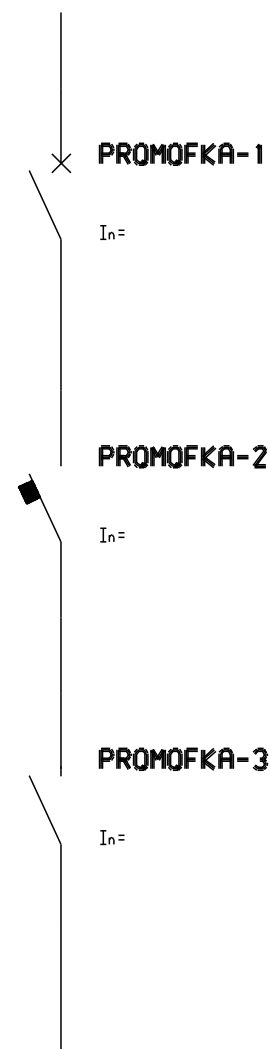
OMFUKMFA\FUFFA\OMFA



OMFUKMFA\FUFFA\OMFA - 3 MODULY

PROMFKA

PROMFKA

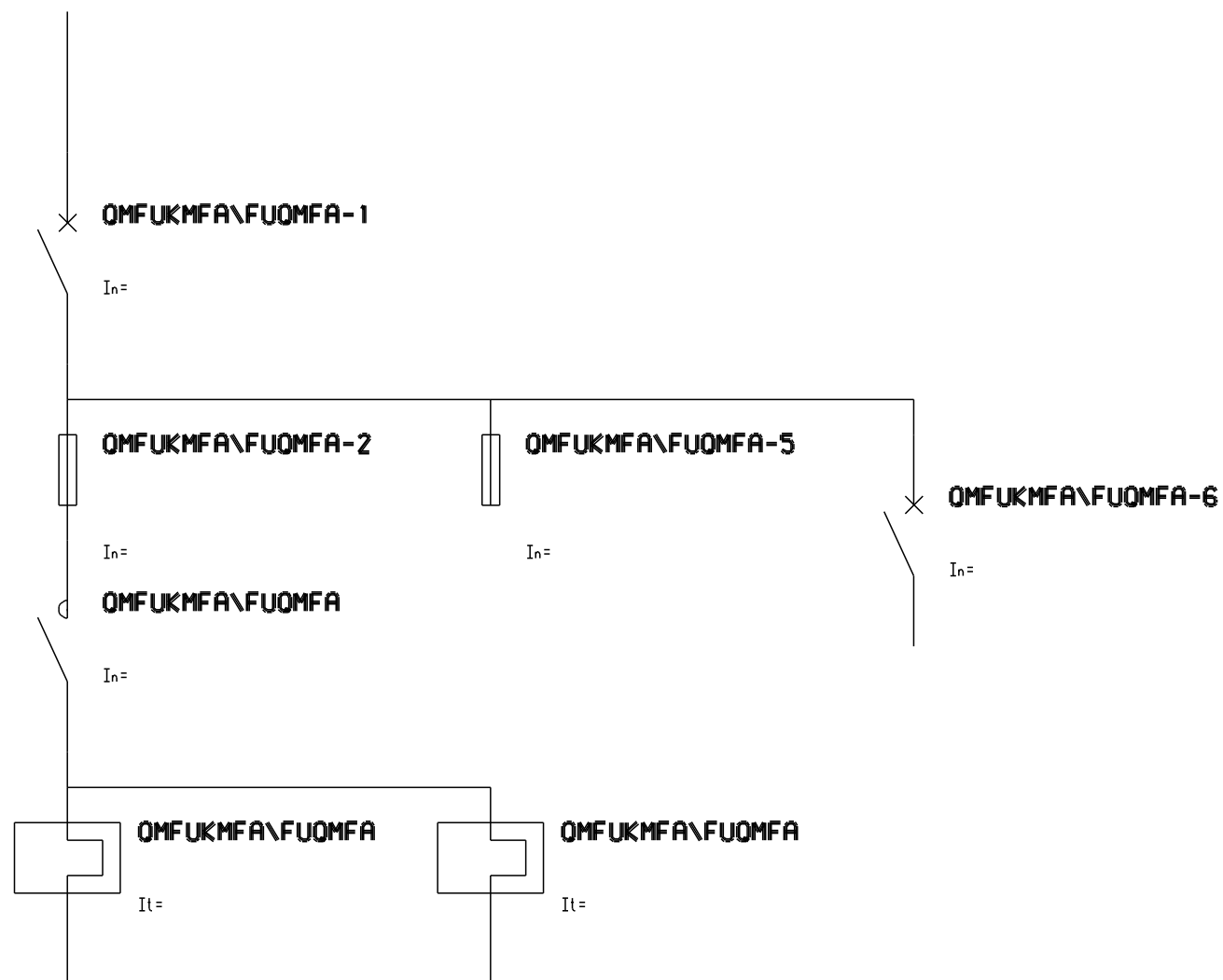


OMFUKMFA\FUQMFA

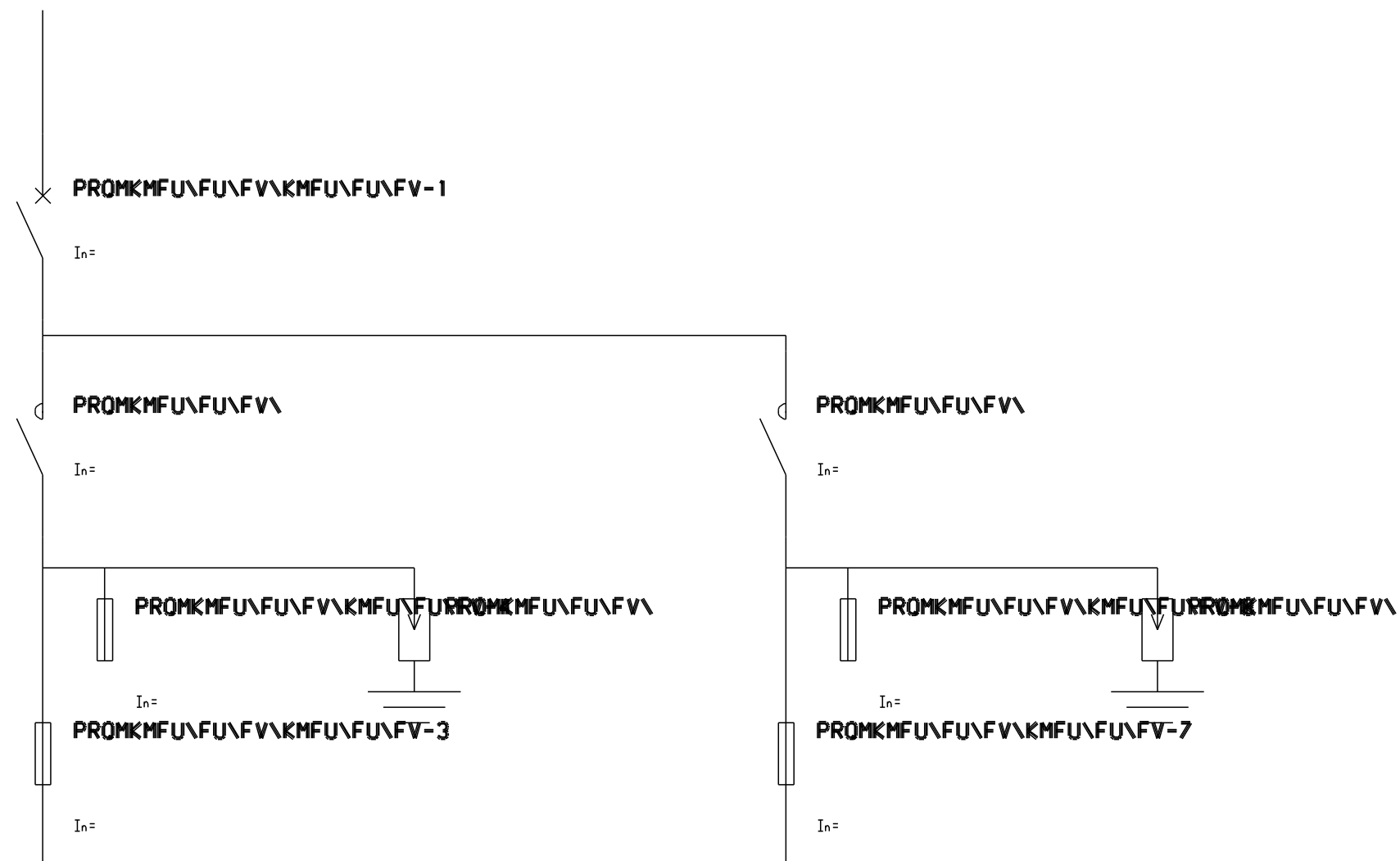
PROMKMFU\FU\FV\

OMFUKMFA\FUQMFA

PROMKMFU\FU\FV\KMFU\FU\FV



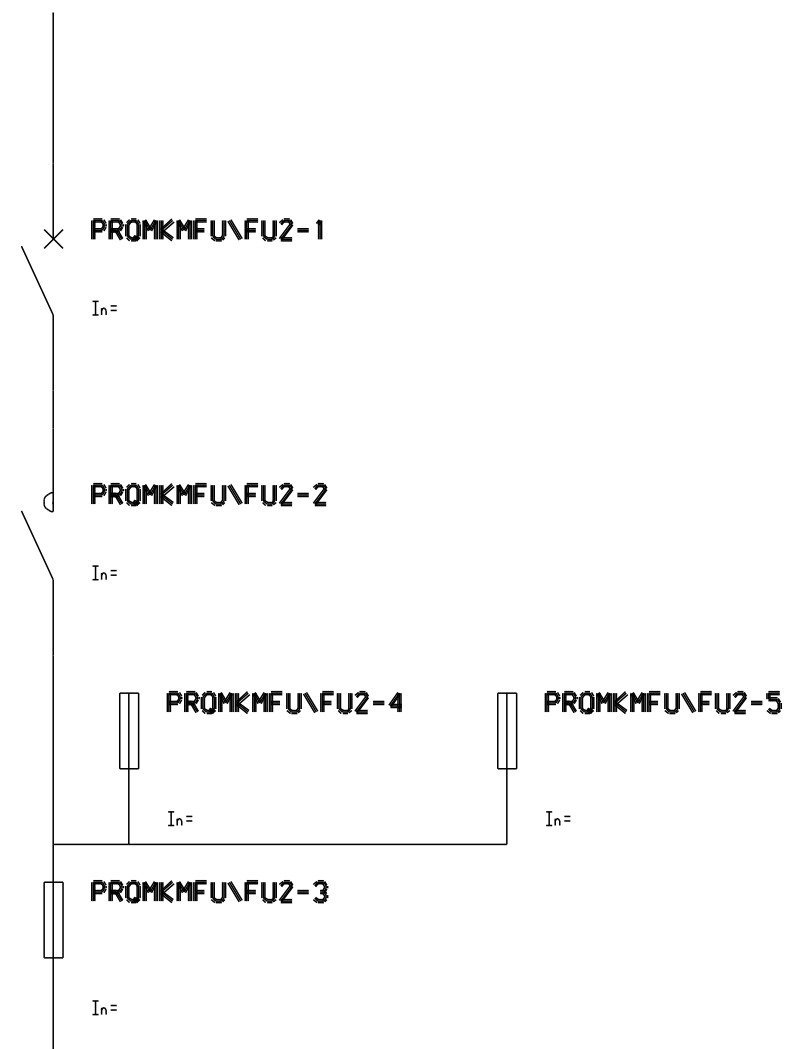
OMFUKMFA\FUQMFA - 3 MODULY



PROMKMFU\FU\FV\KMFU\FU\FV - 4 MODULY

PROMKMFU\FU2

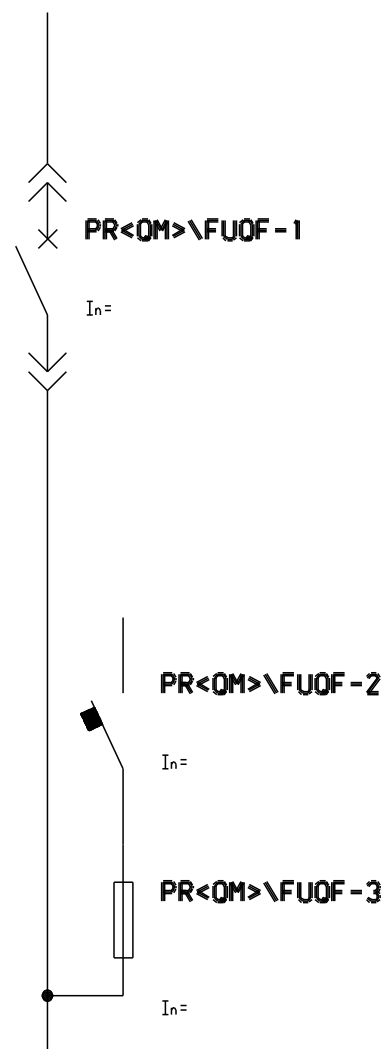
PROMKMFU\FU2



PROMKMFU\FU2 - 2 MODULY

PR<QM>\FUOF

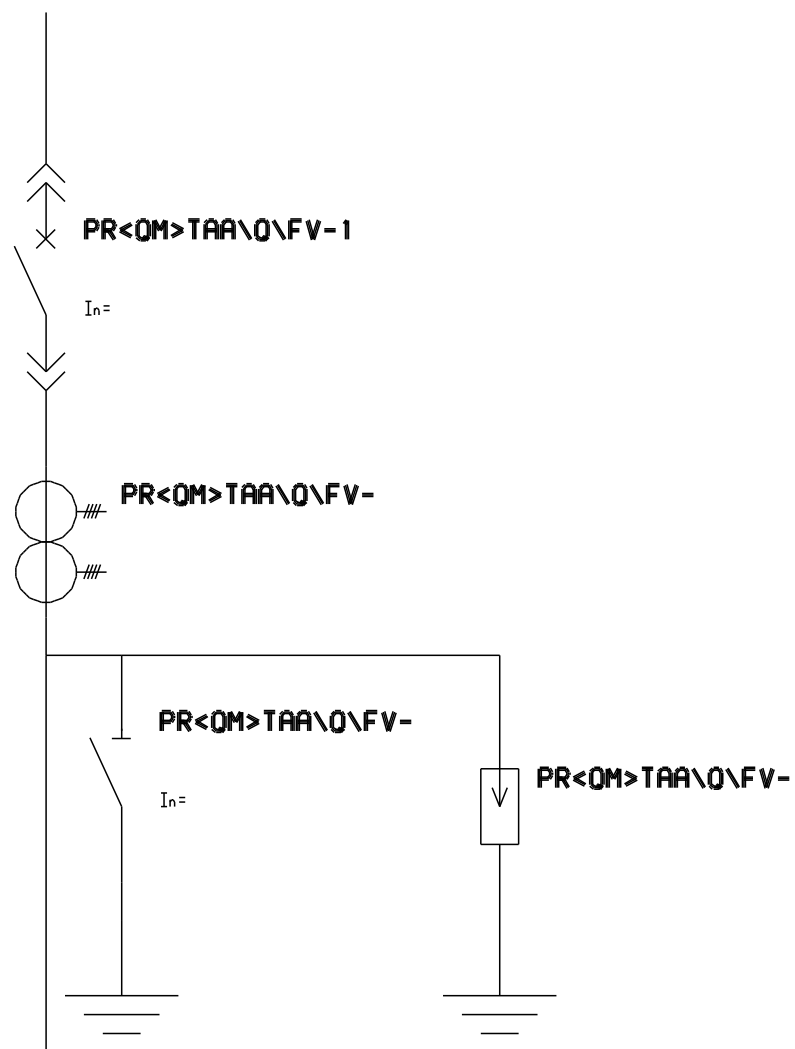
PR<QM>\FUOF



PROMKMFU\FU2 - 2 MODULY

PR<QM>TAA\Q\FV

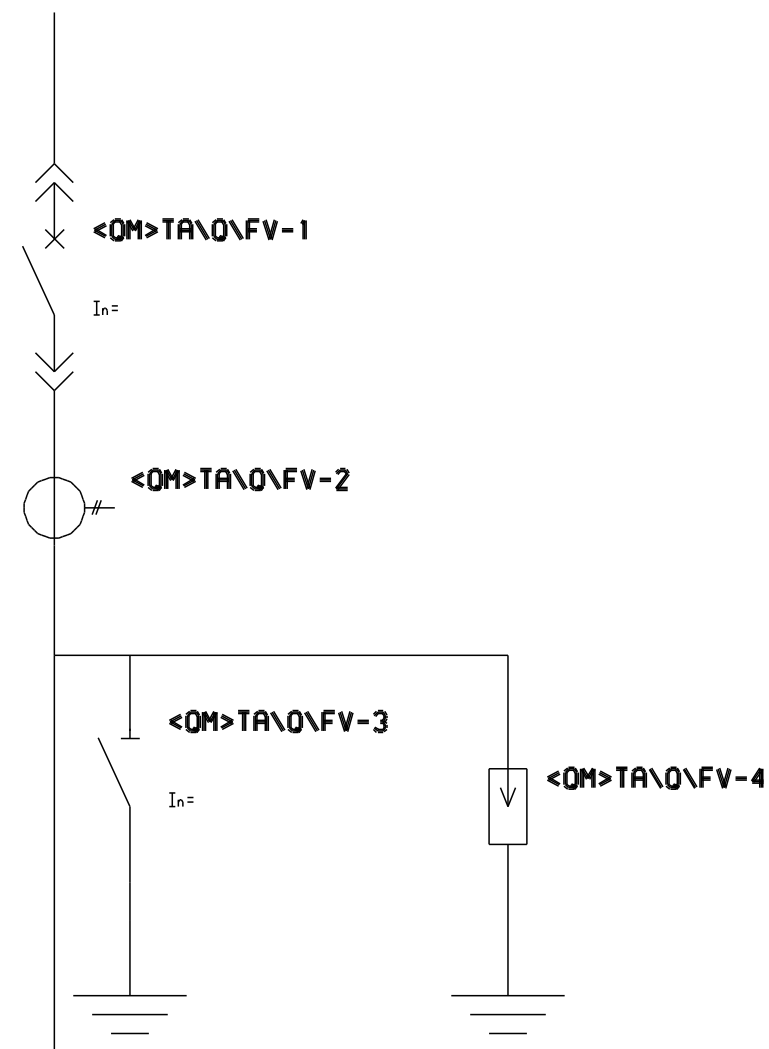
PR<QM>TAA\Q\FV



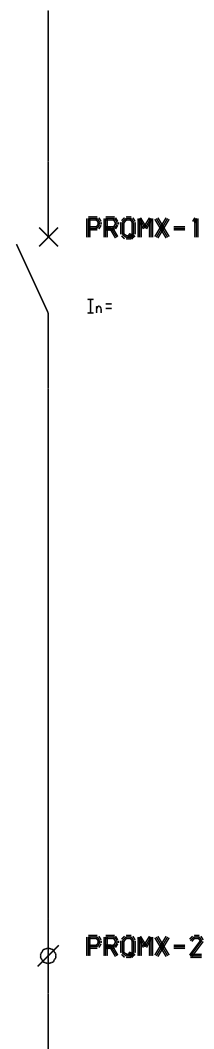
<QM>TAA\Q\FV - 2 MODULY

<QM>TAA\Q\FV

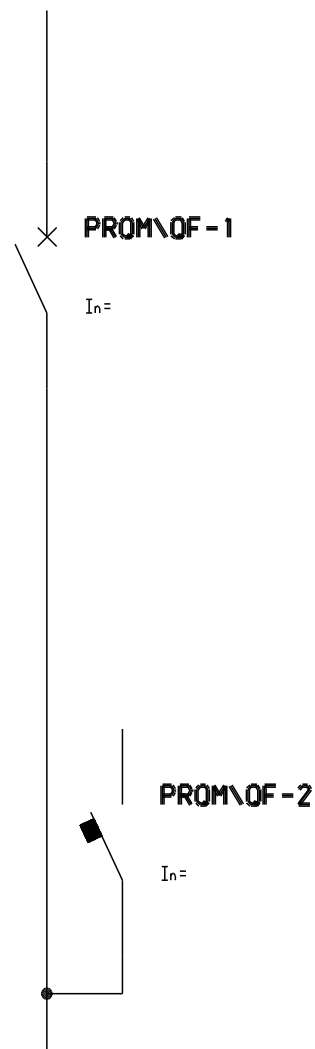
<QM>TAA\Q\FV



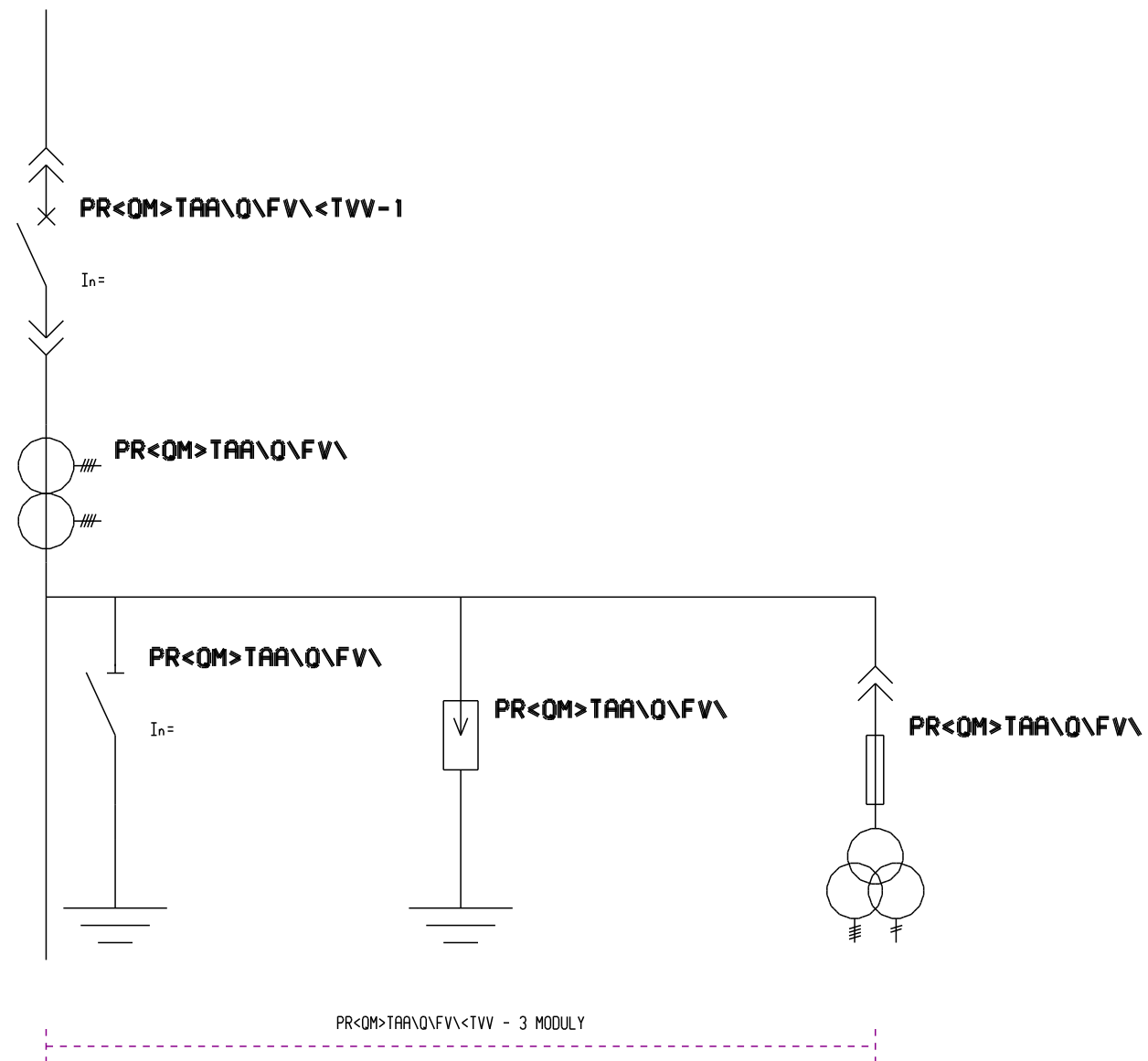
PROMX
PROMX



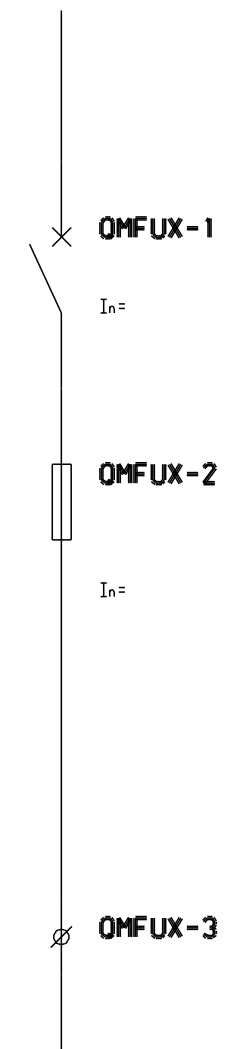
PROM\OF
PROM\OF



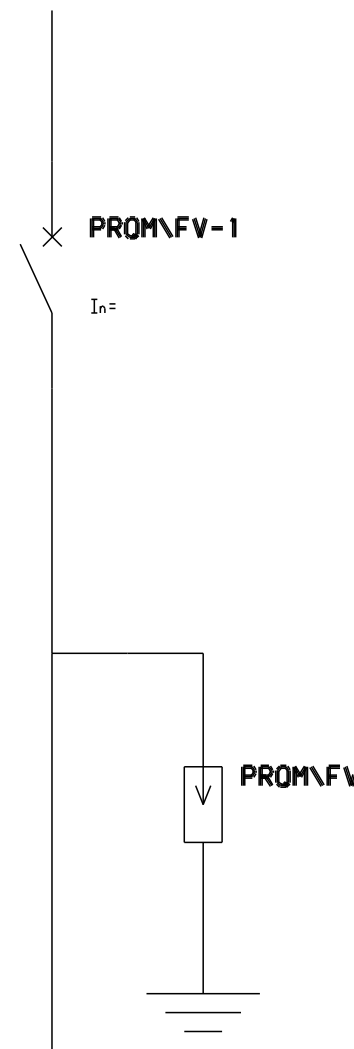
PR<QM>TAA\Q\FV\<TVV
PR<QM>TAA\Q\FV\<TVV



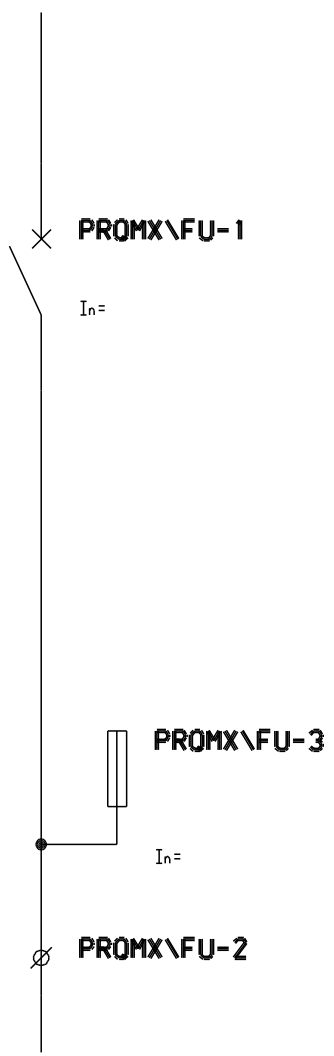
OMFUX
OMFUX



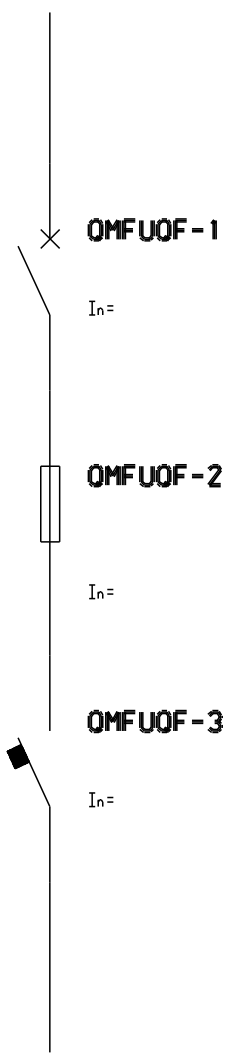
PROM\FV
PROM\FV



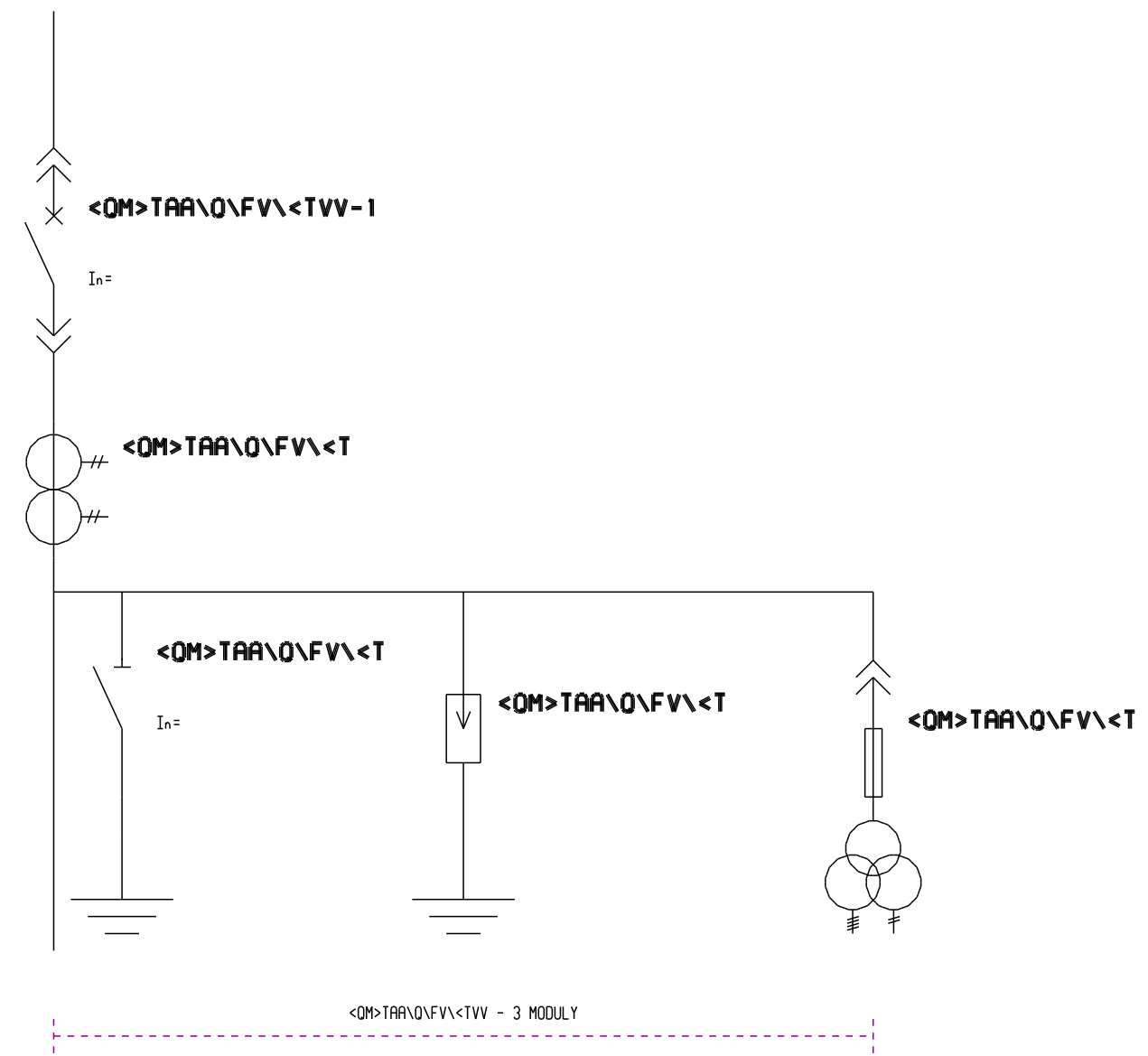
PROMX\FU
PROMX\FU



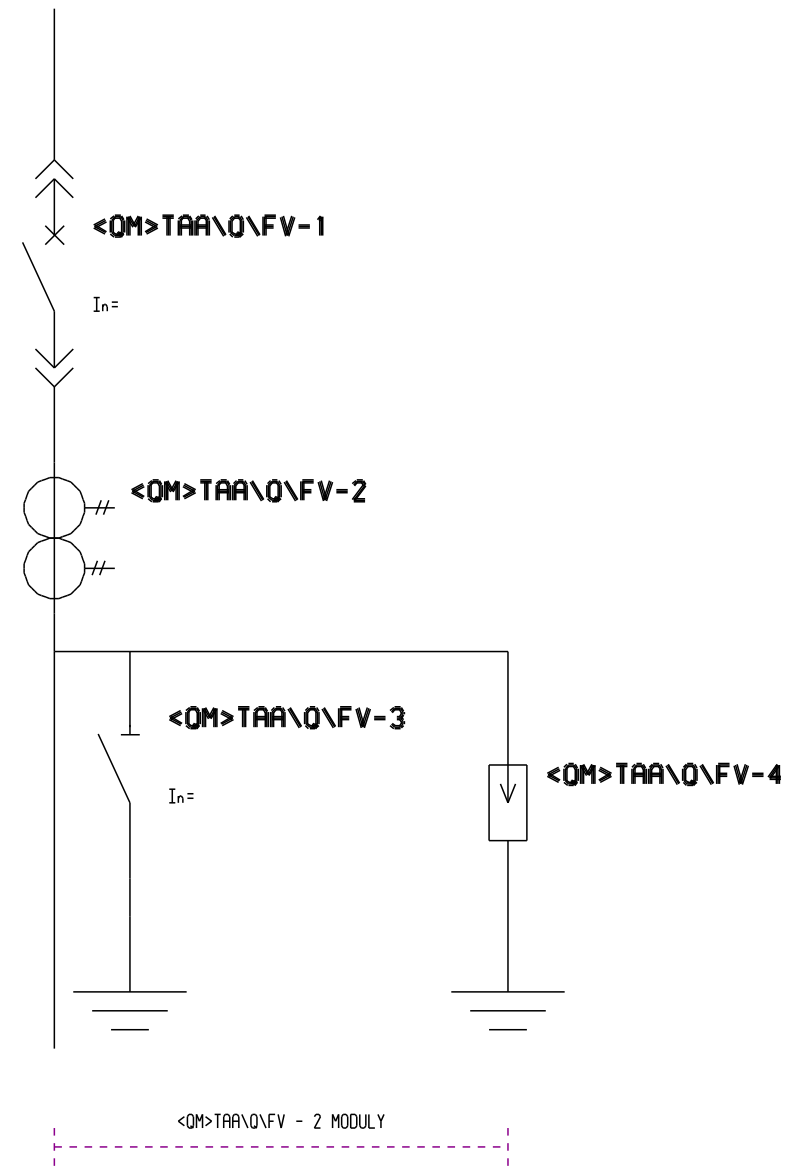
OMFUOF
OMFUOF



<QM>TAA\O\FV\<TVV
<QM>TAA\O\FV\<TVV

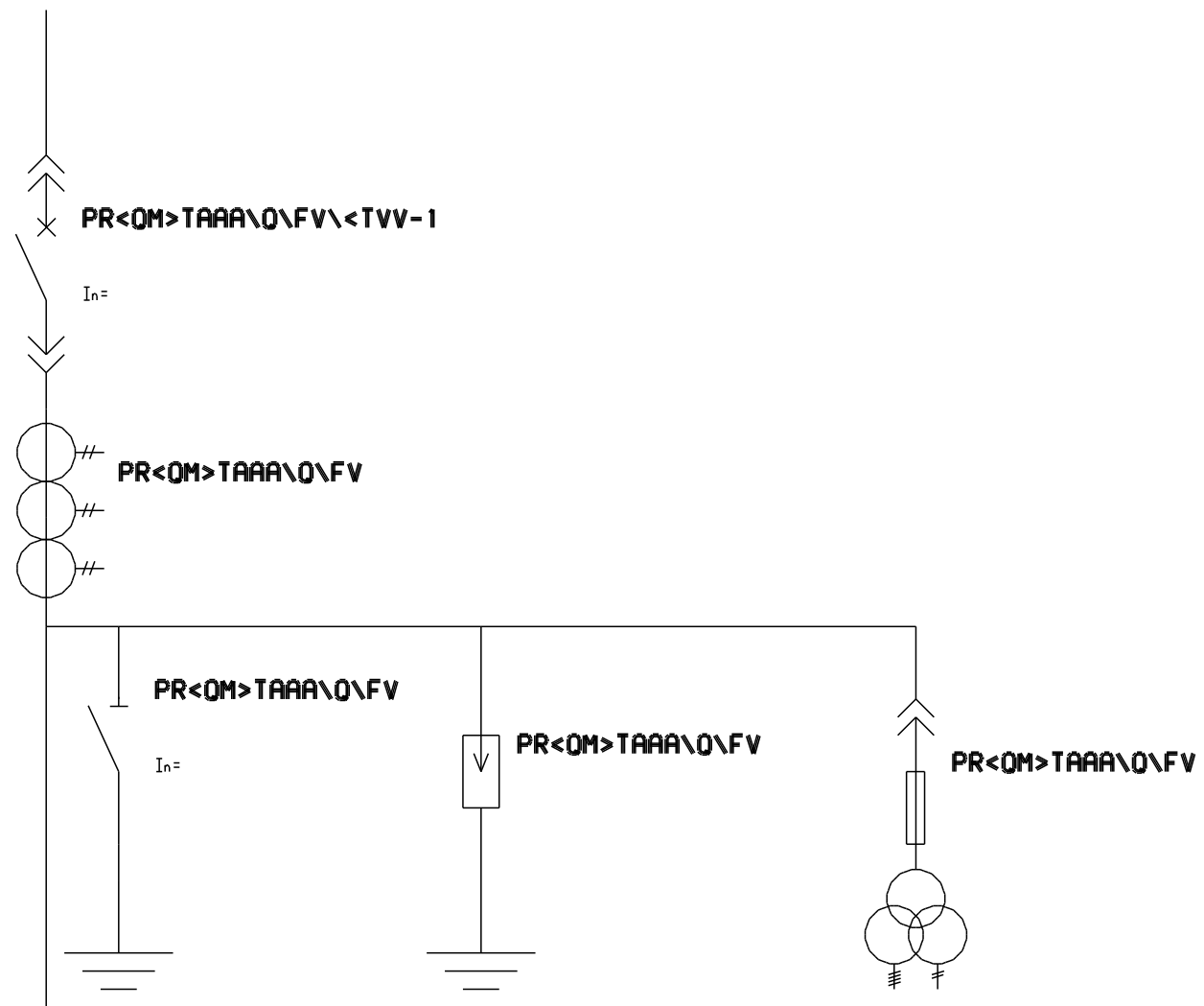


<QM>TAA\O\FV
<QM>TAA\O\FV



PR<QM>TAAA\Q\FV\<TVV

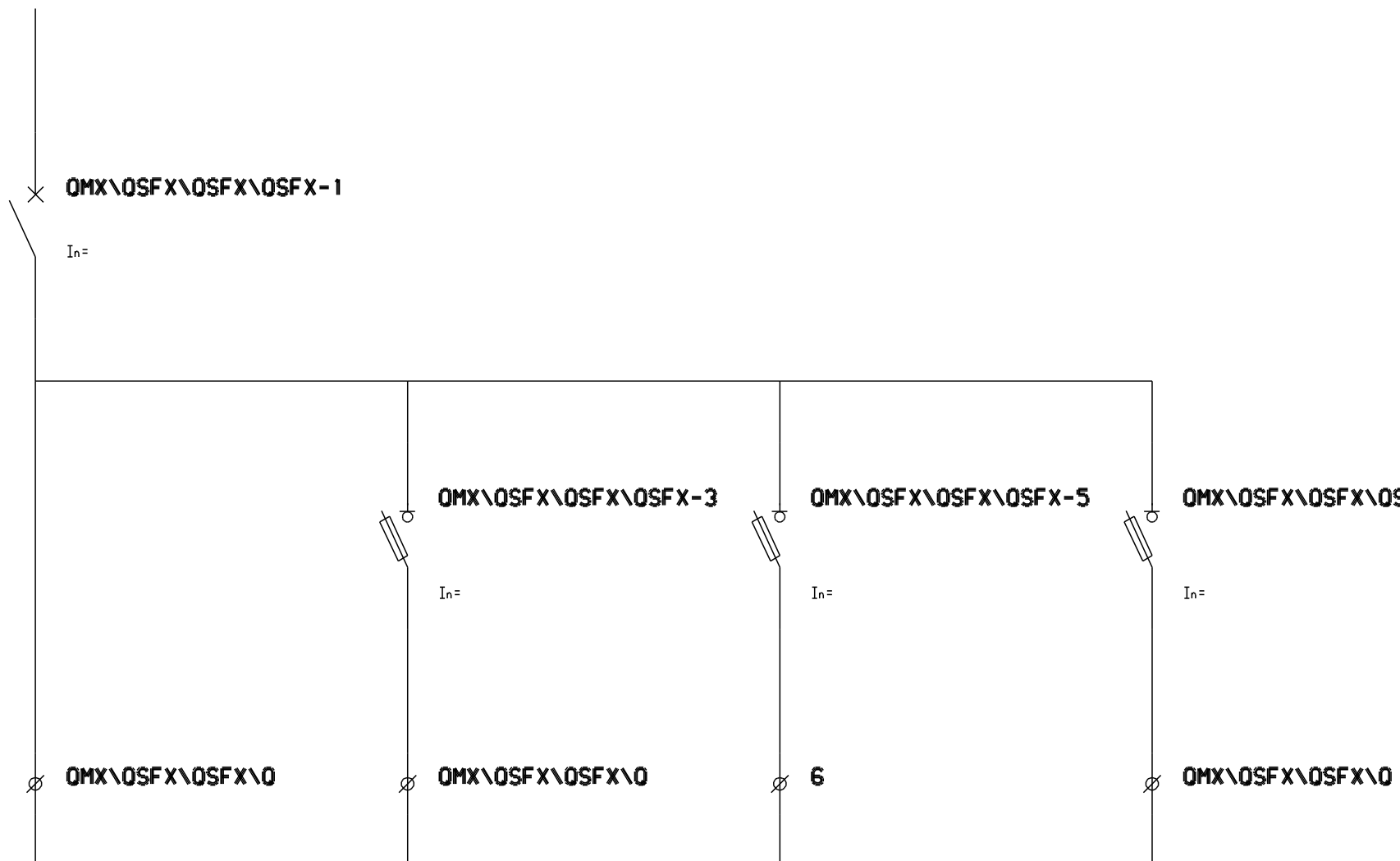
PR<QM>TAAA\Q\FV\<TVV



PR<QM>TAAA\Q\FV\<TVV - 3 MODULY

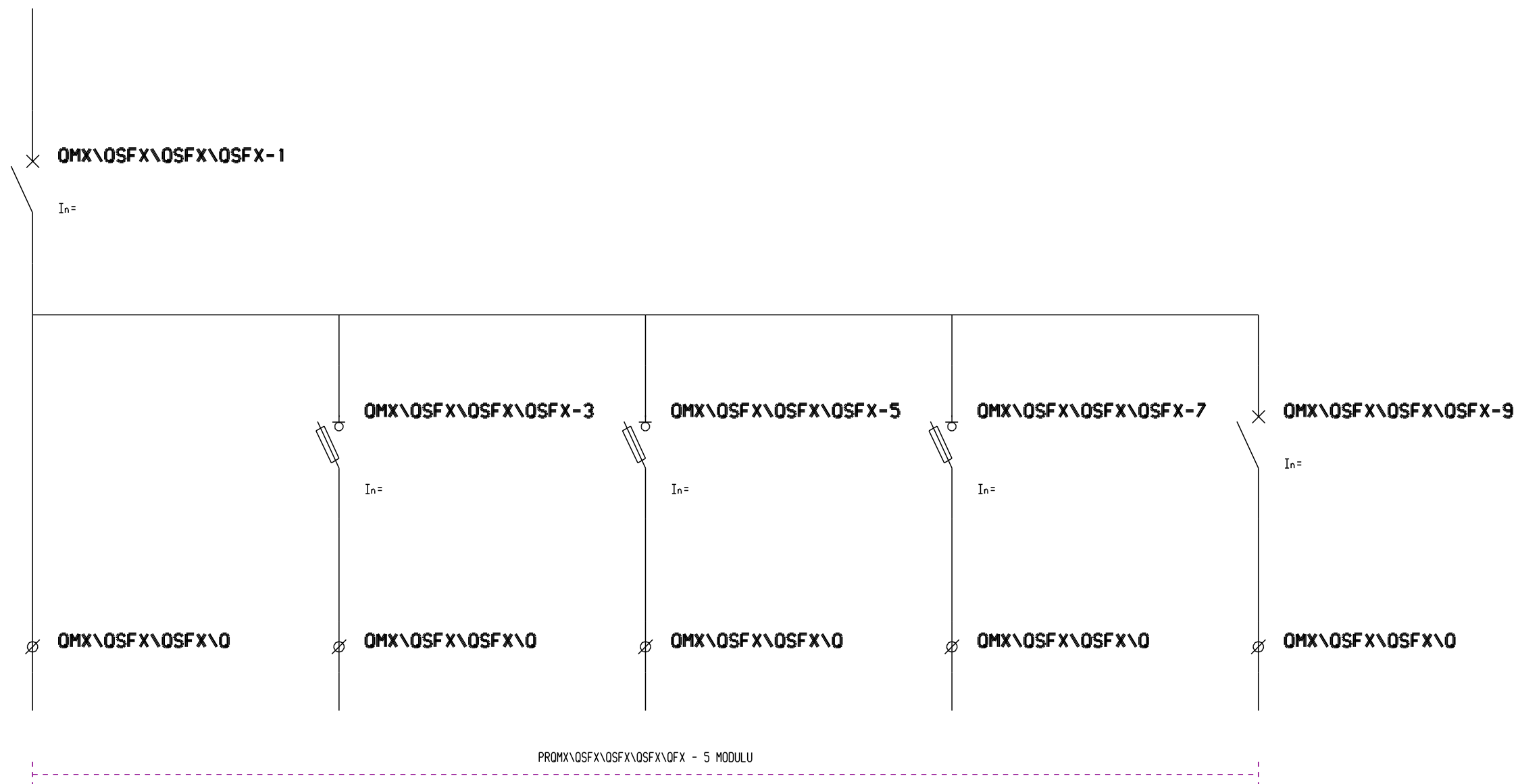
PROMX\OSFX\OSFX\OSFX

PROMX\OSFX\OSFX\OSFX



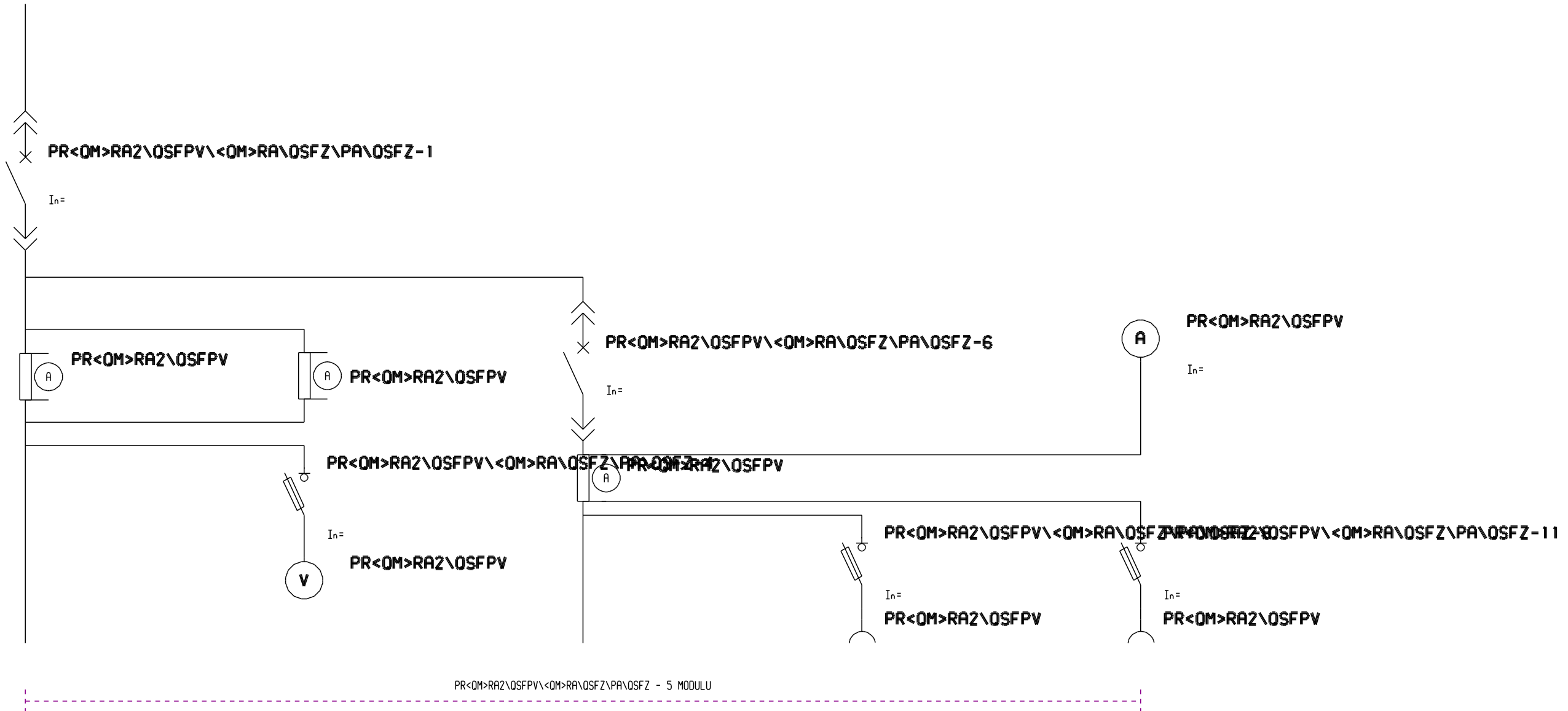
PROMX\OSFX\OSFX\OSFX - 4 MODULY

PROMX\OSFX\OSFX\OSFX\QFX



PR<QM>RA2\OSFPV

PR<QM>RA2\OSFPV\<QM>RA\OSFZ\PA\OSFZ



PROM\OSF\OSFA

PROM\OSF\OSFB

PROM\OSF\OSFC

PR<OM>TA1\INDIO

OMX

PROMX\FV

PROM\OSF\OSFA

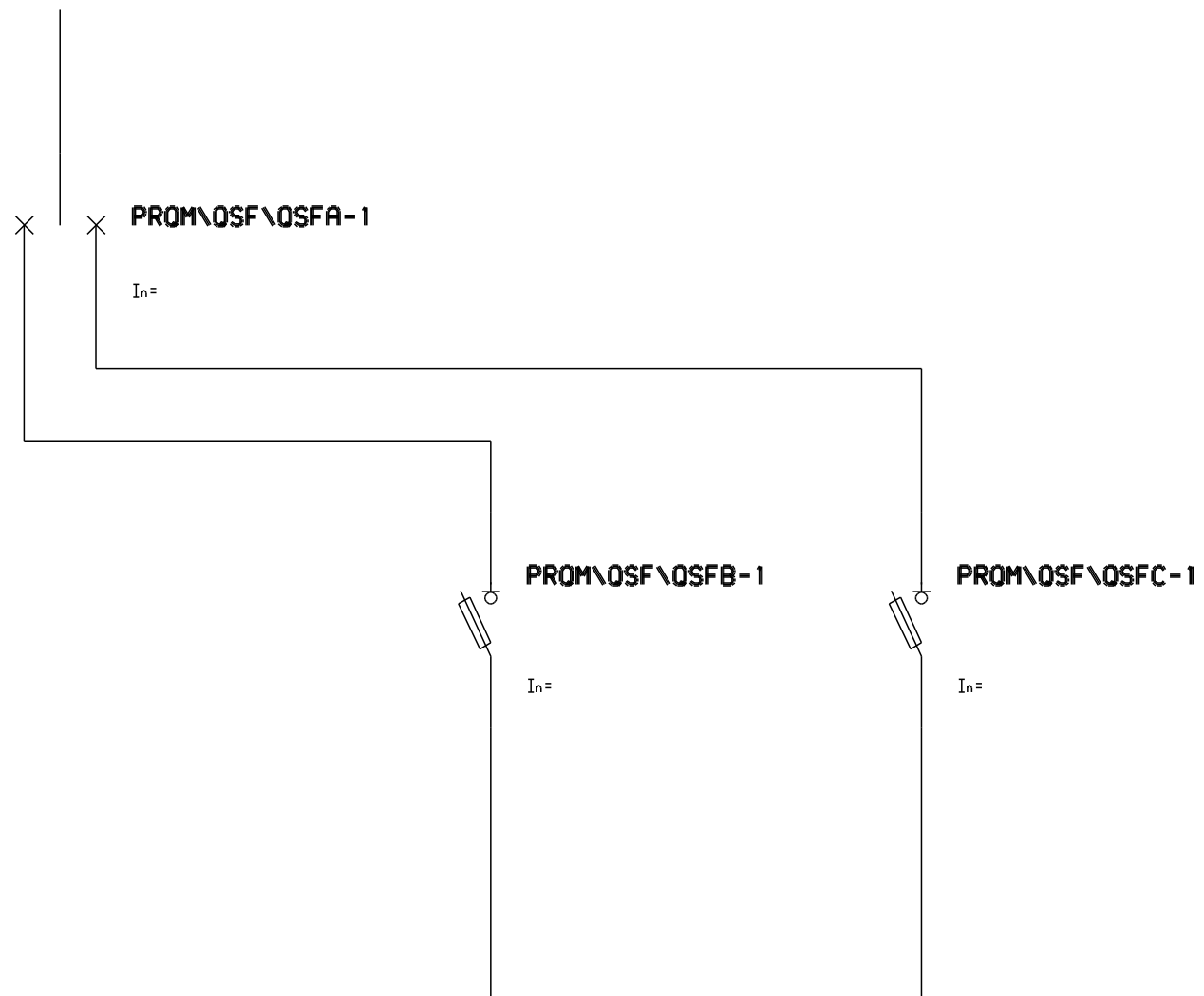
PROM\OSF\OSFB

PROM\OSF\OSFC

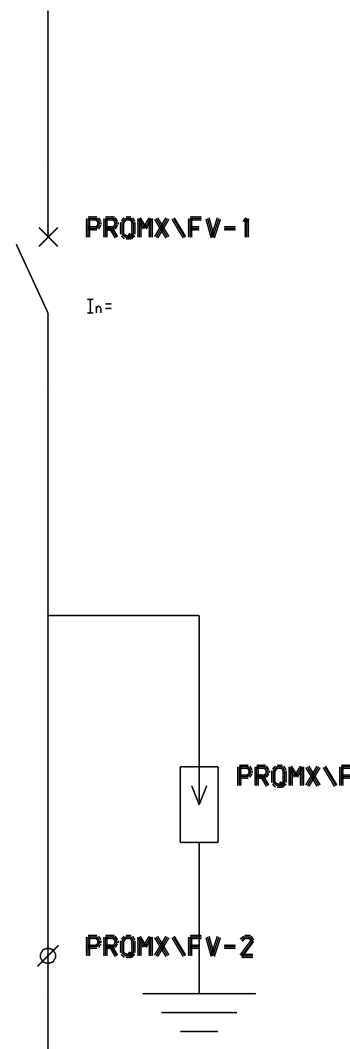
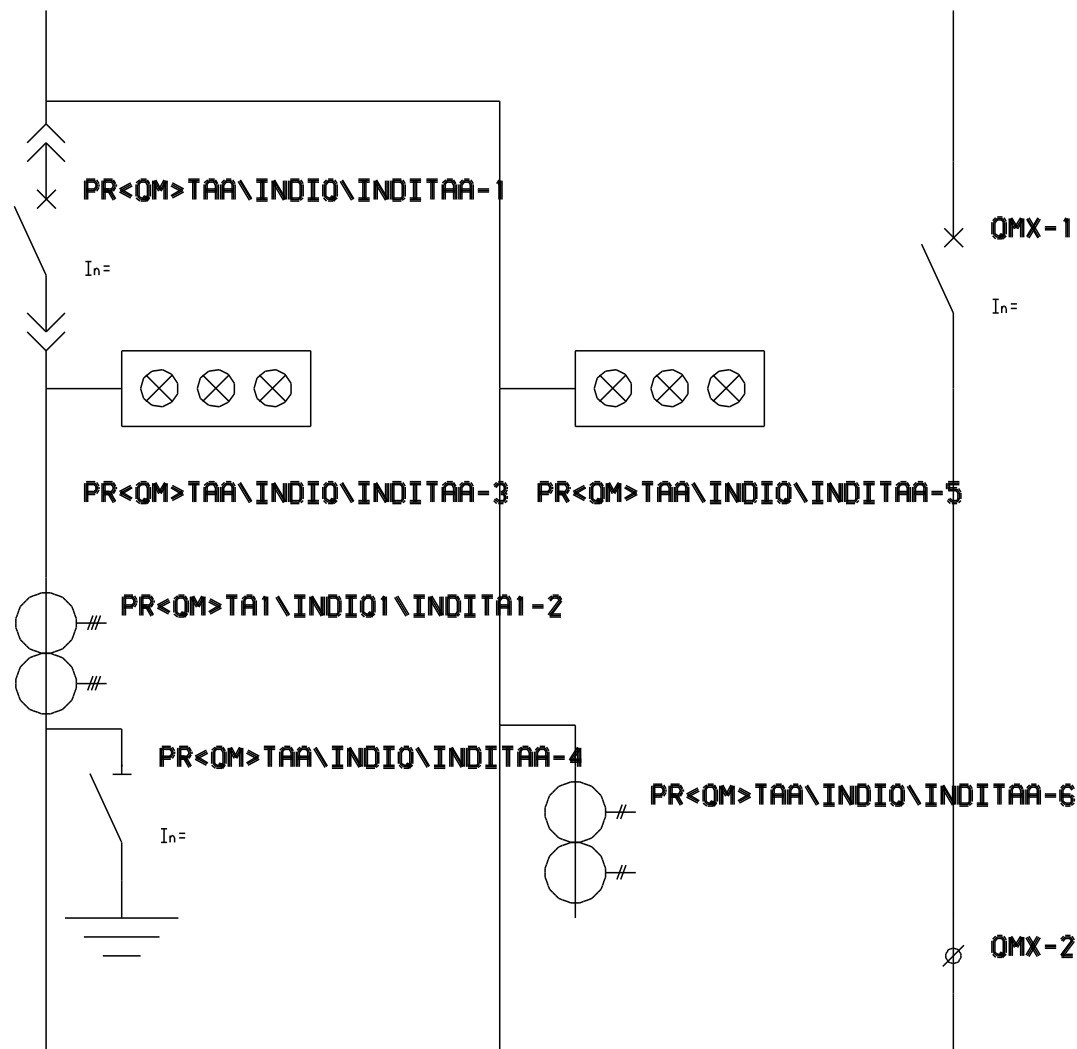
PR<OM>TAA\INDIO\INDITAA

OMX

PROMX\FV



3 MODULY POUZITELNE POUZE SPOLECNE



PRILOHA 2.1. TYPY ODBOCEK
 ODBOCKY ZACINAJICI VYPINACEM-26

PR<QM>RA\OSF\OS

PRD2<QM>RA\OSF\

PRD2<QM>RA\OSF\

PROMOSFX\OSF

PROMOSFX\OF\X

PROMOSFX

PR<QM>RA\OSF\OSF

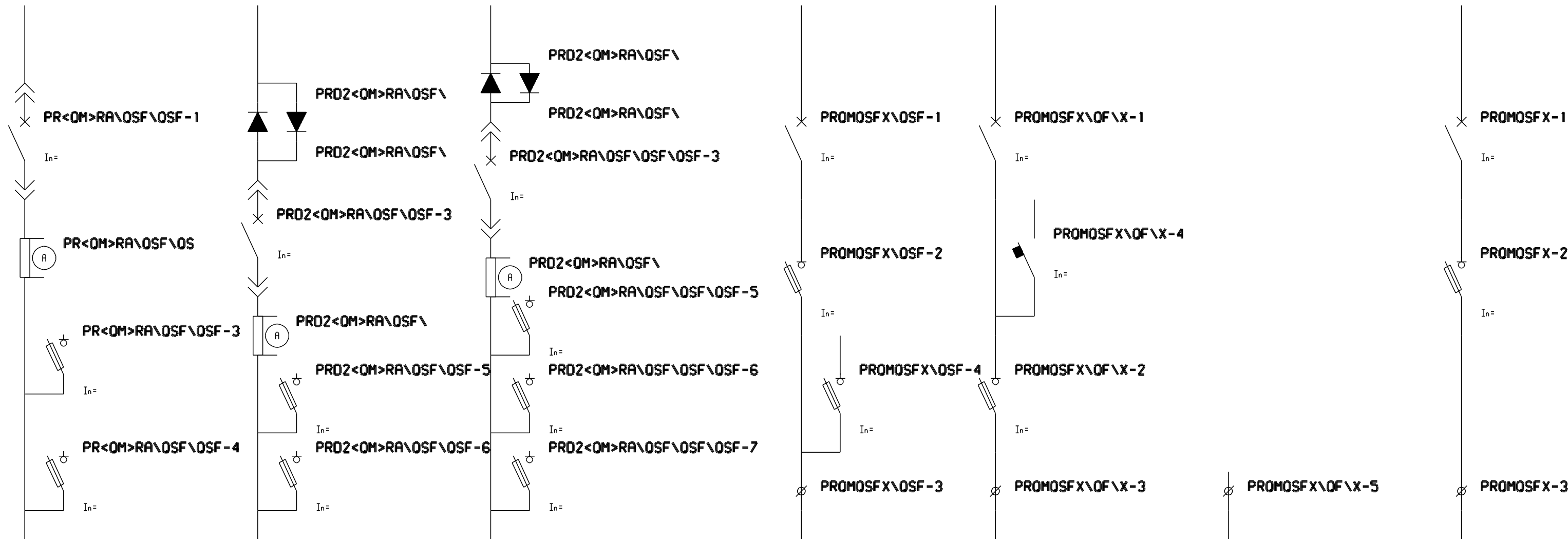
PRD2<QM>RA\OSF\OSF

PRD2<QM>RA\OSF\OSF\OSF

PROMOSFX\OSF

PROMOSFX\OF\X

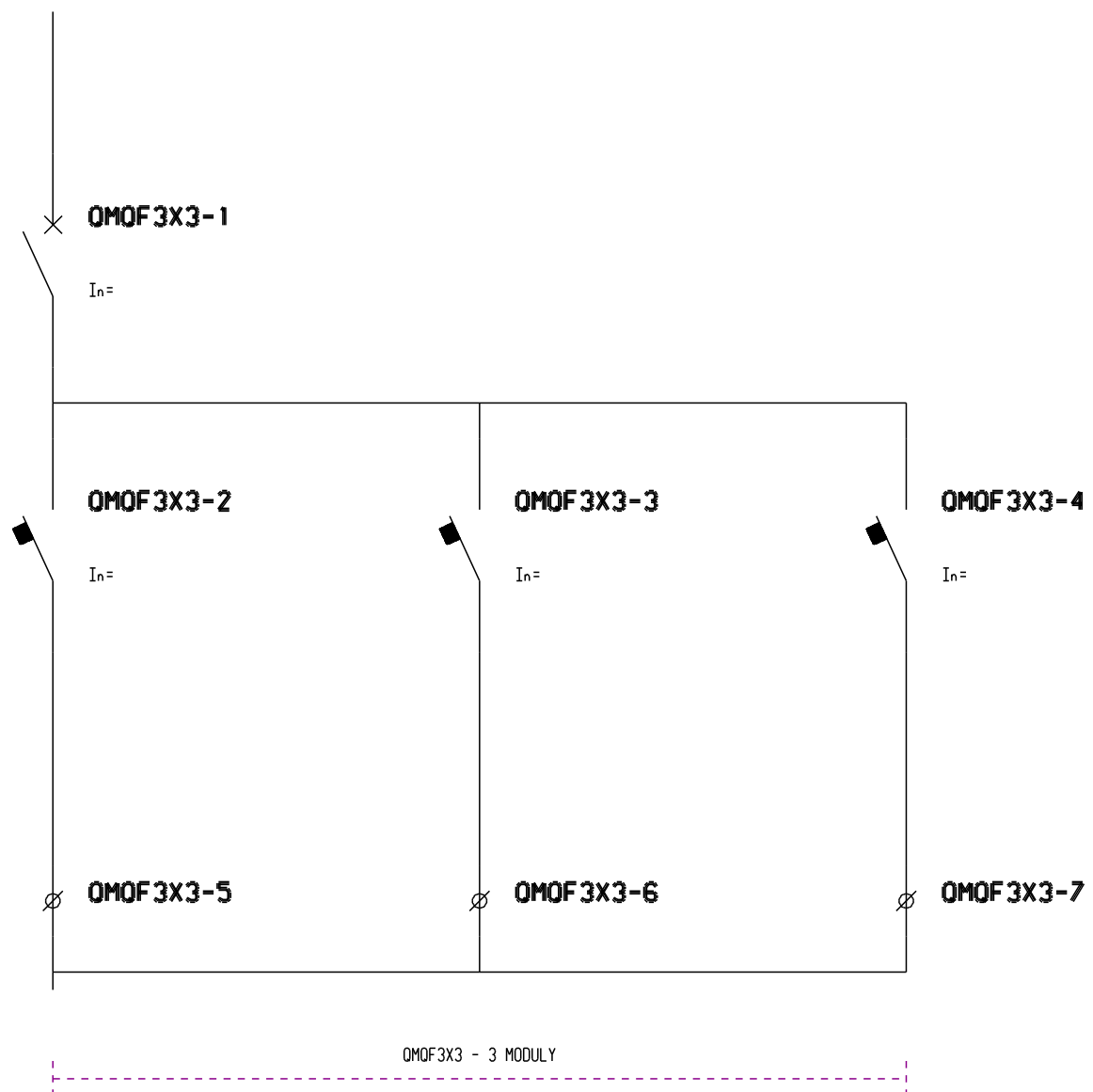
PROMOSFX



PROMOSFX\OF\X - 2 MODULY

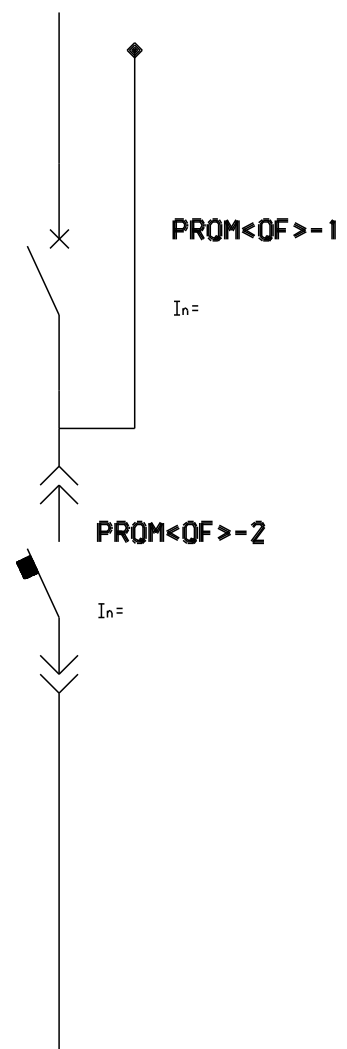
OMOF3X3

OMOF3X3



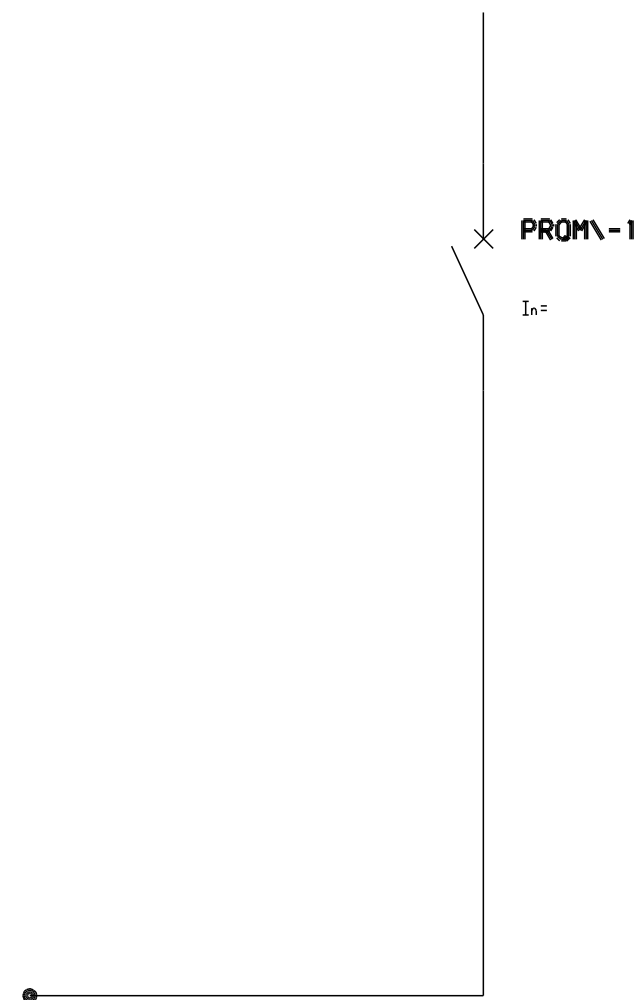
PROM<OF>

PROM<OF>



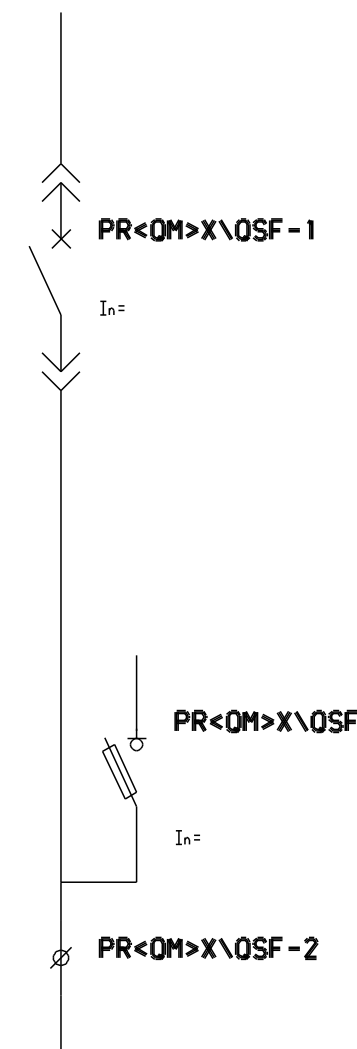
PROM\

PROM\



PR<OM>X\OSF

PR<OM>X\OSF



PRTA1TA<QM>\FUS

PRTA1<QM>\FUS\F

PR<QM>RA\FUS\FU

PR<QM>RA\OSF\OS

TAQM

OMV2

PRTA1TA<QM>\FUS\FUS

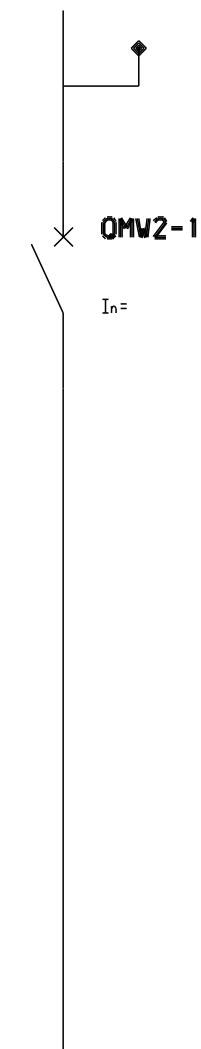
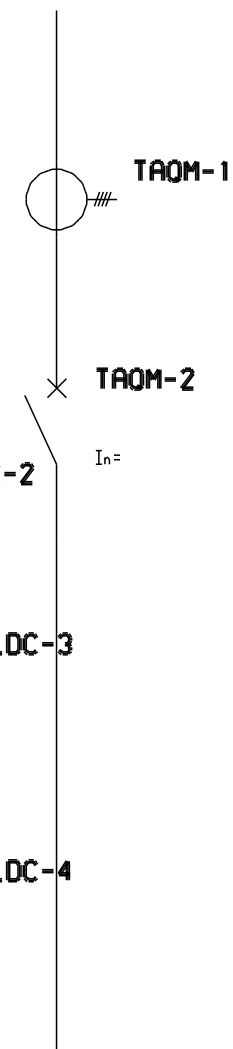
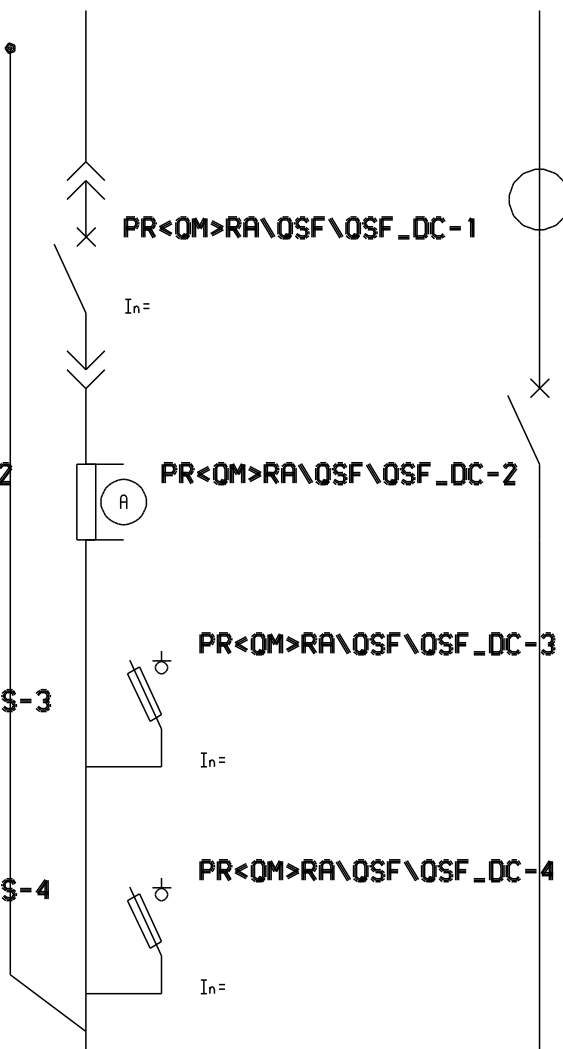
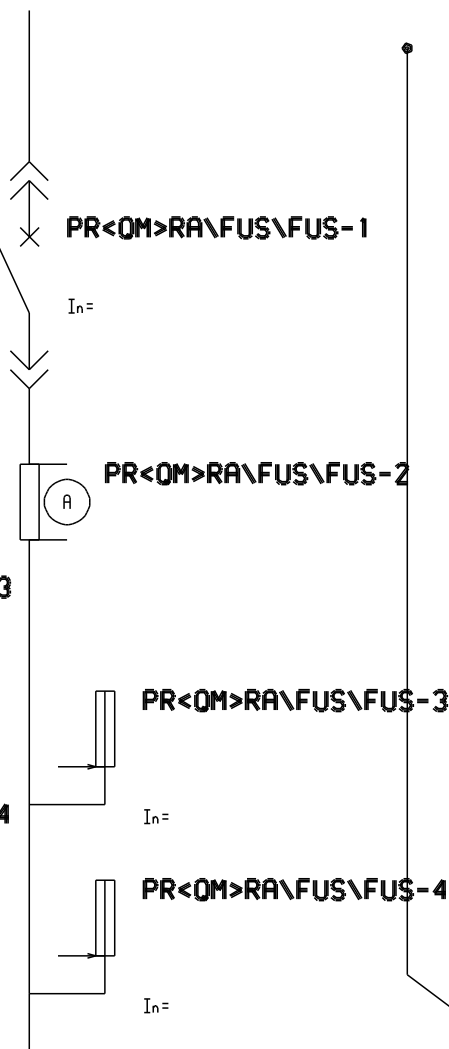
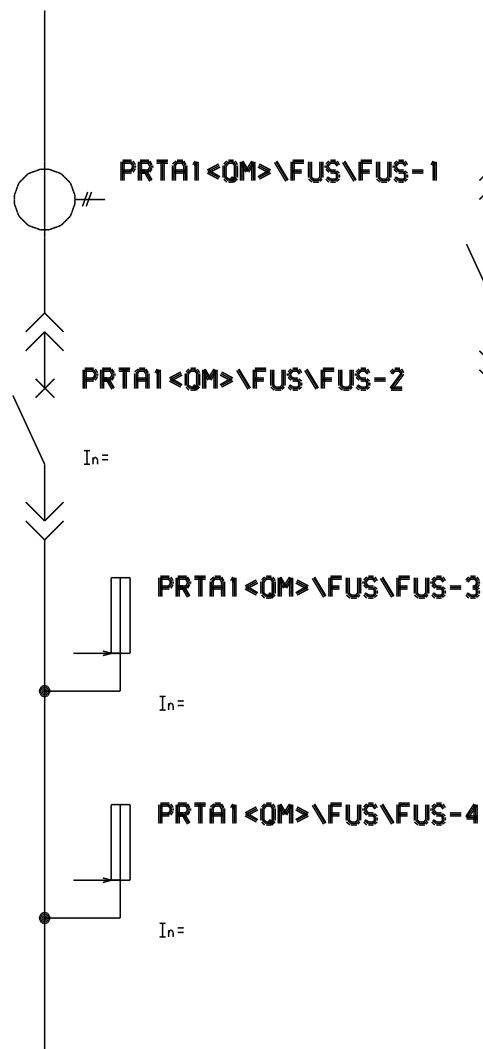
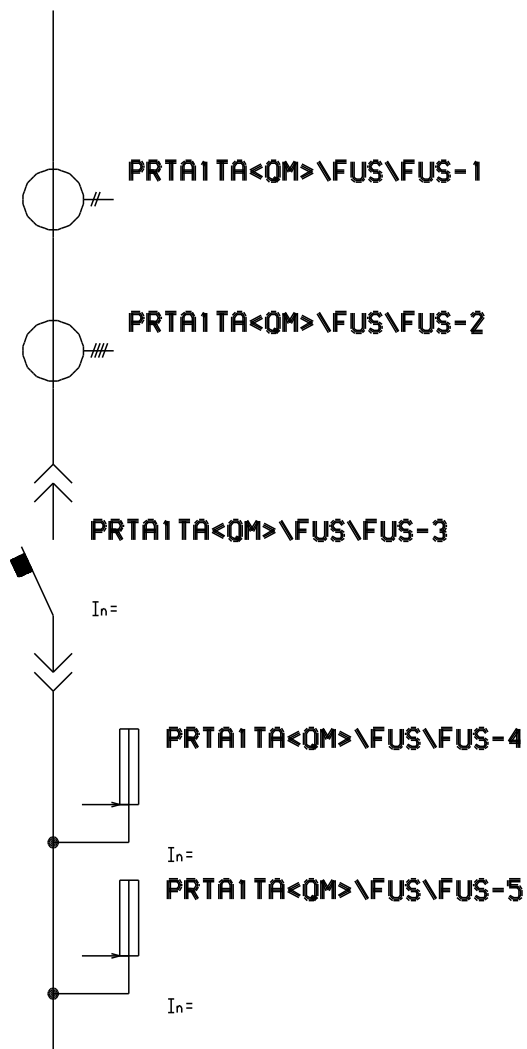
PRTA1<QM>\FUS\FUS

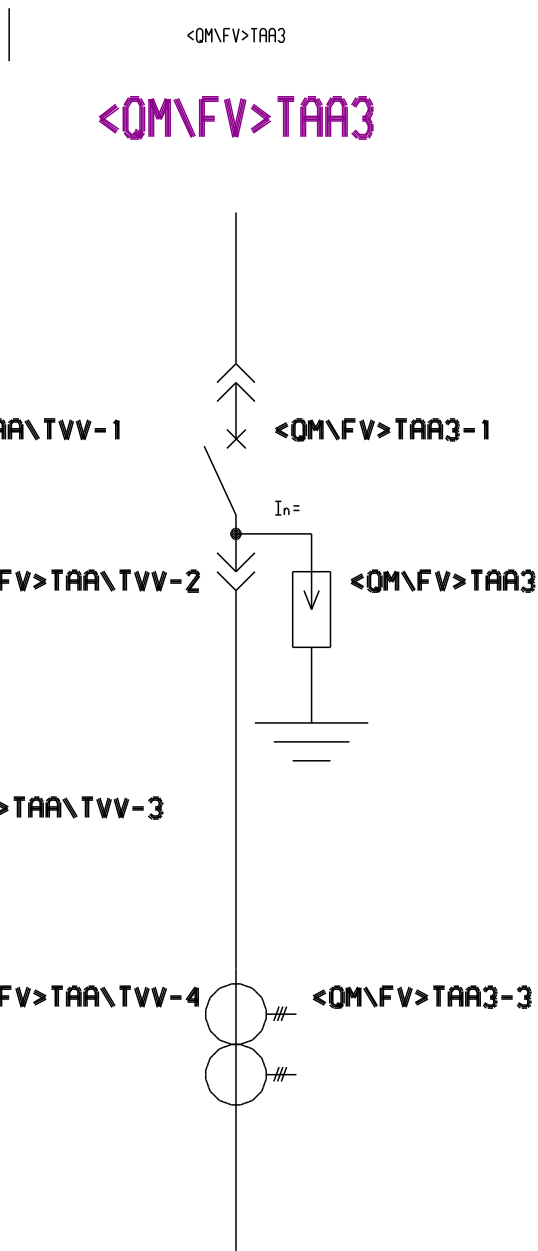
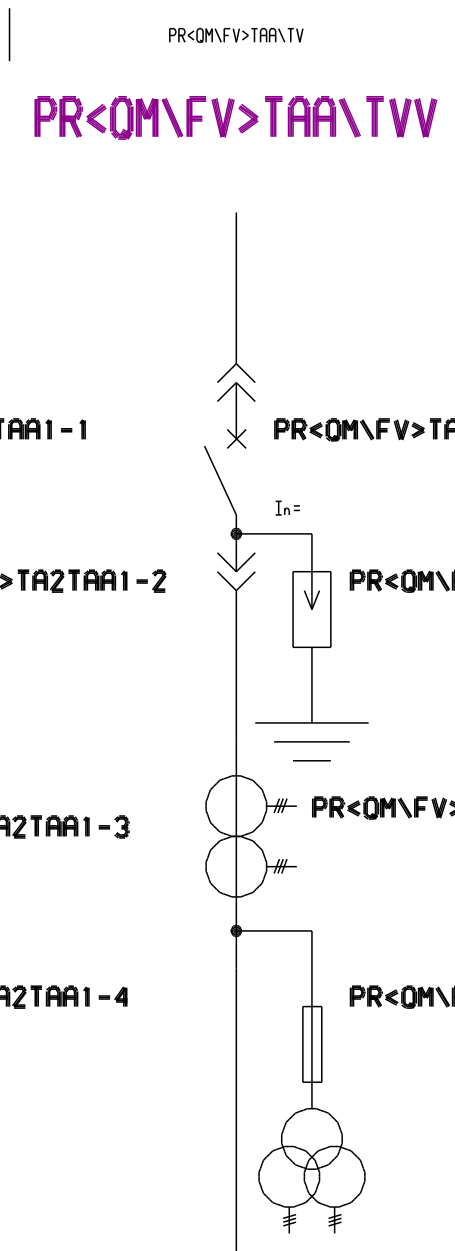
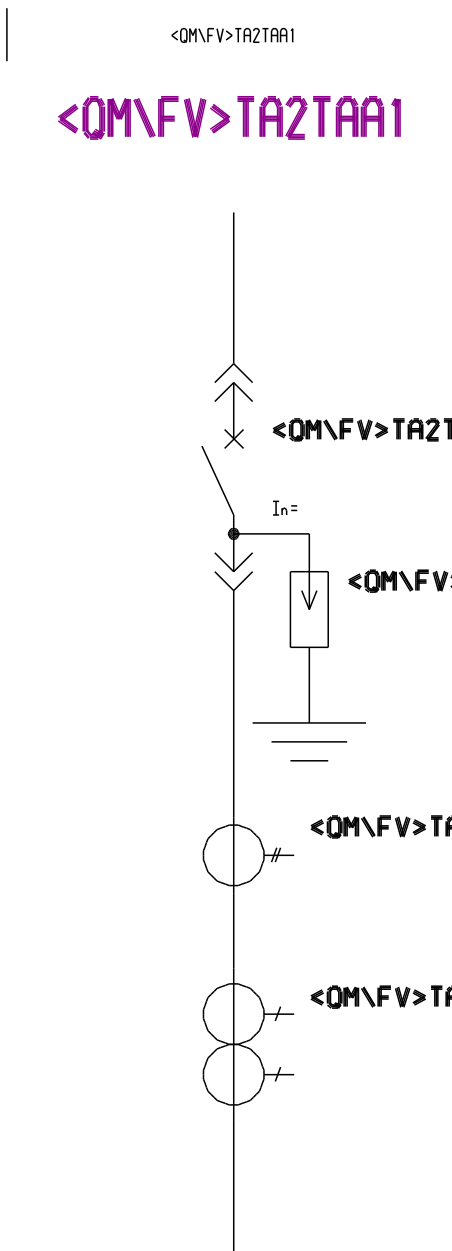
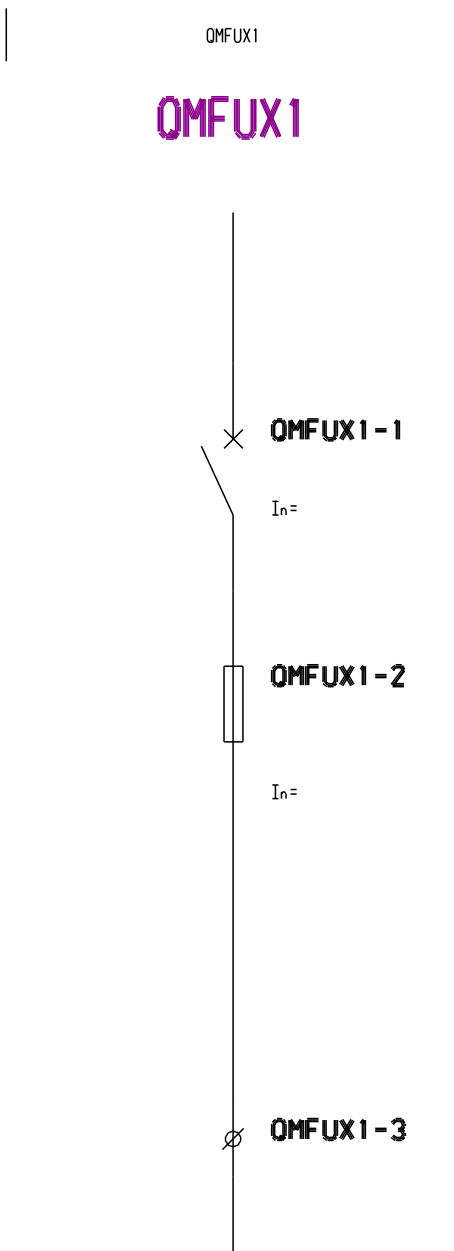
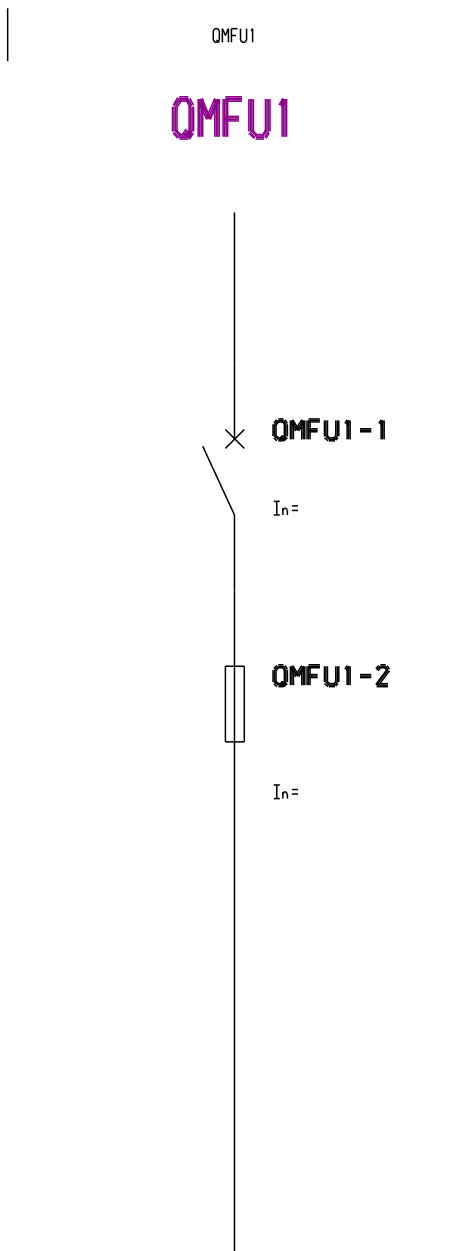
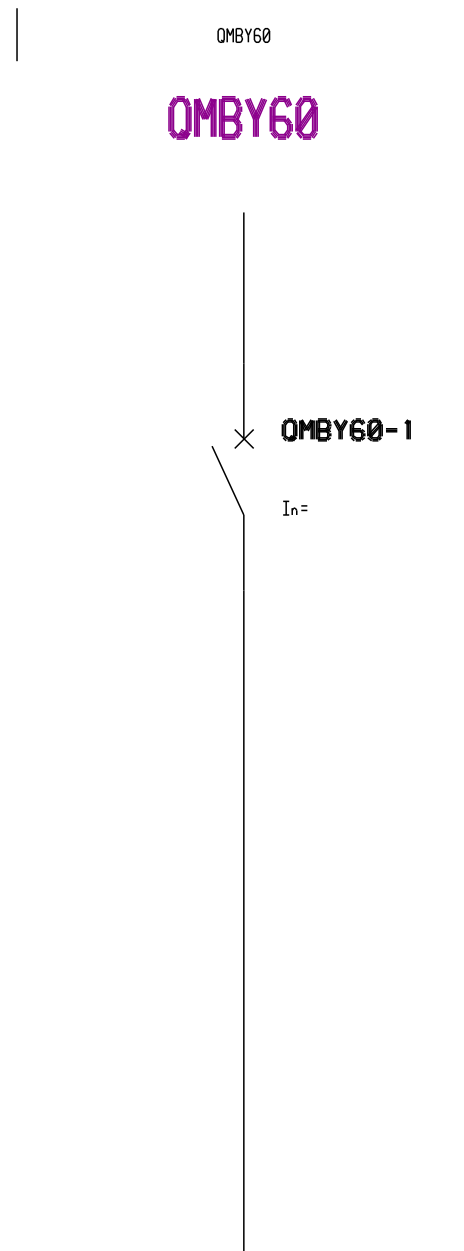
PR<QM>RA\FUS\FUS

PR<QM>RA\OSF\OSF_DC

TAQM

OMV2





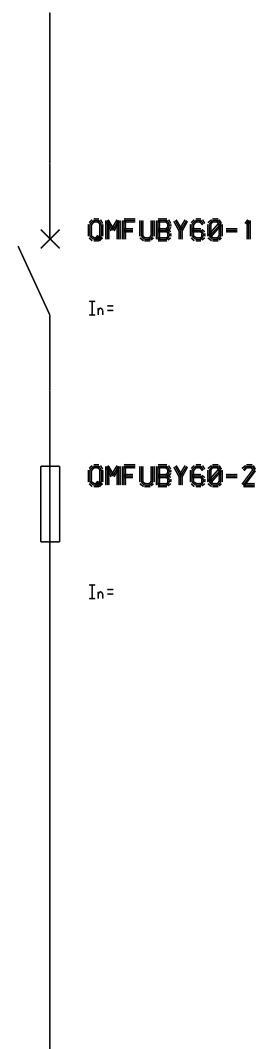
**ZASTOAVCI PRVEK
POJISTKA**

**ZASTOAVCI PRVEK
POJISTKA**

**PRILOHA 2.1. TYPY ODBOCEK
ODBOCKY ZACINAJICI VYPINACEM-30**

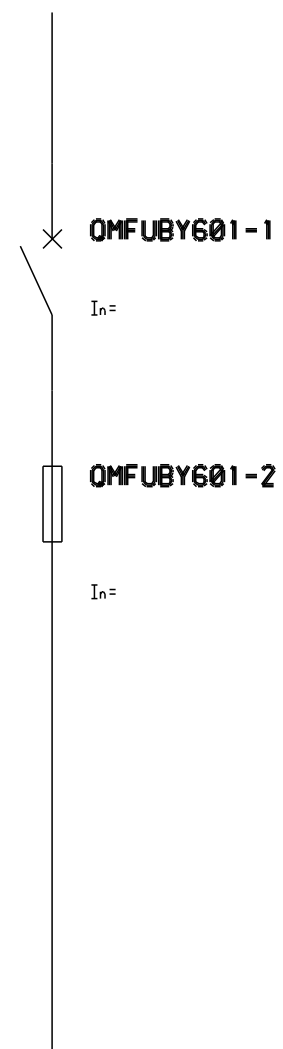
OMFUBY60

OMFUBY60



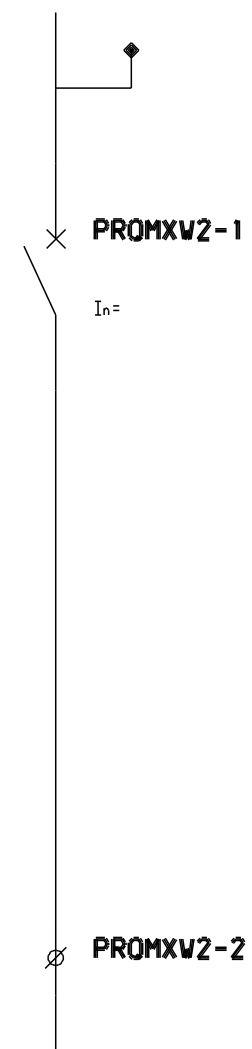
OMFUBY601

OMFUBY601



PROMXW2

PROMXW2



ZASTOAVCI PRVEK POJISTKA

PROMW2

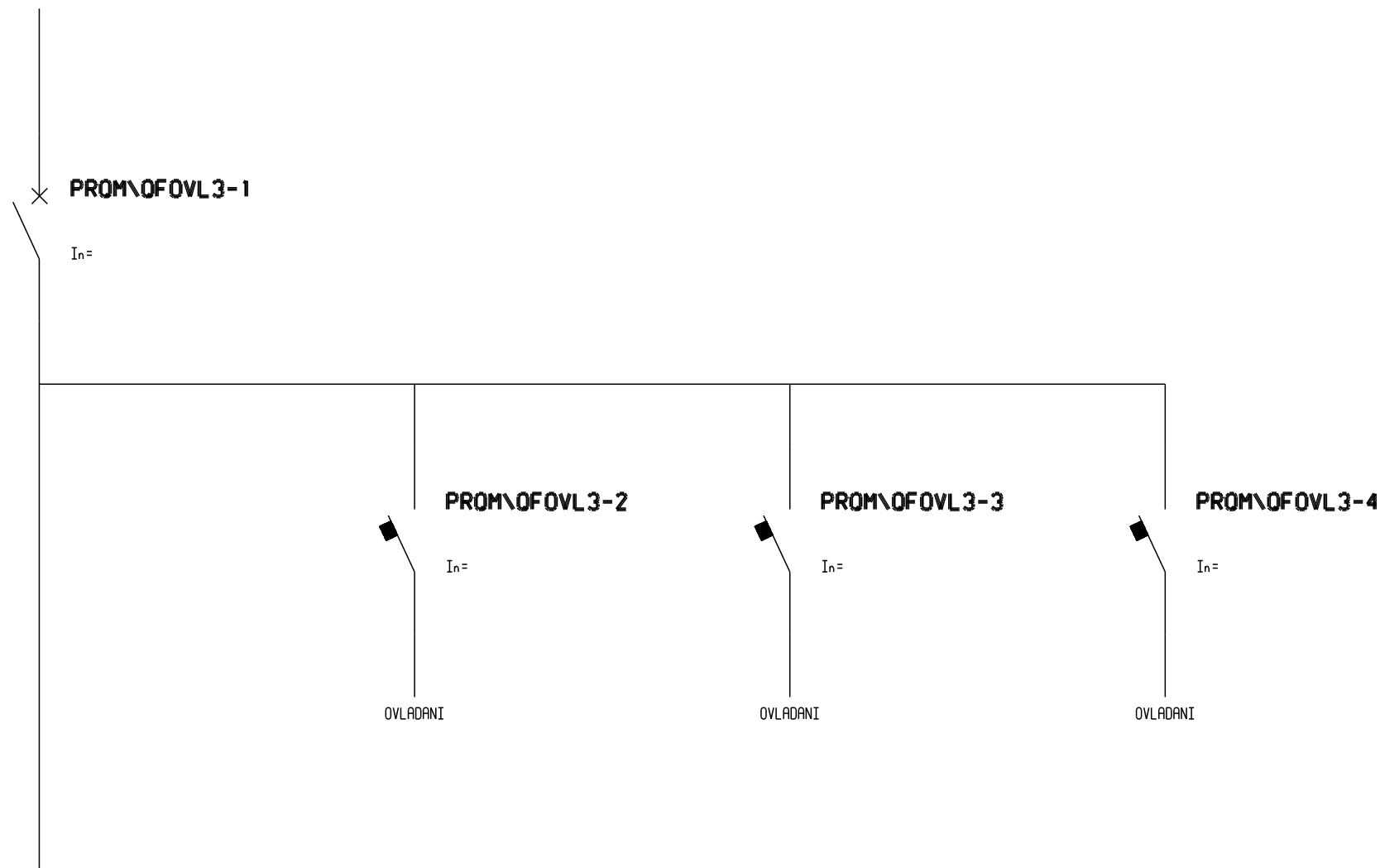
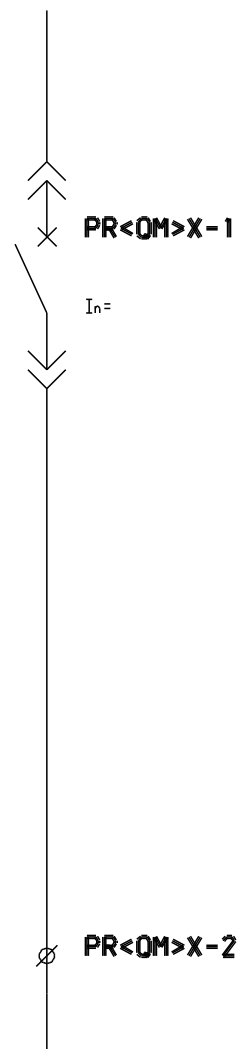
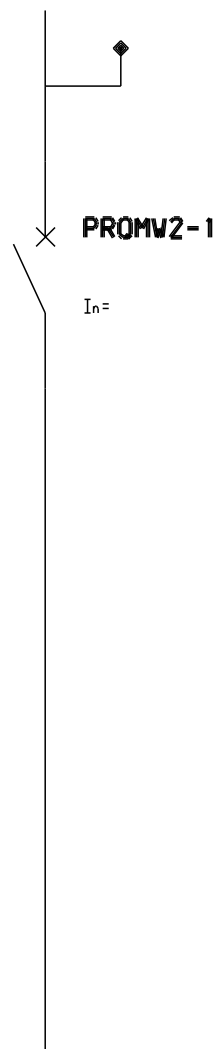
PR<QM>X

PROM\OFOVL3

PROMW2

PR<QM>X

PROM\OFOVL3



PROM\OFOVL3 - 4 MODULY