

16.5.2000

17.5.2000

26.5.2000

9.6.2000

9.6.2000

9.6.2000

KMFAN

PRW

<OSFU>

T

PRPA\FU

PRPA

RA

**KMFAN**

**PRW**

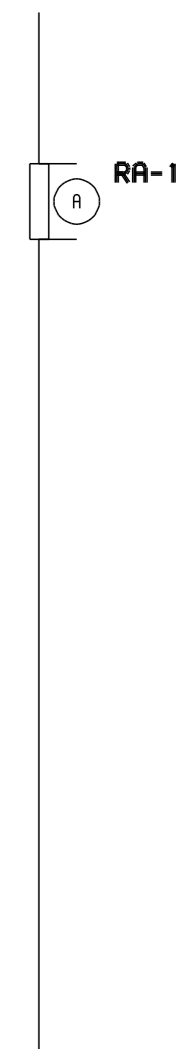
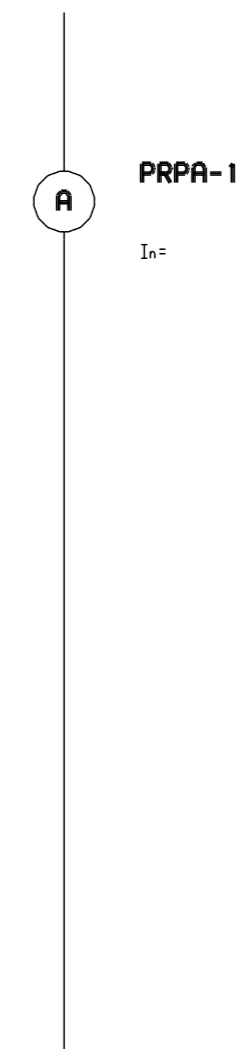
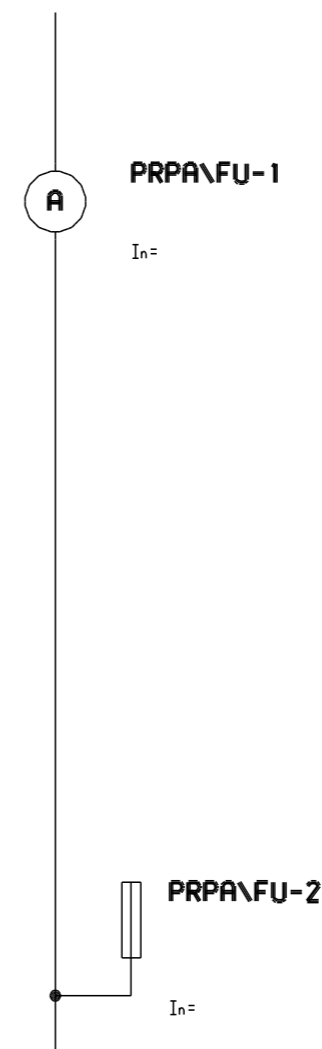
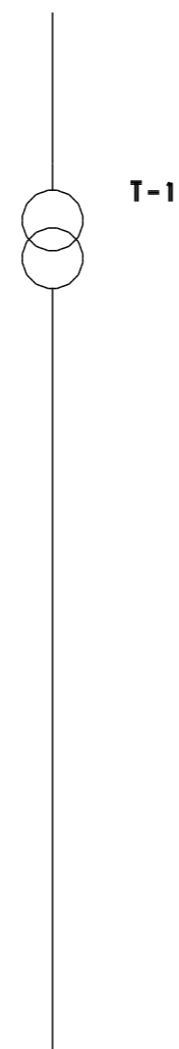
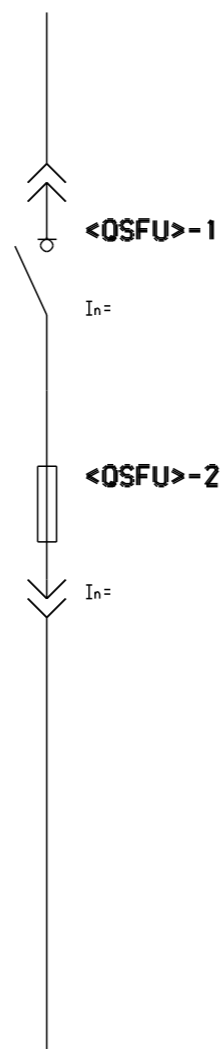
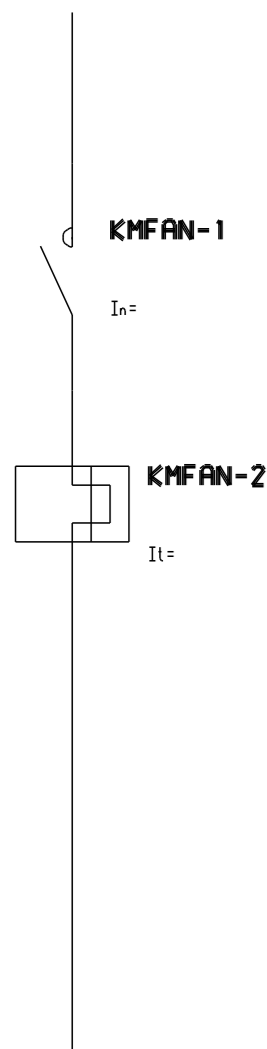
**<OSFU>**

**T**

**PRPA\FU**

**PRPA**

**RA**



DOPLNEK 9.6.2000  
 DOPLNEK 26.5.2000  
 DOPLNEK 17.5.2000  
 DOPLNEK 16.5.2000  
 ZALOZEN 15.5.2000  
 ARCH.CISLO 4700-X-000100

**PRILOHA 2.1. TYPY ODBOCEK  
 ODBOCKY OSTATNI-3**

PRRA

OSFU

OS

OSTV

PR<\_>

PRRA\FUS

TA1

**PRRA**

**OSFU**

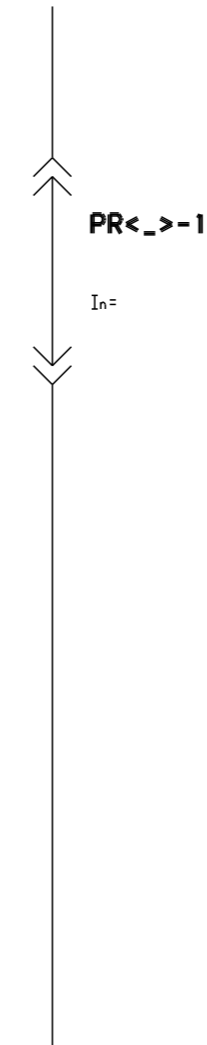
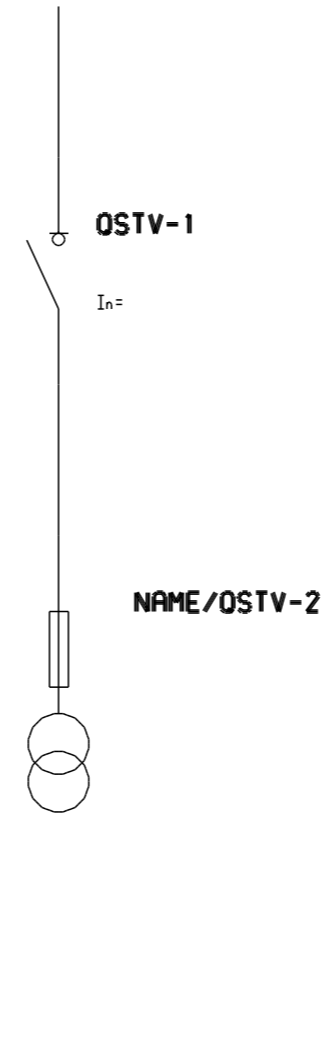
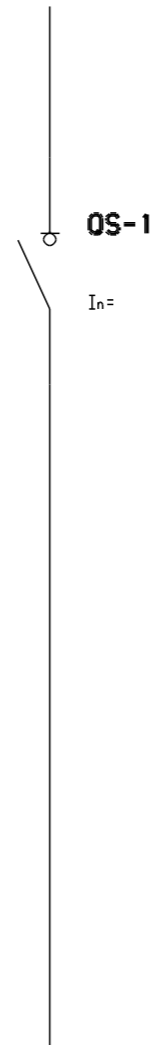
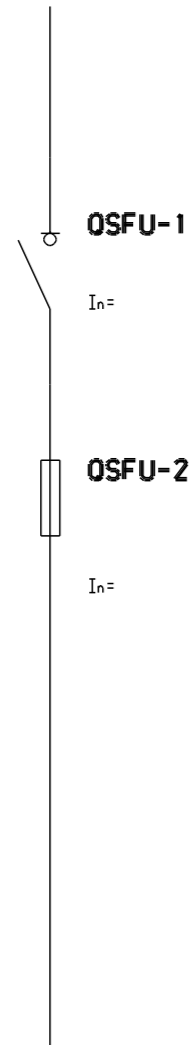
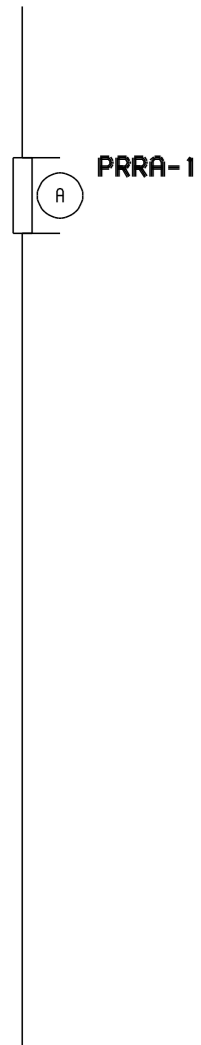
**OS**

**OSTV**

**PR<\_>**

**PRRA\FUS**

**TA1**



22.6.2000

22.6.2000

18.8.2000

21.8.2000

30.8.2000

6.9.2000

Z

KM

KMOFFI

RFUS

PRKM\FUFU

PROS

PRKM\OFFUS

**Z**

**KM**

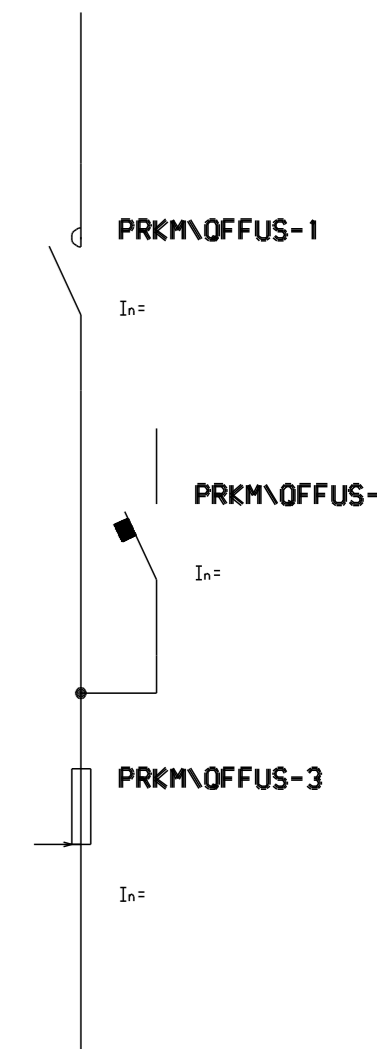
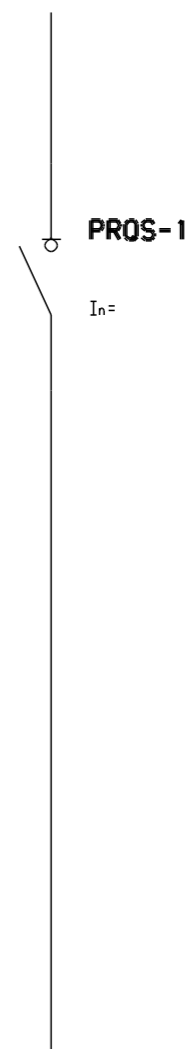
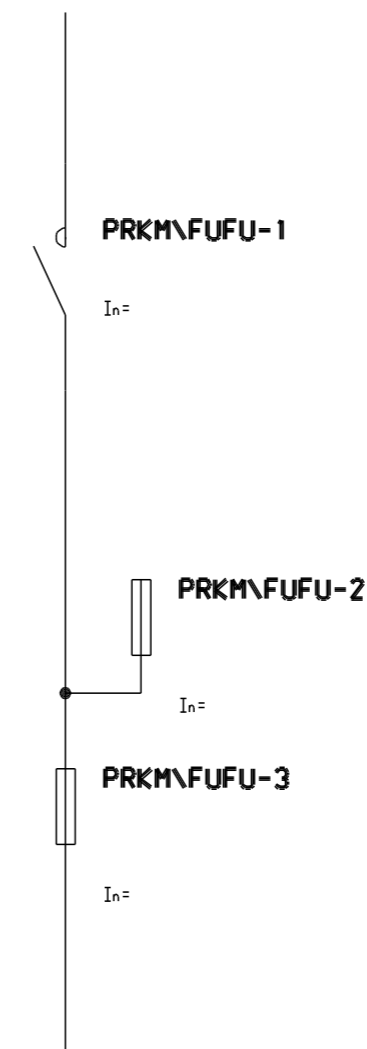
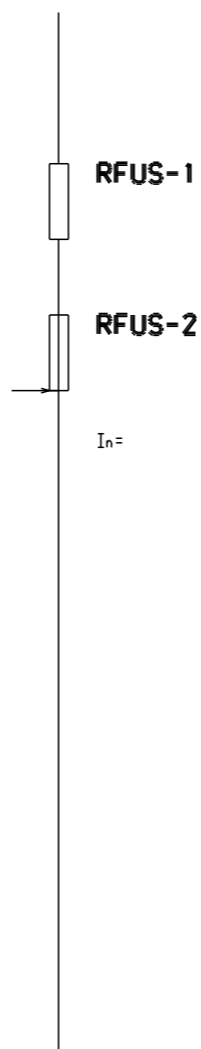
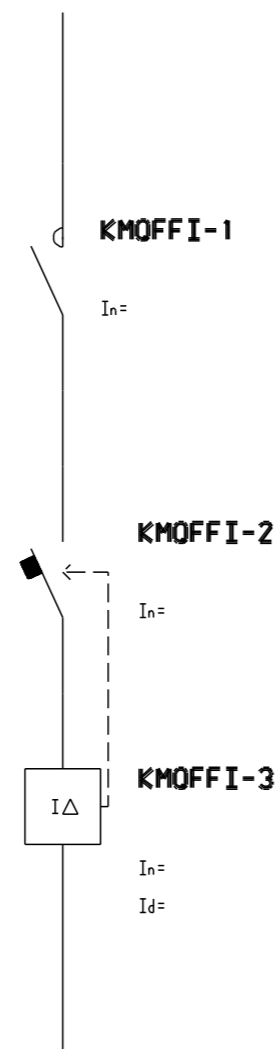
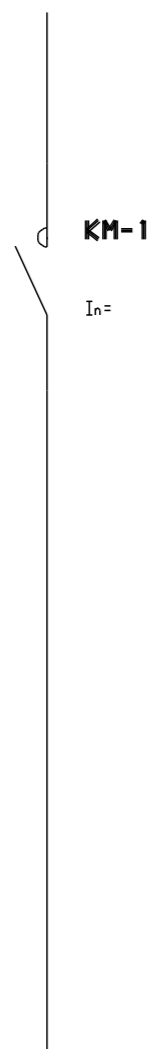
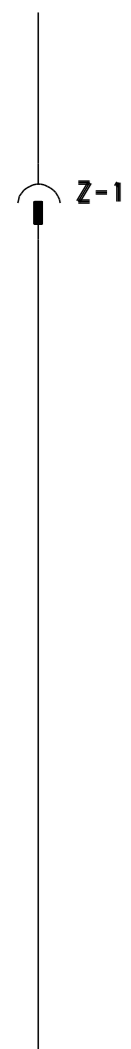
**KMOFFI**

**RFUS**

**PRKM\FUFU**

**PROS**

**PRKM\OFFUS**



DOPLNEK 6.9.2000  
 DOPLNEK 30.8.2000  
 DOPLNEK 18,21.8.2000  
 DOPLNEK 22.6.2000  
 ZALOZEN 19.6.2000  
 ARCH.CISLO 4700-X-000100

**PRILOHA 2.1. TYPY ODBOCEK  
 ODBOCKY OSTATNI-5**

PROSFOM

PROSF I OSFOM

PR<TATVVA>

PRTA1<QF>\FUS2

HOLA

PRRA<QF>

### PROSFOM

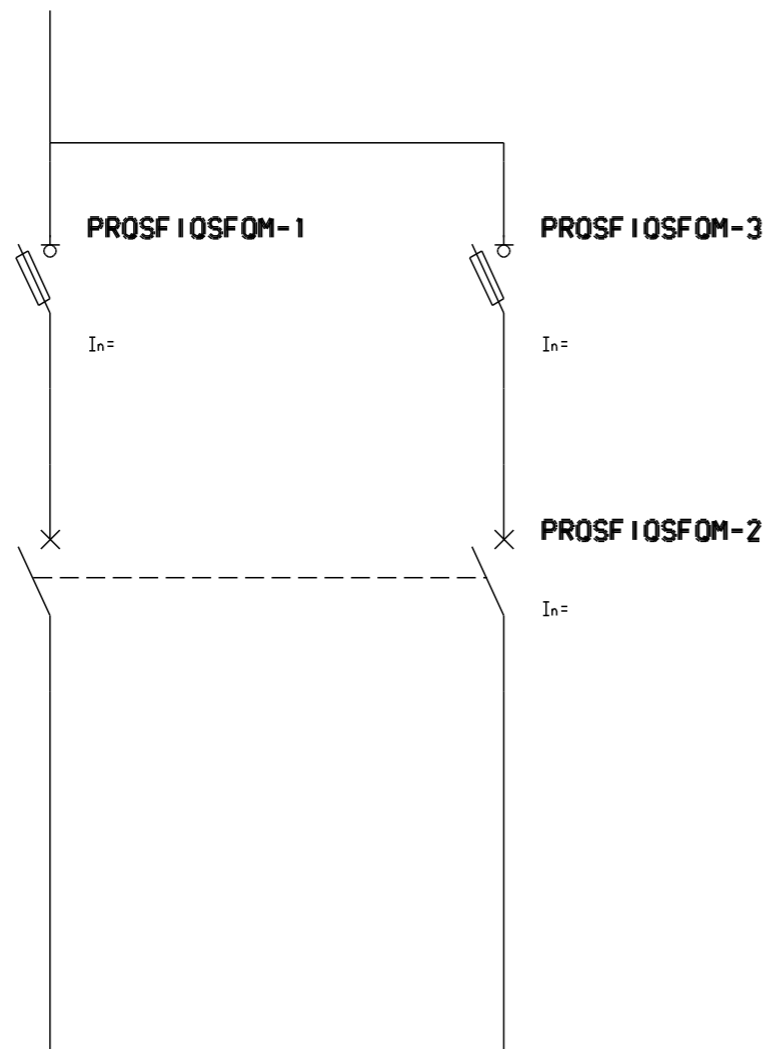
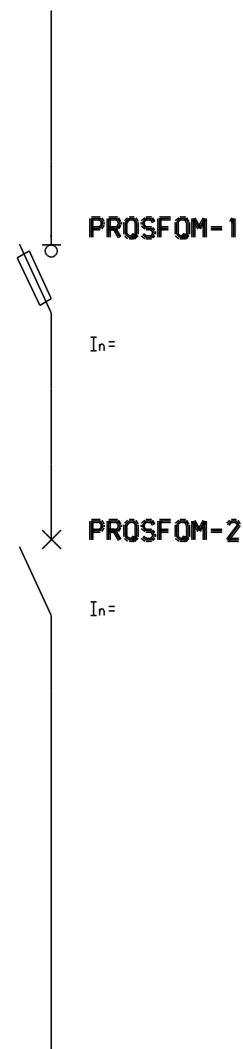
### PROSF I OSFOM

### PR<TATVVA>

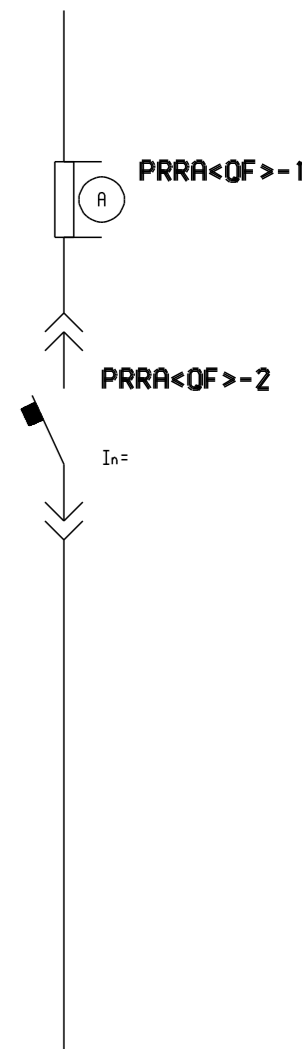
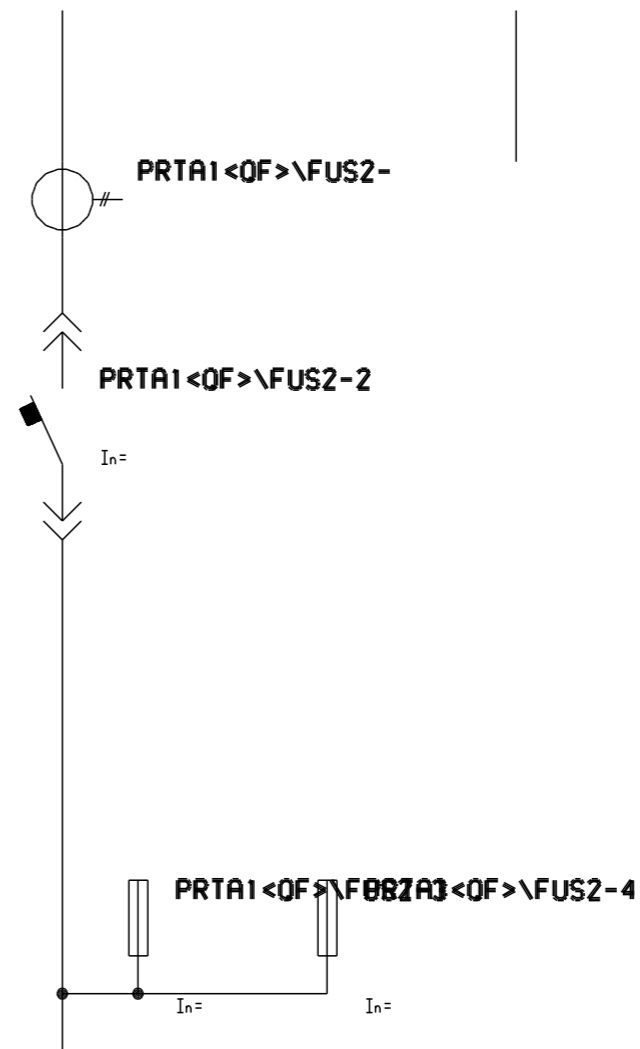
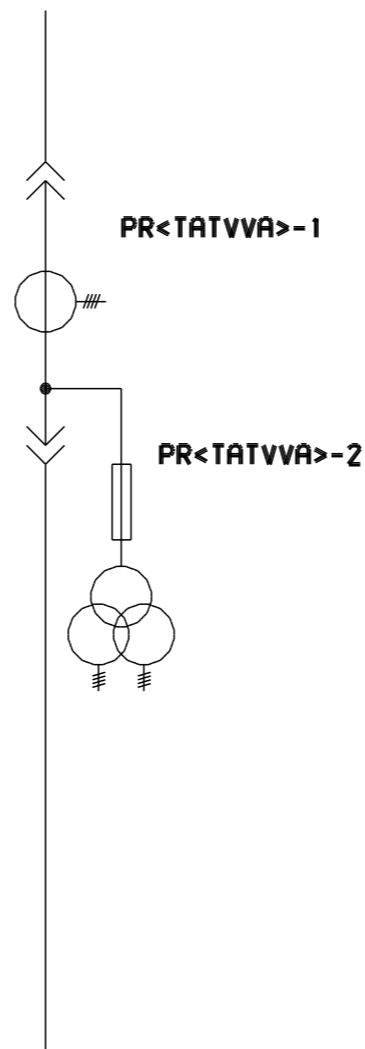
### PRTA1<QF>\FUS2

### HOLA

### PRRA<QF>



PROSF I OSFOM - 2 MODULY



KMFA

PRRA\FU

RAQF

PRKMPRERAFUS

PRRAQF

PRTAA<TAATVV>

TATA1

### KMFA

### PRRA\FU

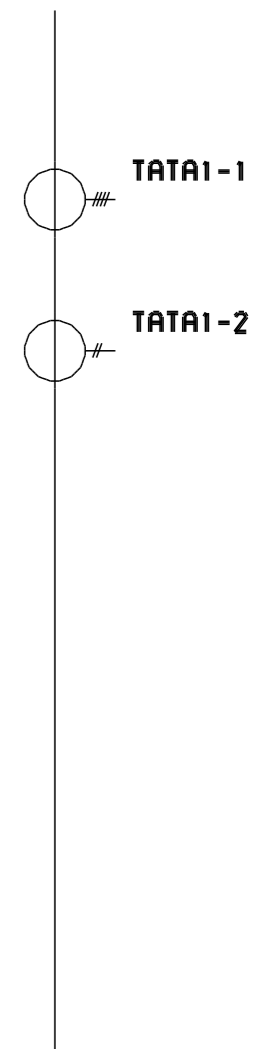
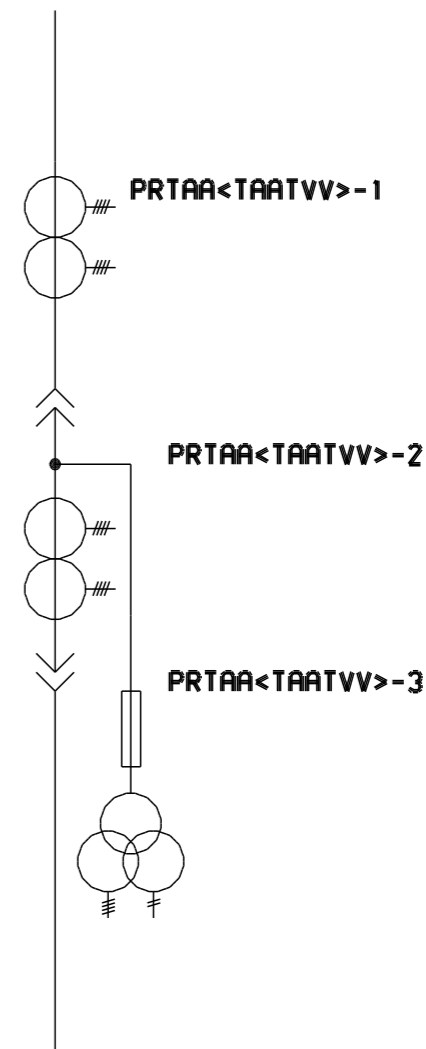
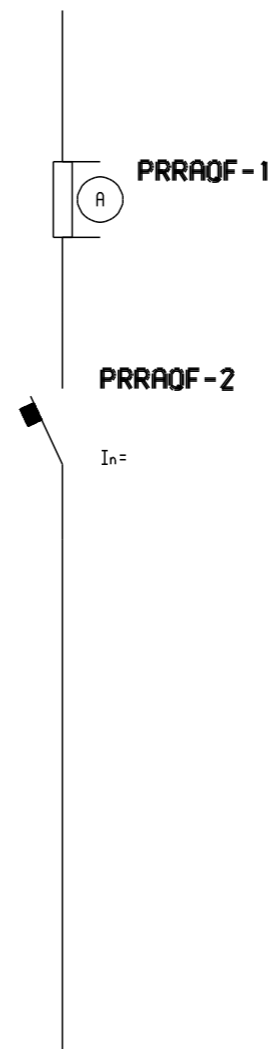
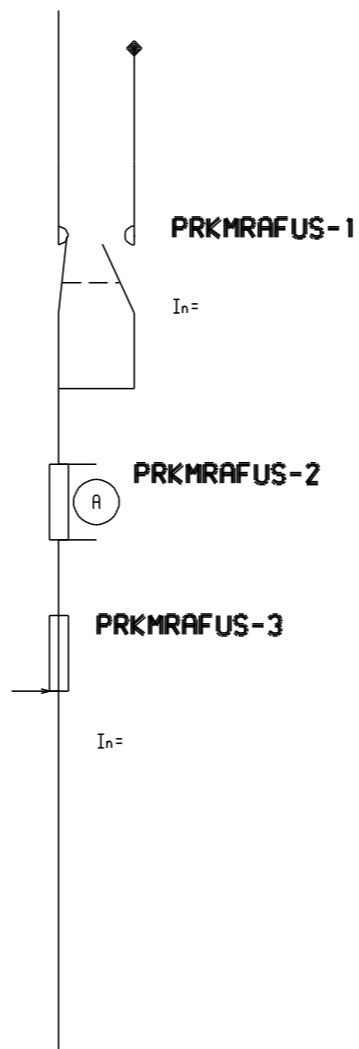
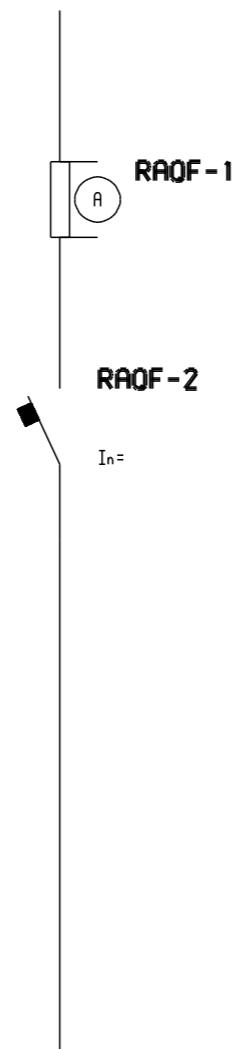
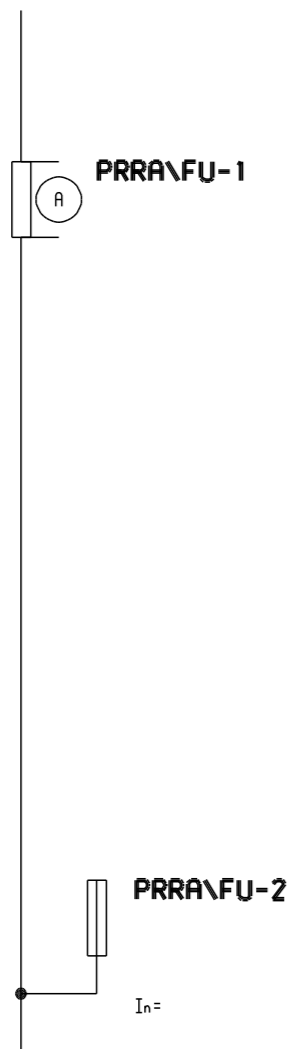
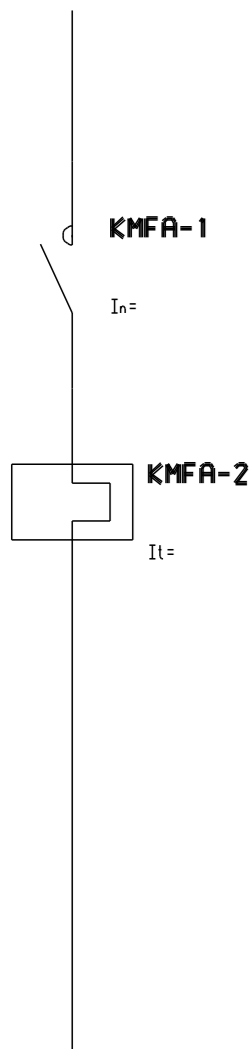
### RAQF

### PRKMPRERAFUS

### PRRAQF

### PRTAA<TAATVV>

### TATA1



PR<TAATVV>

<TVV2

<TV2

PRTAQF\QF2

PRWX

PRRAX

**PR<TAATVV>**

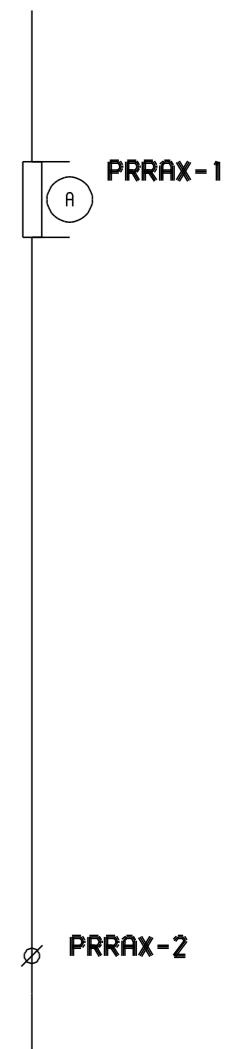
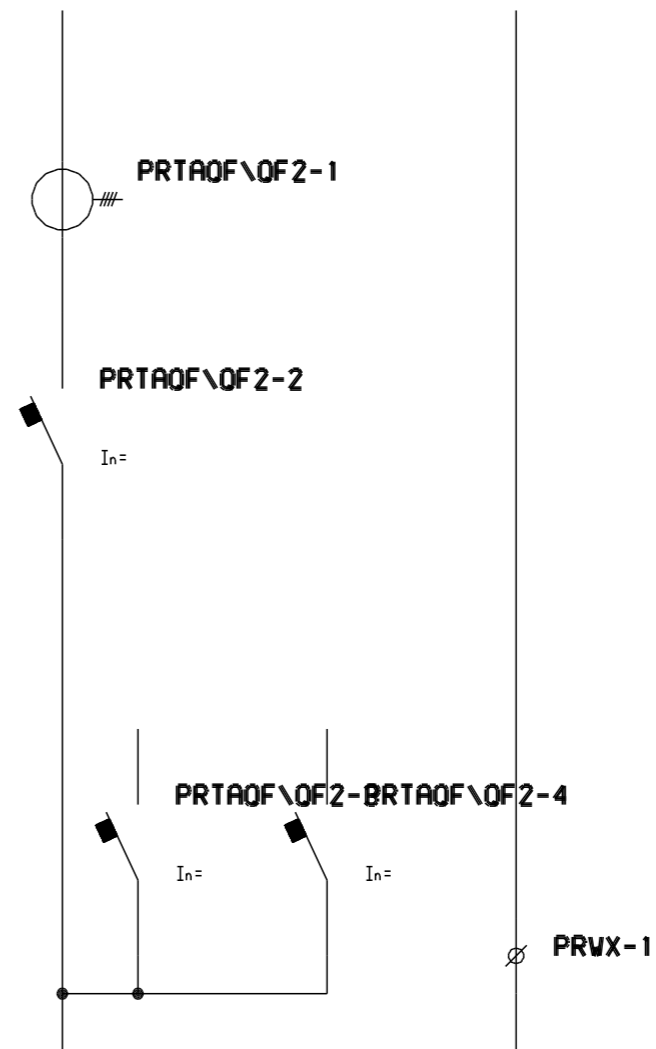
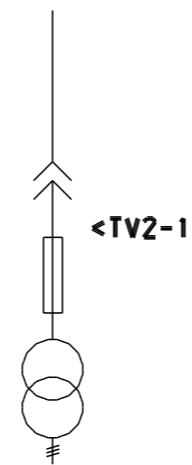
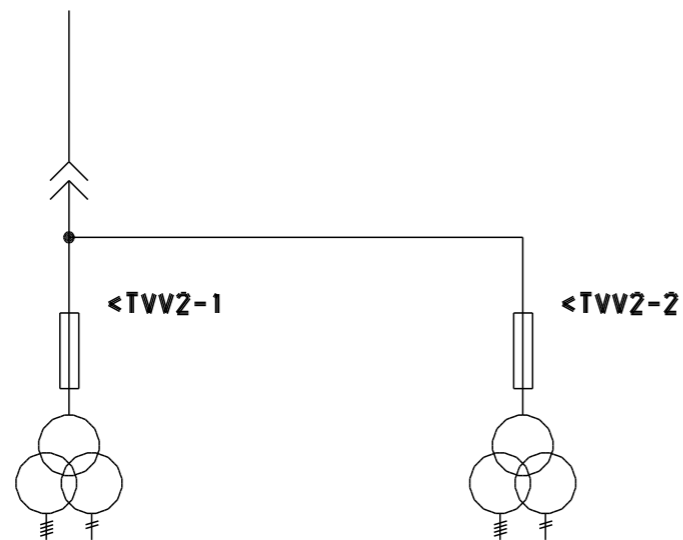
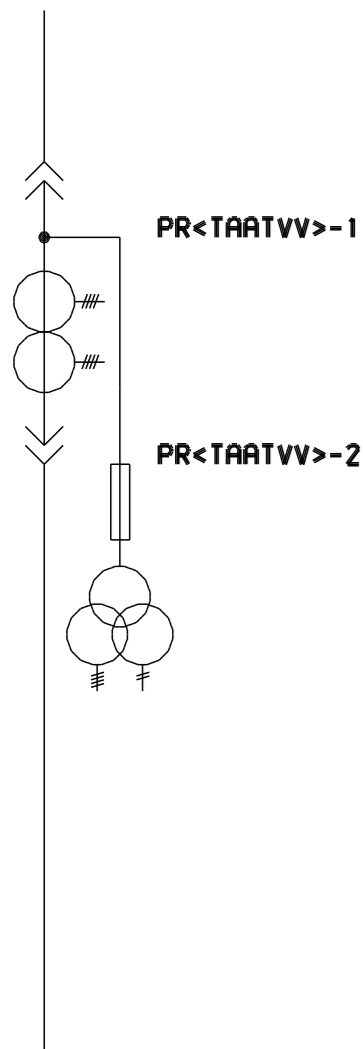
**<TVV2**

**<TV2**

**/PRTAQF\QF2**

**PRWX**

**PRRAX**

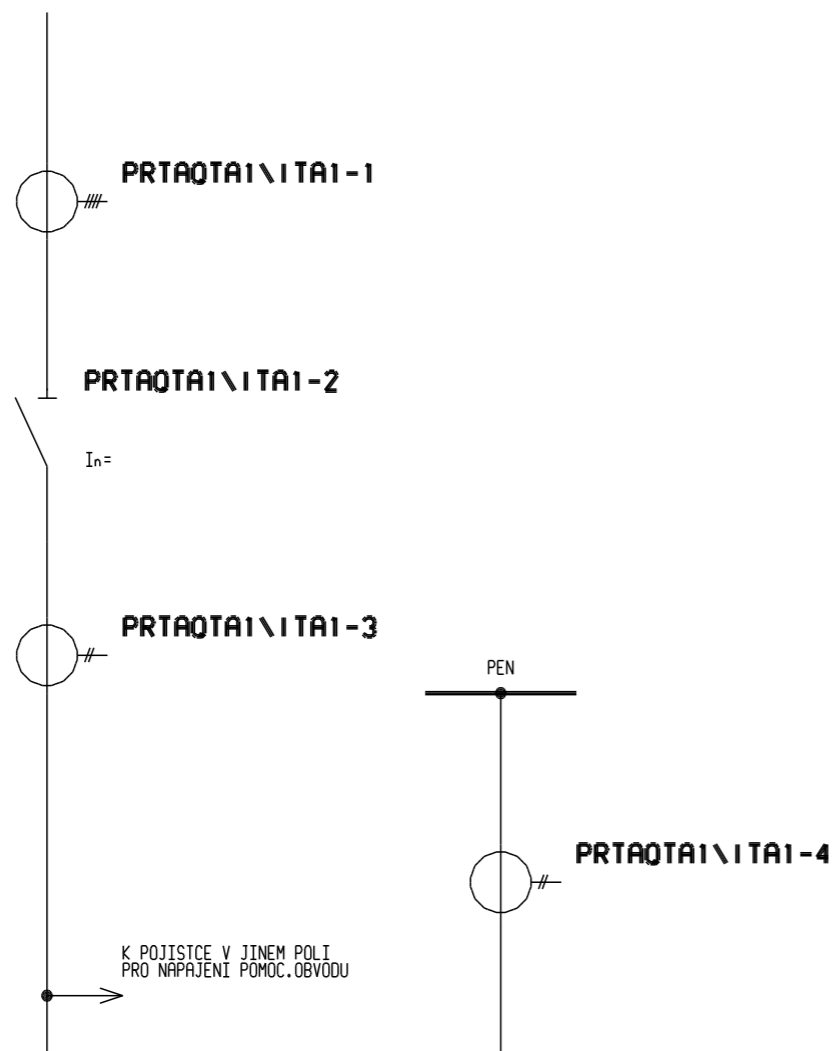


<TVV2 - 2 MODULY



PRTAQTAI\ITAI

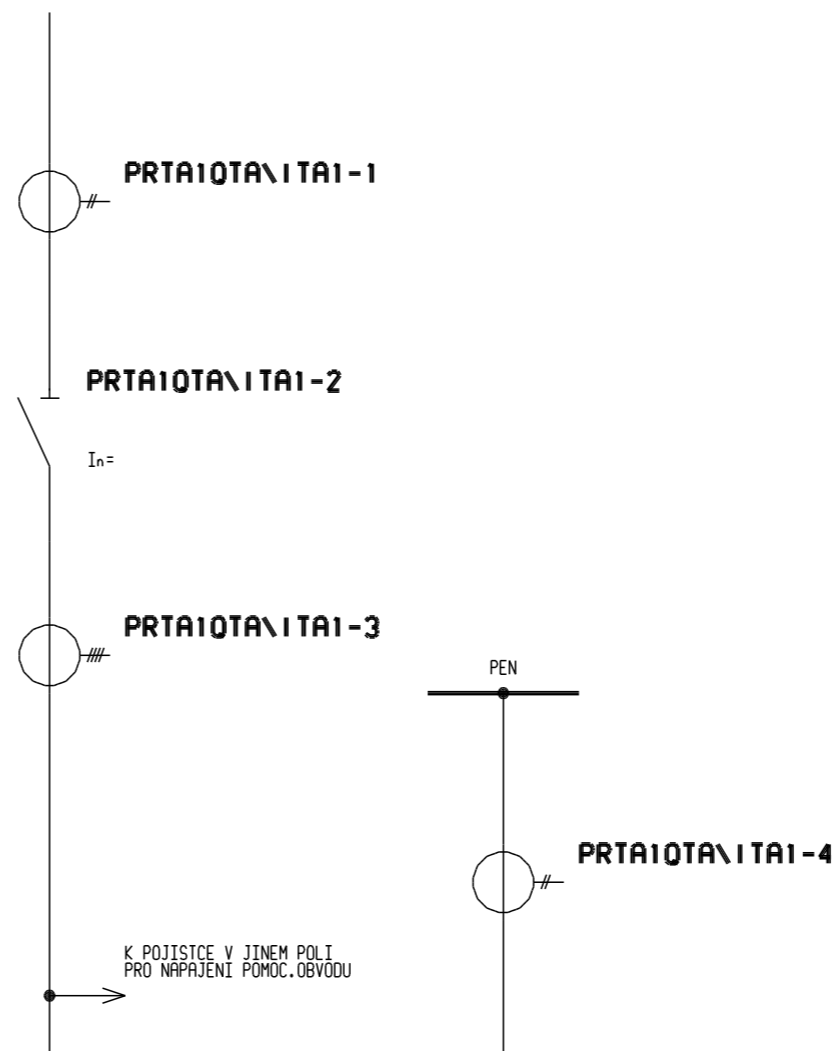
### PRTAQTAI\ITAI



PRTAQTAI\ITAI - 2 MODULY

PRTAIQTA\ITAI

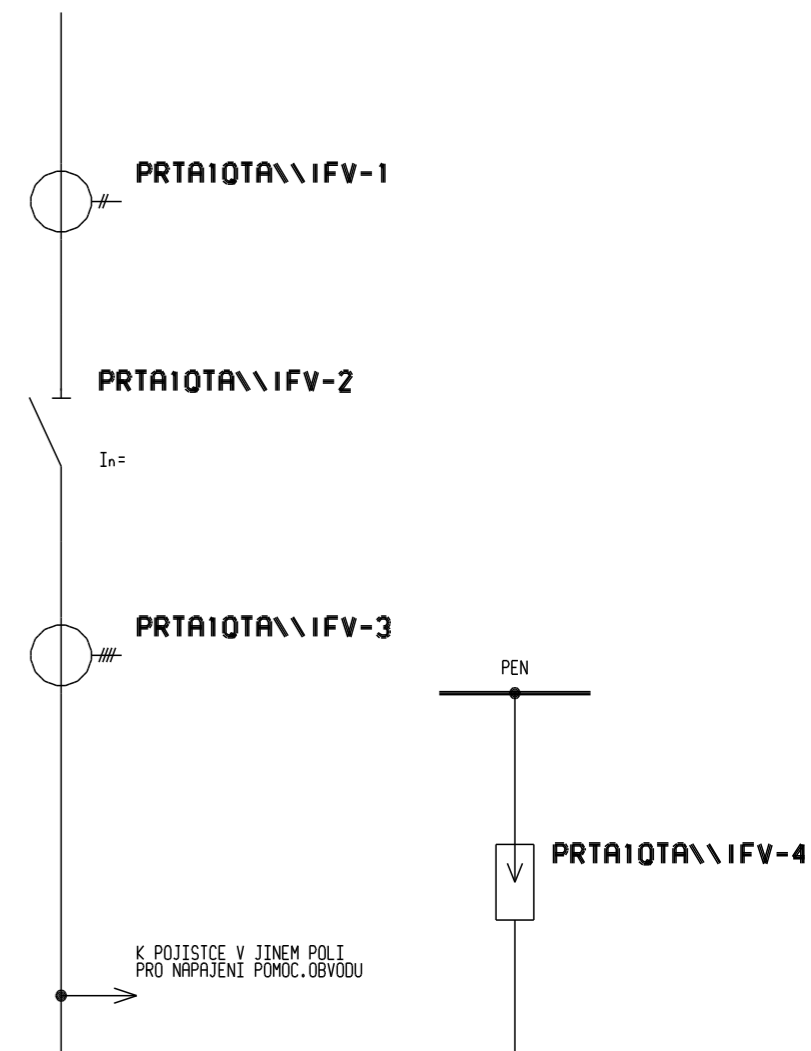
### PRTAIQTA\ITAI



PRTAIQTA\ITAI - 2 MODULY

PRTAIQTA\IFV

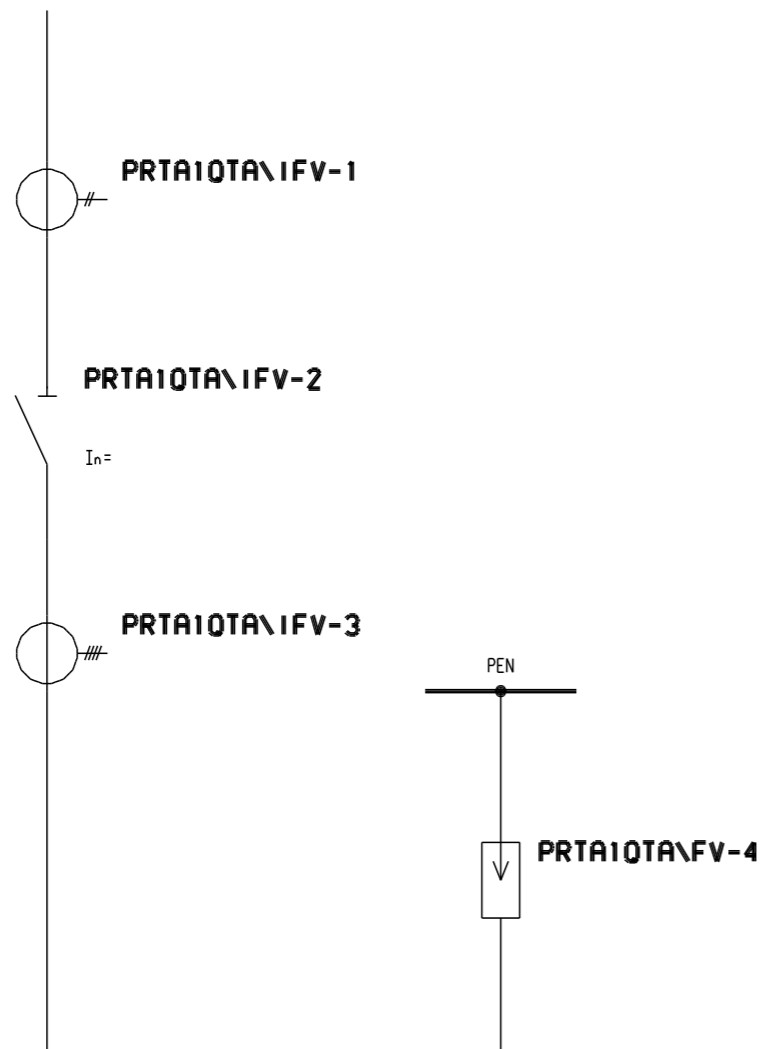
### PRTAIQTA\IFV



PRTAIQTA\IFV - 2 MODULY

## PRILoha 2.1. TYPY ODBOCEK ODBOCKY OSTATNI-9

PRTA10TA\IFV  
**PRTA10TA\IFV**

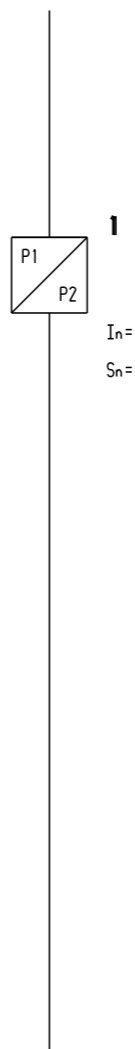


PRTA10TA\IFV - 2 MODULY

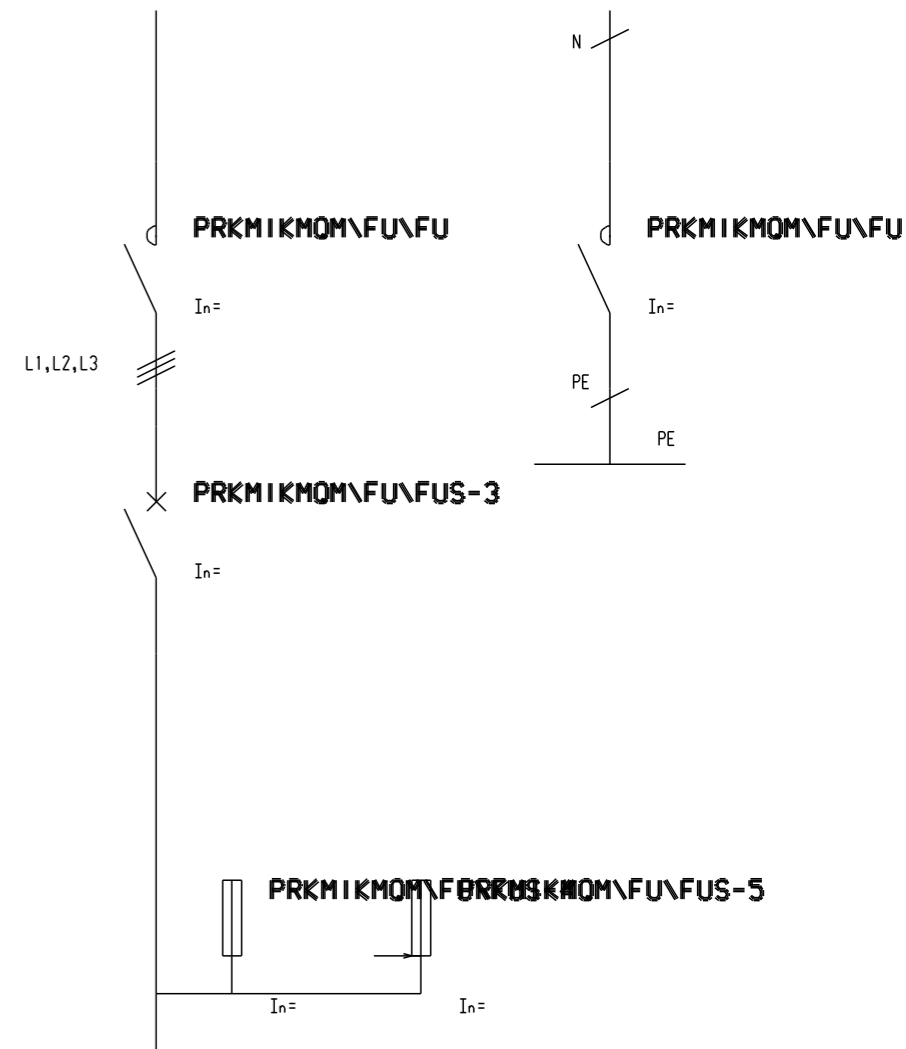
WUF  
**WUF**



UP  
**UP**



PRKMIKQM\FU\FU  
**PRKMIKQM\FU\FUS**



PRKMIKQM\FU\FUS - 2 MODULY

PRKM20M\FU2\FU

OSFTOSF

OSF\IWTE

PRRARA

RARA

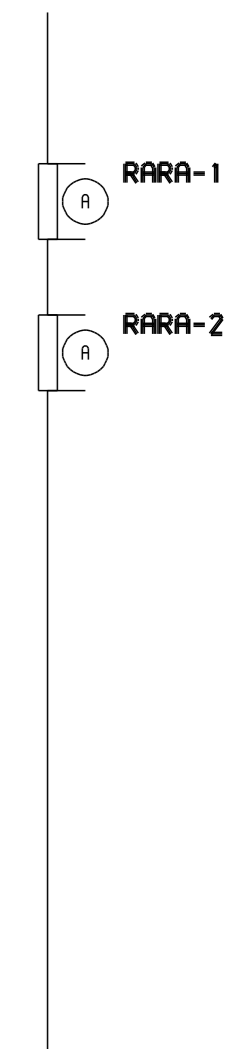
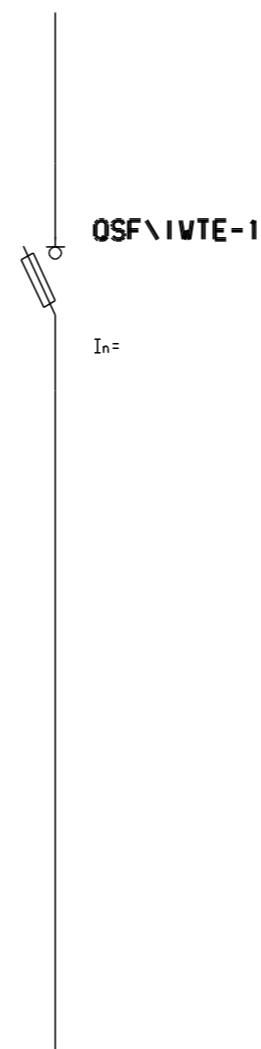
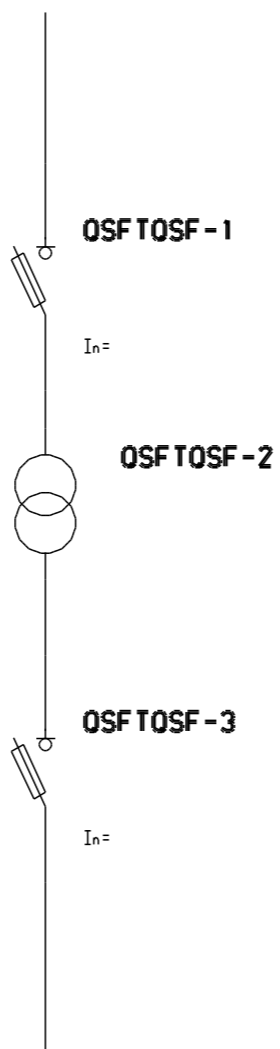
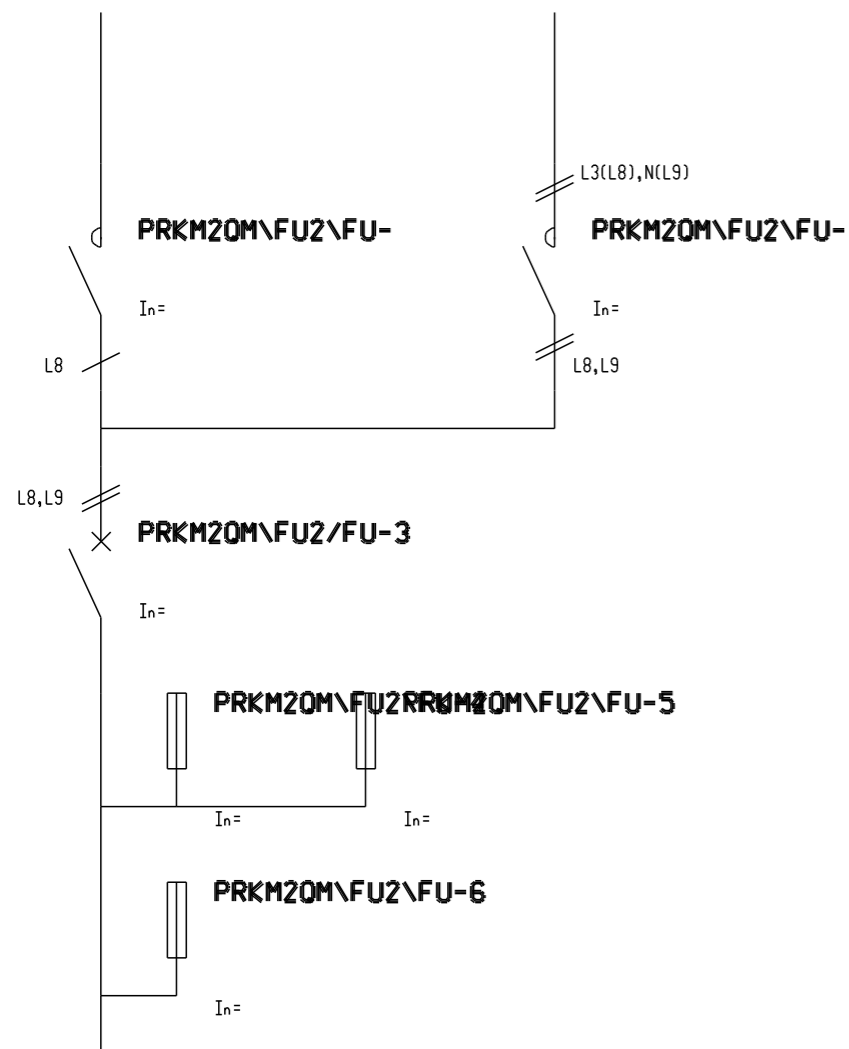
# PRKM20M\FU2\FU

# OSFTOSF

# OSF\IWTE

# PRRARA

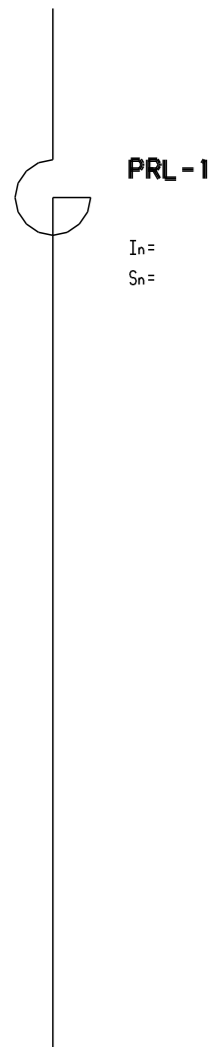
# RARA



PRKM20M\FU2\FU

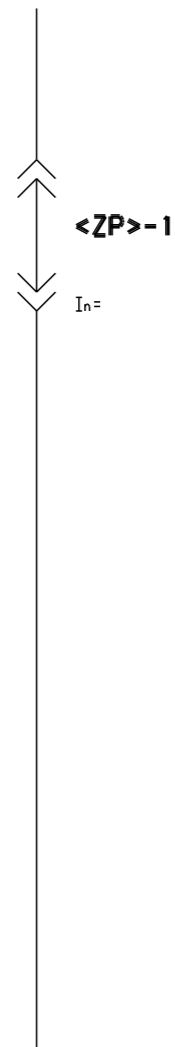
PRL

**PRL**



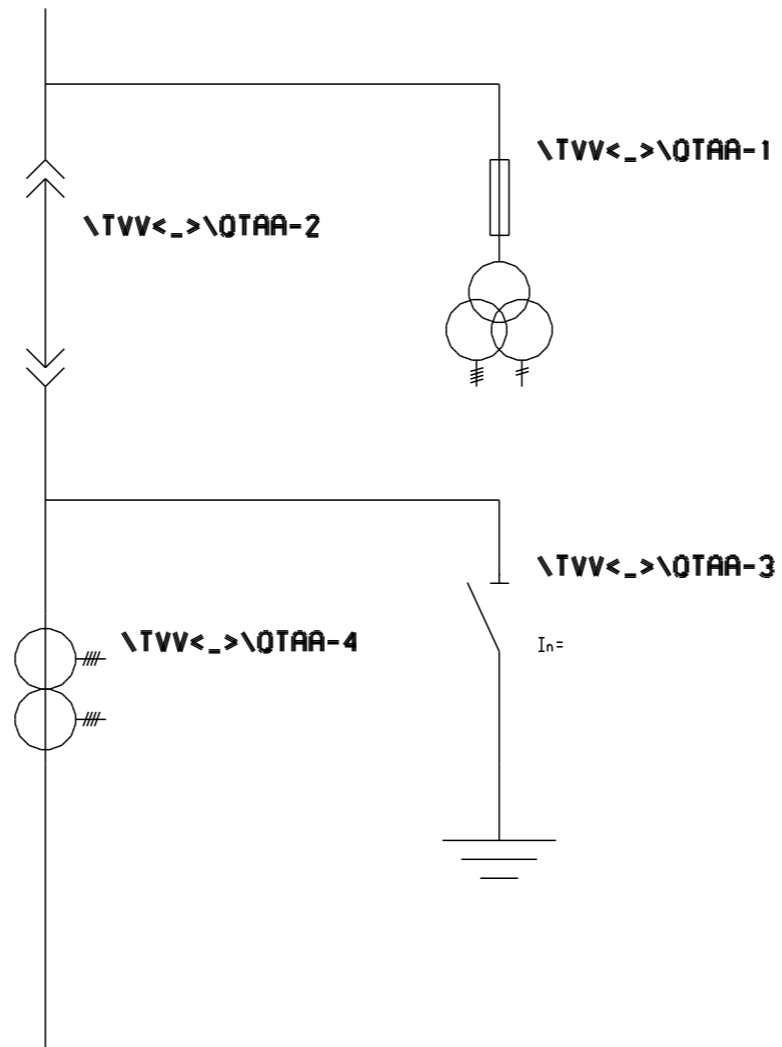
<ZP>

**<ZP>**



\TVV<\_>\QTAA

**\TVV<\_>\QTAA**



\TVV<\_>\QTAA - 2 MODULY

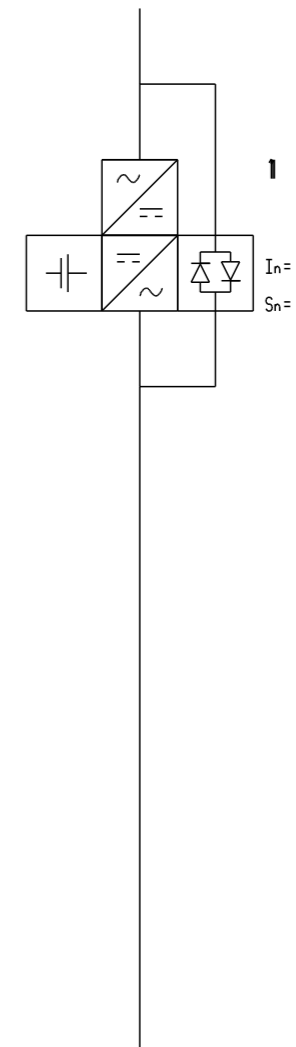
TA

**TA**



EO

**EO**



PEE

**PEE**



OFOMKM2KM

PRKM\OFFUS\FUS2

PR<OF>TA1\FUS\F

TA1<OF>\FUS2

TA1<OF>\FUS\FUS

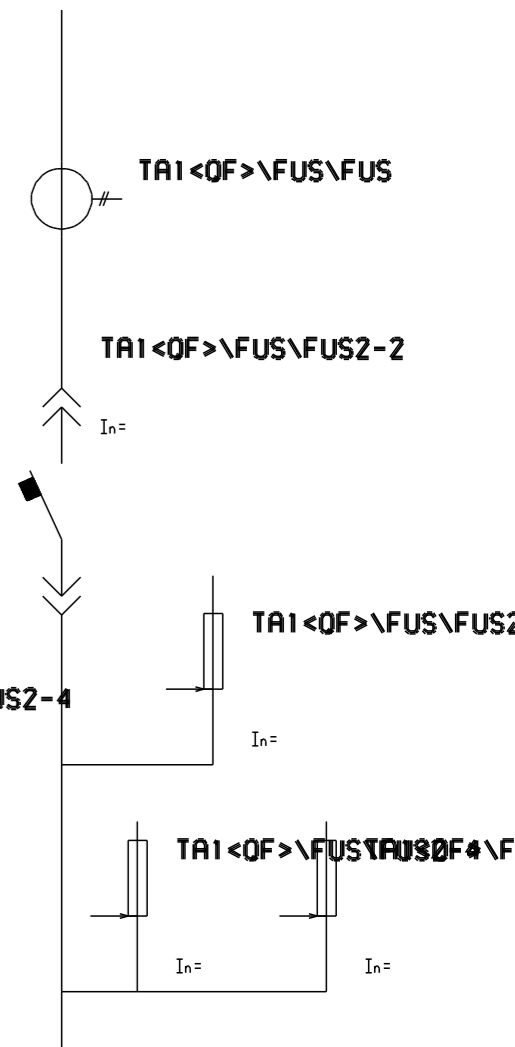
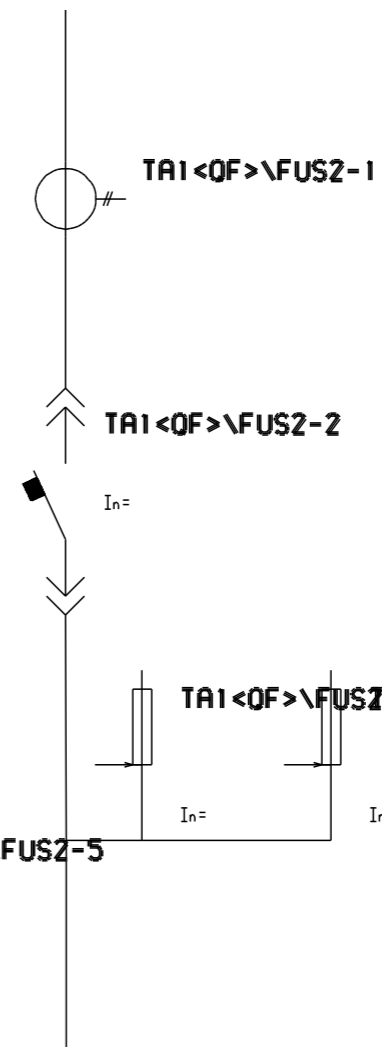
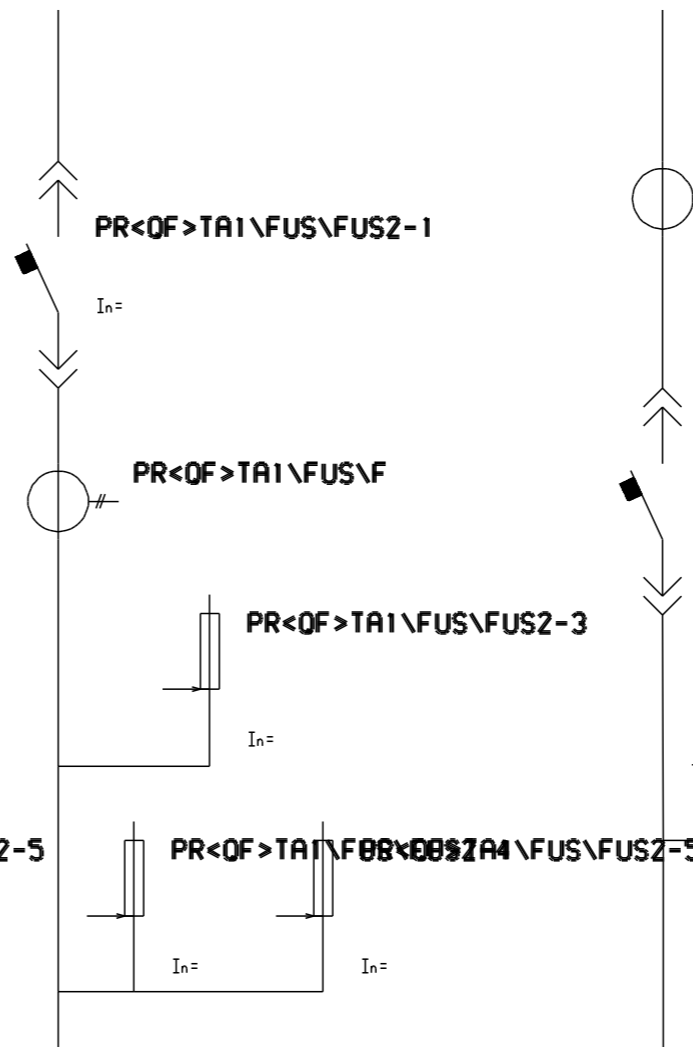
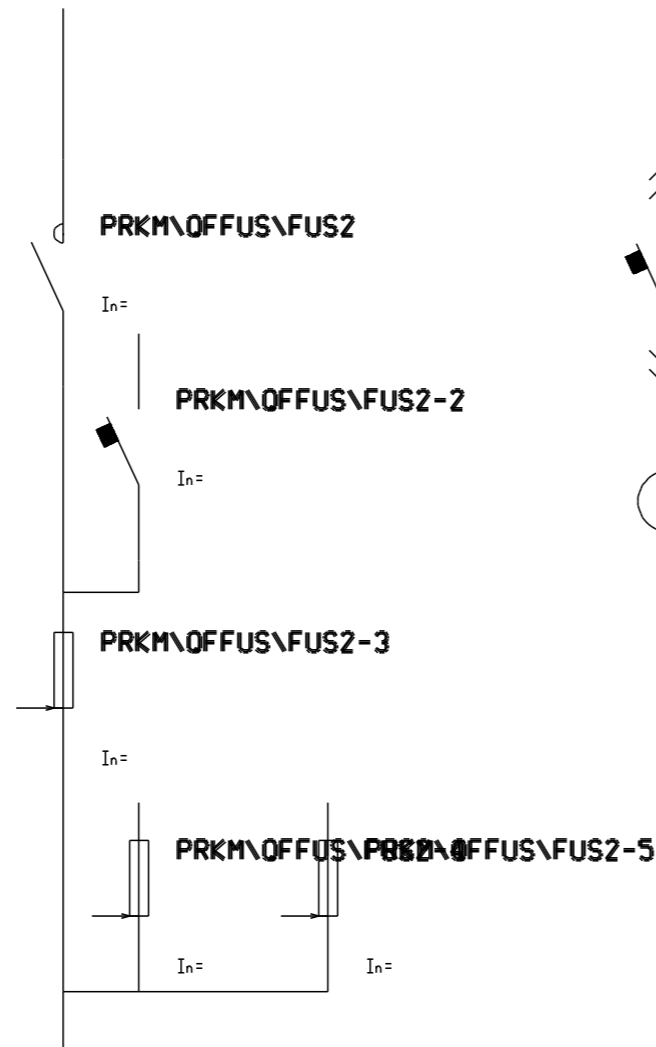
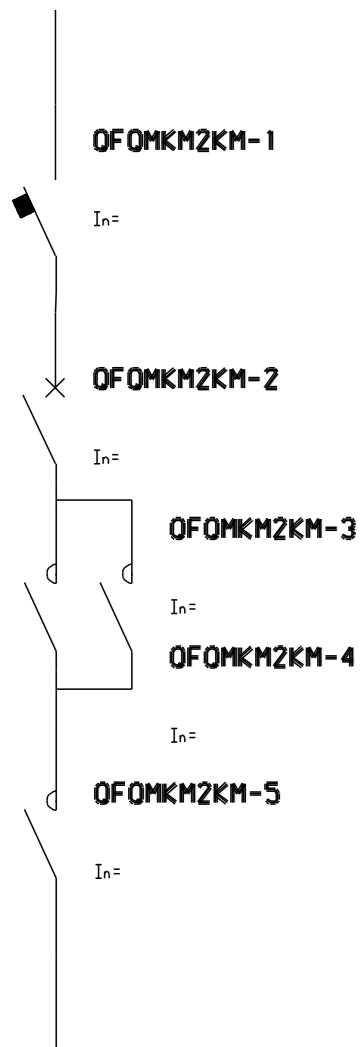
# OFOMKM2KM

# PRKM\OFFUS\FUS2

# PR<OF>TA1\FUS\FUS2

# TA1<OF>\FUS2

# TA1<OF>\FUS\FUS2



OFOMKM2KM - 2 MODULY

PR\FUS2TA1<QF>

PRTA10TA\\IFVPE

D

ND

KMOMFUS

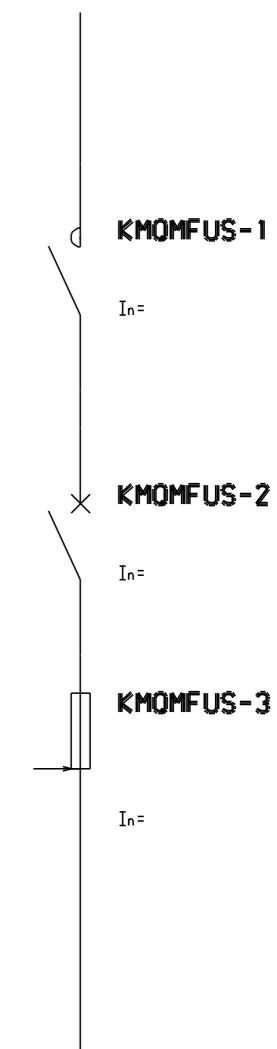
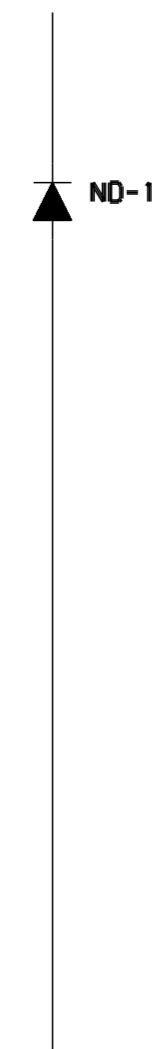
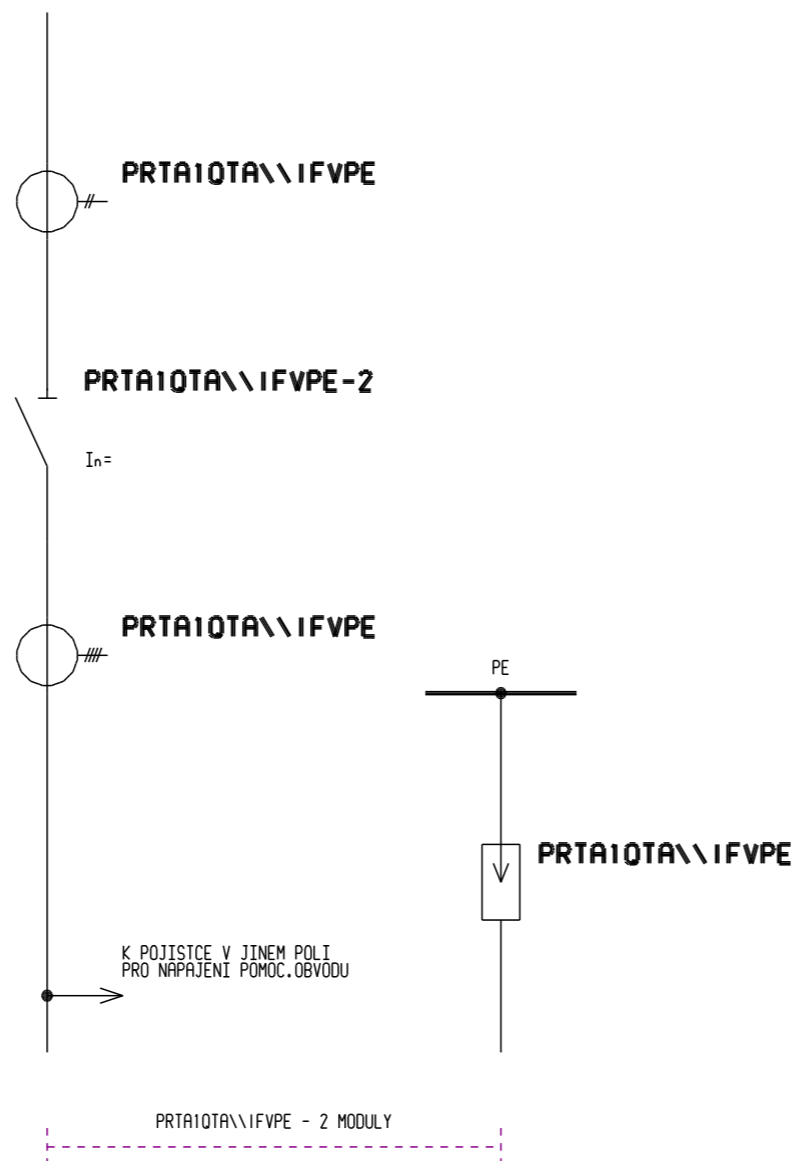
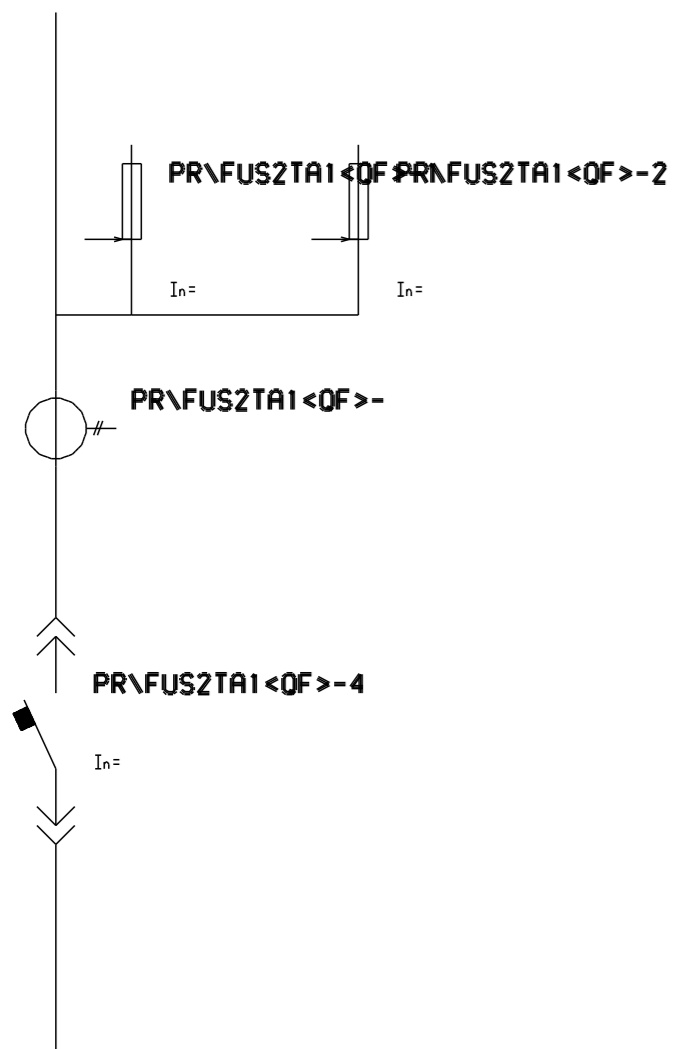
### PR\FUS2TA1<QF>

### PRTA10TA\\IFVPE

### D

### ND

### KMOMFUS



PRKMOMFUS

<OSF>

PRKM\OF2FU\_

TA2T

0

OZEM

### PRKMOMFUS

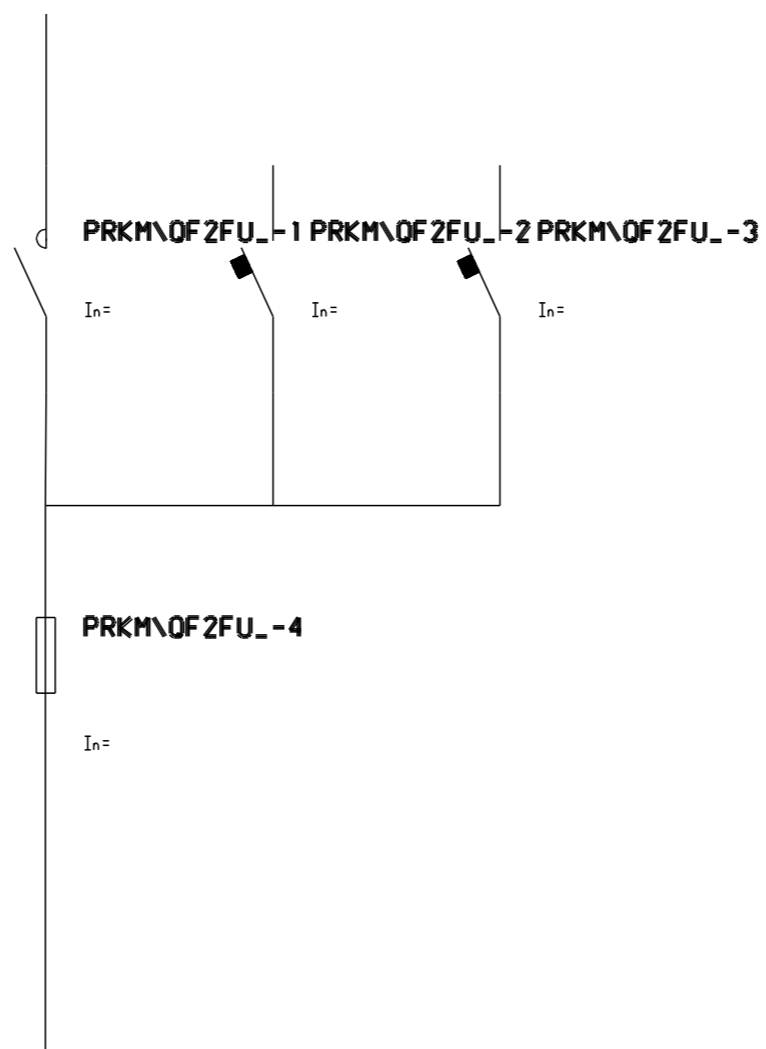
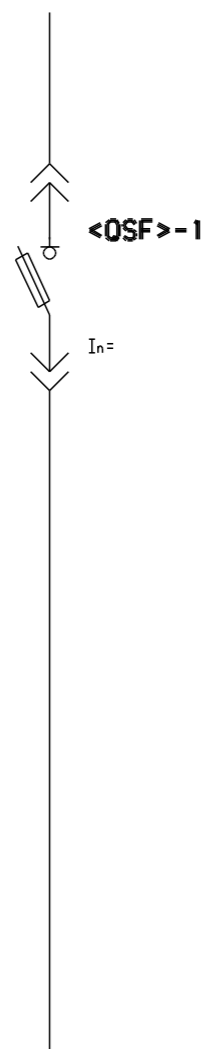
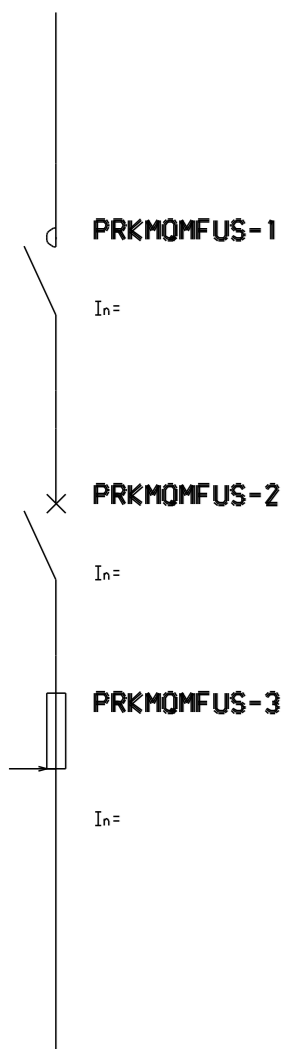
### <OSF>

### PRKM\OF2FU\_

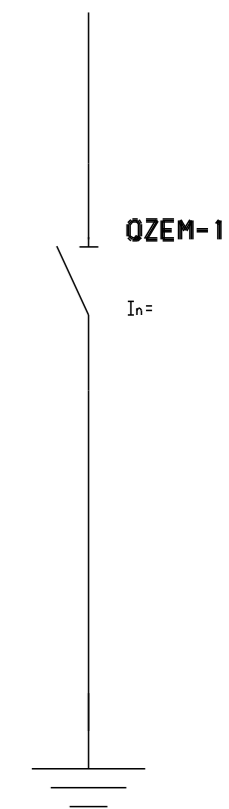
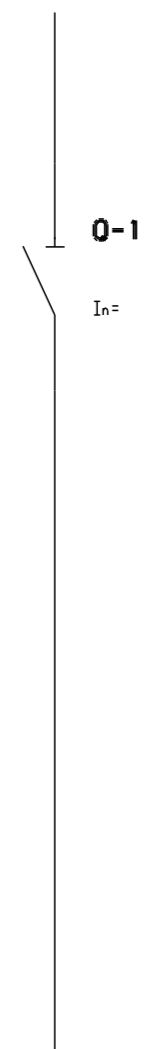
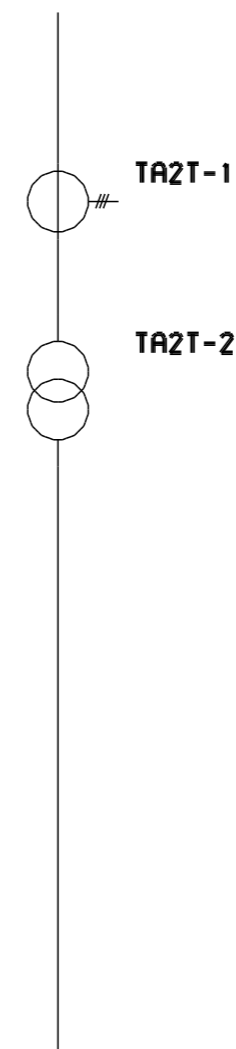
### TA2T

### 0

### OZEM



PRKM\OF2FU - 2 MODULY



PRTAA2TA40

TV

TVV

PRKMIKM\FUOM

PR<OS>

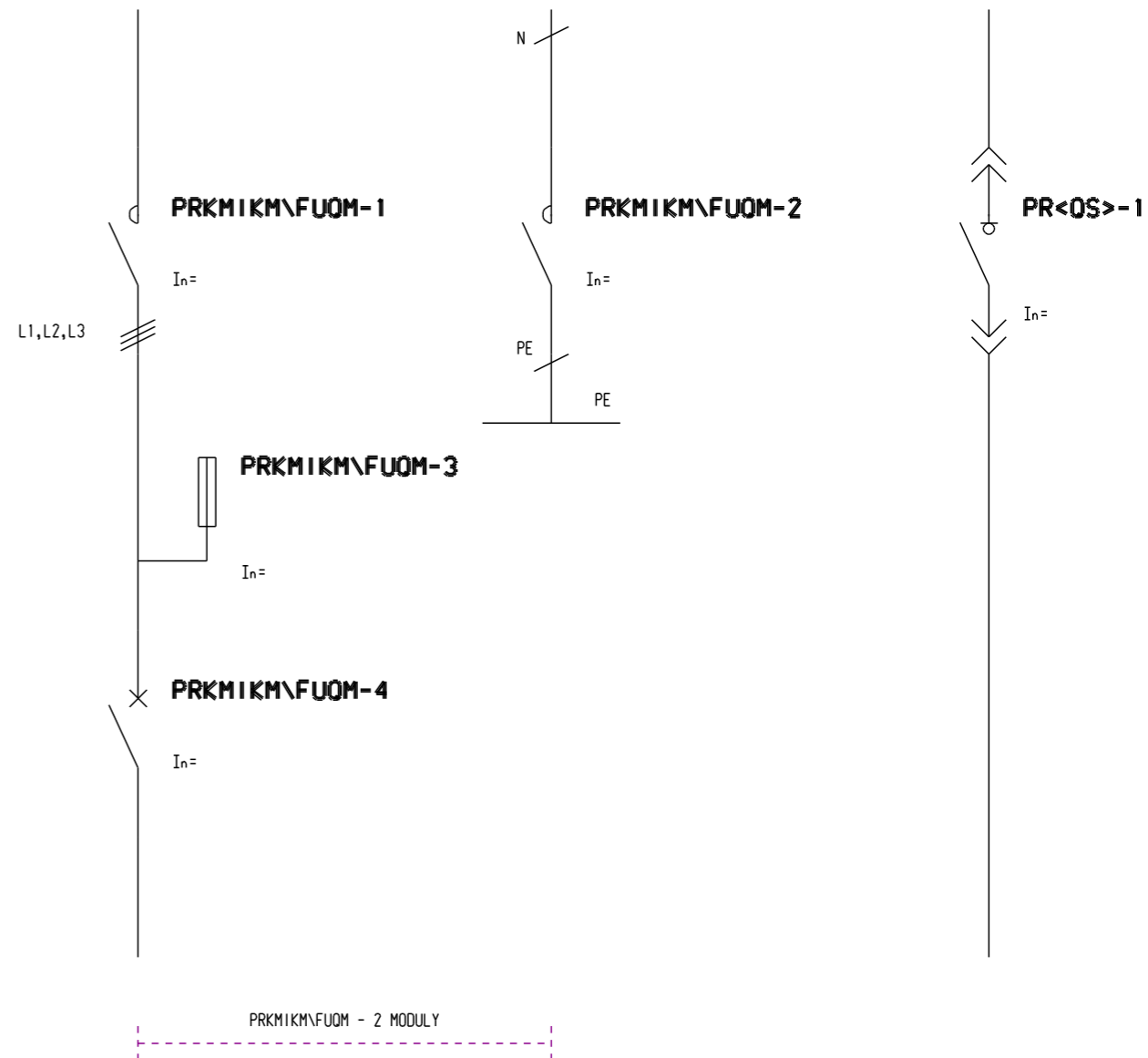
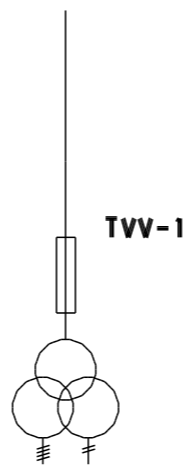
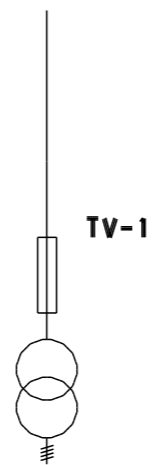
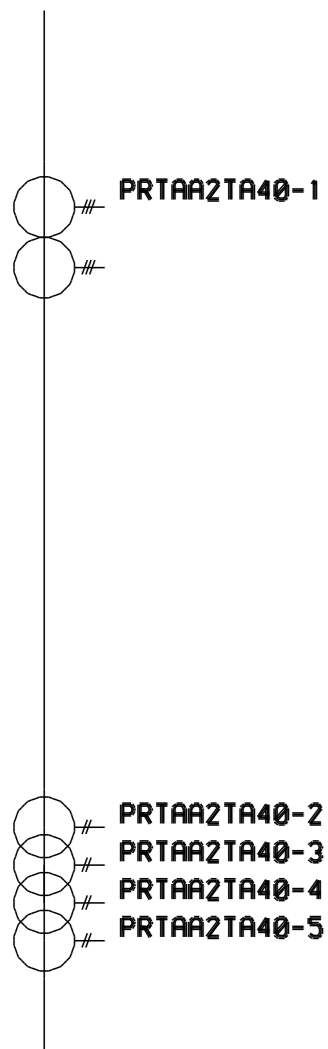
# PRTAA2TA40

# TV

# TVV

# PRKMIKM\FUOM

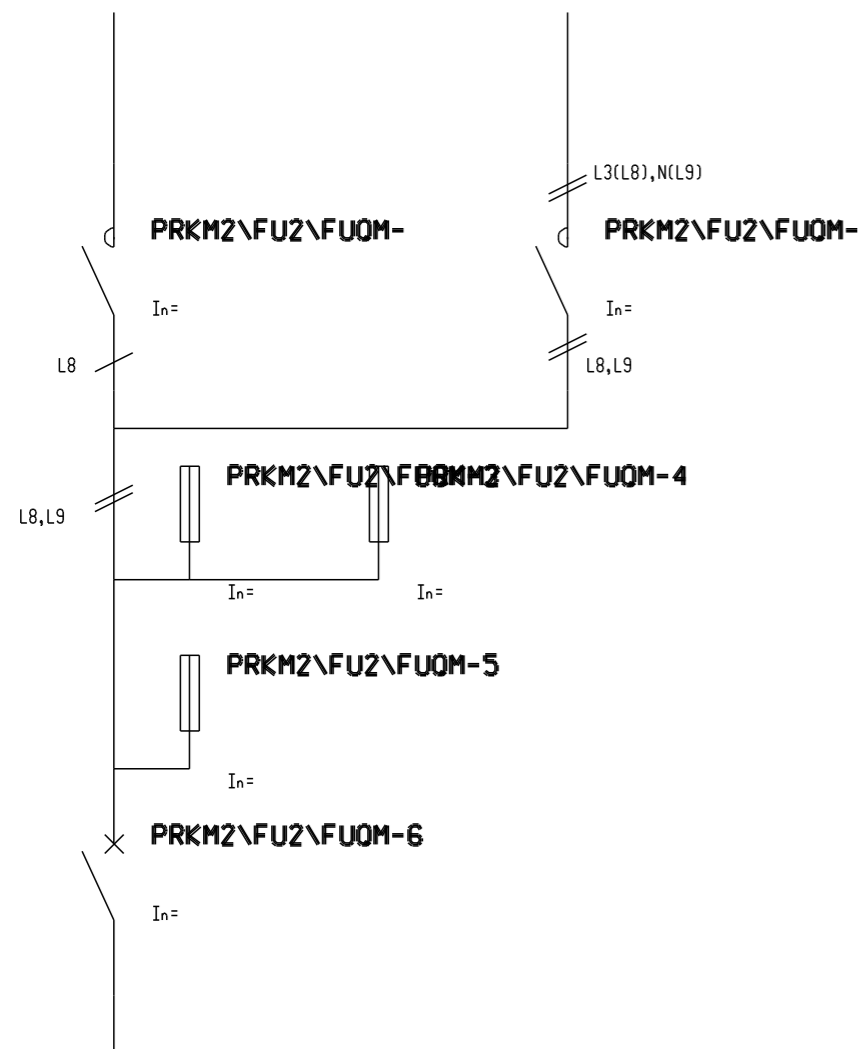
# PR<OS>





PRKM2\FUZ\FUOM

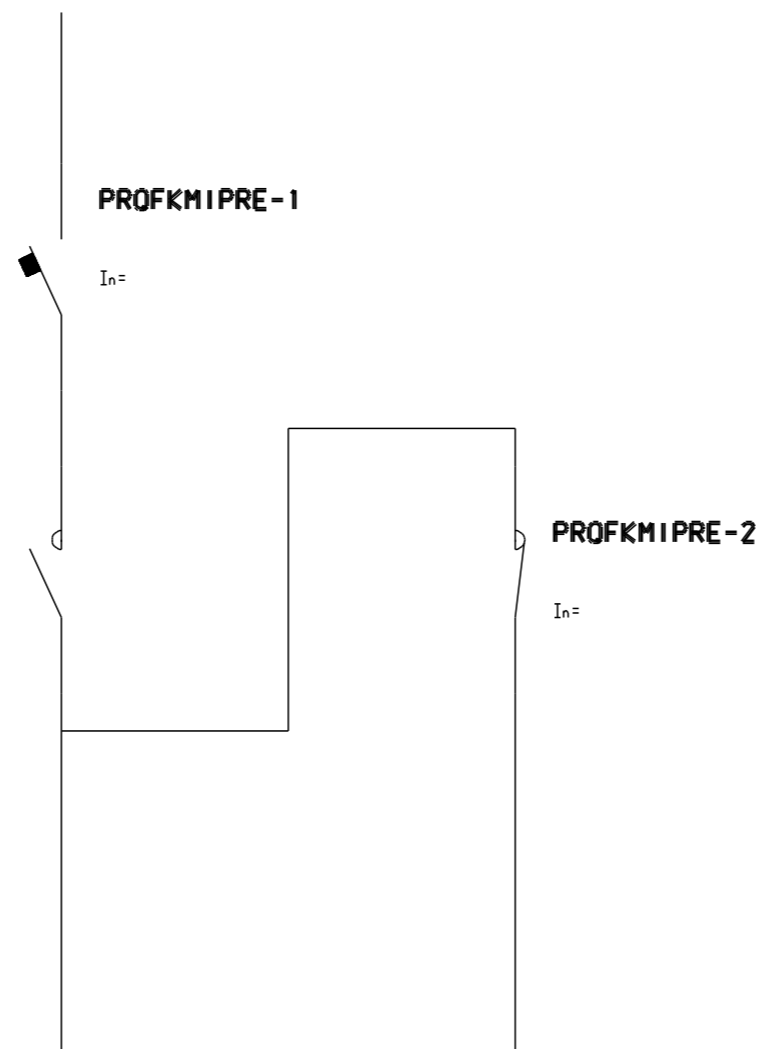
### PRKM2\FUZ\FUOM



PRKM2\FUZ\FUOM - 2 MODULY

PROFKMIPRE

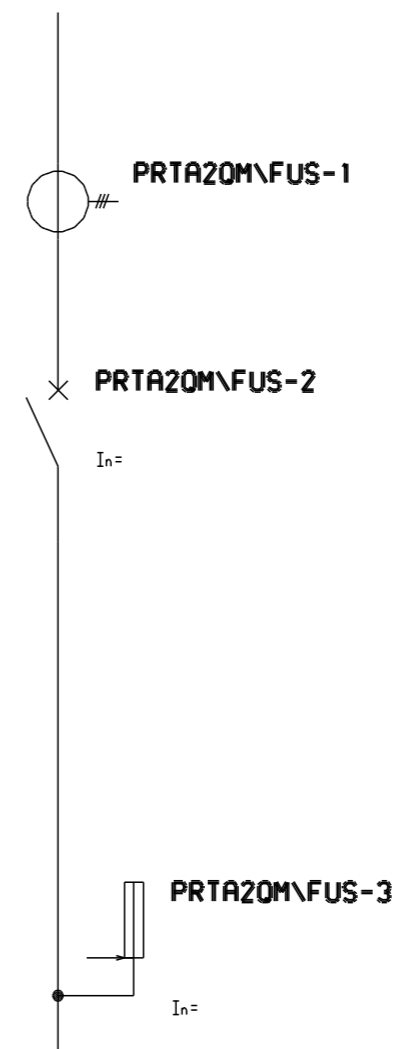
### PROFKMIPRE



PROFKMIPRE - 2 MODULY

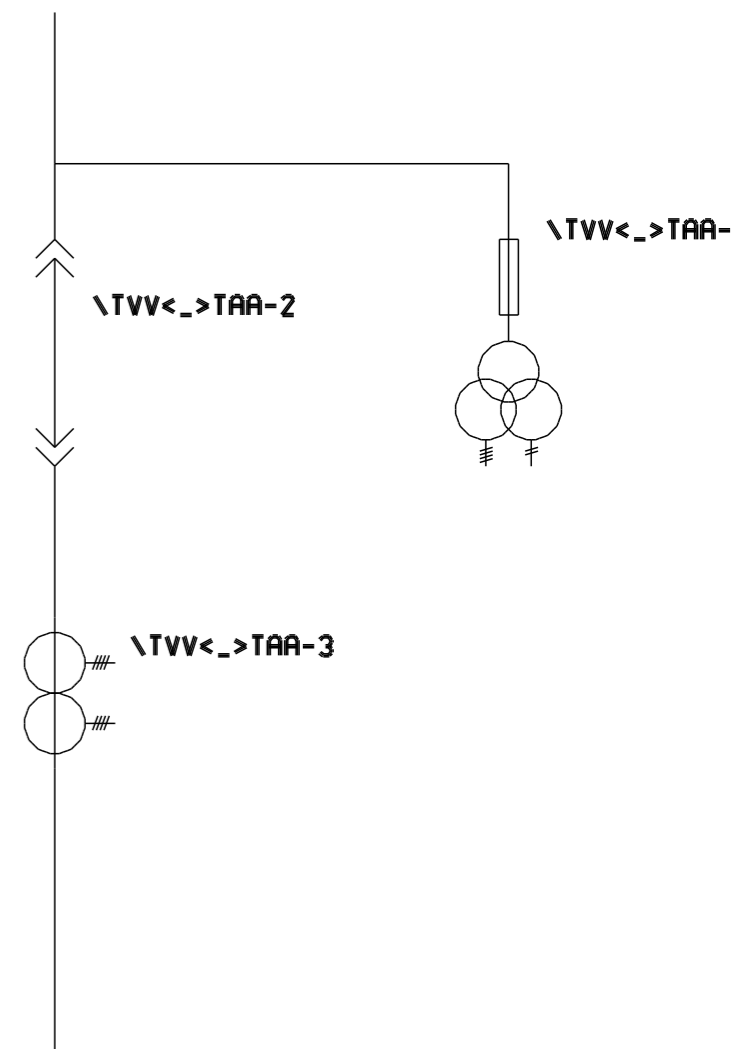
PRTA20M\FUS

### PRTA20M\FUS

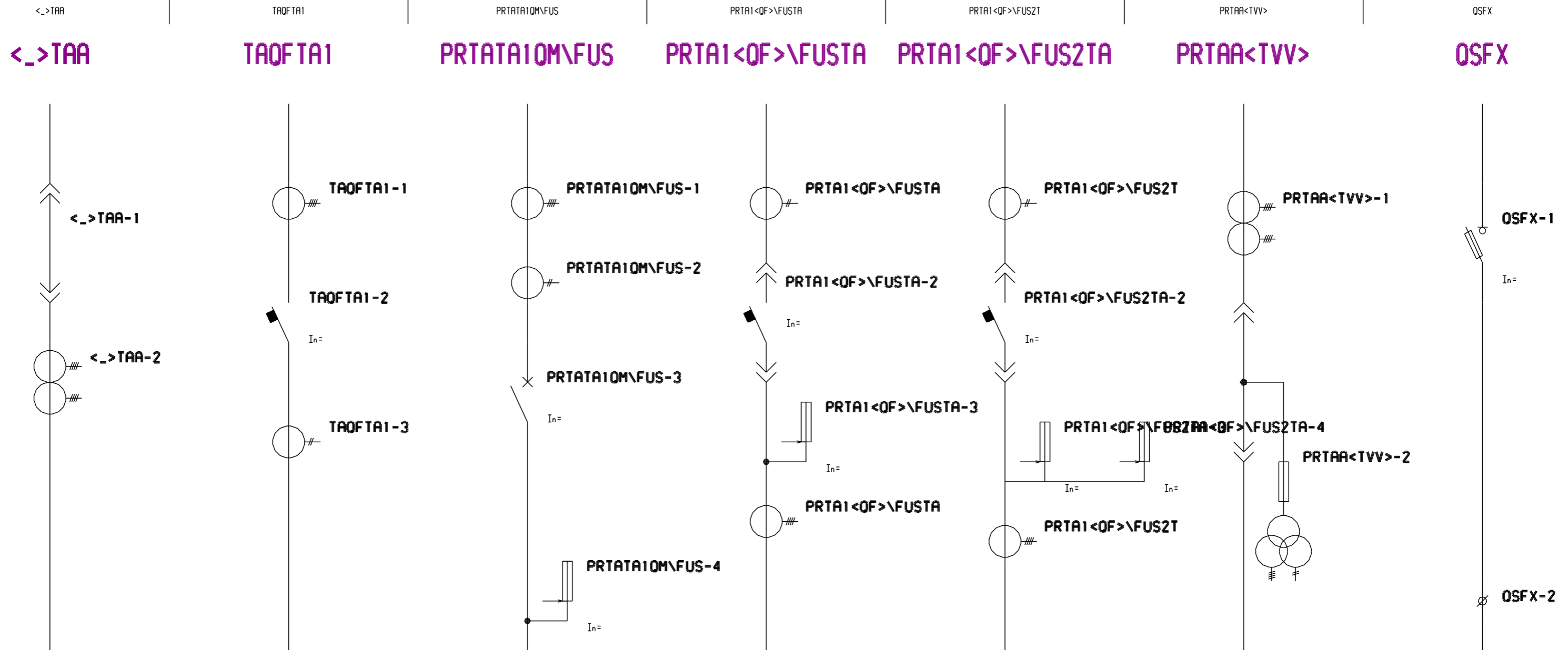


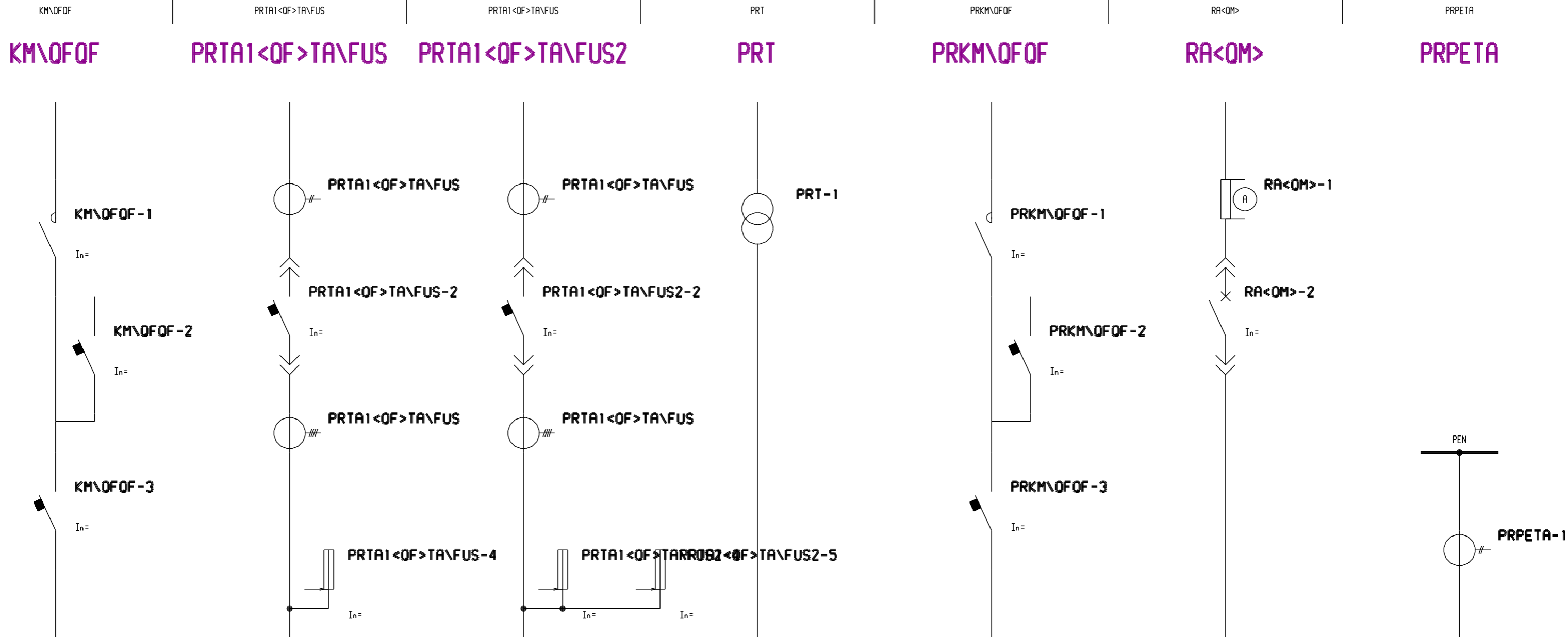
\TVV<\_>TAA

### \TVV<\_>TAA



\TVV<\_>TAA - 2 MODULY





PRTA10TA\

KMOMFU

PRKMOMFU

PRKMPRERA\OFFUS

PRKM\FA\FUS\FUS2

PROMNDFU

### PRTA10TA\

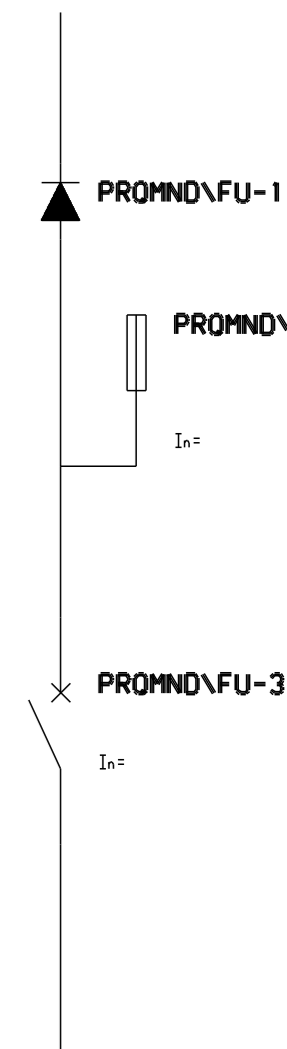
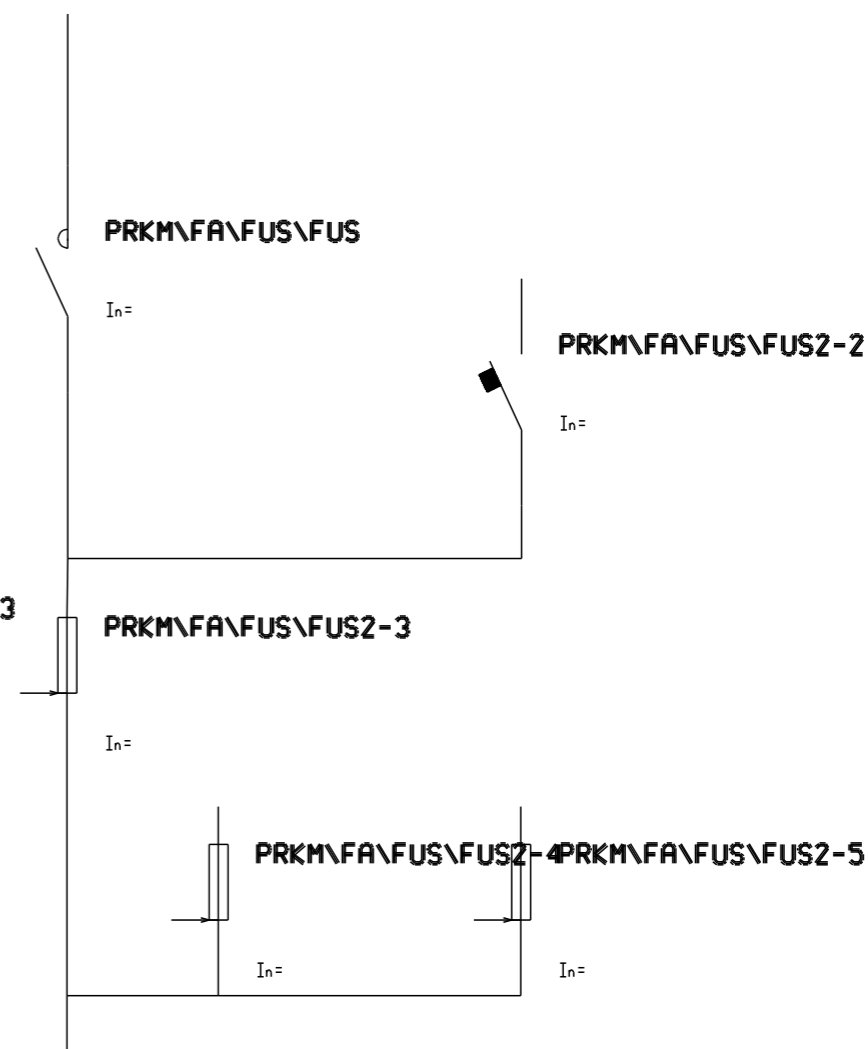
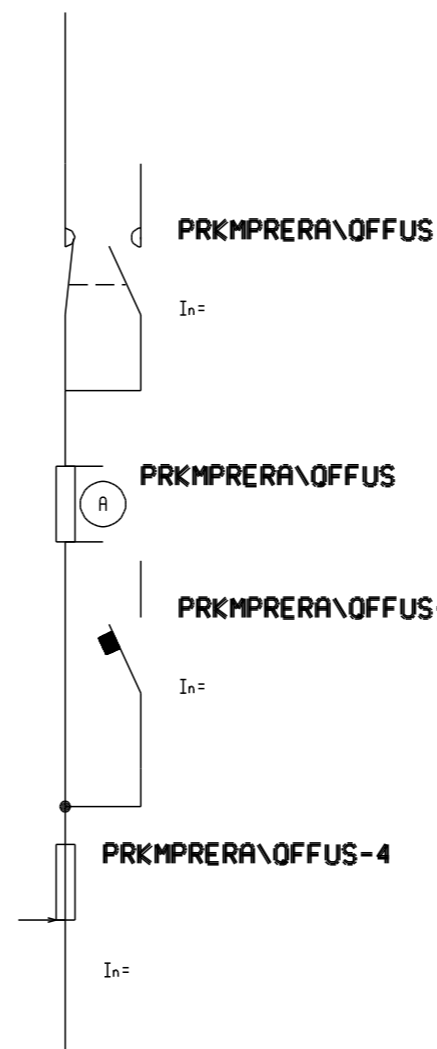
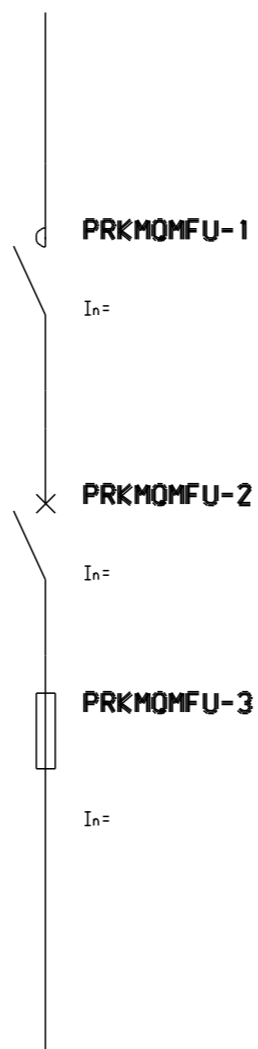
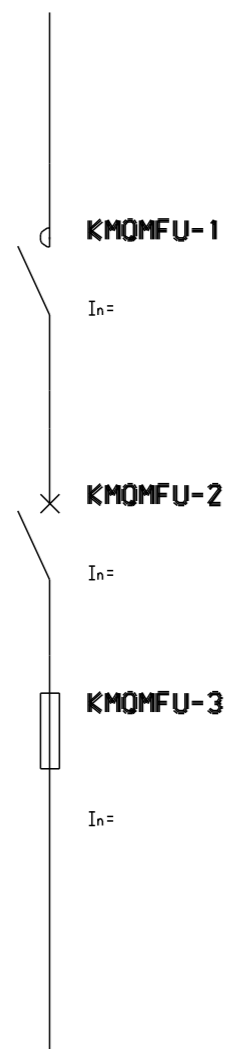
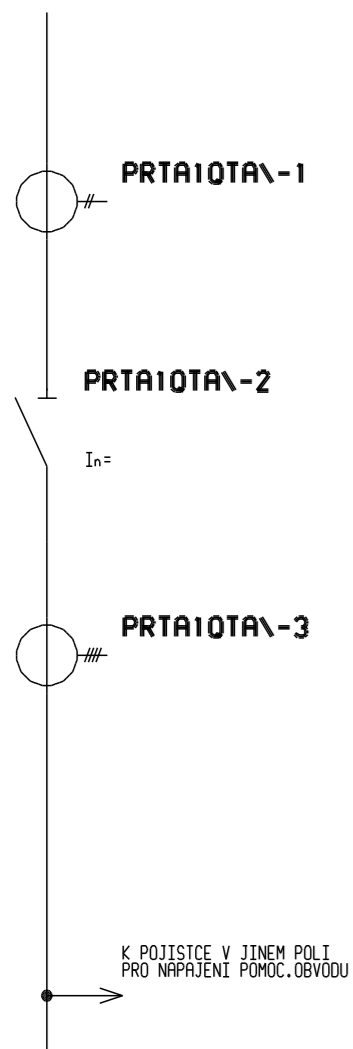
### KMOMFU

### PRKMOMFU

### PRKMPRERA\OFFUS

### PRKM\FA\FUS\FUS2

### PROMNDFU



PROMND2\FU

PROSF

PRKMPREFUS

PRKM<QM>FUS\FUS

PRTAZ<QM>\FAFUS

PROSFRAGU\OVL0

PROSFRAN\OF

### PROMND2\FU

### PROSF

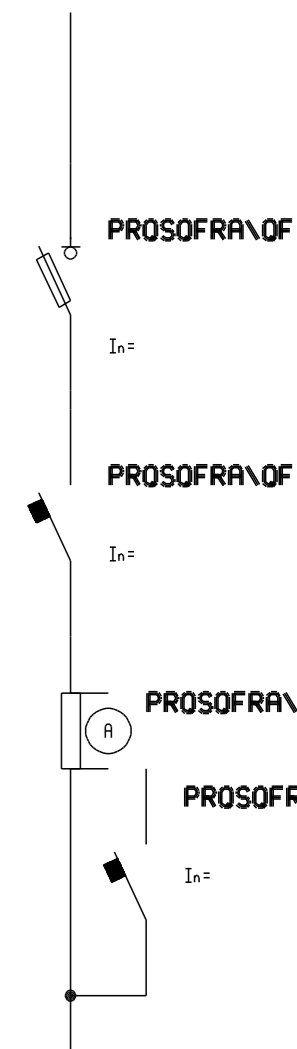
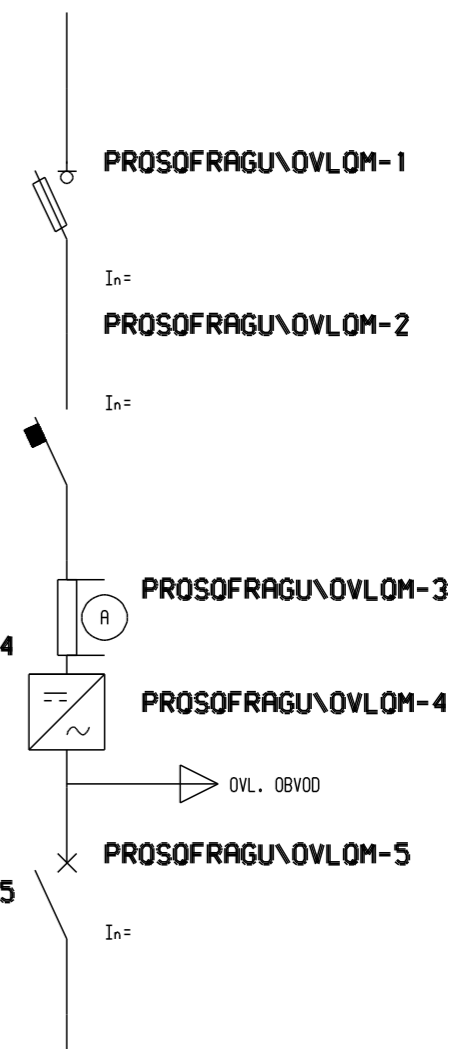
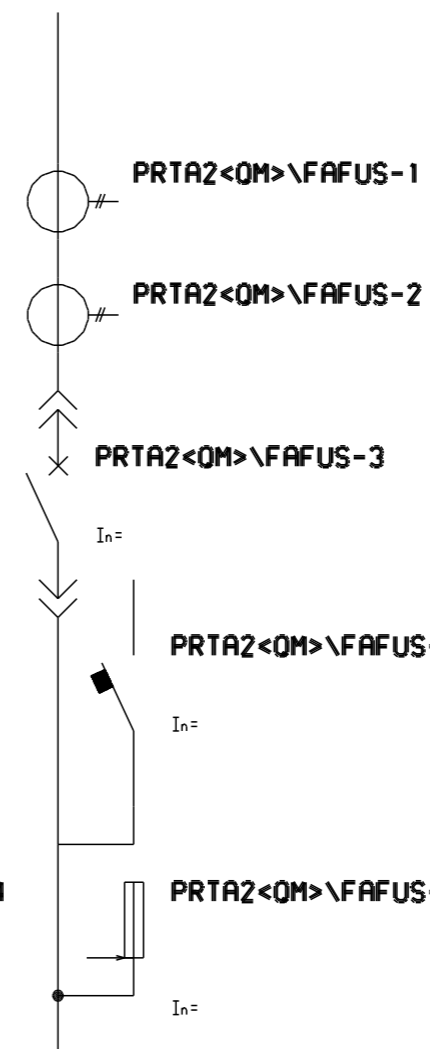
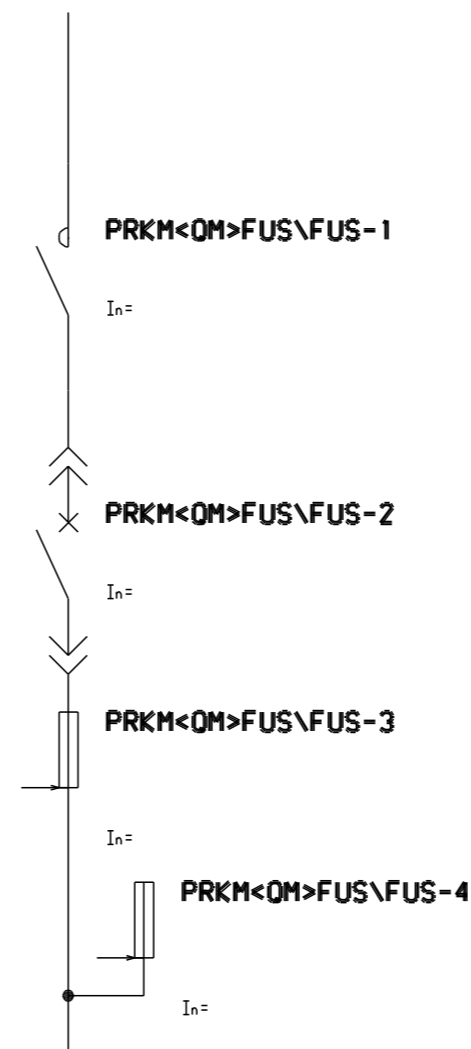
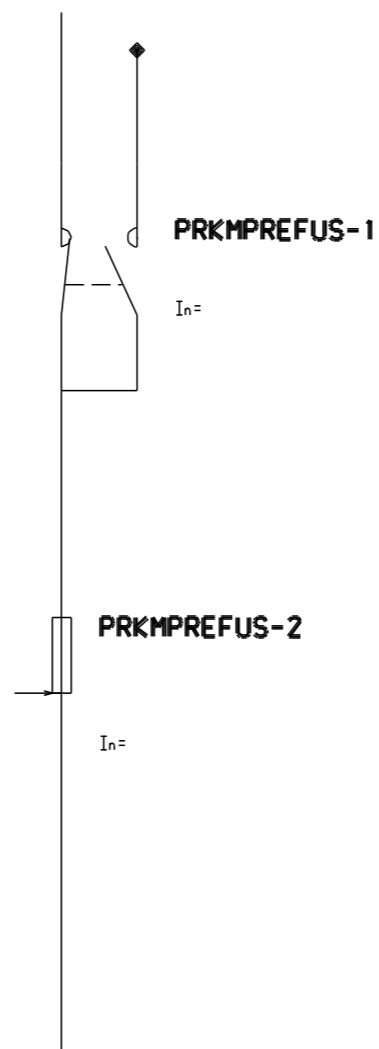
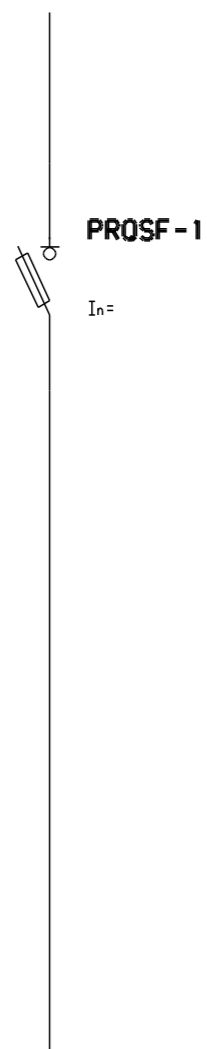
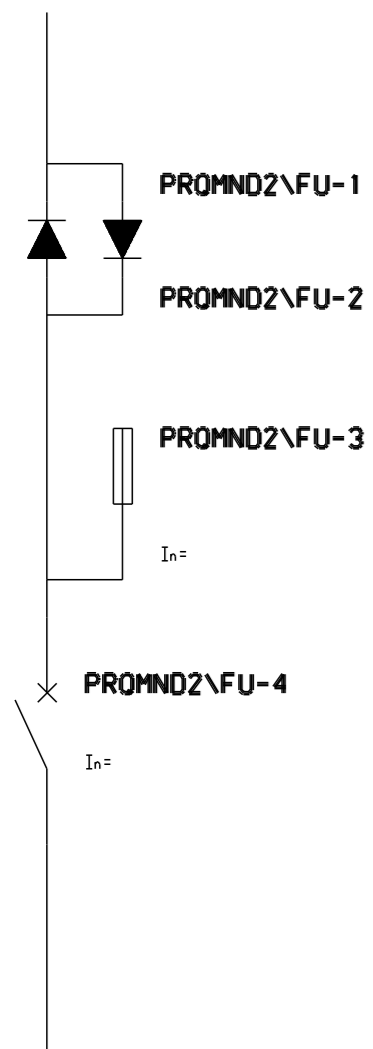
### PRKMPREFUS

### PRKM<QM>FUS\FUS

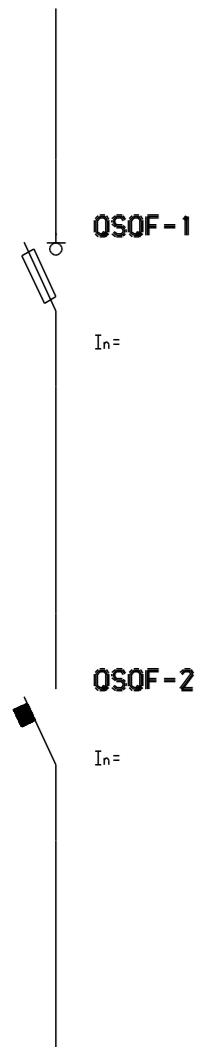
### PRTAZ<QM>\FAFUS

### PROSFRAGU\OVL0M

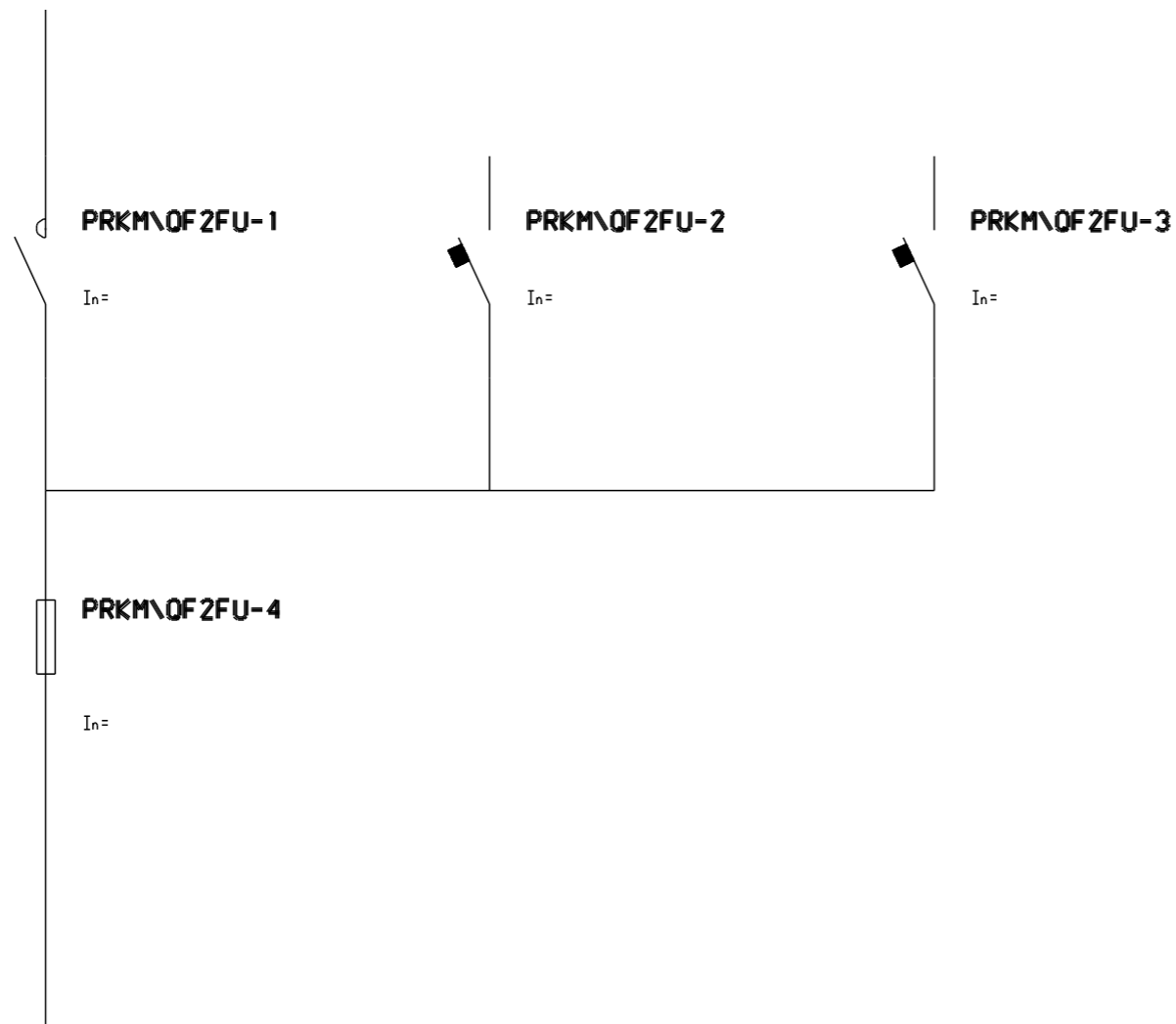
### PROSFRAN\OF



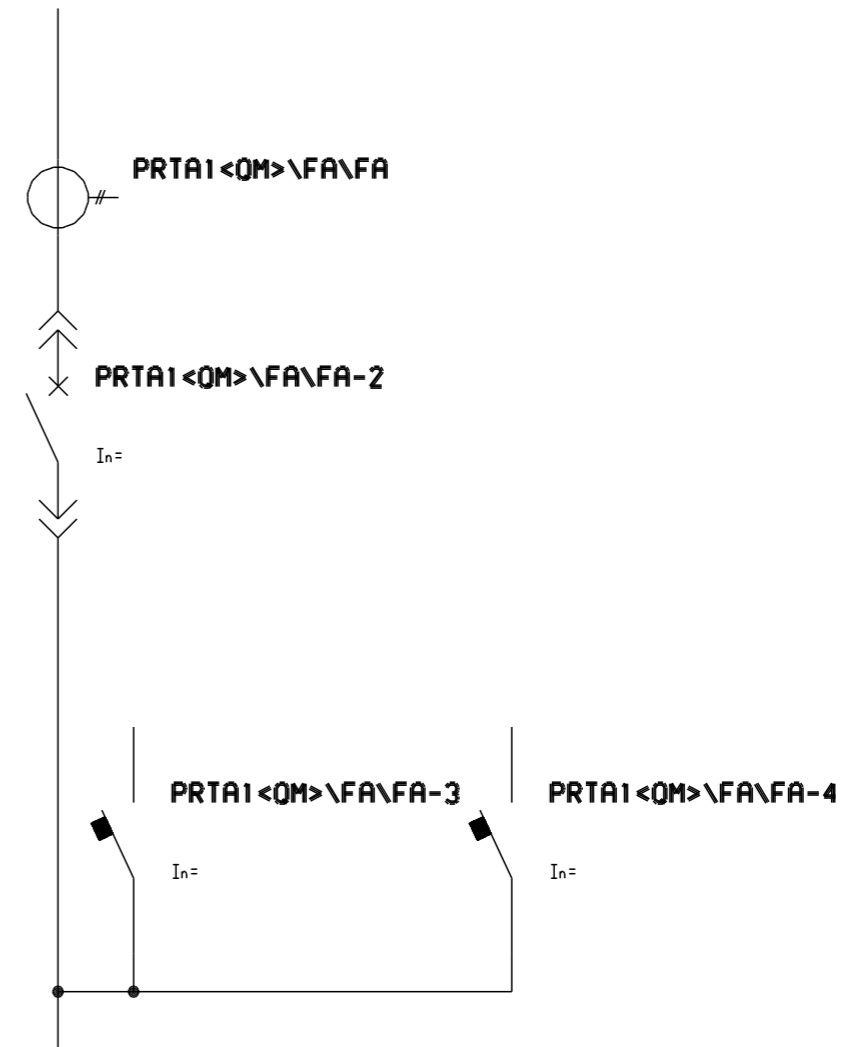
OSOF  
**OSOF**



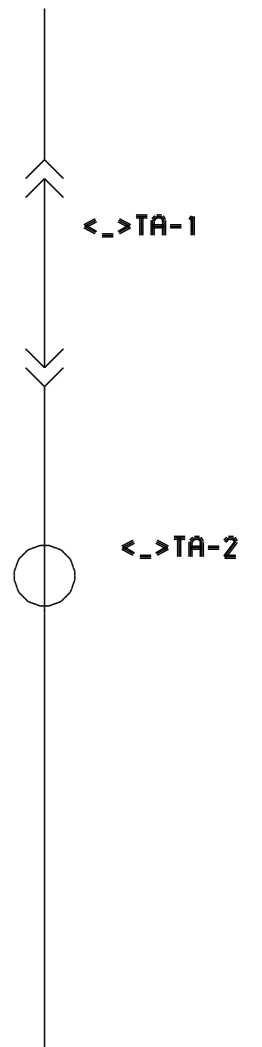
PRKM\QF2FU  
**PRKM\QF2FU**



PRTA1<QM>\FA\FA  
**PRTA1<QM>\FA\FA**

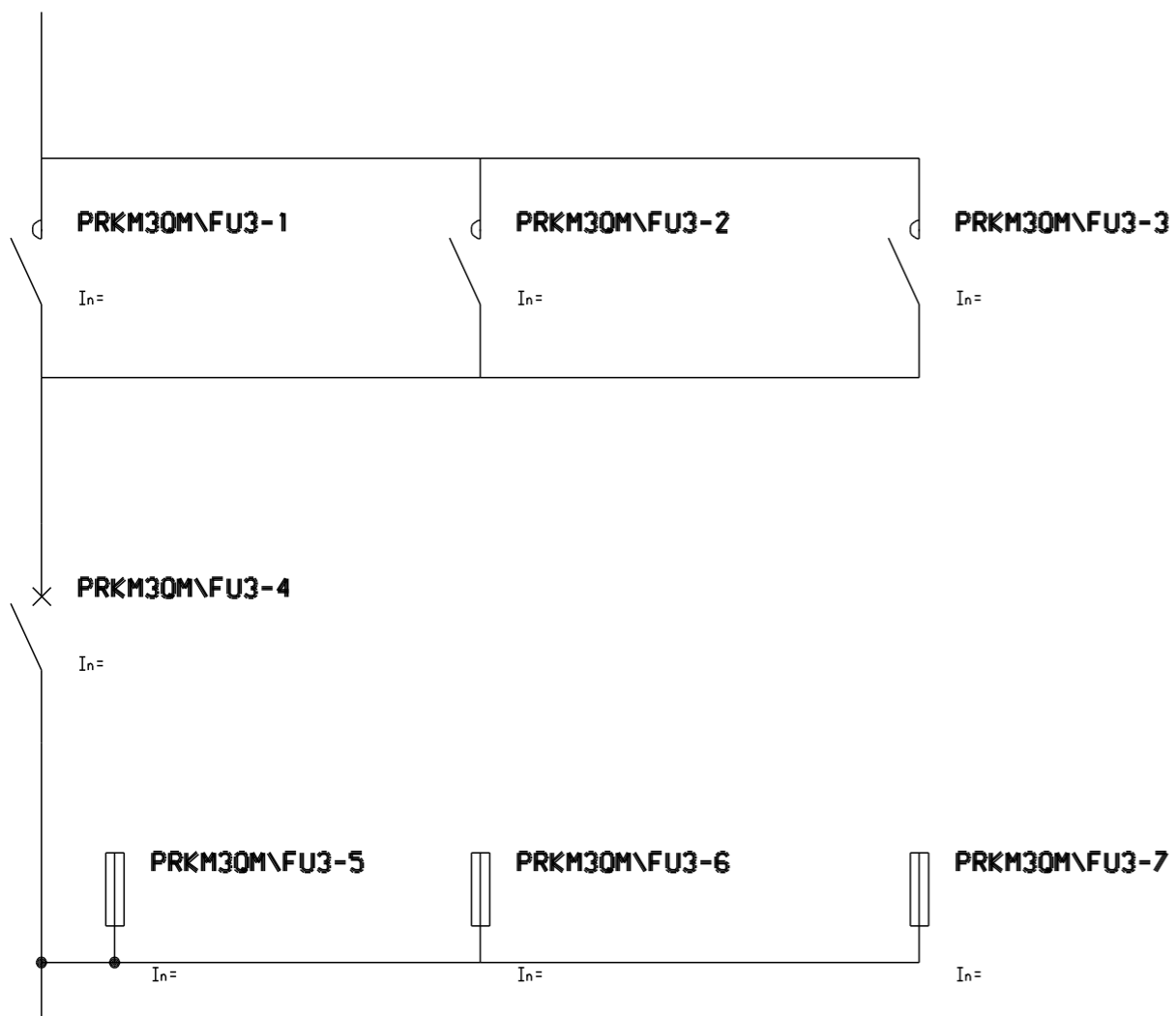


<\_>TA  
**<\_>TA**



PRKM30M\FU3

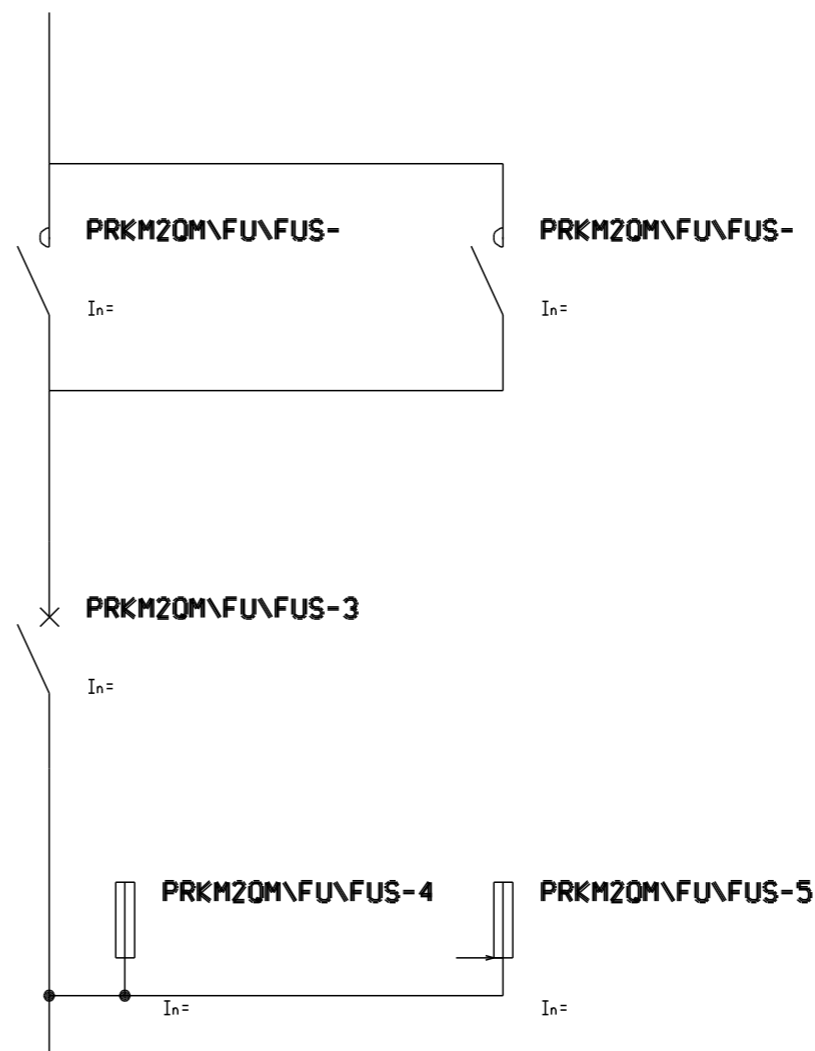
### PRKM30M\FU3



PRKM30M\FU3 - 3 MODULY

PRKM20M\FU\FUS

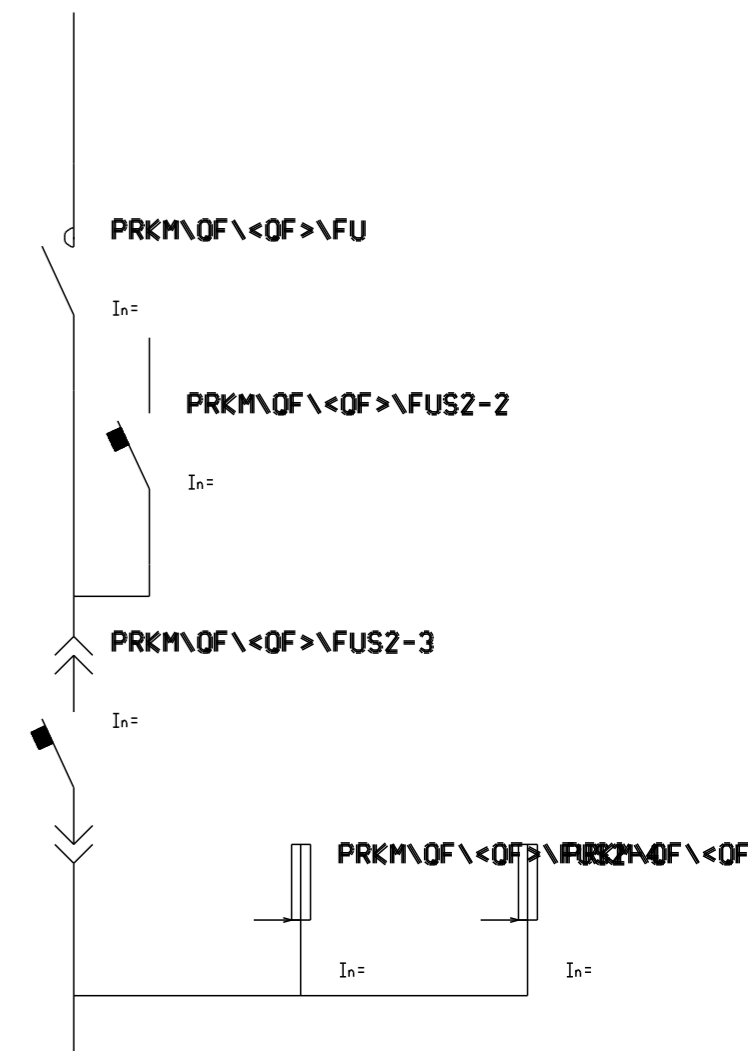
### PRKM20M\FU\FUS



PRKM20M\FU\FUS - 2 MODULY

PRKM\OF\<OF>\FU

### PRKM\OF\<OF>\FUS2



PRKM\OF\<OF>\FUS2 - 2 MODULY

<\_>\TVV\QTAA

KMFANTA

OSOM

OSFFV

X

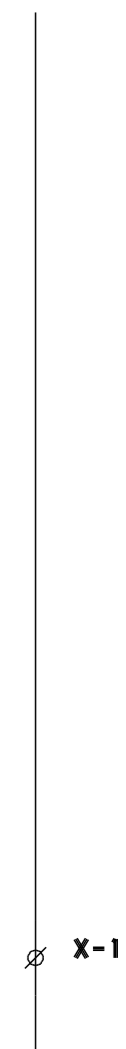
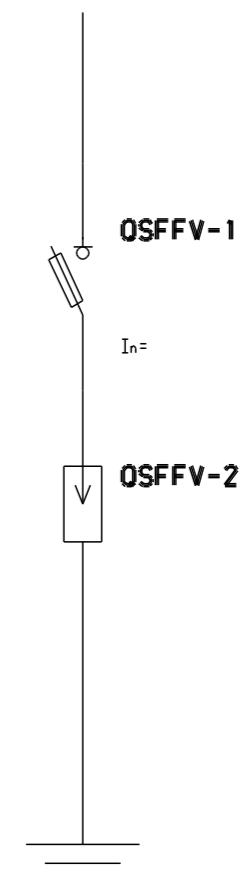
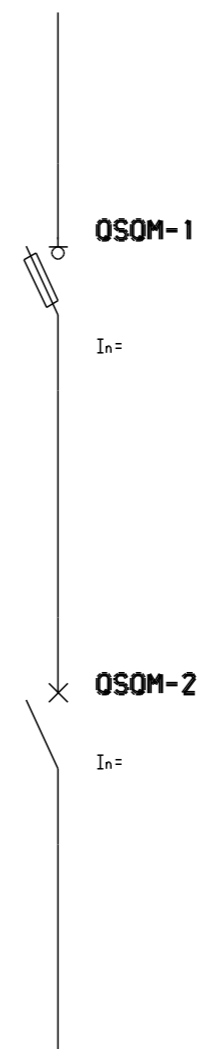
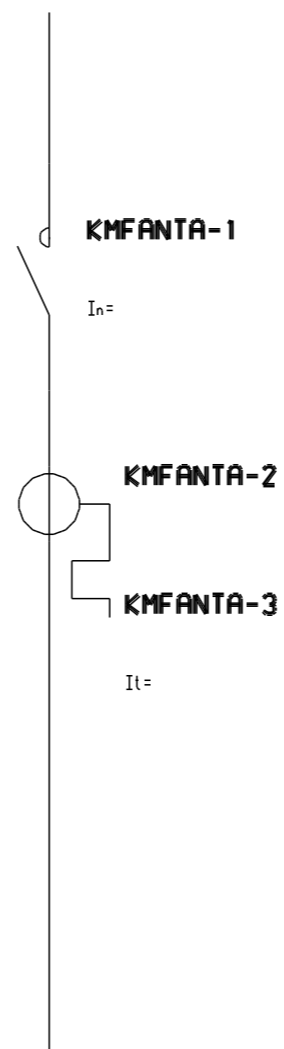
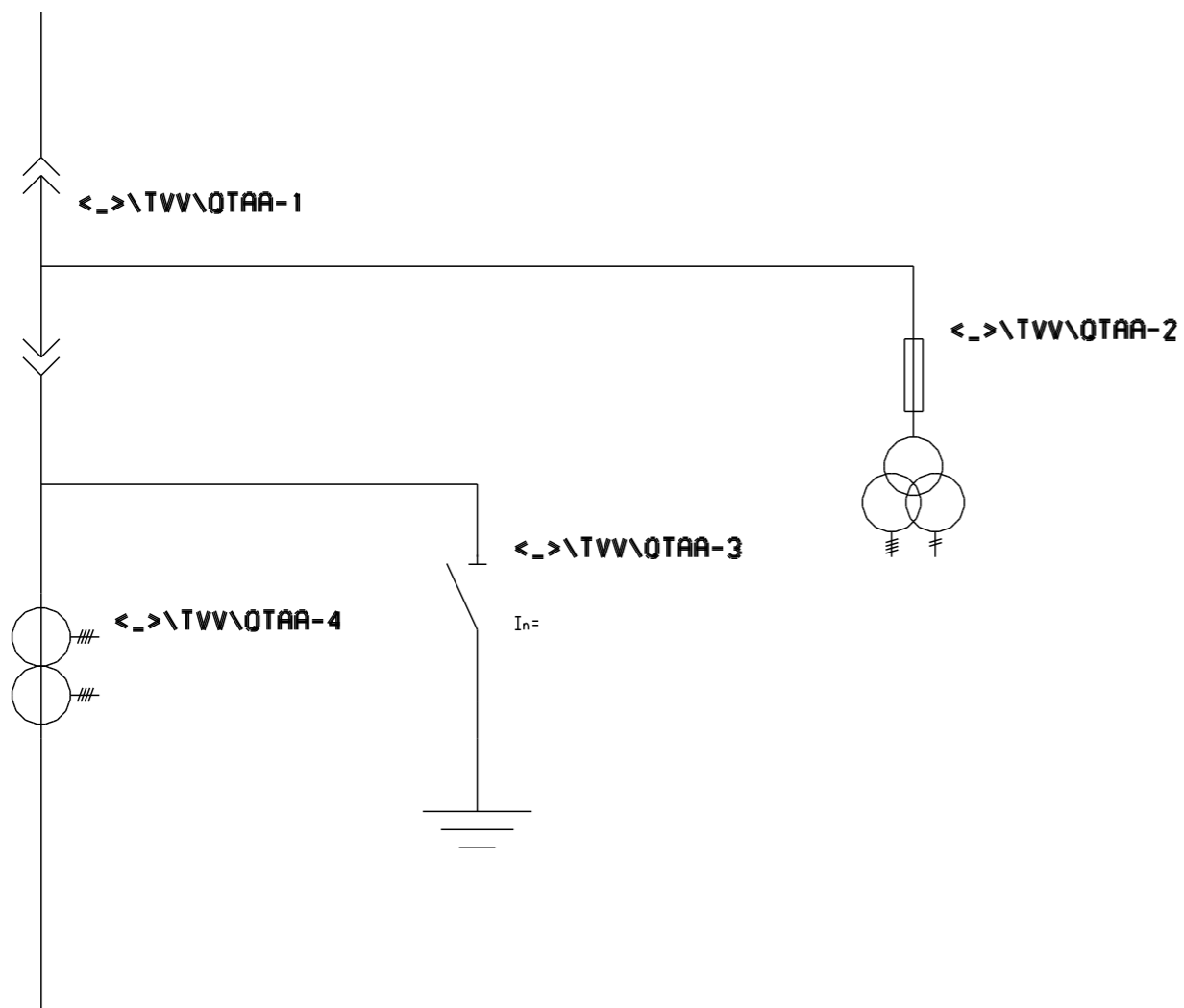
<\_>\TVV\QTAA

KMFANTA

OSOM

OSFFV

X

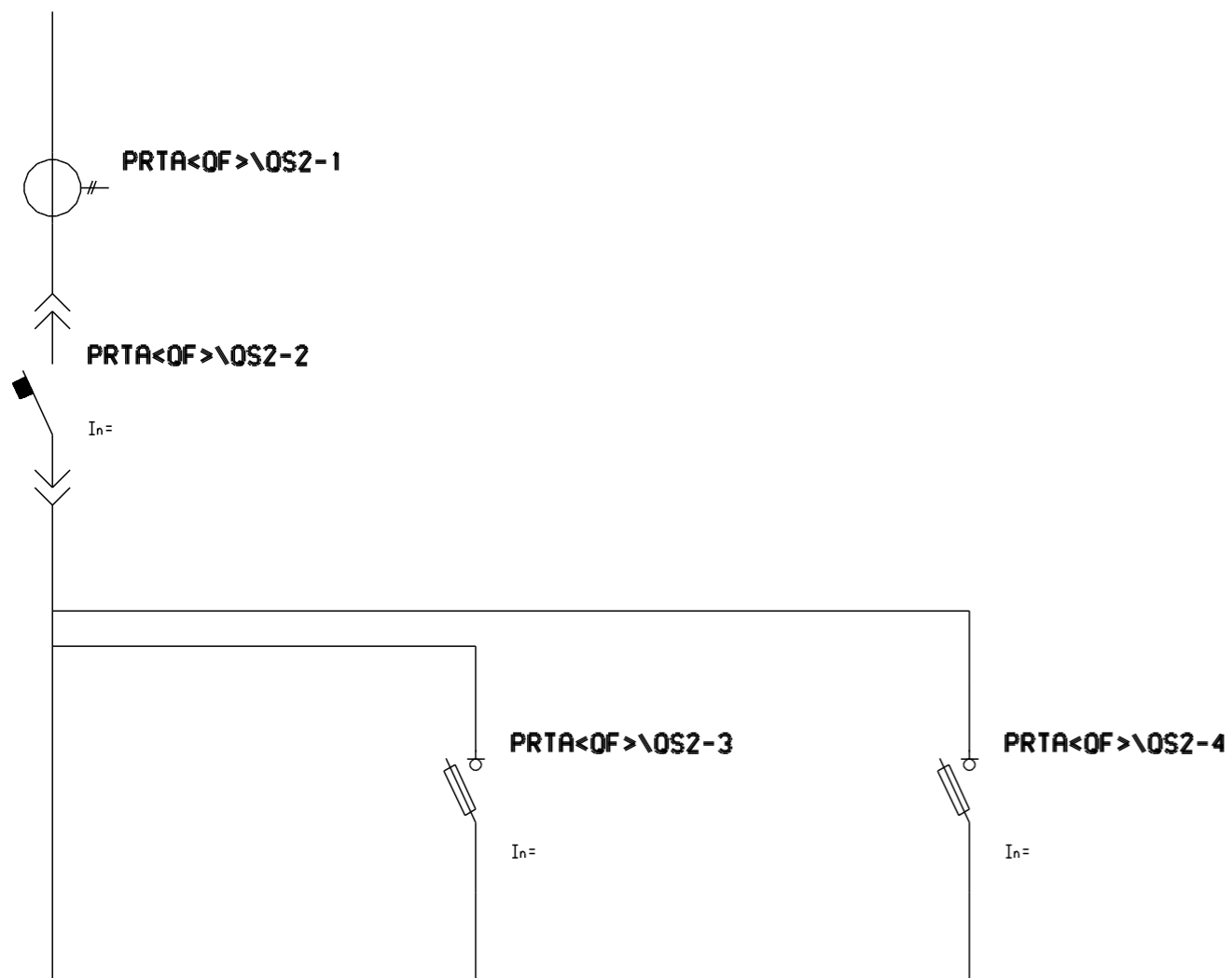


<\_>\TVV\QTAA 3 - MODULY



PRTA<OF>\QS2

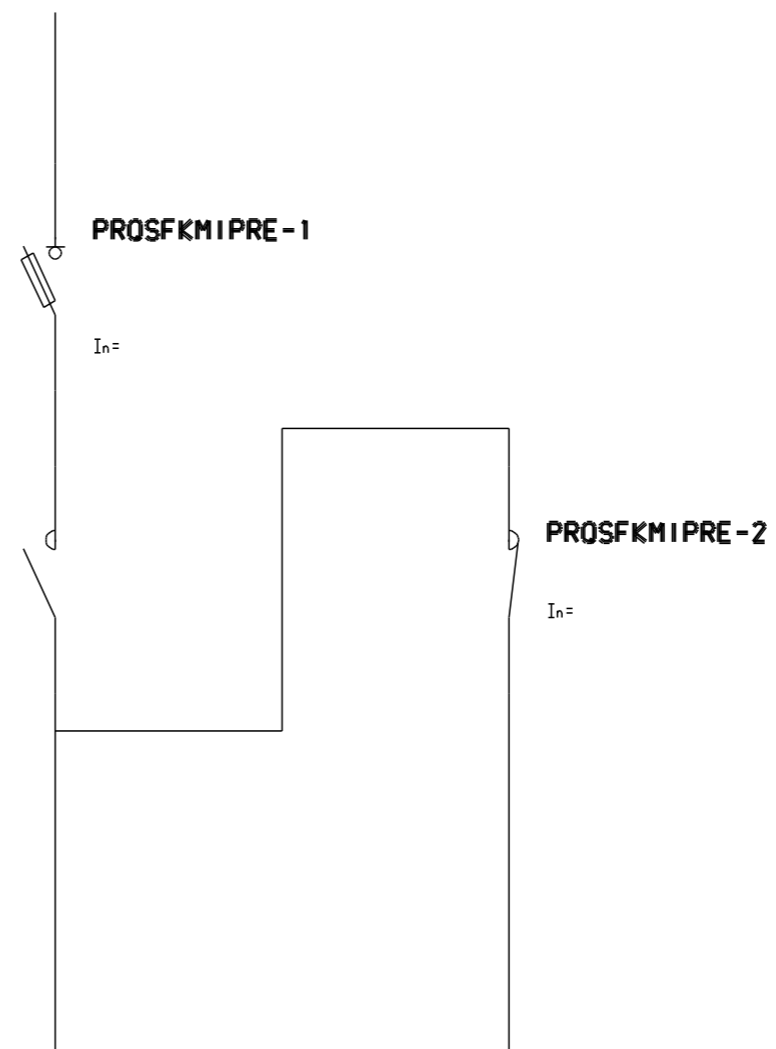
## PRTA<OF>\QS2



PRTA<OF>\QS2 - MODULY

PROSKMIPRE

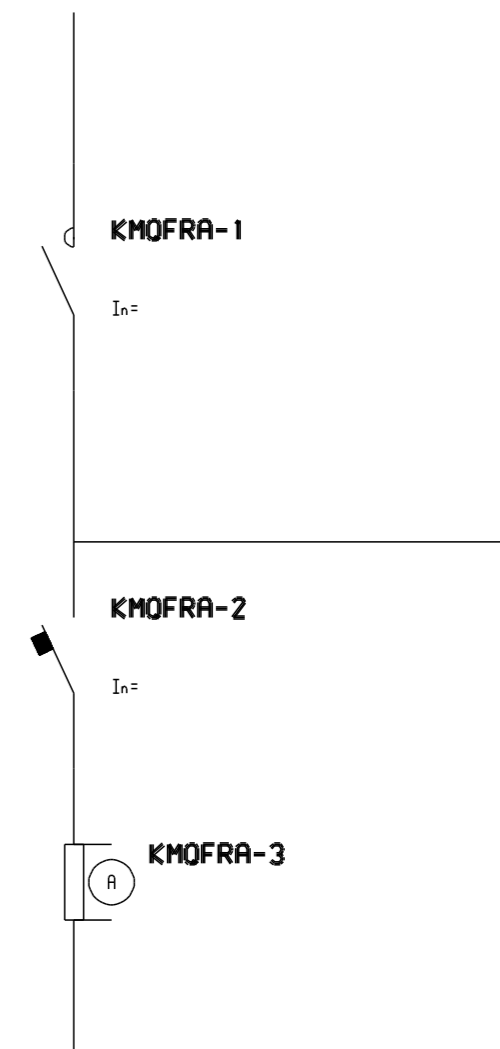
## PROSKMIPRE



PROSKMIPRE - 2 MODULY

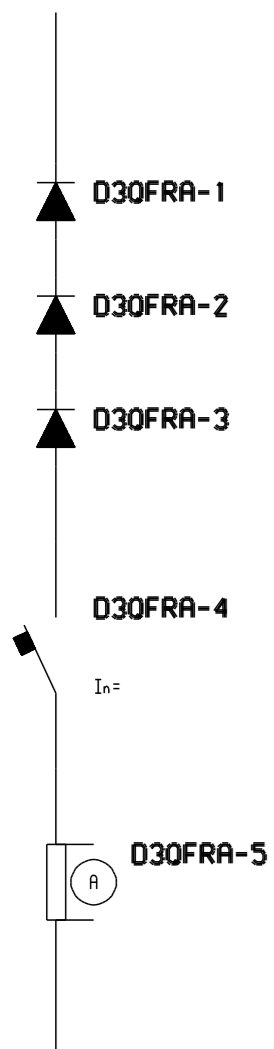
KMOFRA

## KMOFRA



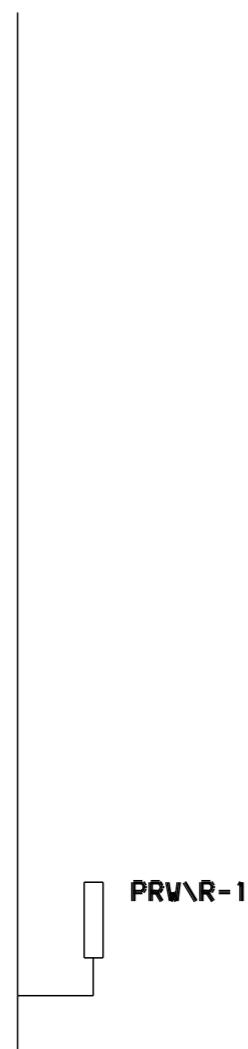
D30FRA

### D30FRA



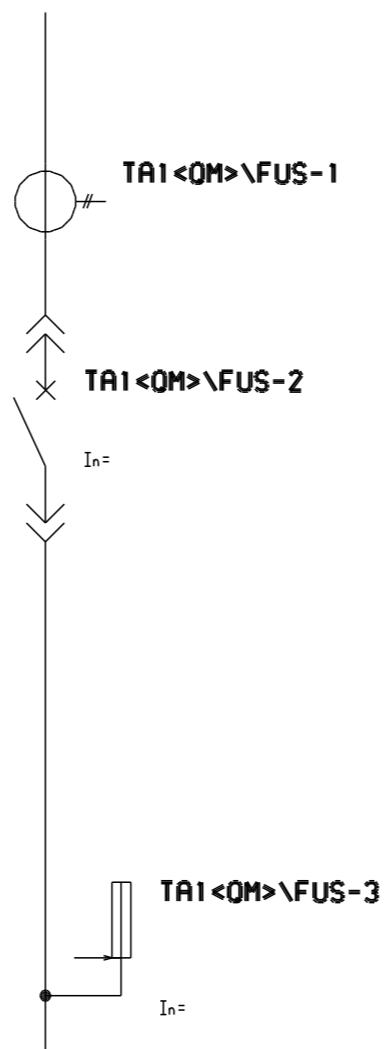
PRV\R

### PRV\R



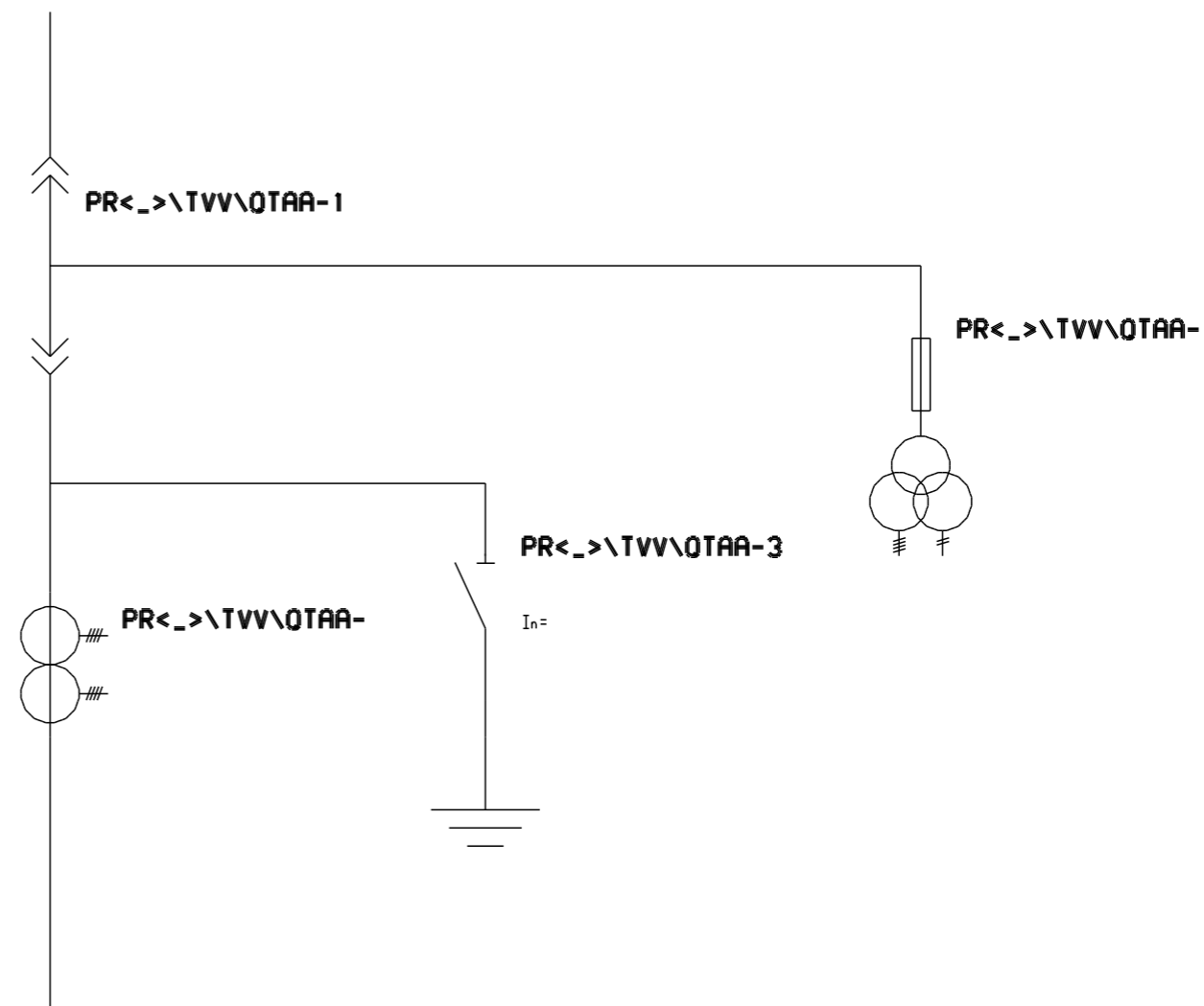
TA1<QM>\FUS

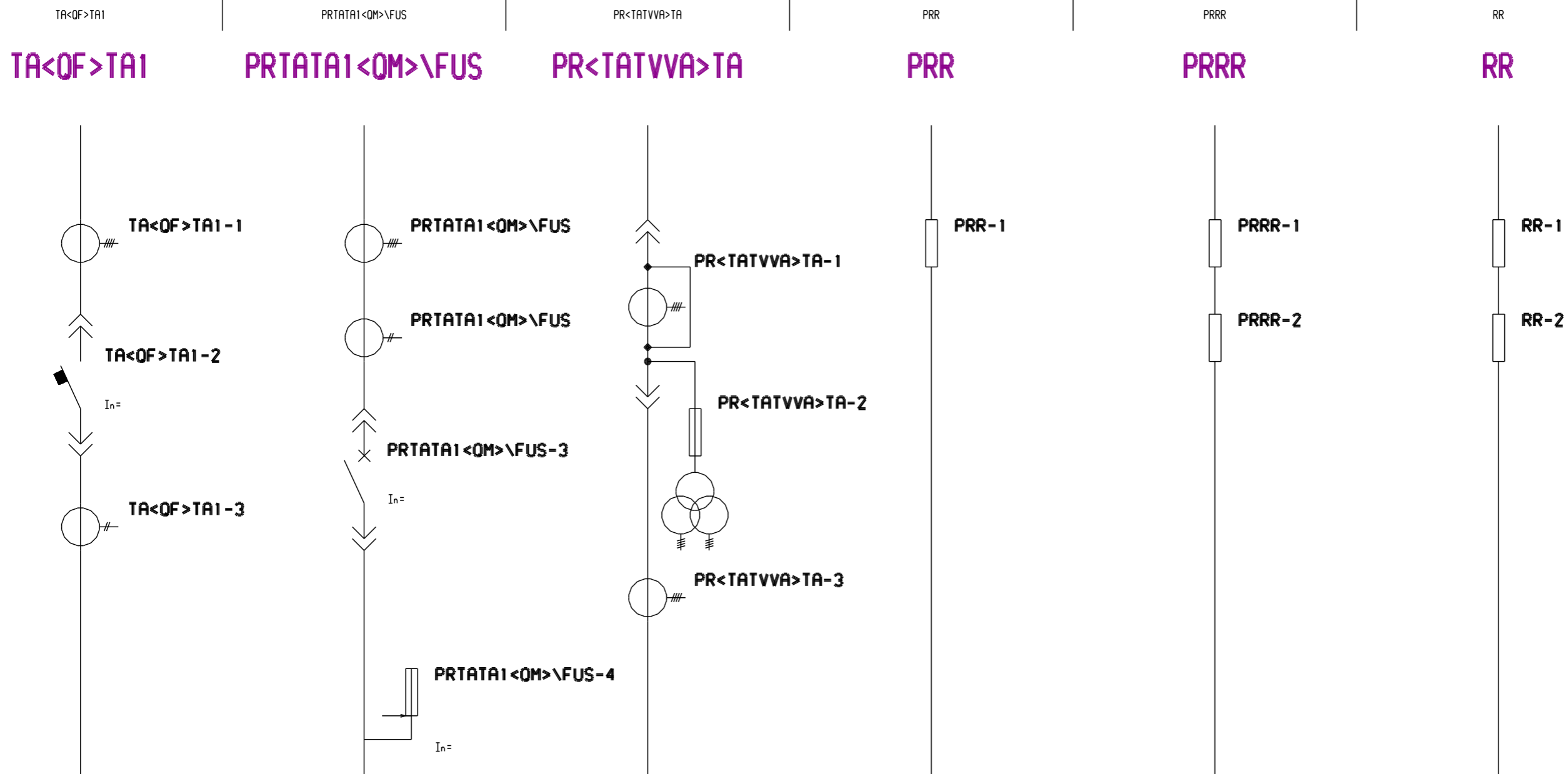
### TA1<QM>\FUS



PR<\_>\TVV\QTAA

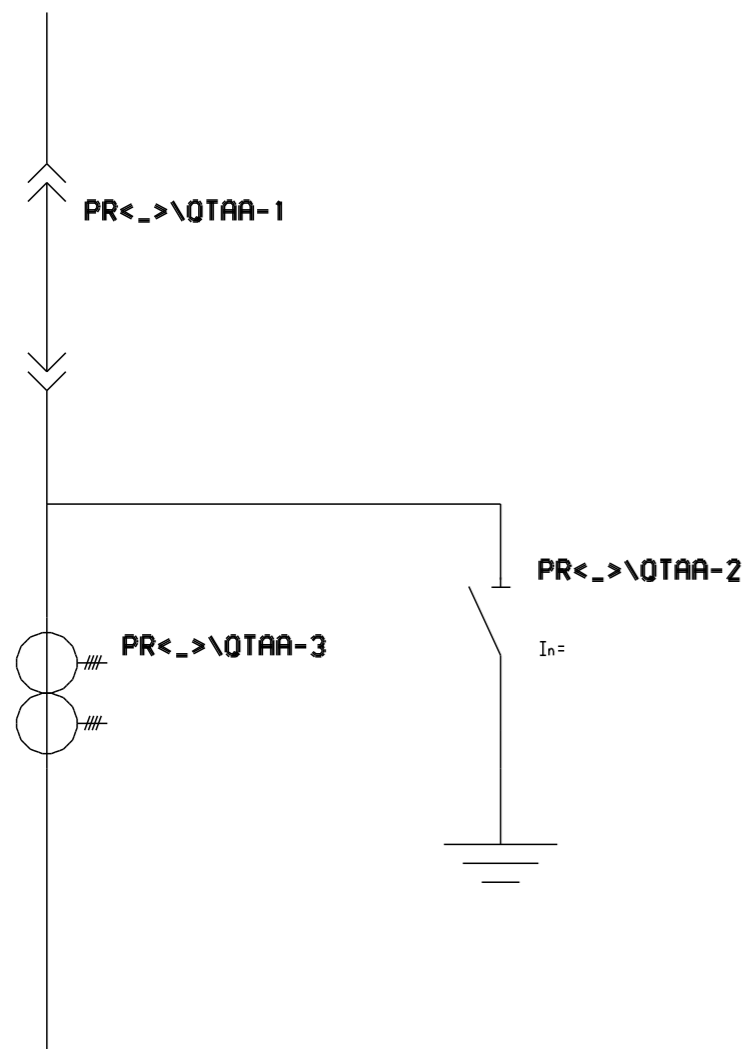
### PR<\_>\TVV\QTAA





PR<\_>\QTAA

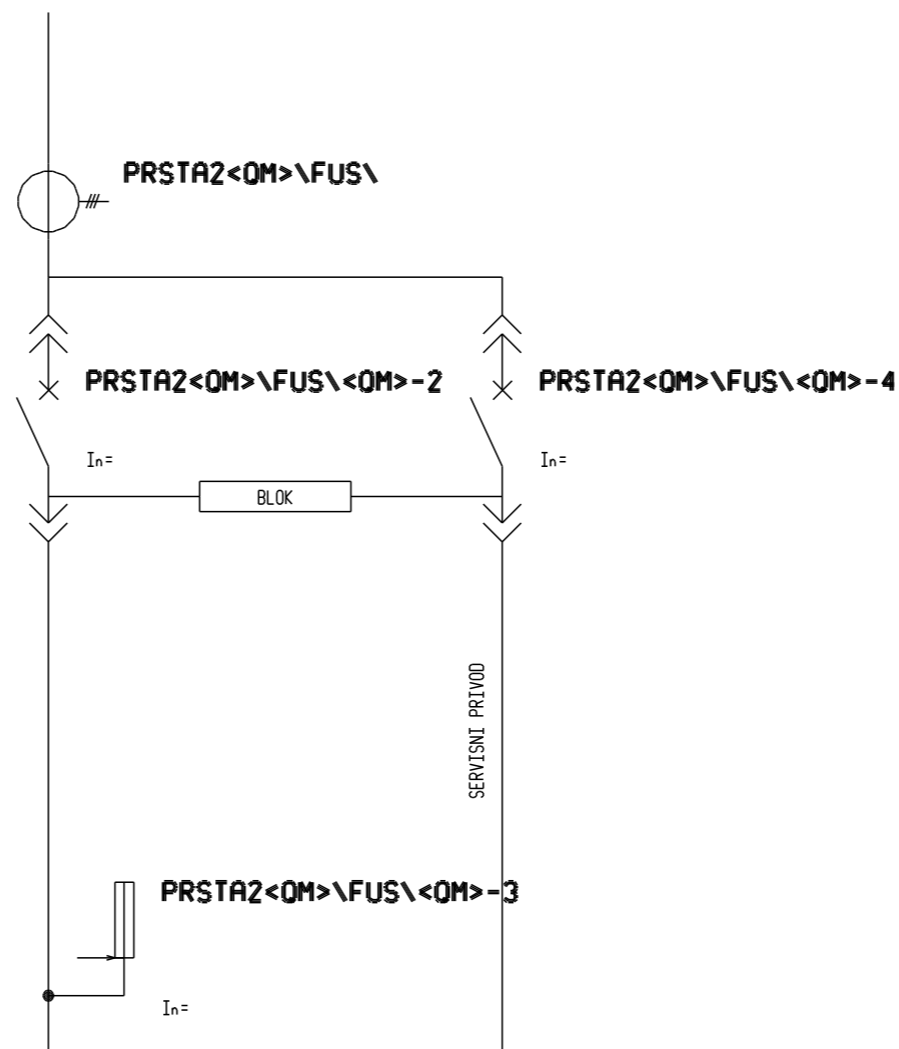
### PR<\_>\QTAA



PR<\_>\QTAA - 2 MODULY

PRSTA2<QM>\FUS\

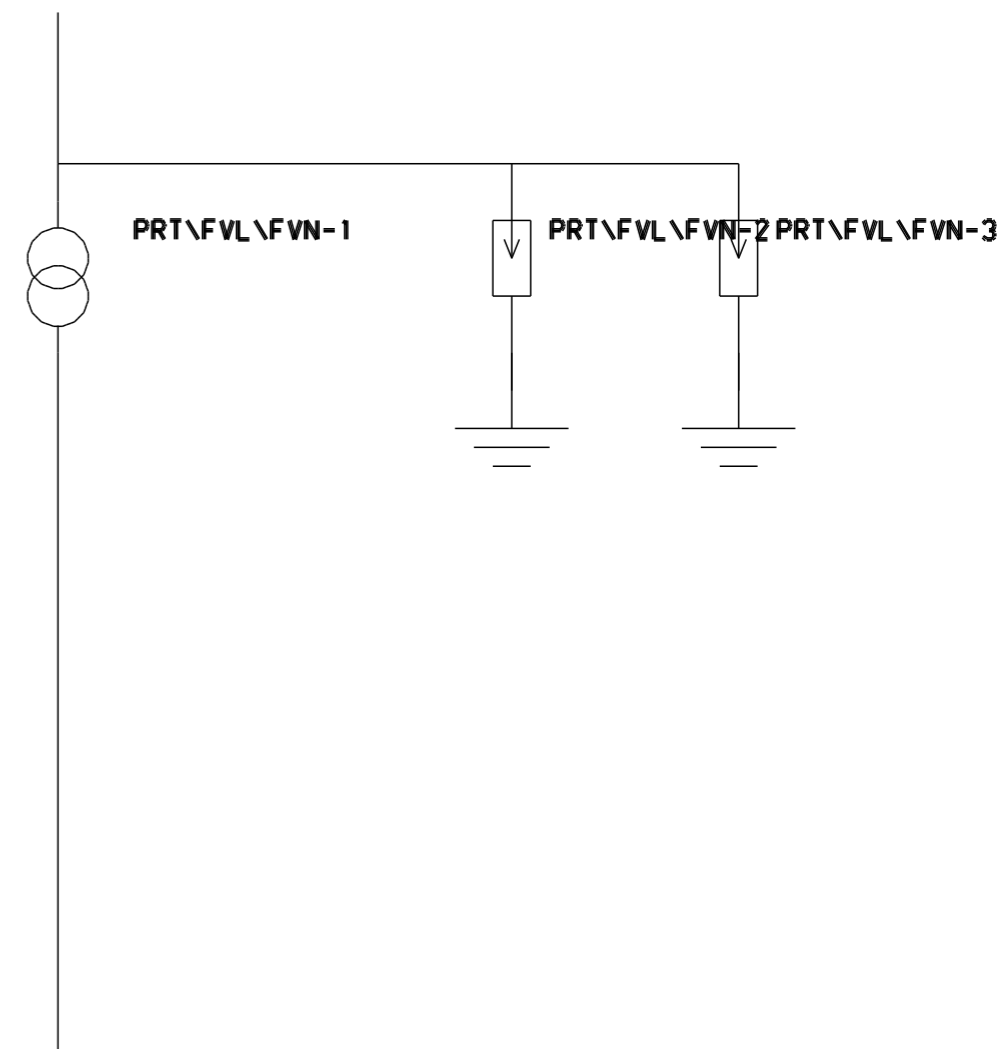
### PRSTA2<QM>\FUS\<>



PRSTA2<QM>\FUS\<> - 2 MODULY

PRT\FVL\FVN

### PRT\FVL\FVN



PRT\FVL\FVN - 2 MODULY

PRSTA2<QM>\FAFU

PRRKOF

PRKM\FU

PRKMFU

PRKM

PR<OS>TA1

PRSTA2<QM>\FAFUS\<QM>\FA

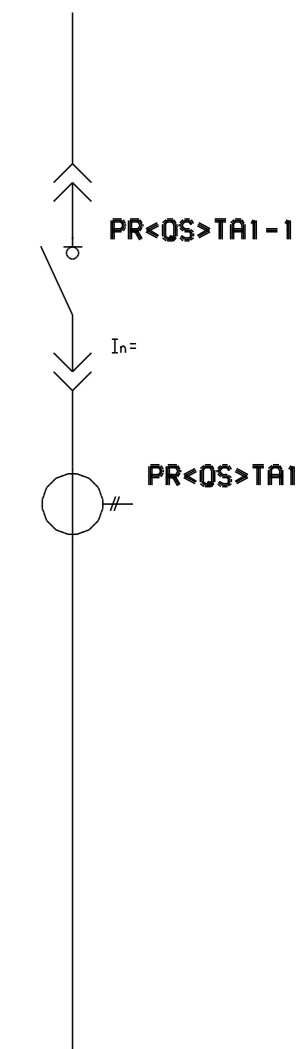
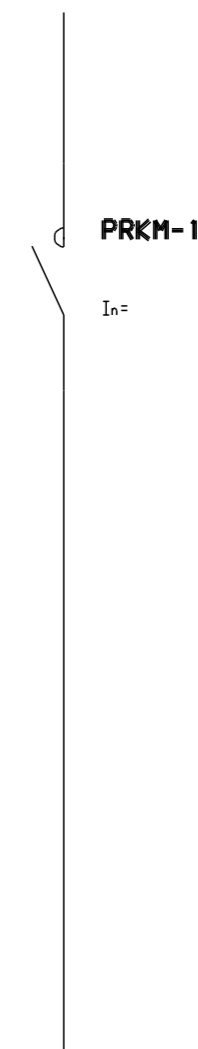
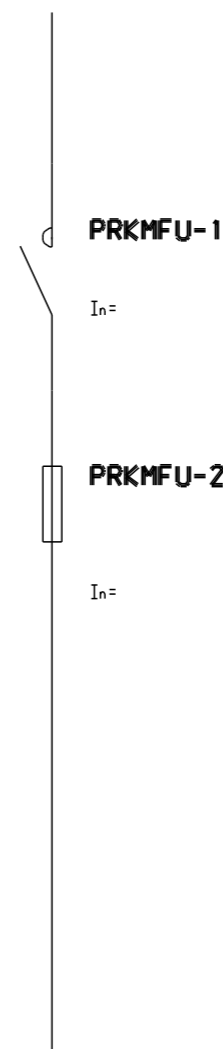
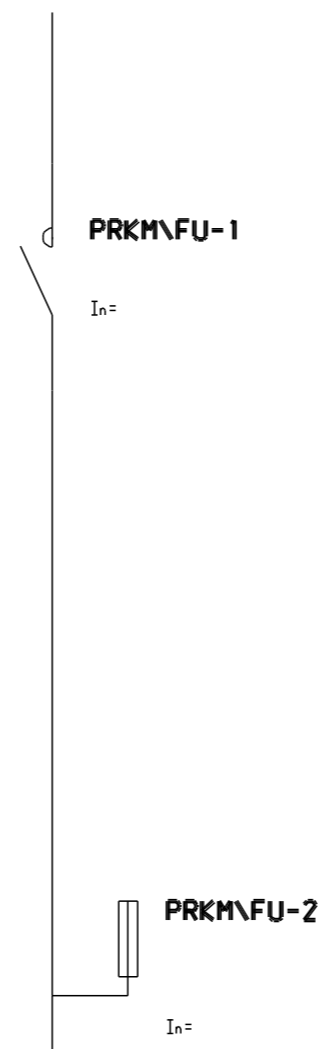
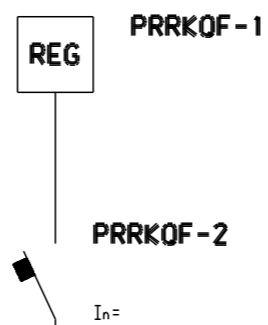
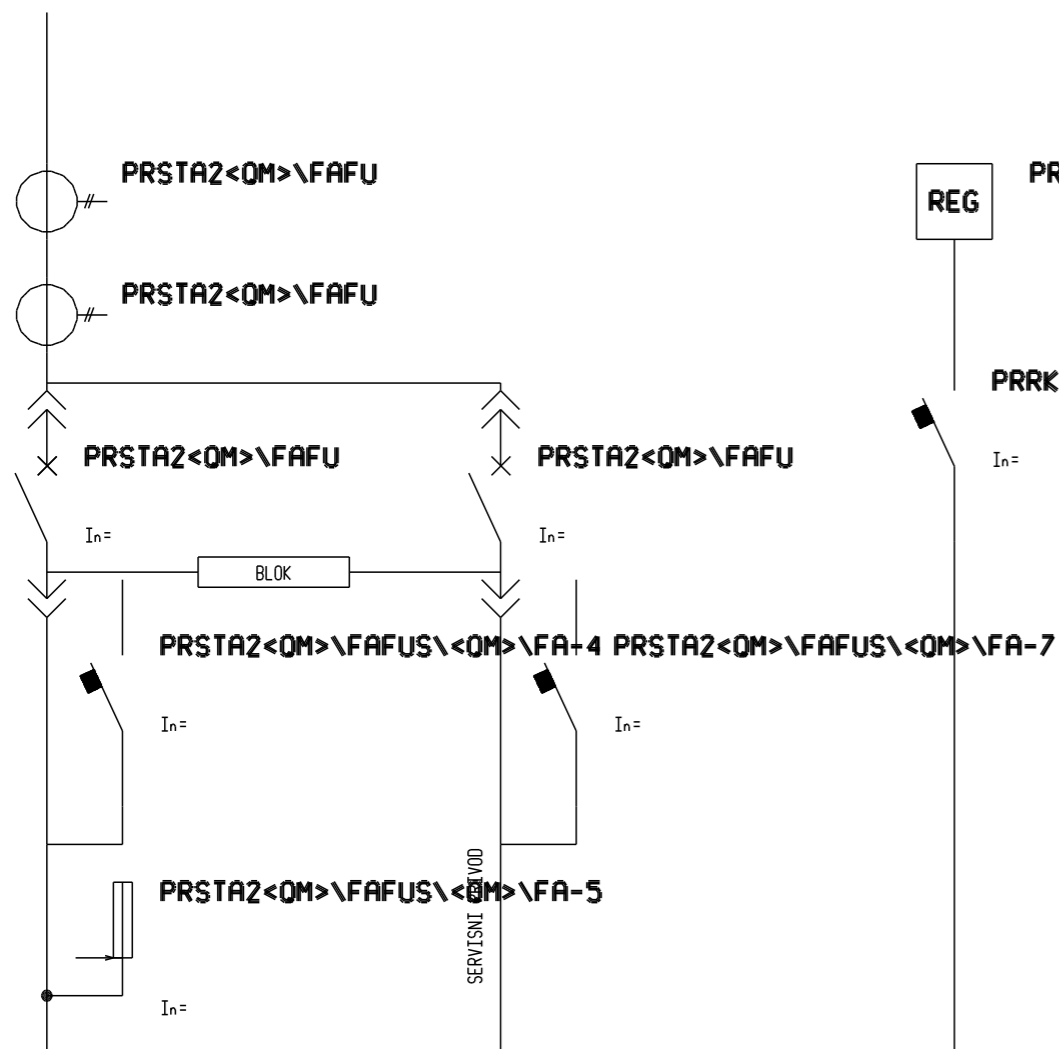
PRRKOF

PRKM\FU

PRKMFU

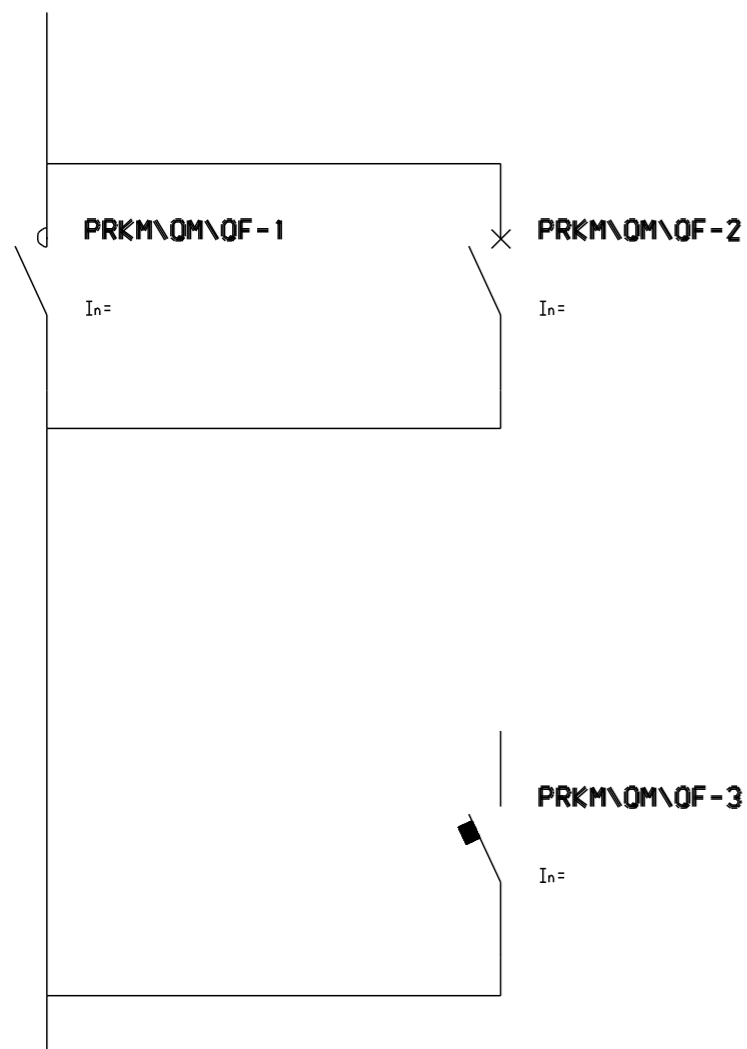
PRKM

PR<OS>TA1



PRKM\QM\OF

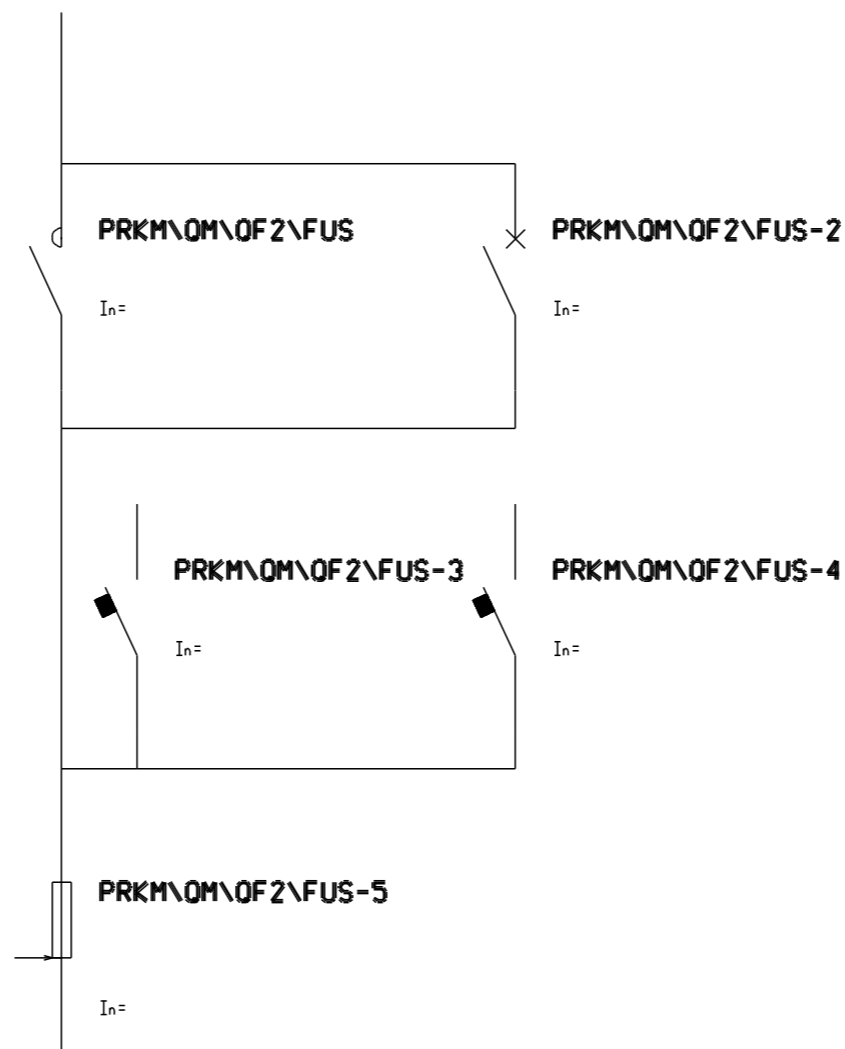
# PRKM\QM\OF



PRKM\QM\OF - 2 MODULY

PRKM\QM\OF2\FUS

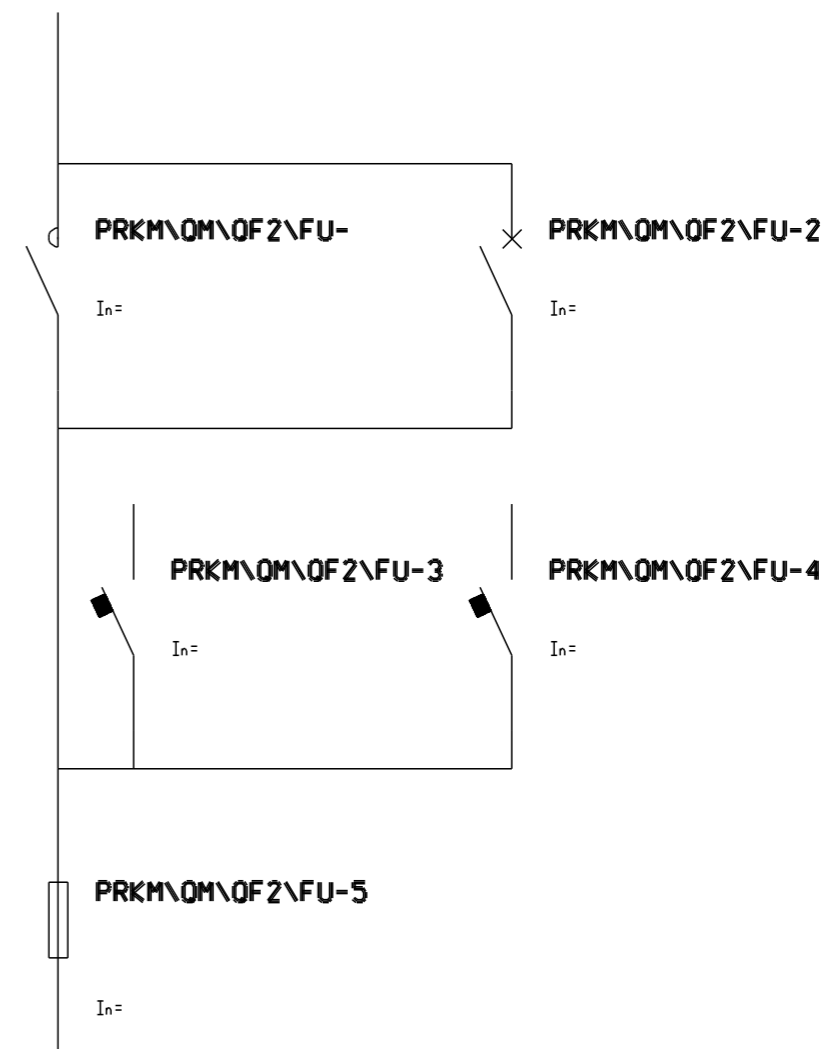
# PRKM\QM\OF2\FUS



PRKM\QM\OF2\FUS - 2 MODULY

PRKM\QM\OF2\FU

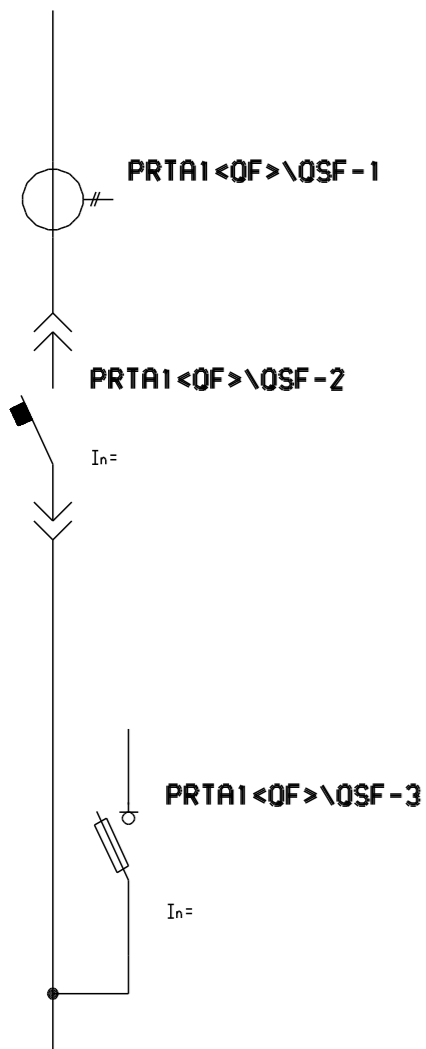
# PRKM\QM\OF2\FU



PRKM\QM\OF2\FU - 2 MODULY

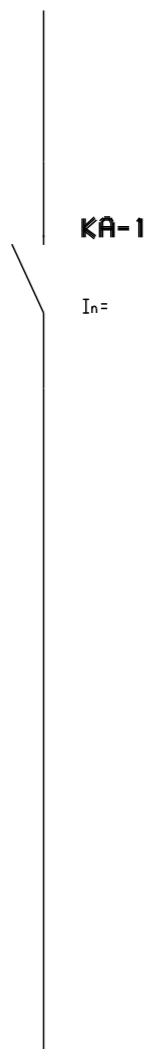
PRTA1<QF>\QSF

### PRTA1<QF>\QSF



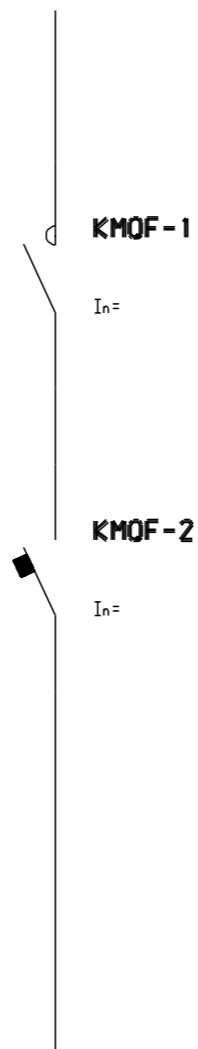
KA

### KA



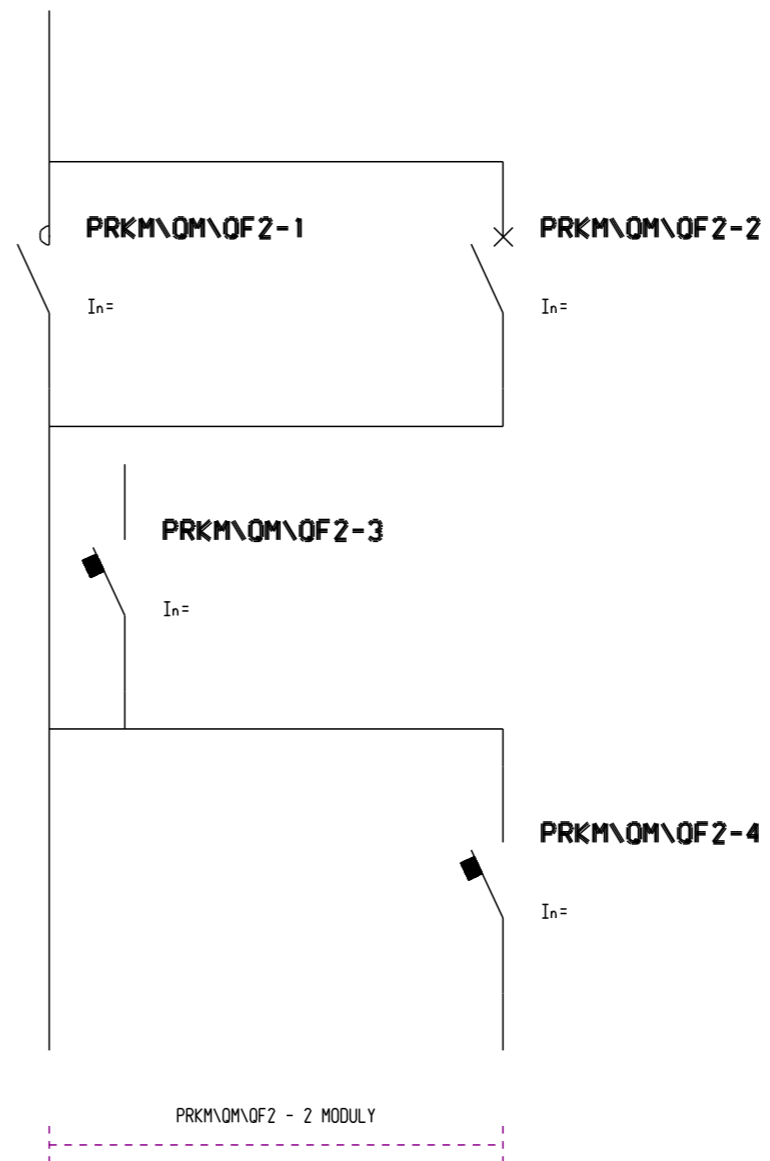
KMOF

### KMOF



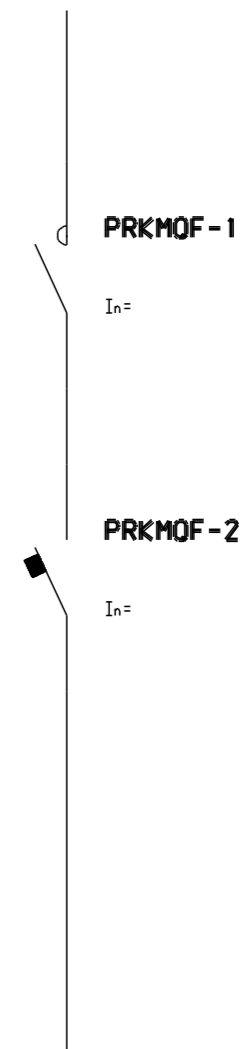
PRKM\QM\QF2

### PRKM\QM\QF2



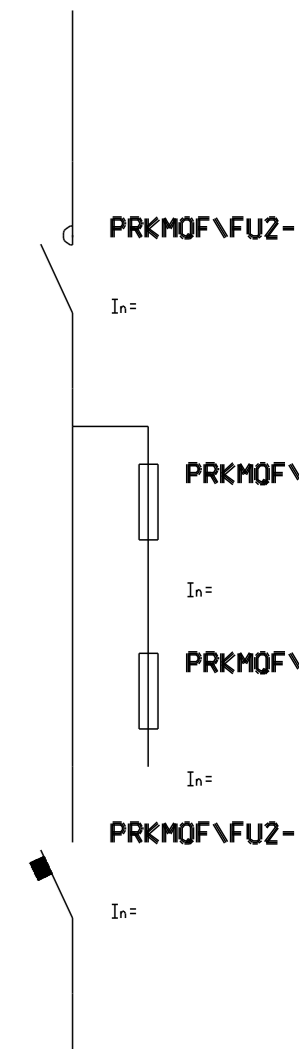
PRKMOF

### PRKMOF



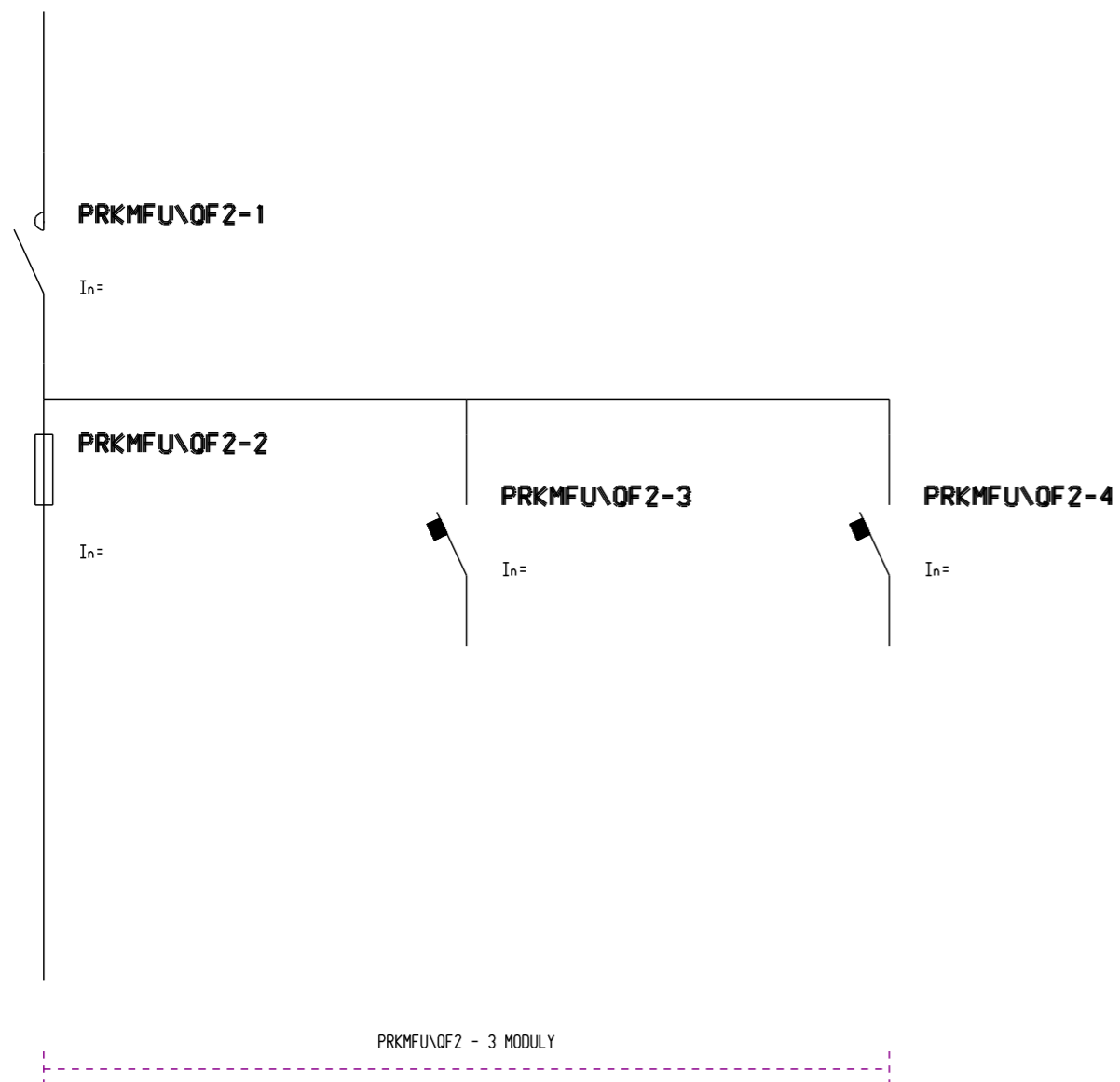
PRKMOF\FU2

### PRKMOF\FU2



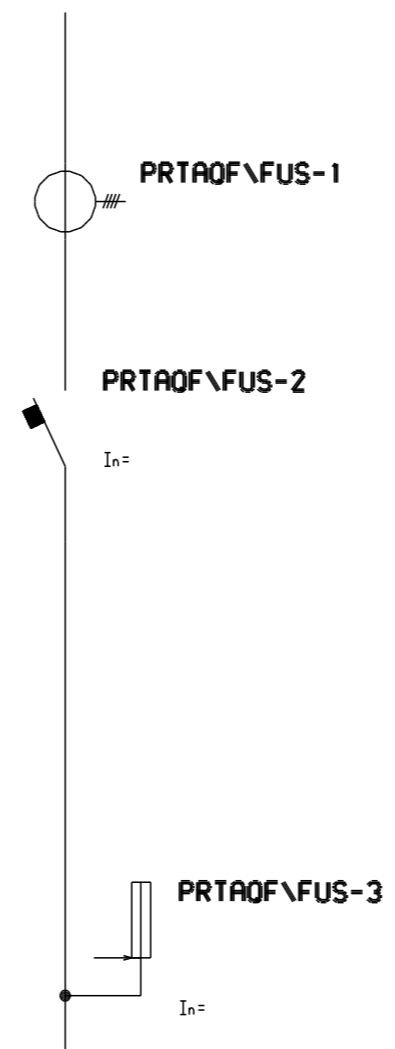
PRKMFU\QF2

## PRKMFU\QF2



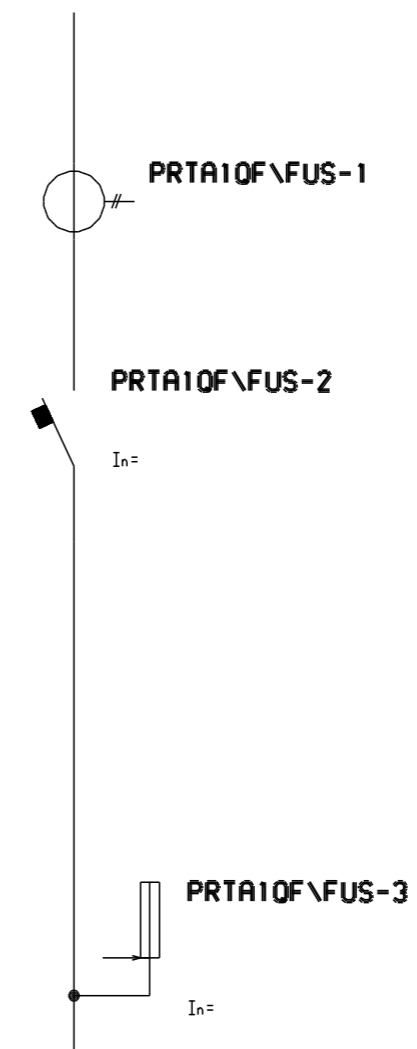
PRTAQF\FUS

## PRTAQF\FUS



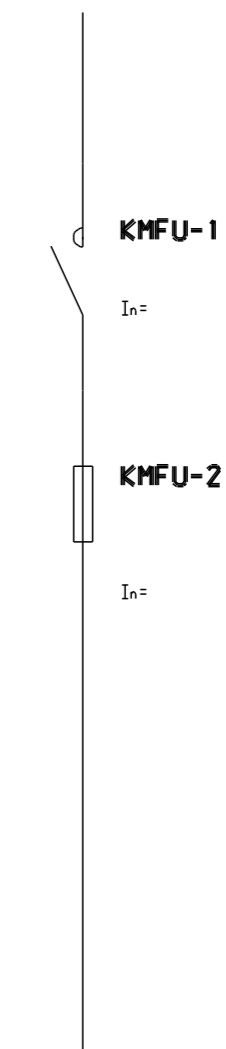
PRTA1QF\FUS

## PRTA1QF\FUS

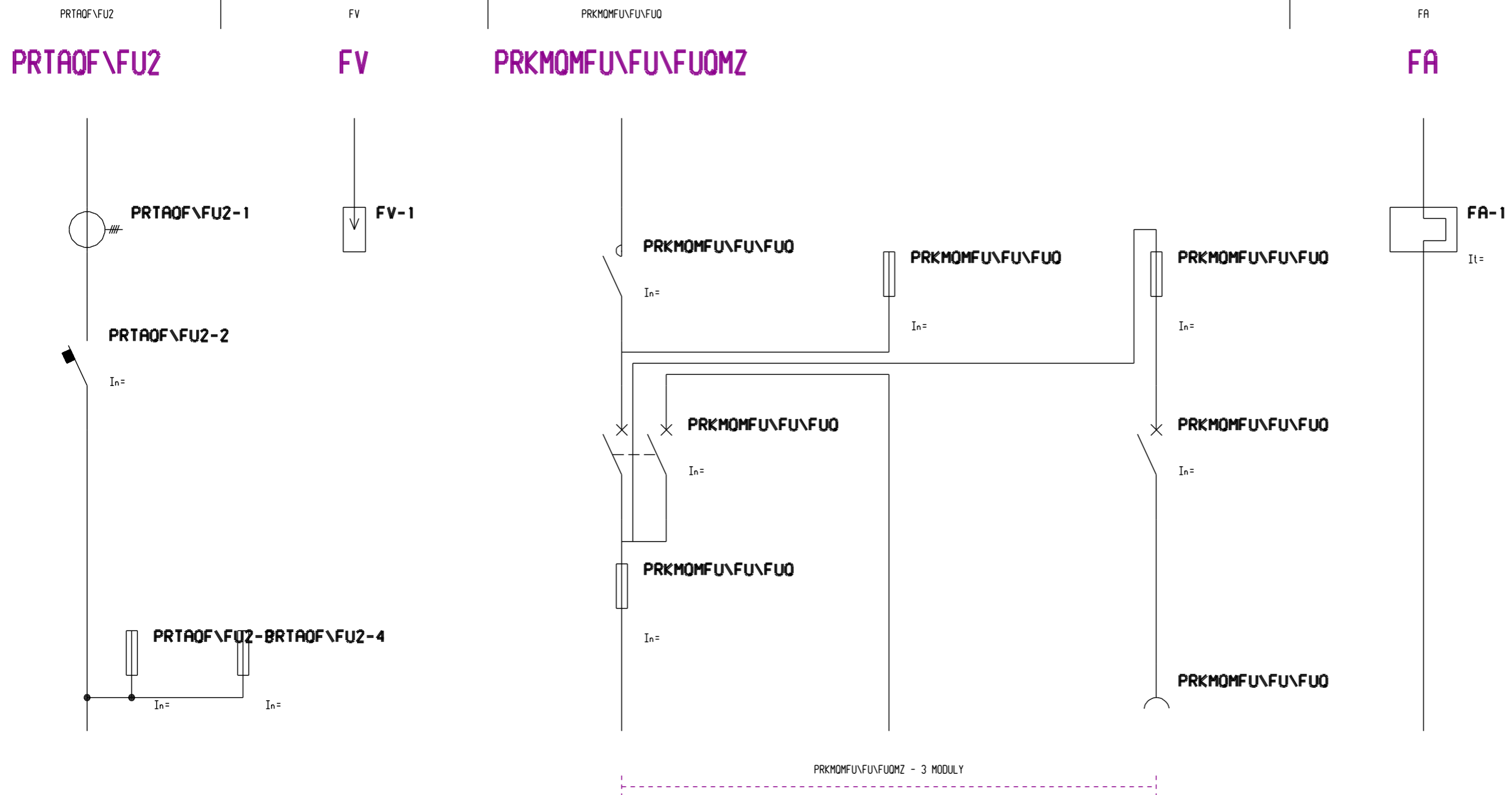


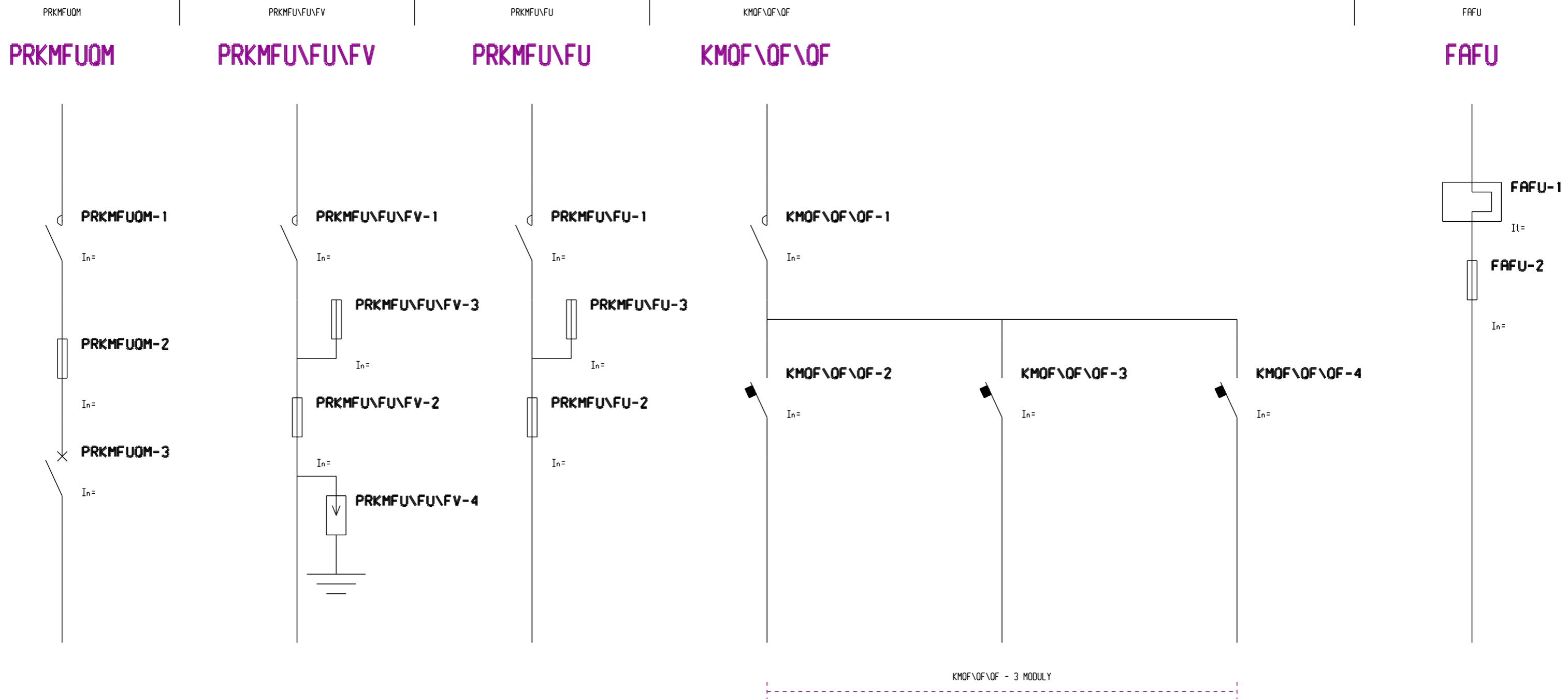
KMFU

## KMFU



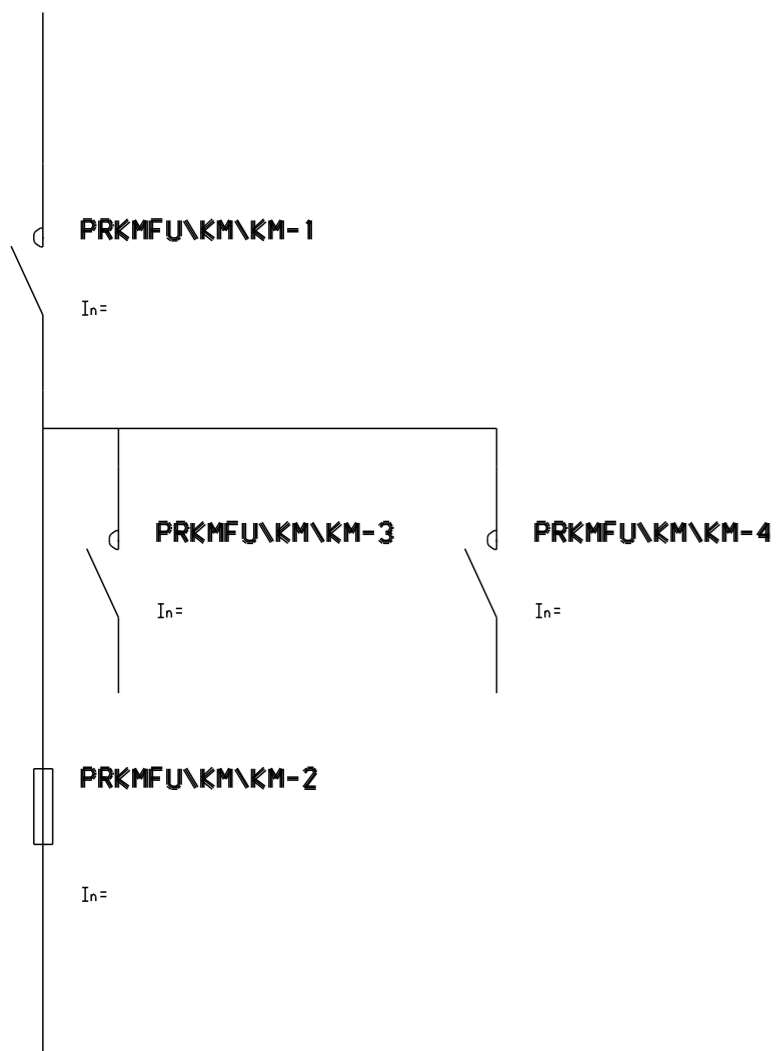






PRKMFU\KM\KM

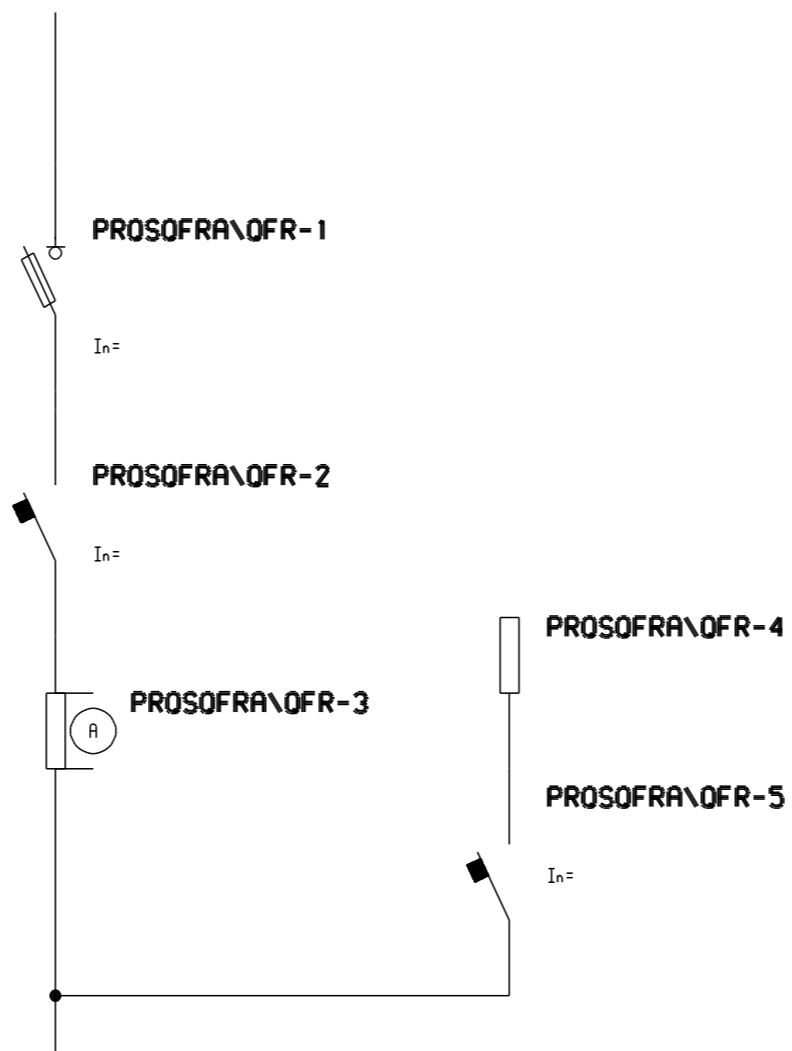
# PRKMFU\KM\KM



PRKMFU\KM\KM - 2 MODULY

PROSOFRA\QFR

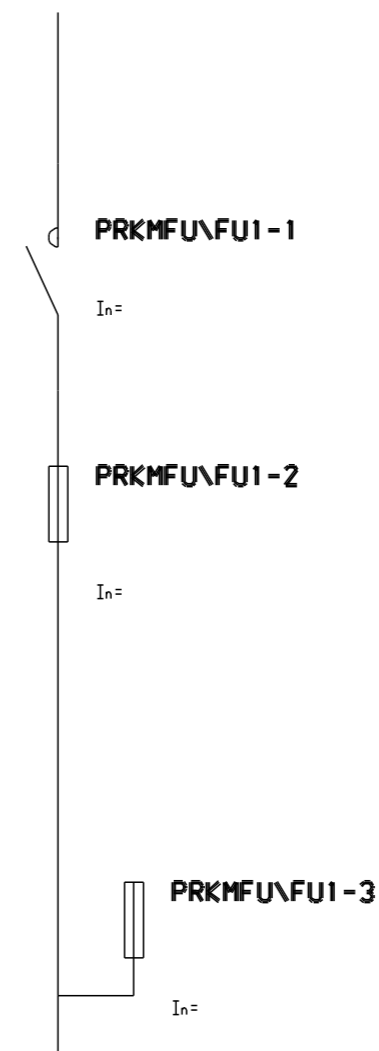
# PROSOFRA\QFR



PROSOFRA\QFR - 2 MODULY

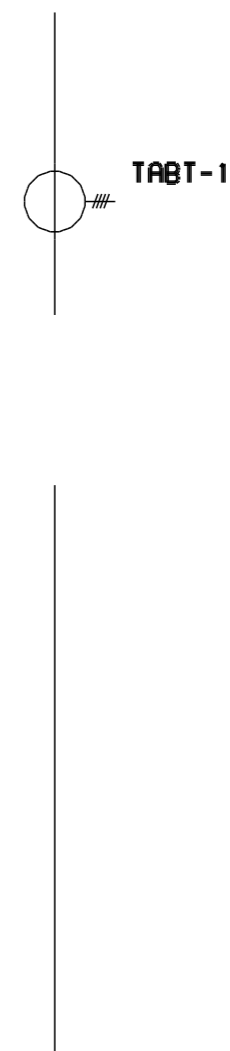
PRKMFU\FU1

# PRKMFU\FU1



TABT

# TABT



TABT - 2 MODULY

PRTA1<QM>\QSF

PRTA1<QF>\QSF\Q

OSFOFKM2

OSFOFKM

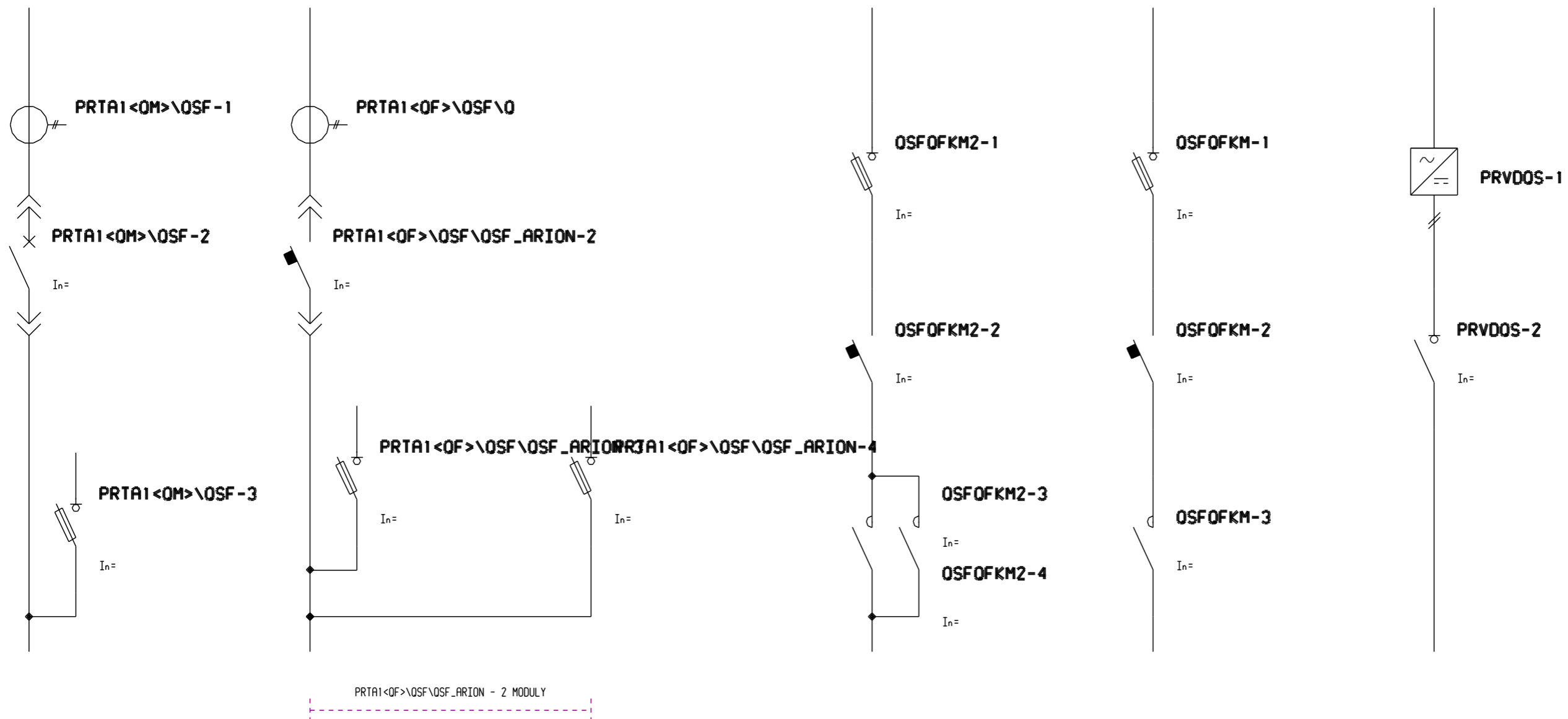
PRVDOOS

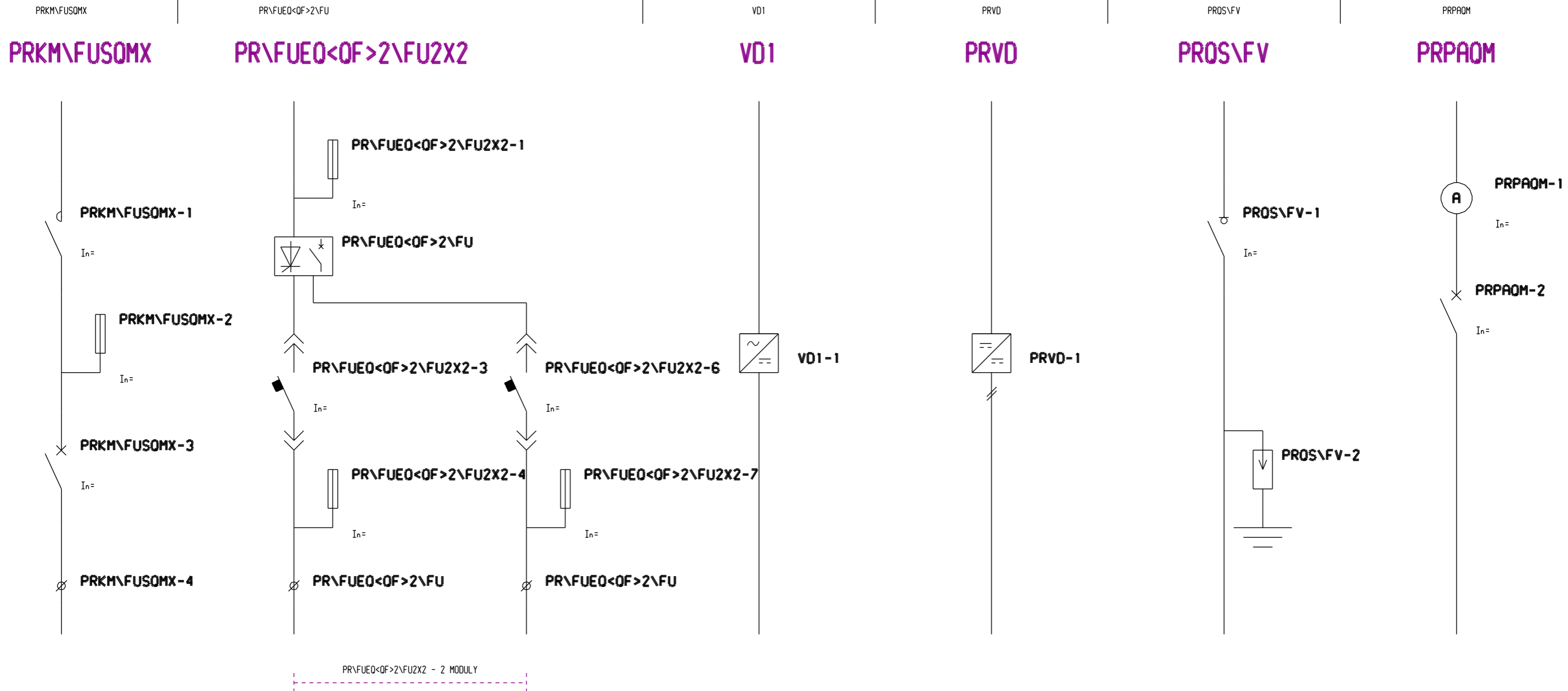
# PRTA1<QM>\QSF PRTA1<QF>\QSF\OSF\_ARION

# OSFOFKM2

# OSFOFKM

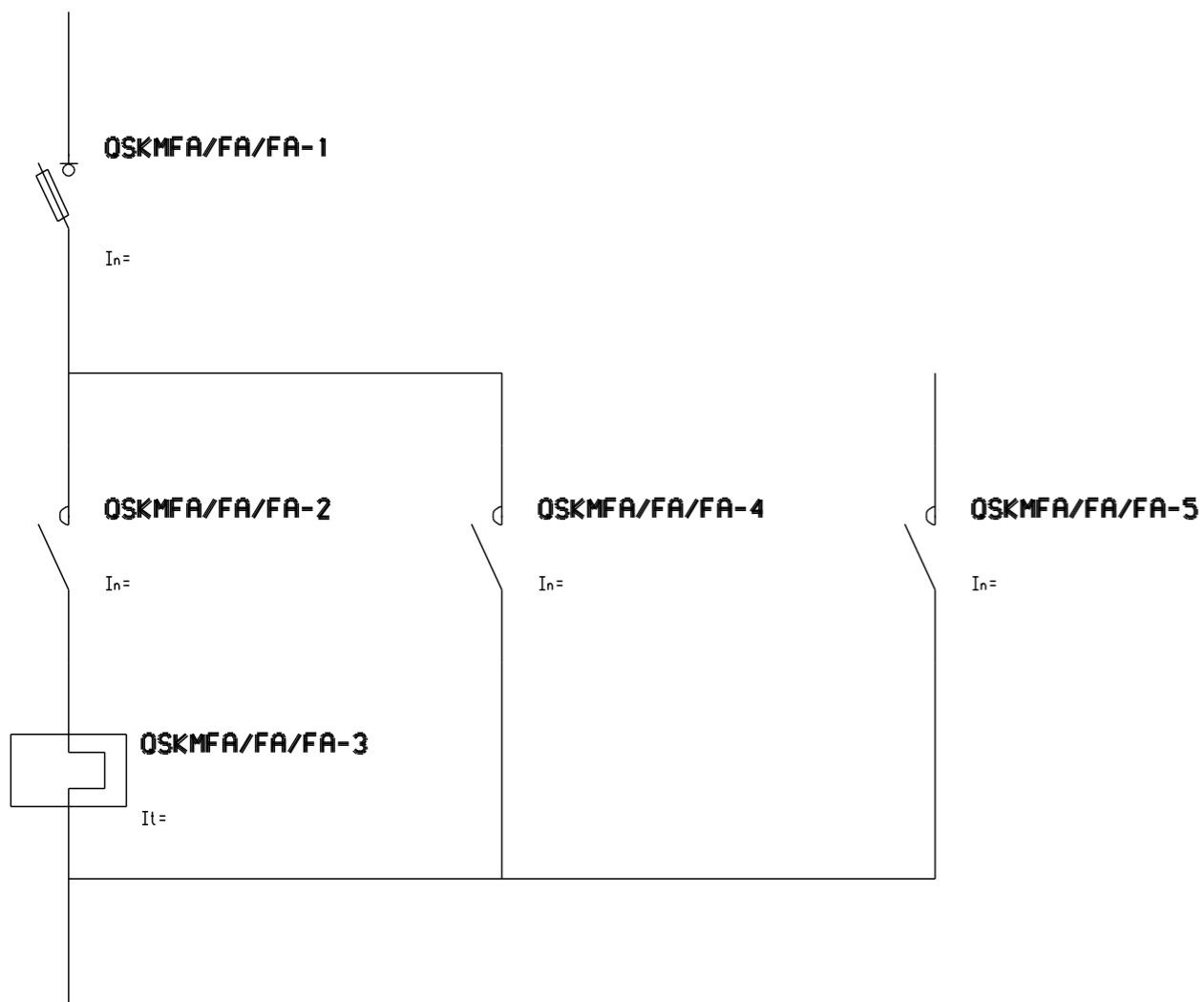
# PRVDOOS





OSKMFA/FA/FA

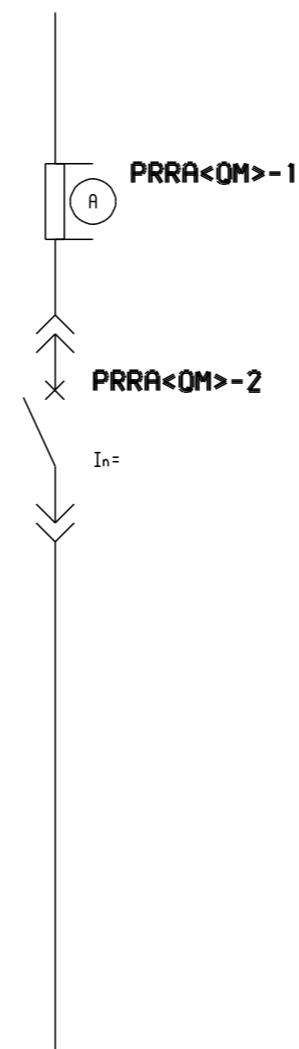
### OSKMFA/FA/FA



OSKMFA/FA/FA - 3 MODULY

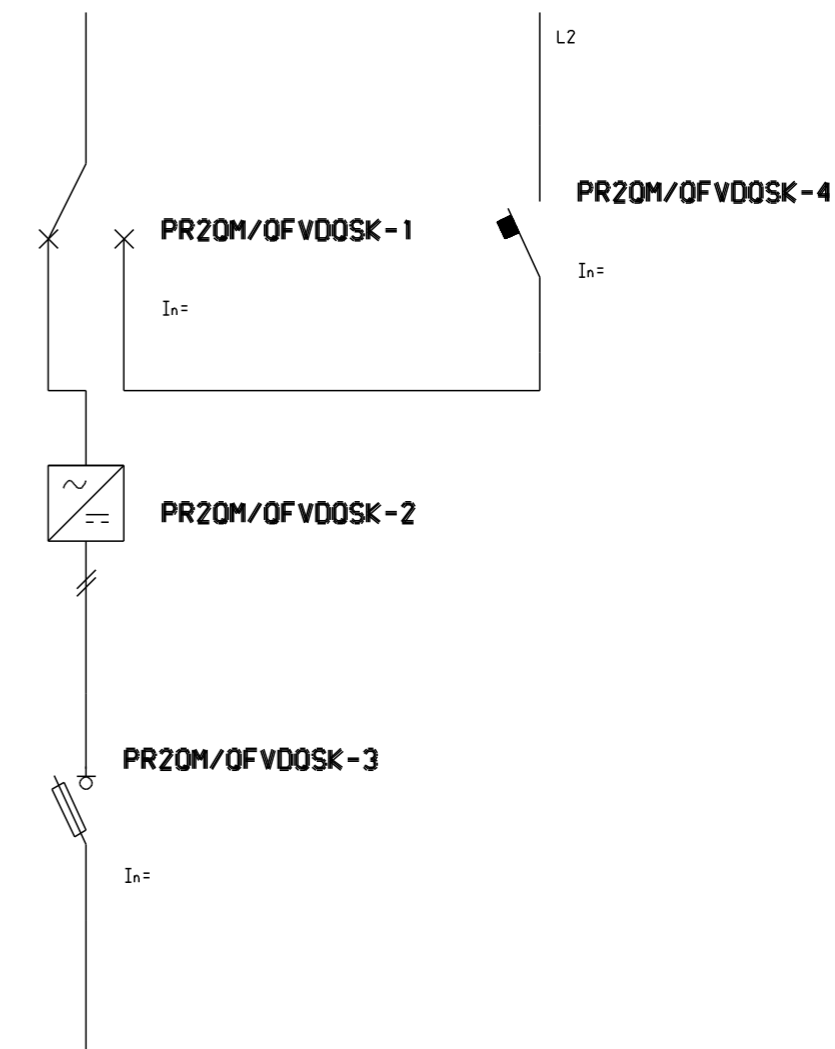
PRRA<QM>

### PRRA<QM>



PR20M/OFVDOSK

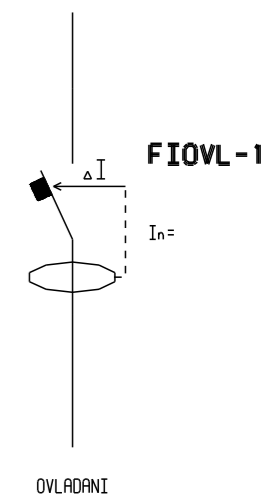
### PR20M/OFVDOSK



PR20M/OFVDOSK - 2 MODULY

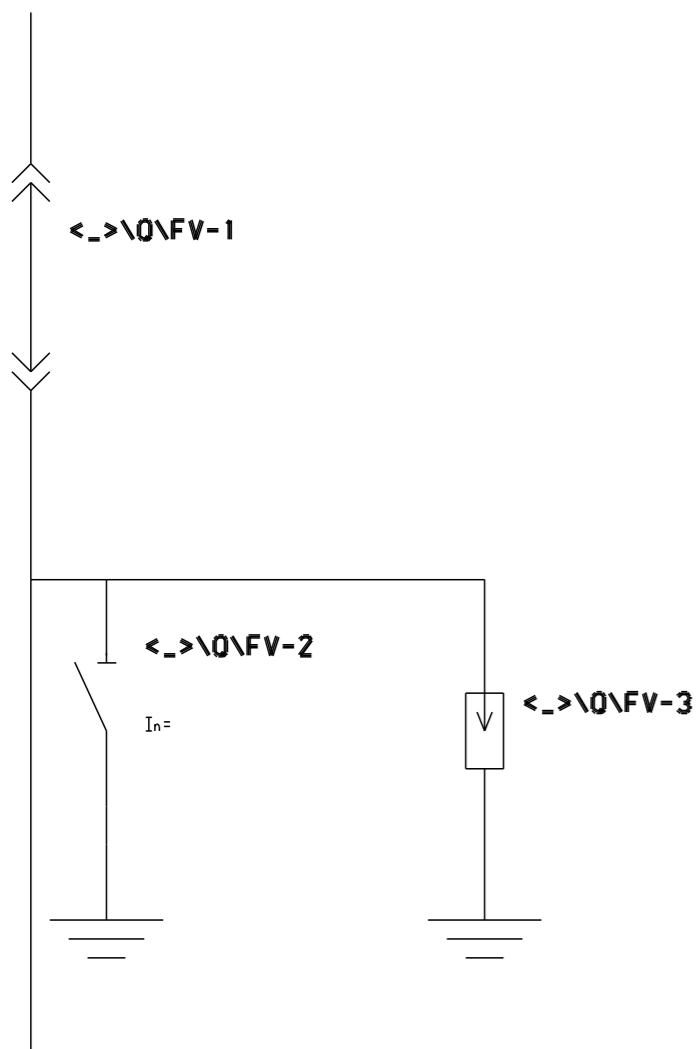
FIOVL

### FIOVL



<\_>\Q\FV

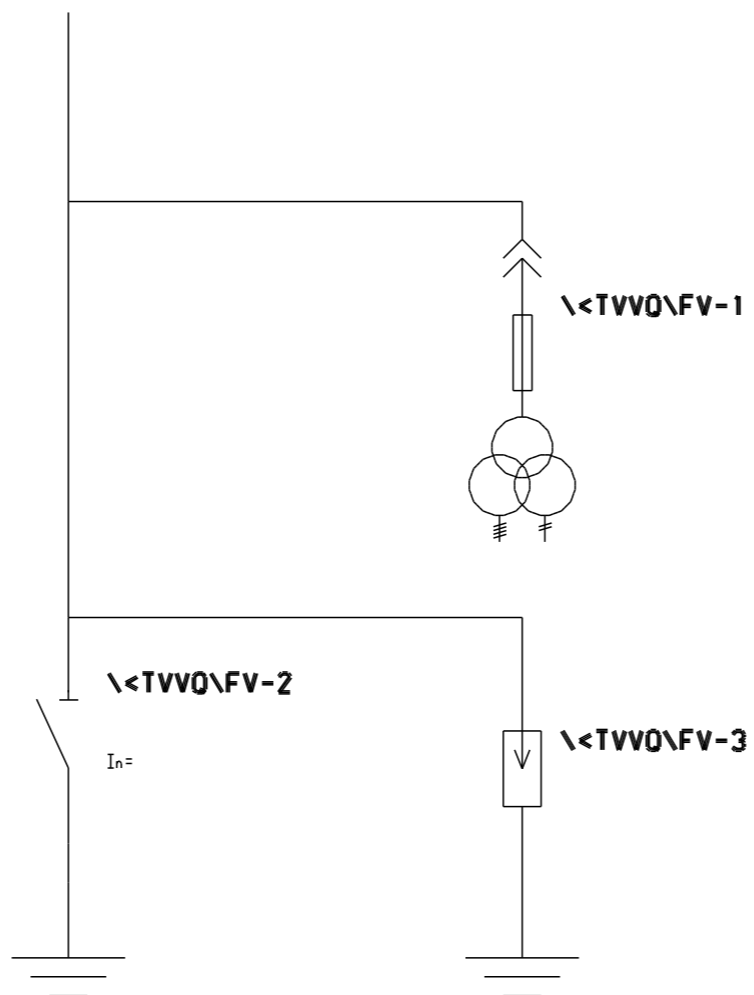
### <\_>\Q\FV



<\_>\Q\FV - 2 MODULY

\<TVVQ\FV

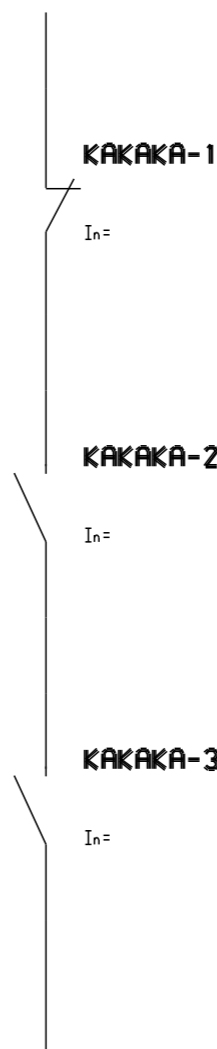
### \<TVVQ\FV



\<TVVQ\FV-2 - 2 MODULY

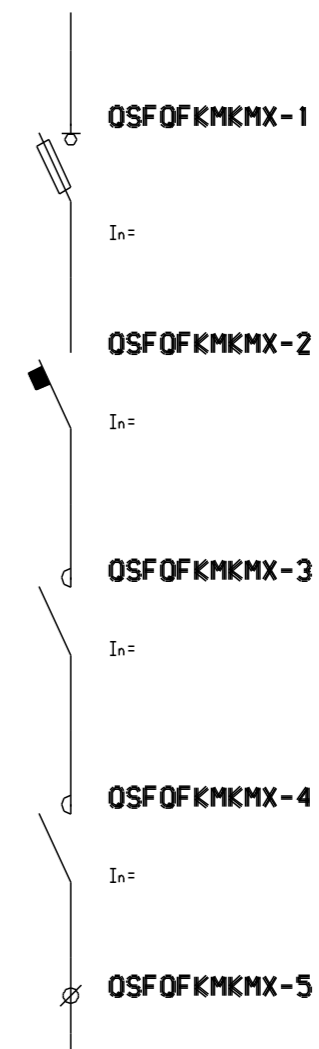
KAKAKA

### KAKAKA



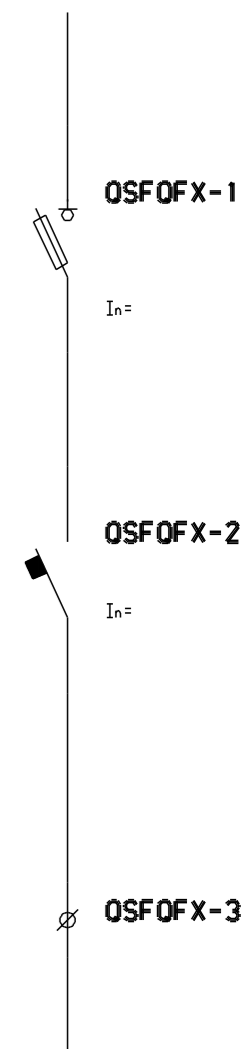
OSFOFKMKMX

### OSFOFKMKMX



OSFOFX

### OSFOFX



PRTAQF\FU\FUX\F

PRFI

FI

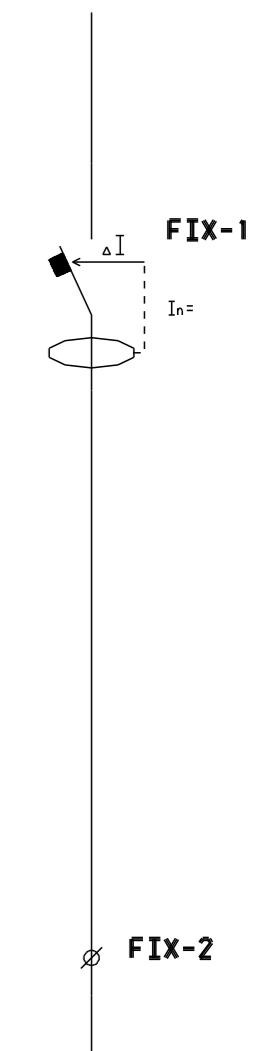
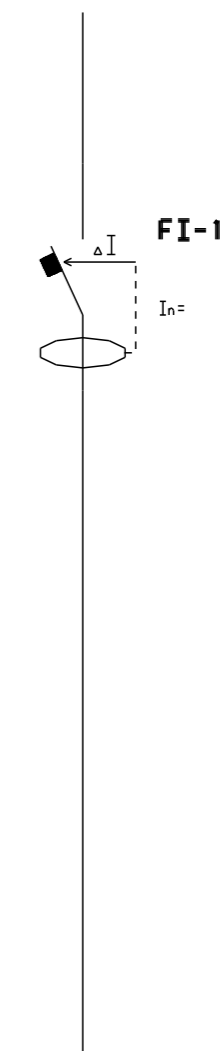
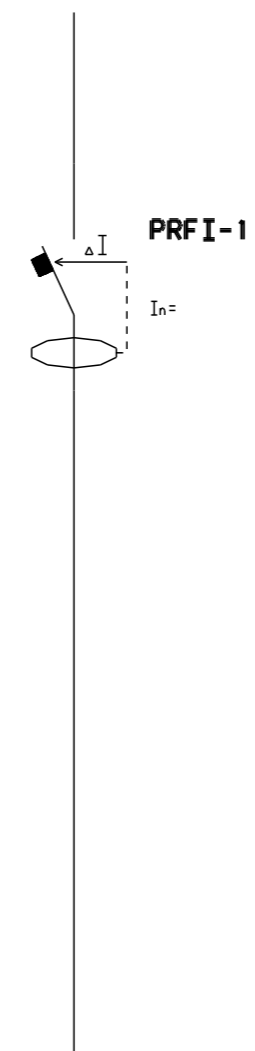
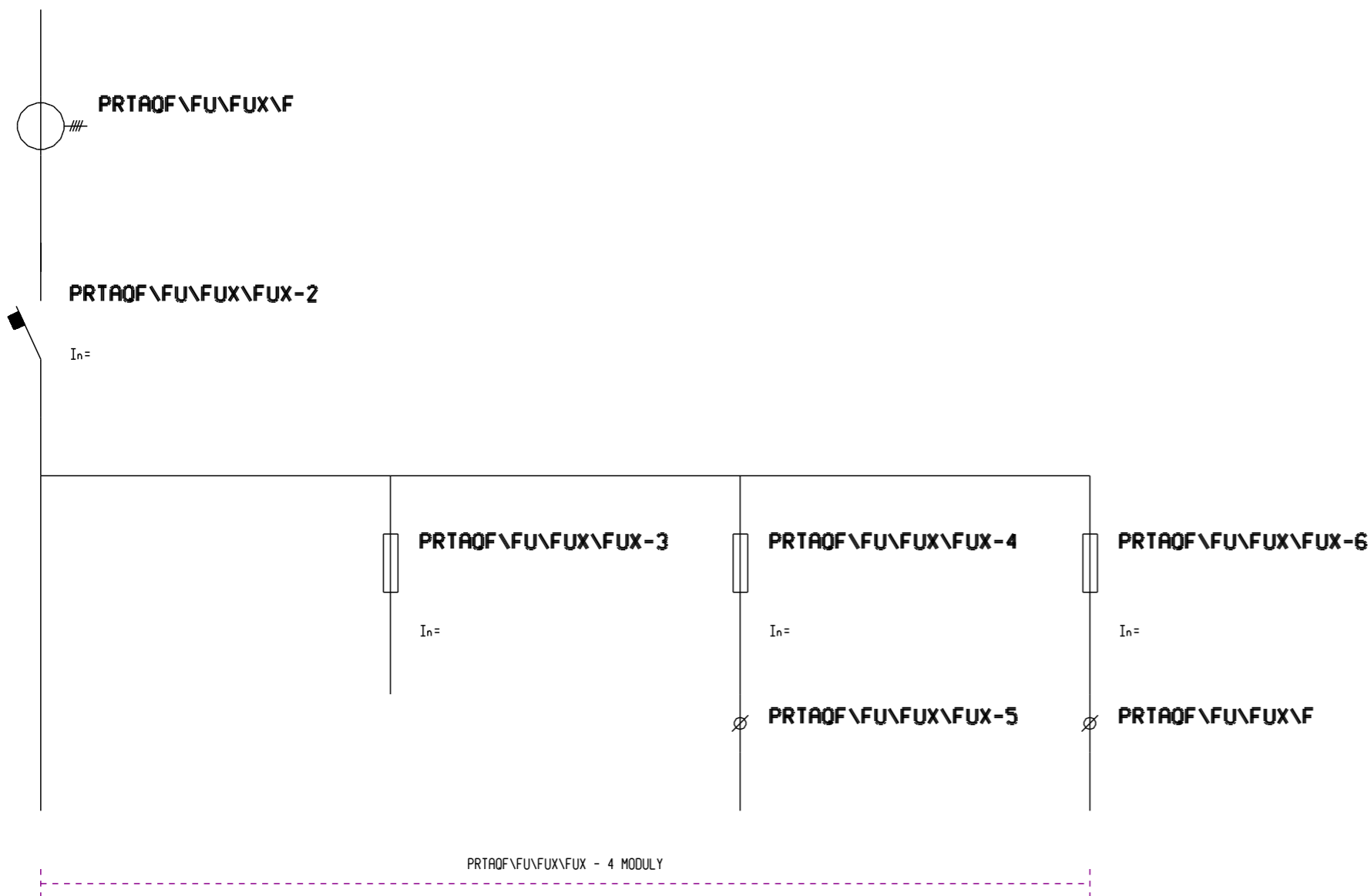
FIX

# PRTAQF\FU\FUX\FUX

# PRFI

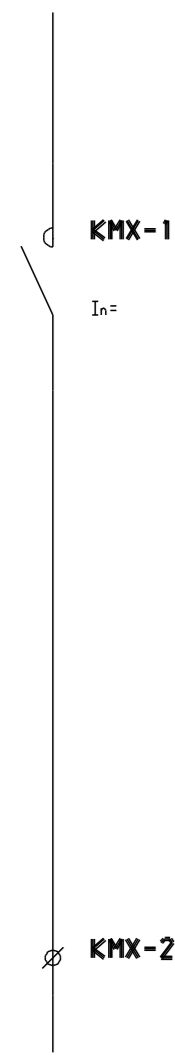
# FI

# FIX

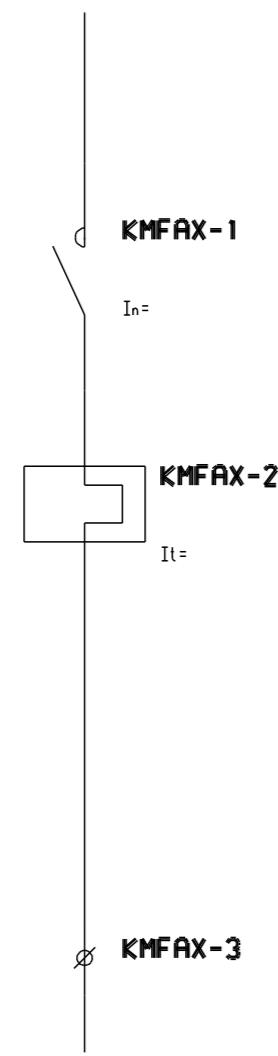




KMX  
**KMX**



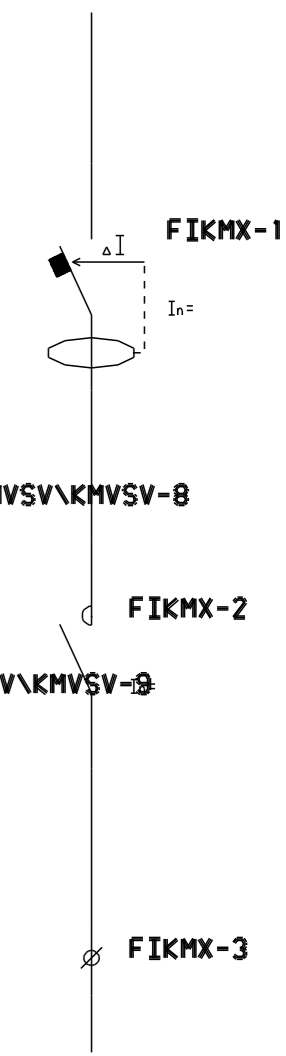
KMFAX  
**KMFAX**



OSFKMVSV\KMVSV\KMVSV\KMVSV  
**OSFKMVSV\KMVSV\KMVSV\KMVSV**

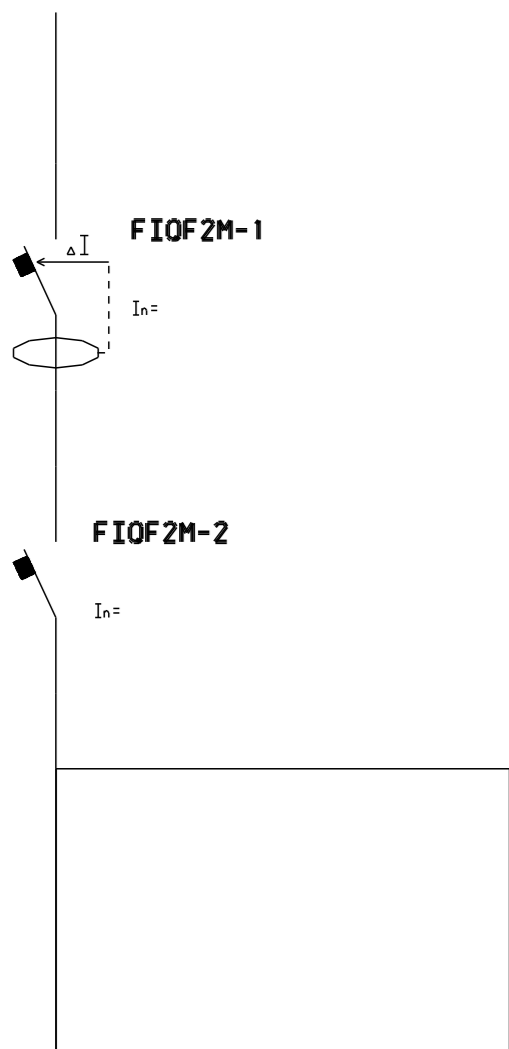


FIKMX  
**FIKMX**



FIOF2M

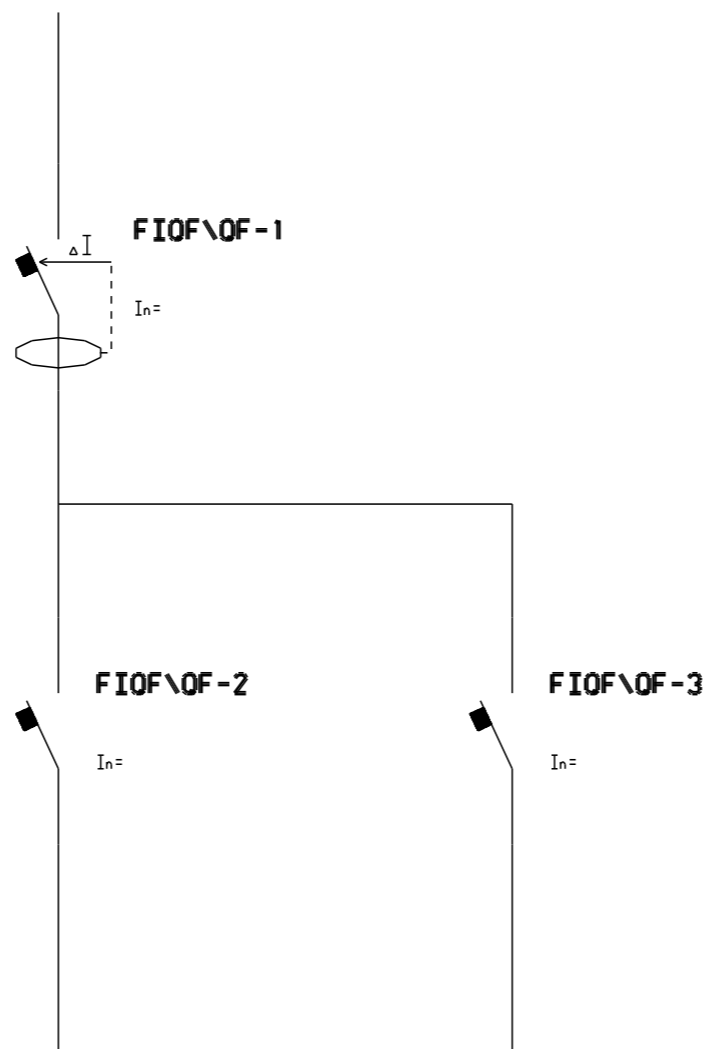
### FIOF2M



FIOF2M - 2 MODULY

FIOF\QF

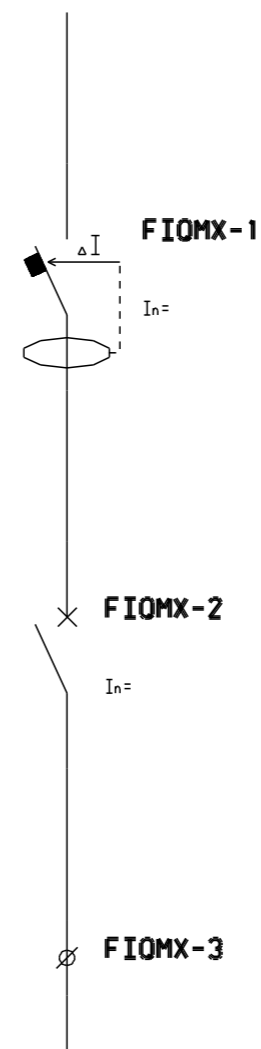
### FIOF\QF



FIOF\QF - 2 MODULY

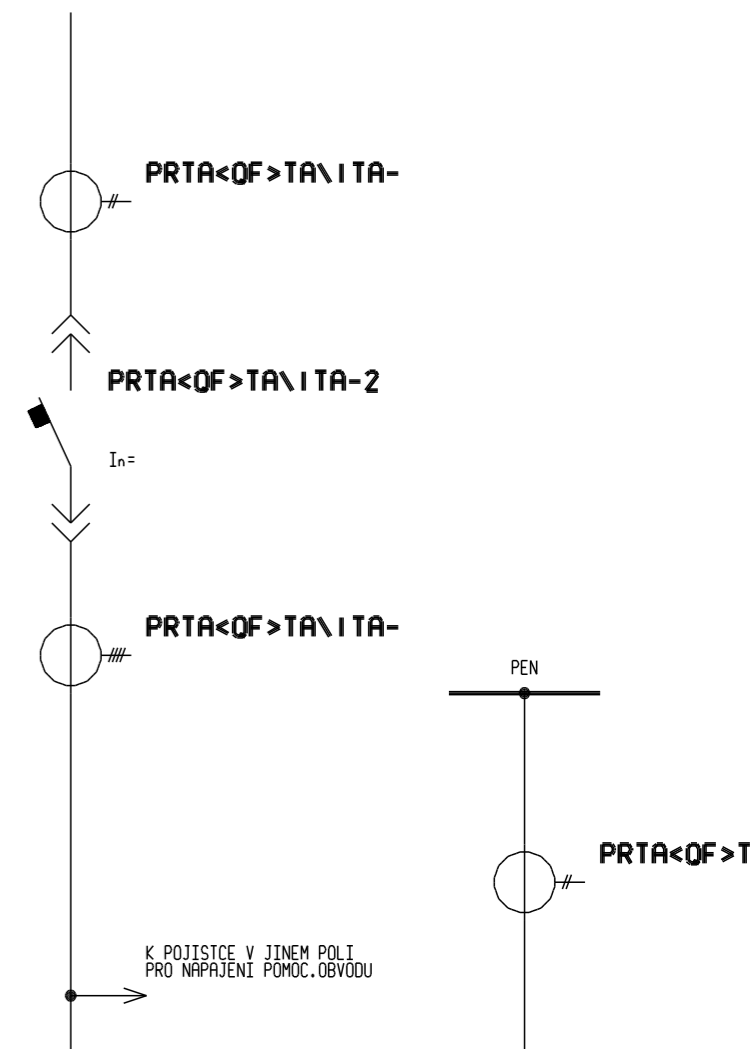
FIOFX

### FIOFX



PRTA<QF>TA\ITA

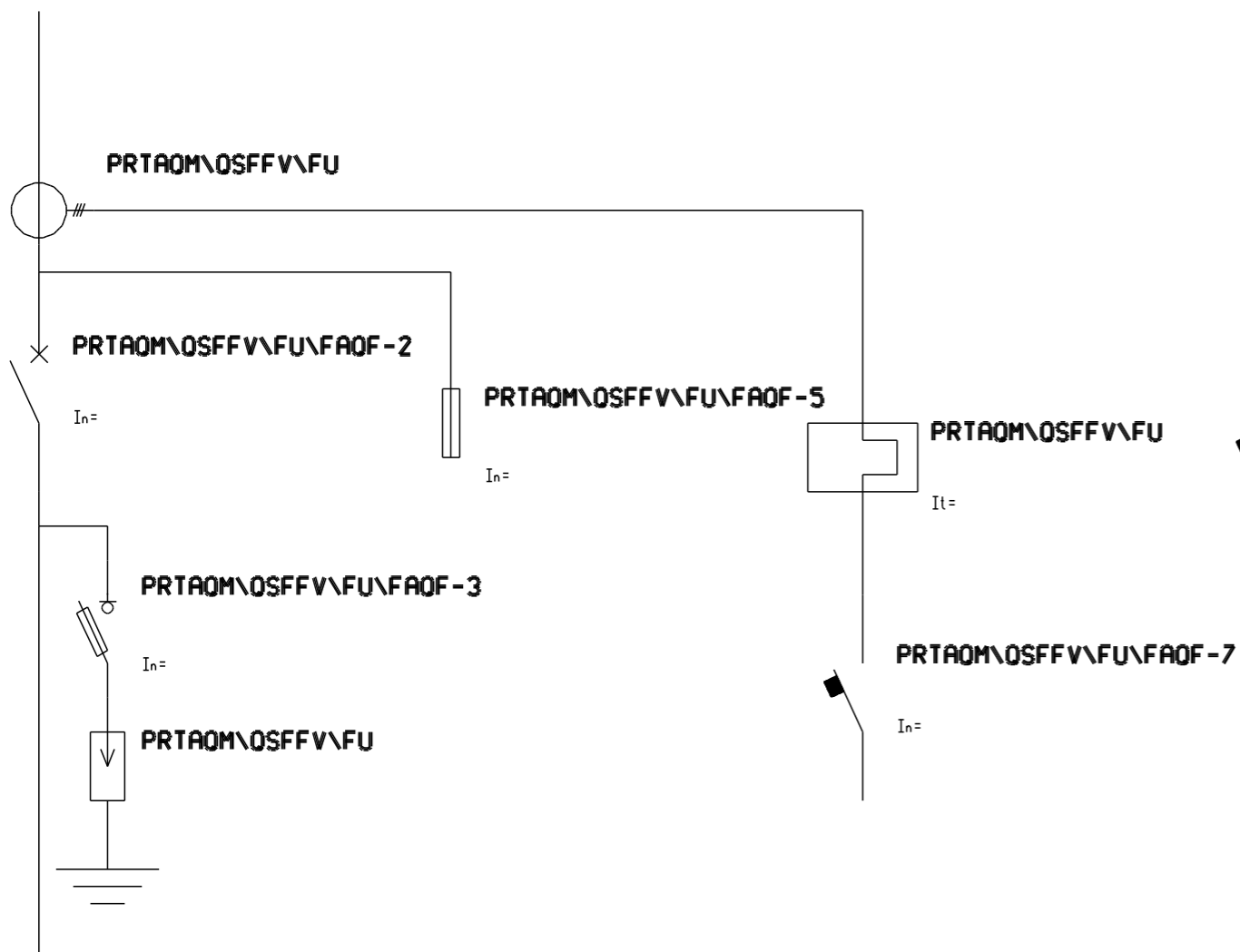
### PRTA<QF>TA\ITA



PRTA<QF>TA\ITA - 2 MODULY

PRTAQM\OSFFV\FU\FAQF

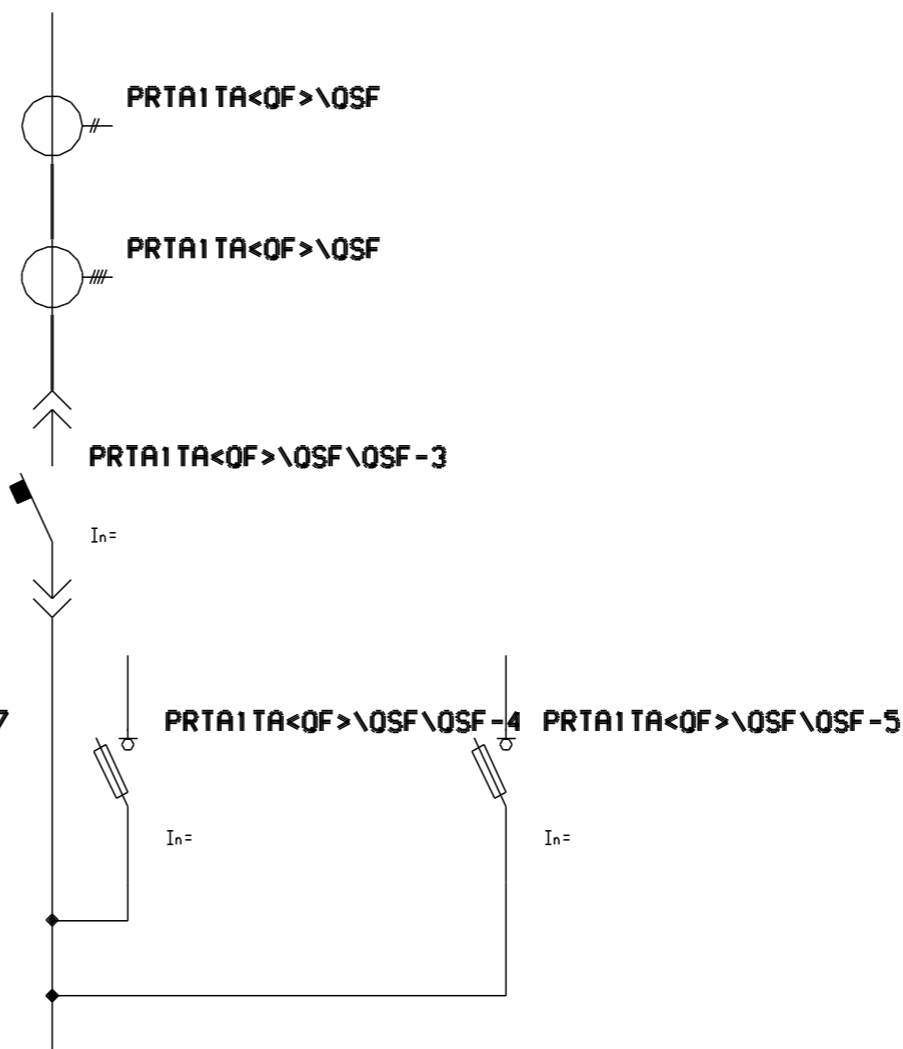
### PRTAQM\OSFFV\FU\FAQF



PRTAQM\OSFFV\FU\KMOF - 3 MODULY

PRTAITA<QF>\OSF

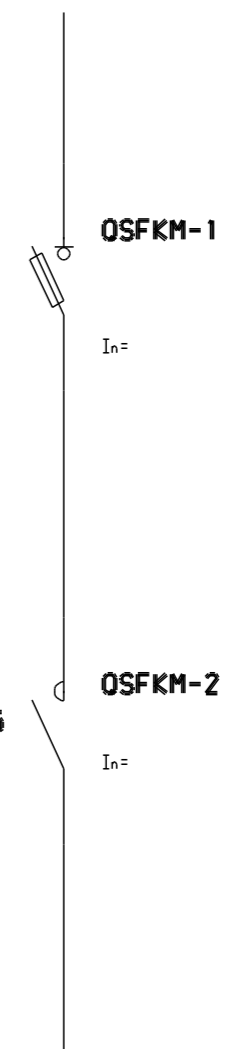
### PRTAITA<QF>\OSF\OSF



PRTAITA<QF>\OSF\OSF - 2 MODULY

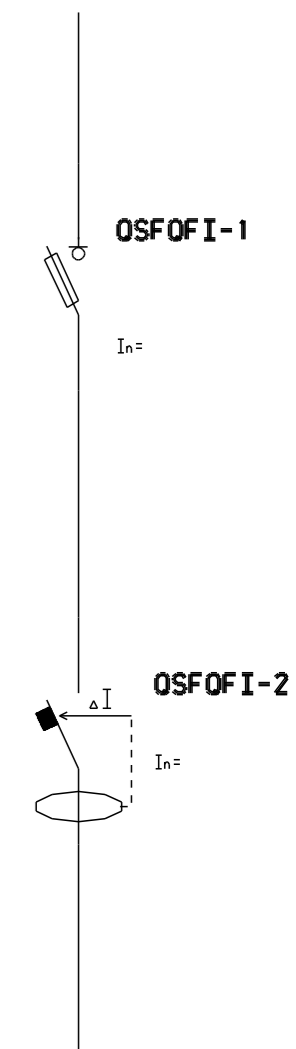
OSFKM

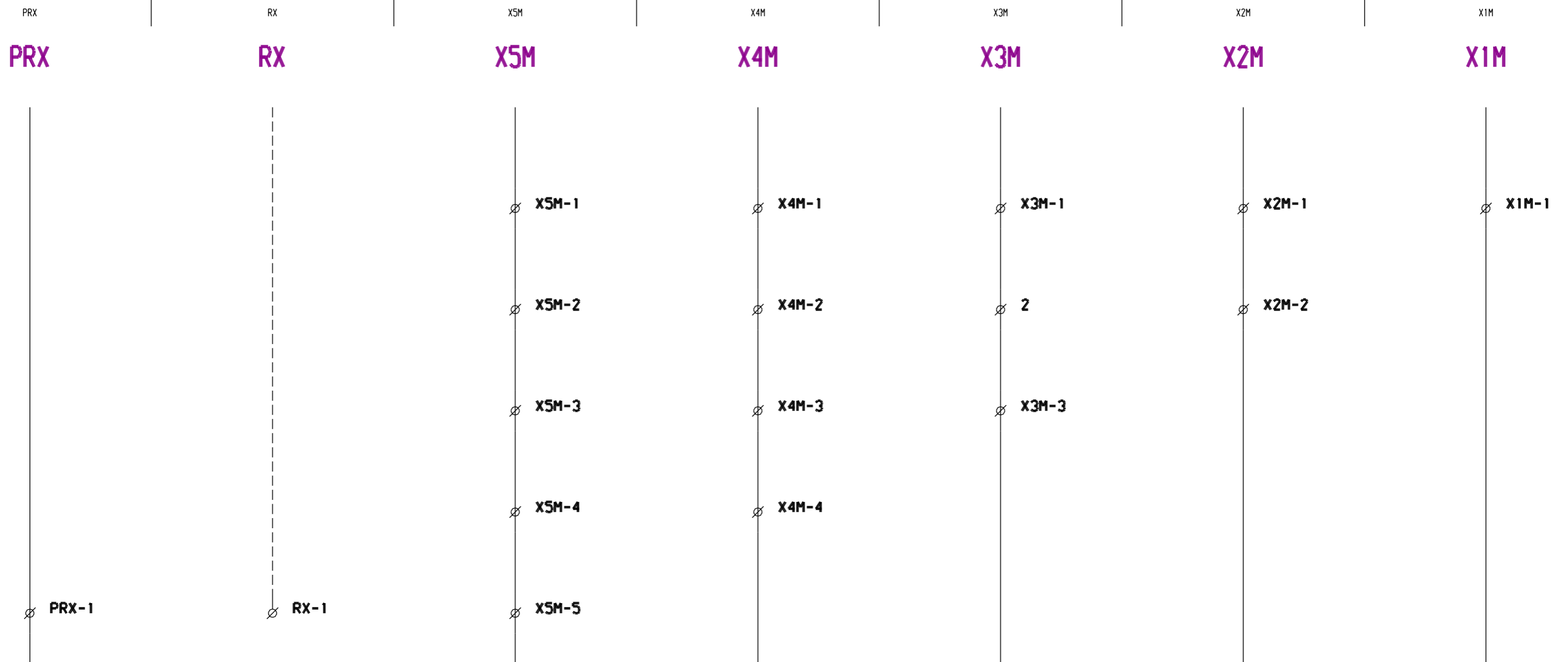
### OSFKM



OSFOFI

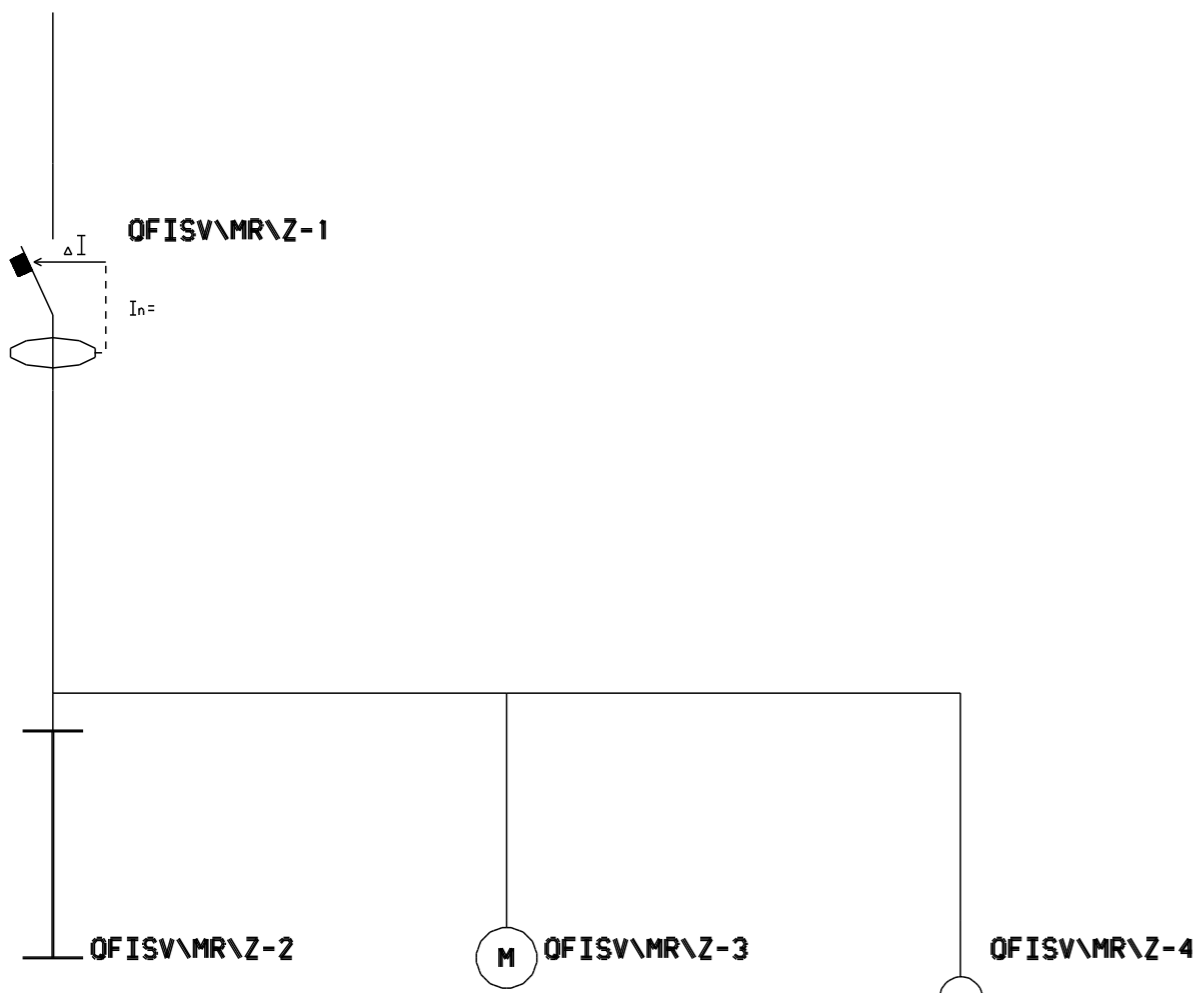
### OSFOFI





OFISV\MR\Z

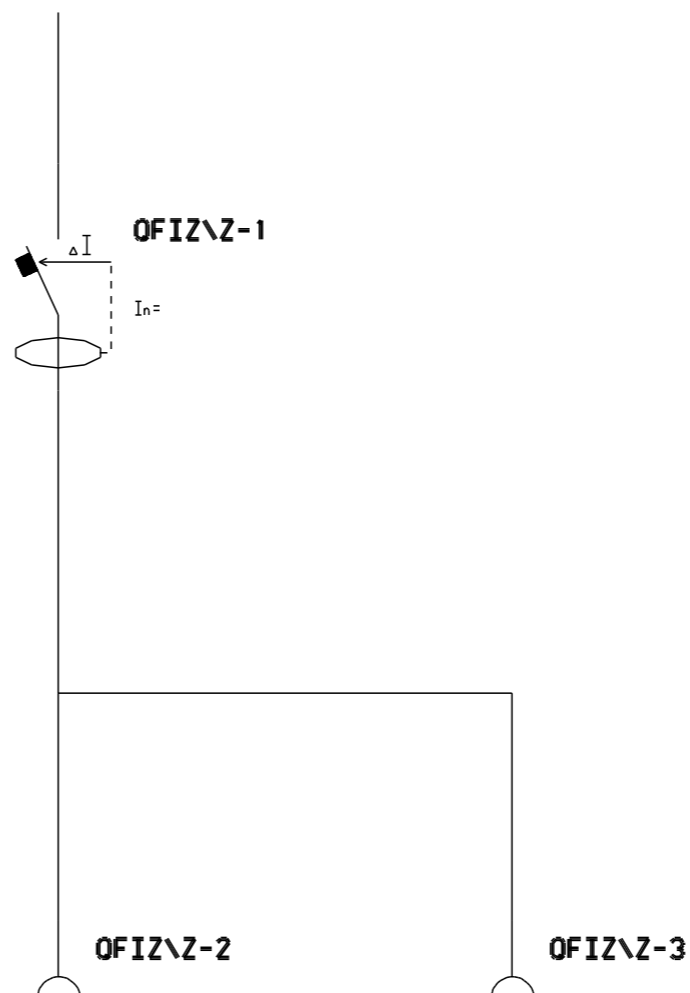
# OFISV\MR\Z



OFISV\MR\Z - 3 MODULY

OFIZ\Z

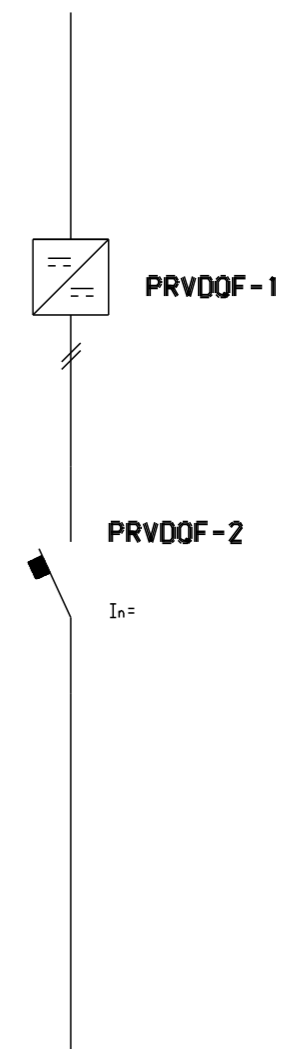
# OFIZ\Z



OFIZ\Z - 2 MODULY

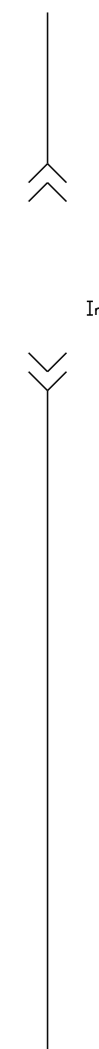
PRVDOF

# PRVDOF



PR<>

# PR<>



PROSF<QM>X\OSF

OSFFV\OSF\OSF\OSFX

PRRARATA

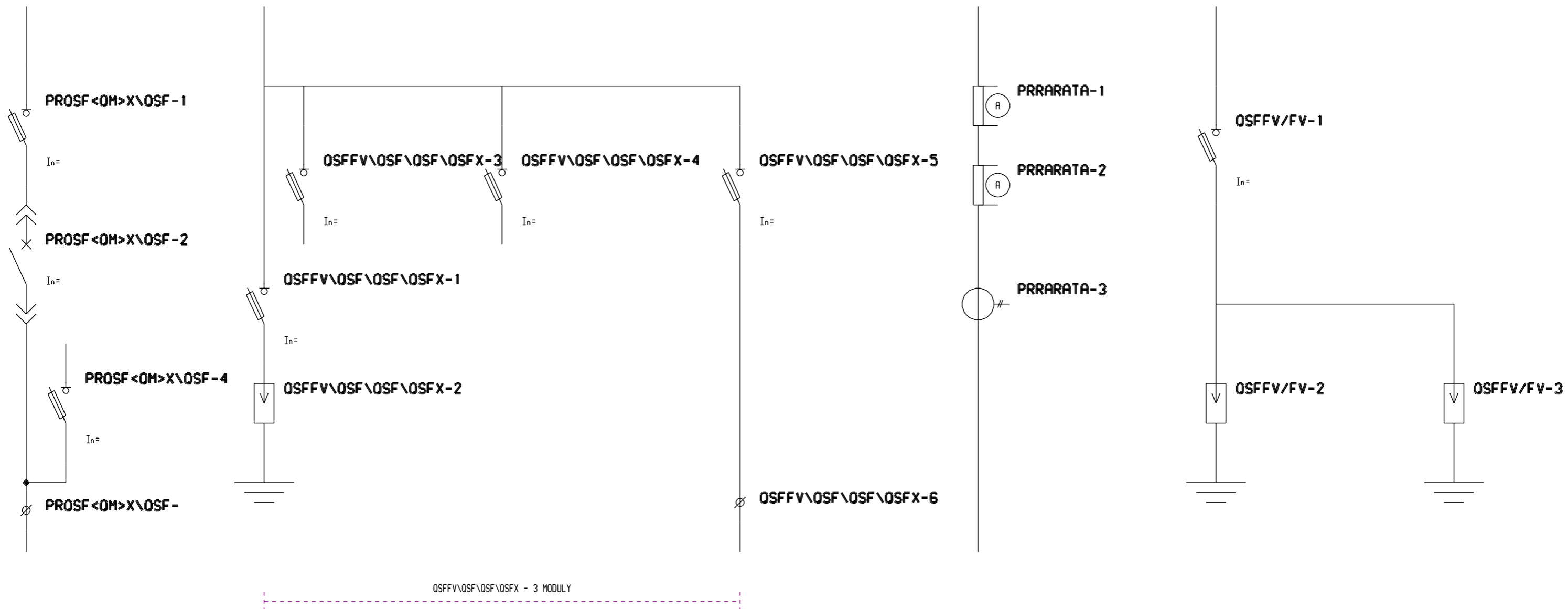
OSFFV/FV

### PROSF<QM>X\OSF

### OSFFV\OSF\OSF\OSFX

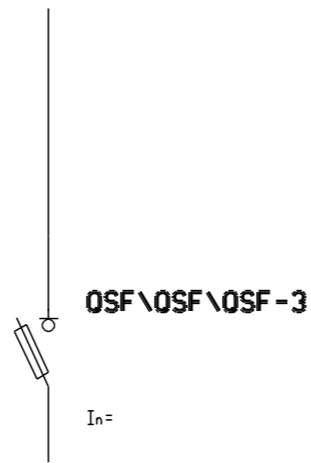
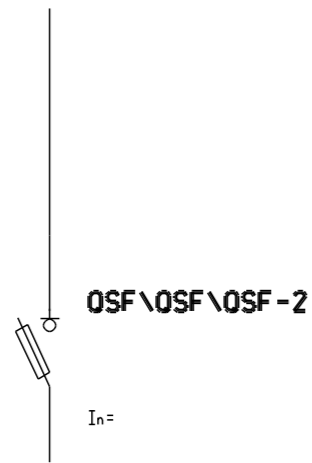
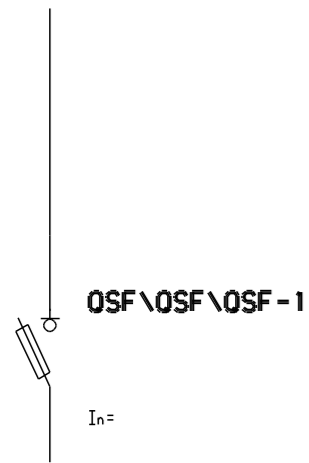
### PRRARATA

### OSFFV/FV



OSF\OSF\OSF

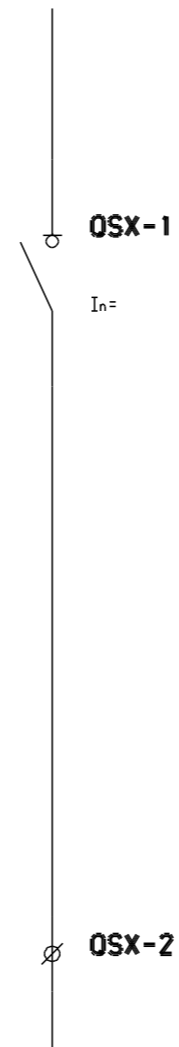
### OSF\OSF\OSF



OSF\OSF\OSF - 3 MODULY

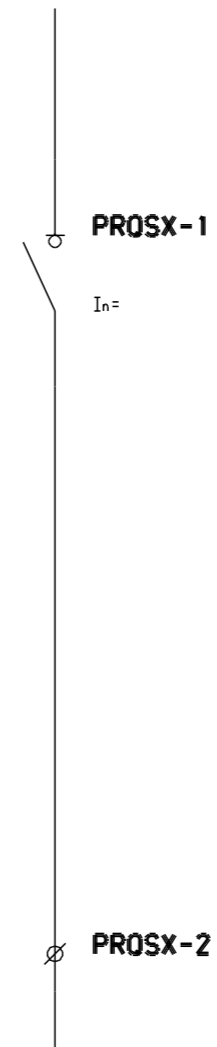
OSX

### OSX



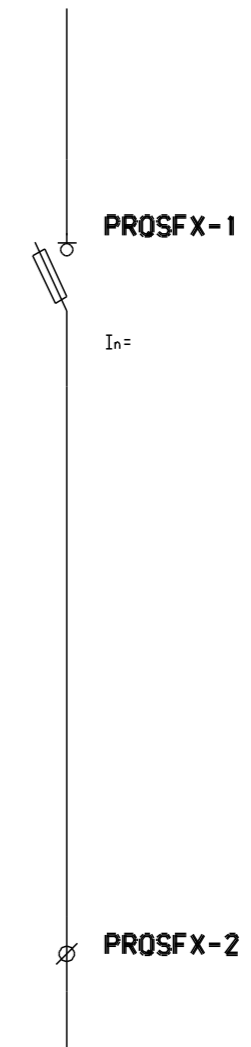
PROSX

### PROSX



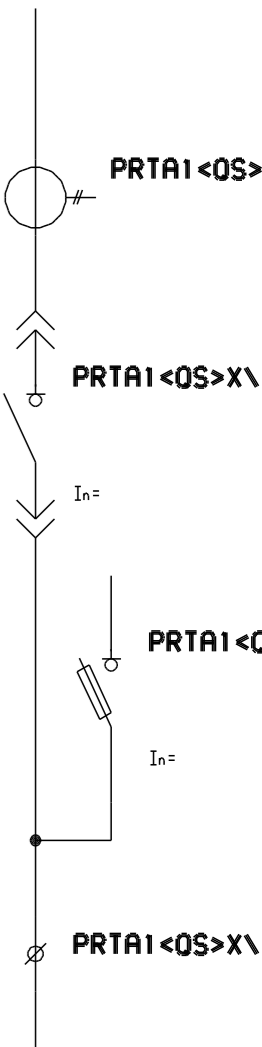
PROSFX

### PROSFX



PRTA1<OS>X\OSF

### PRTA1<OS>X\OSF



RX1

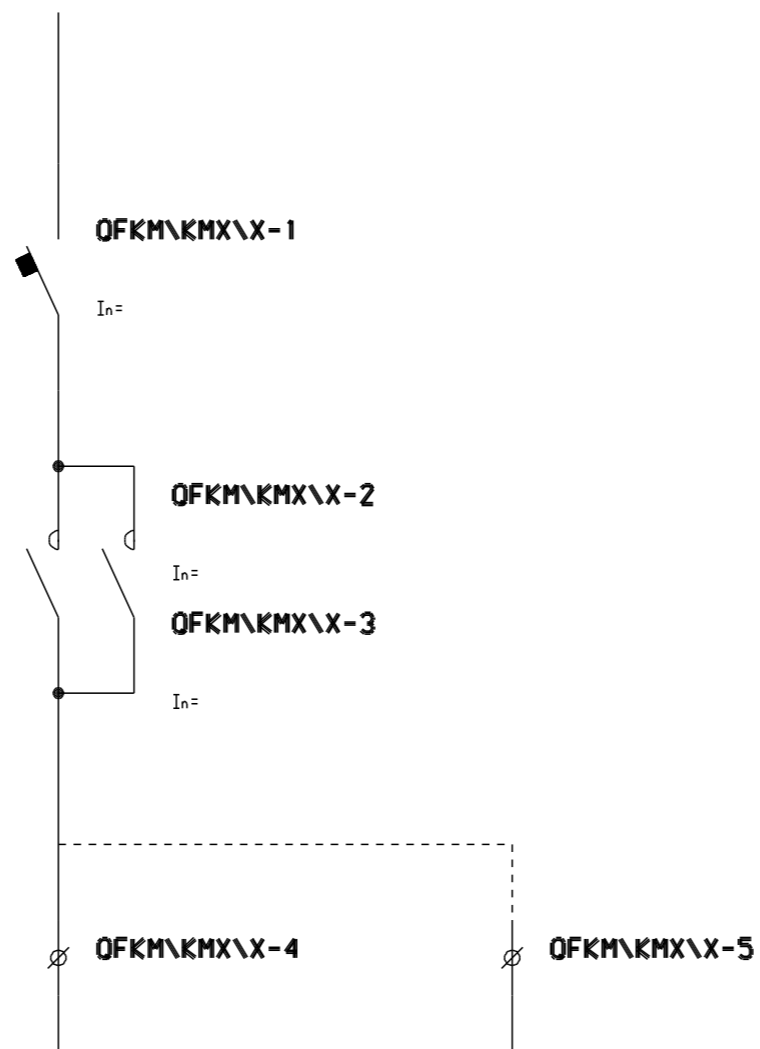
# RX1



RX1 - 2 MODULY

QFKM\KMX\X

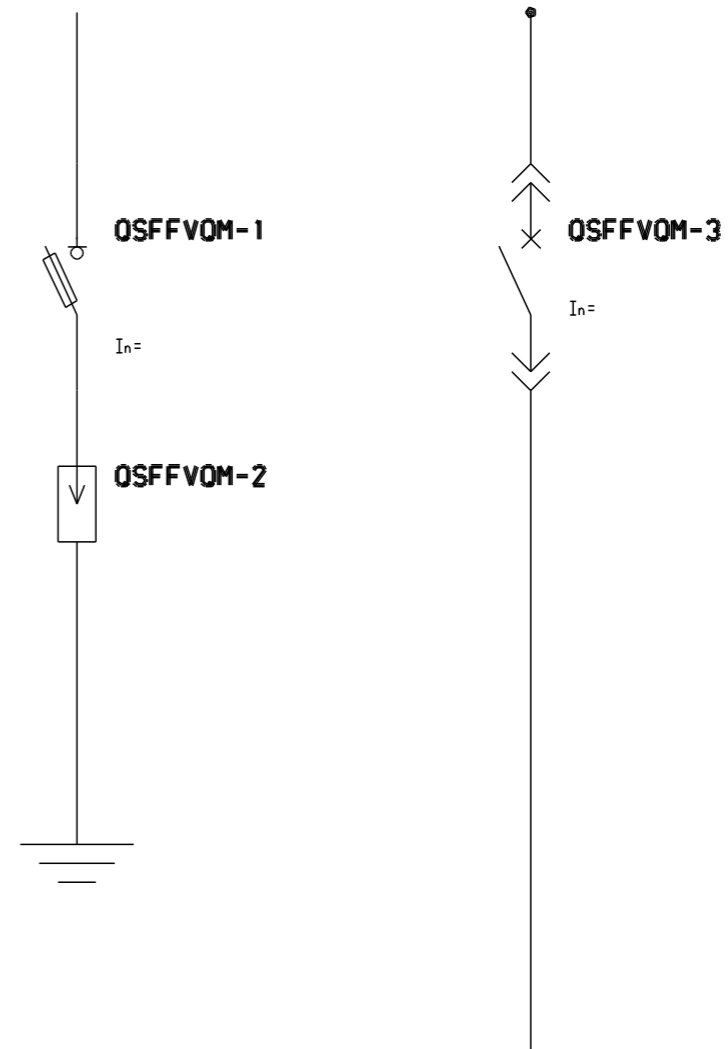
# QFKM\KMX\X



RX1 - 2 MODULY

OSFFVOM

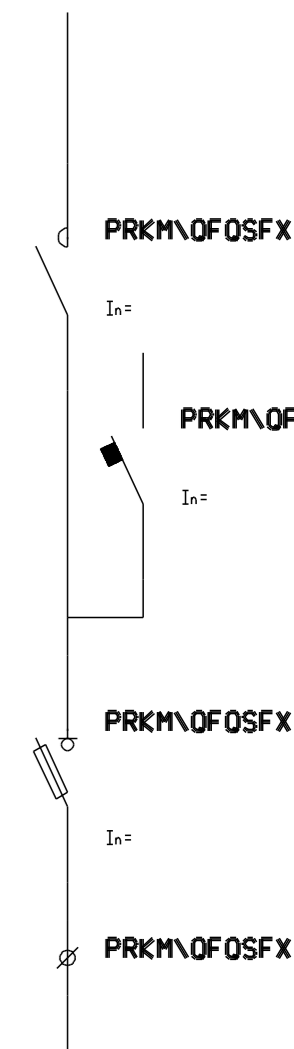
# OSFFVOM



OSFFVOM - 2 MODULY

PRKM\QOSFX

# PRKM\QOSFX



## PRILOHA 2.1. TYPY ODBOCEK ODBOCKY OSTATNI-48



PRKMOSF\OSFX

PRKMOSF\FUX

OSFX\_DC

<QM>OSFFV

X\_REZ

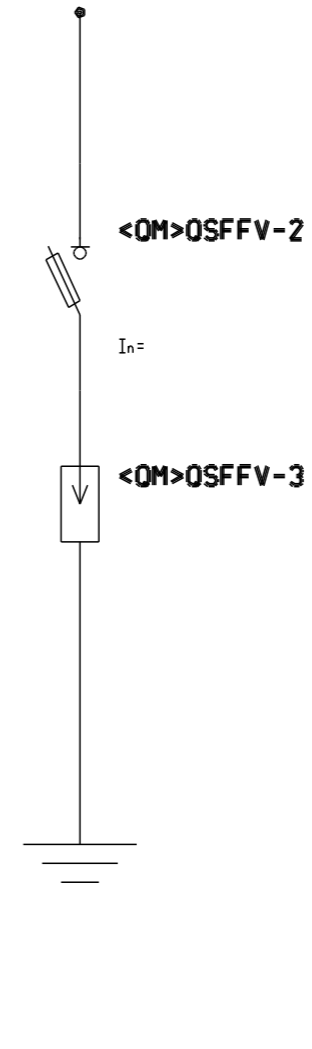
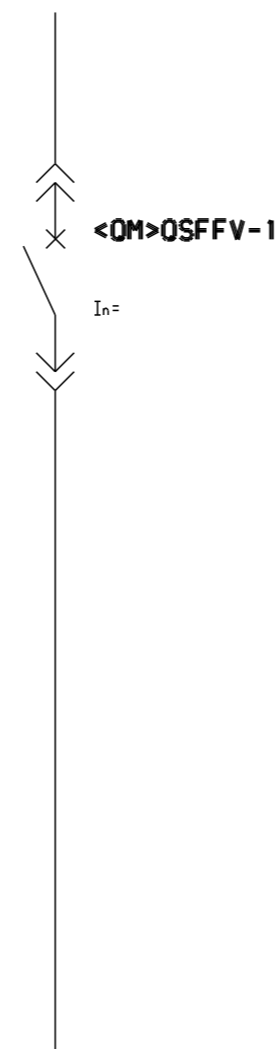
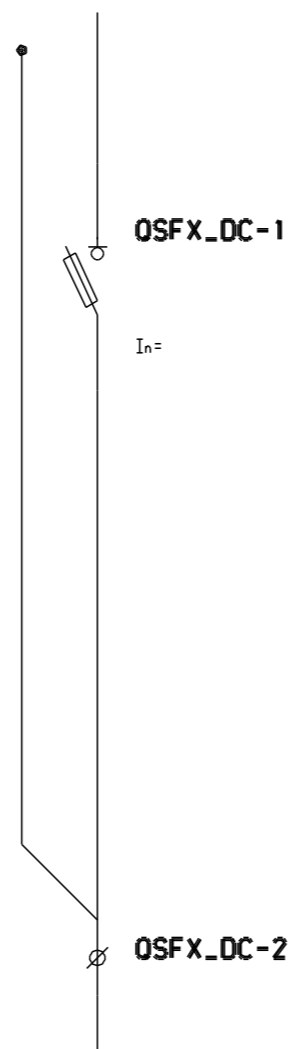
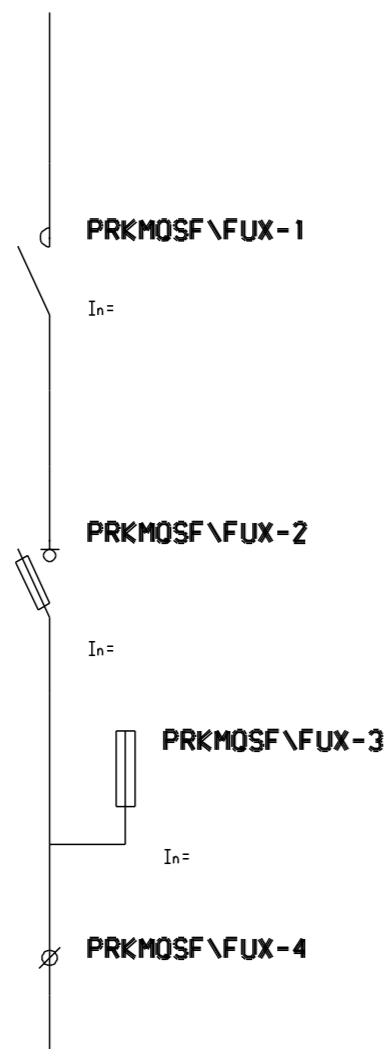
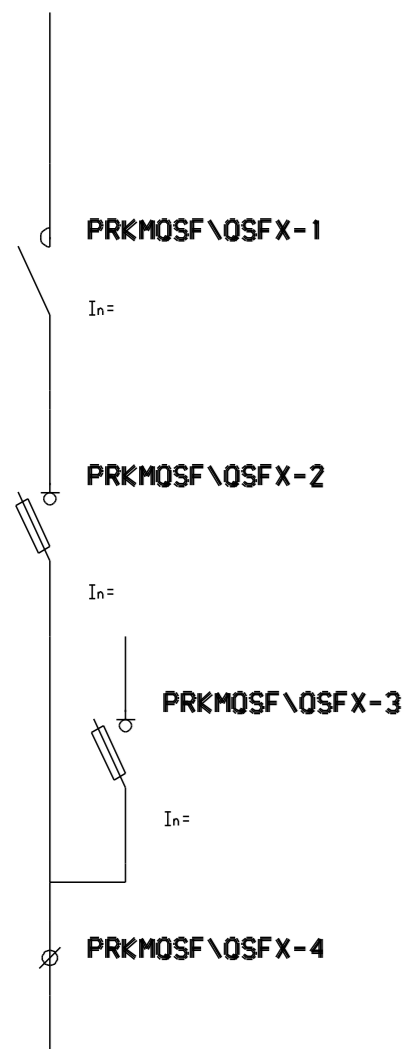
### PRKMOSF\OSFX

### PRKMOSF\FUX

### OSFX\_DC

### <QM>OSFFV

### X\_REZ

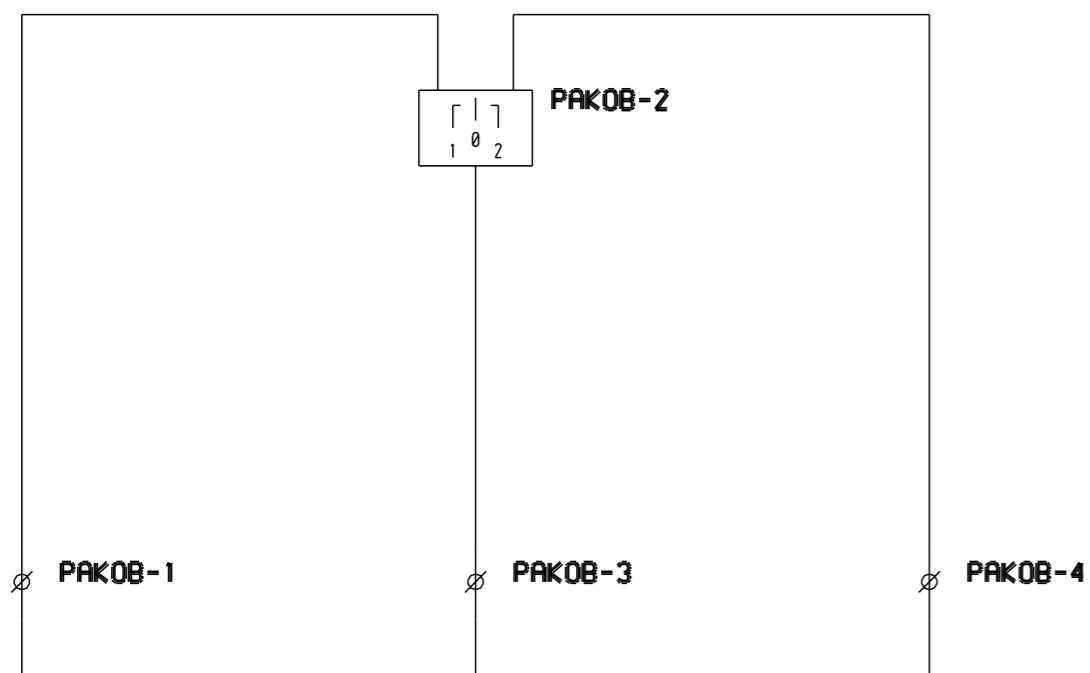


PAKOB

# PAKOB

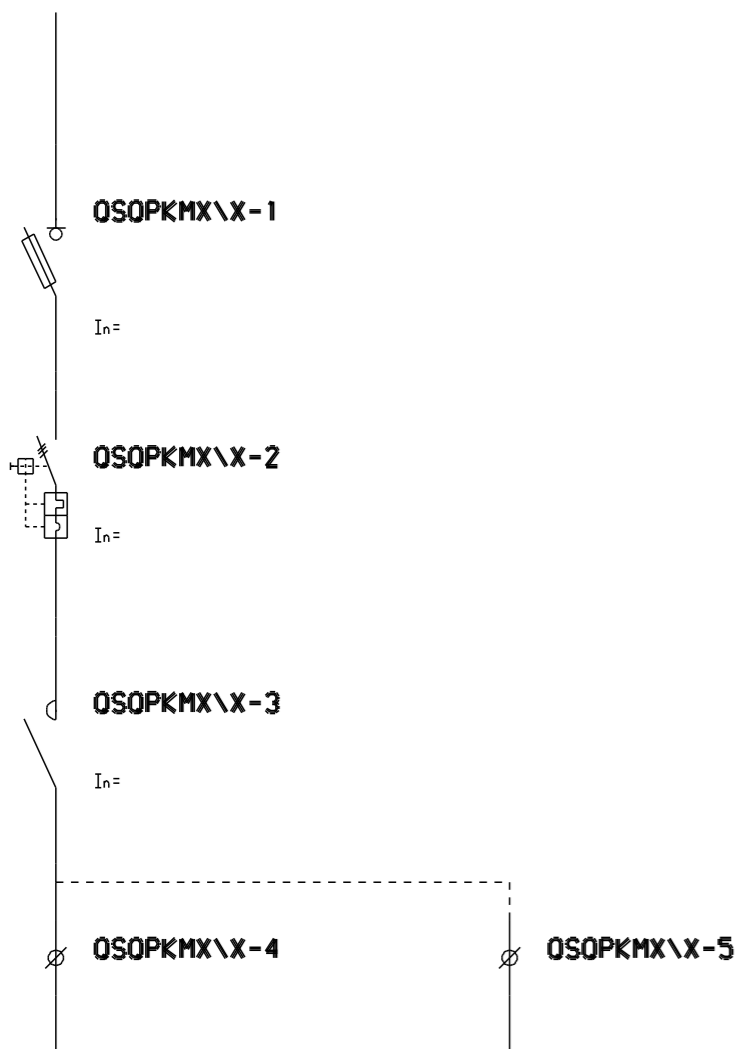
PAKOBREZX

# PAKOBREZX



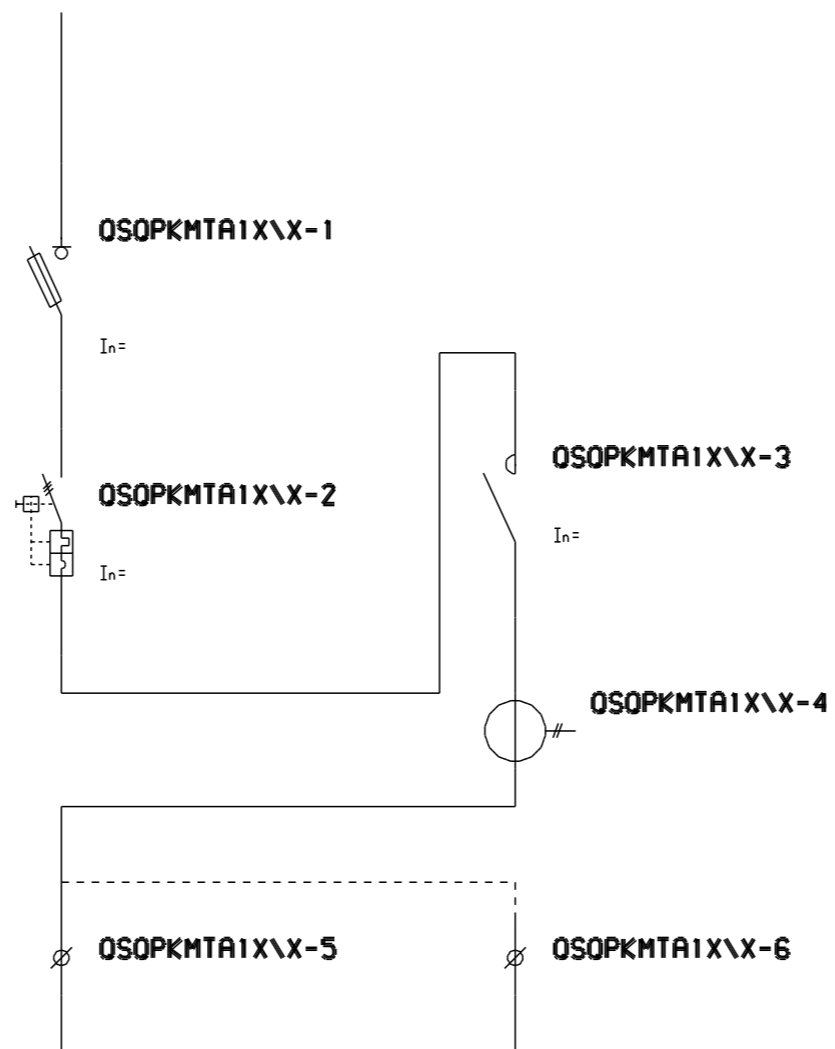
OSOPKMX\X

# OSOPKMX\X



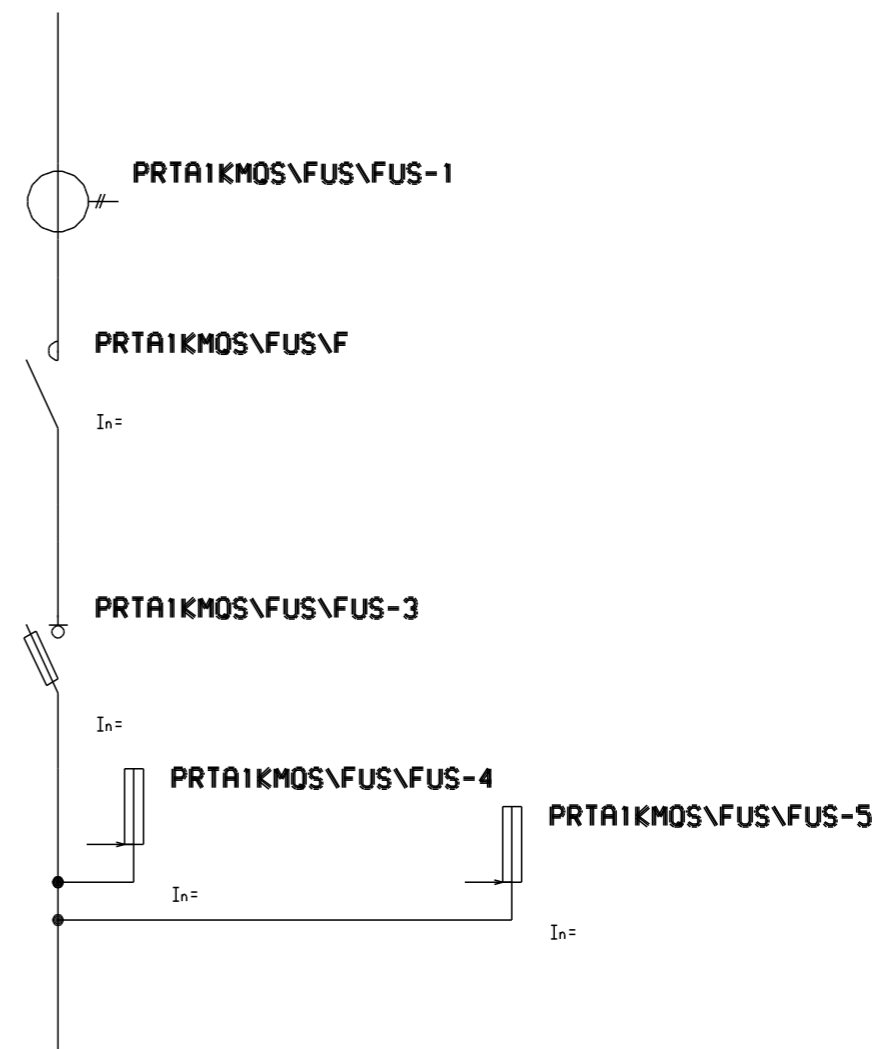
OSOPKMTA1X\X

# OSOPKMTA1X\X



PRTA1KMS\FUS\FUS

# PRTA1KMS\FUS\FUS

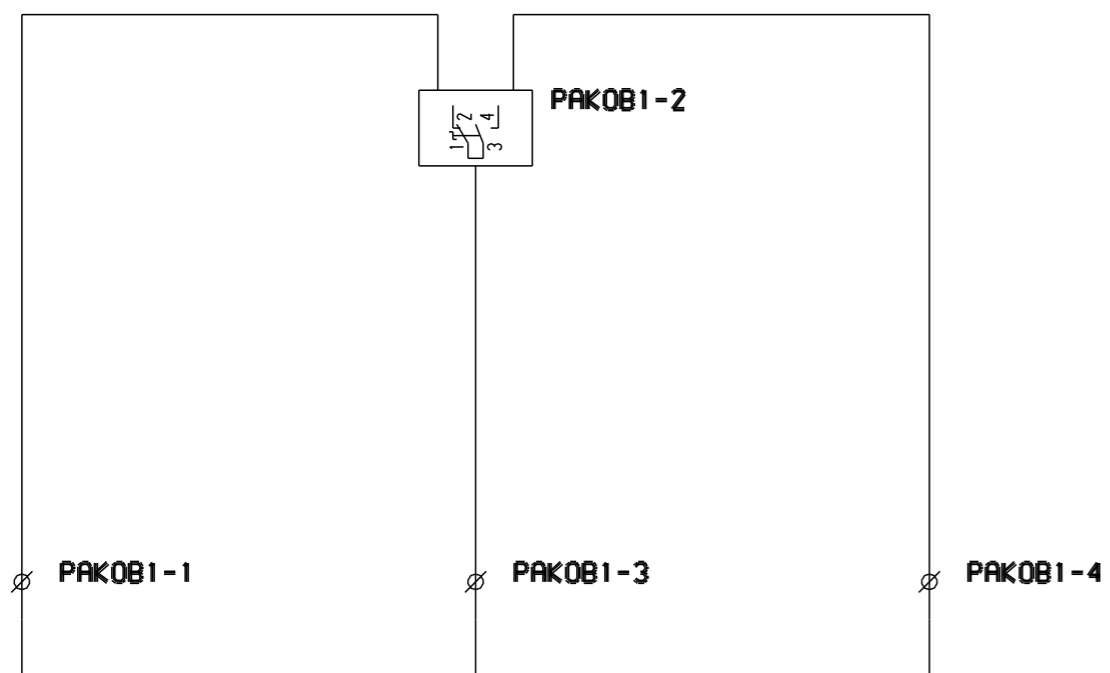


PAKOB1

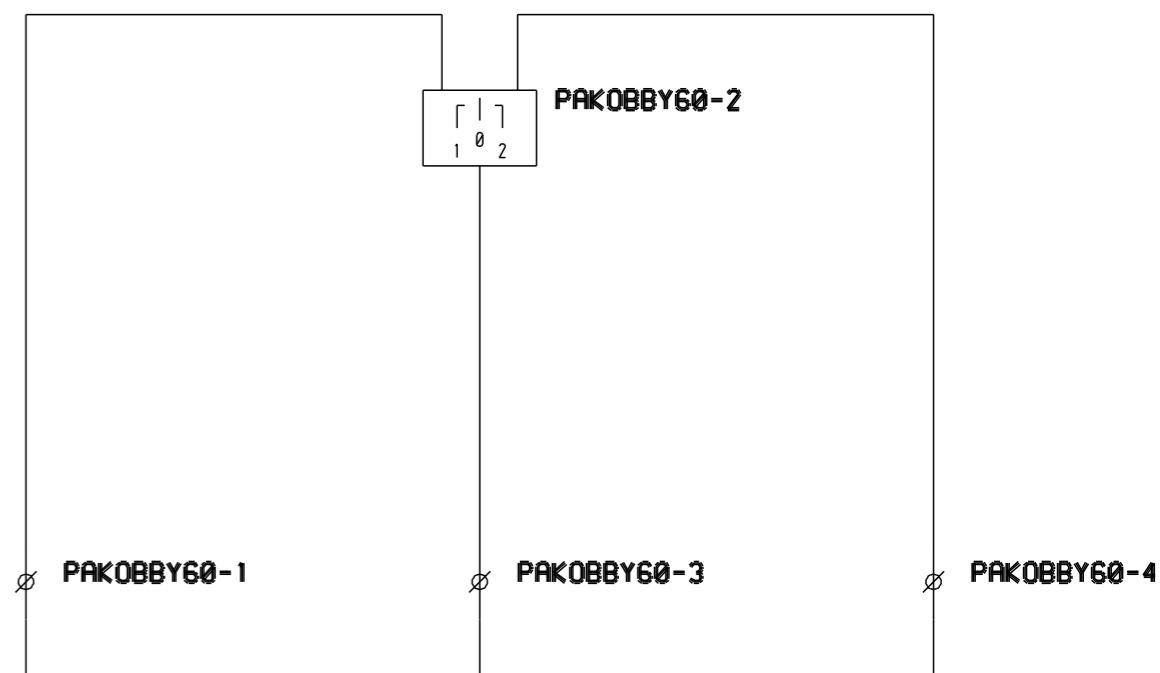
# PAKOB1

PAKOBBY60

# PAKOBBY60



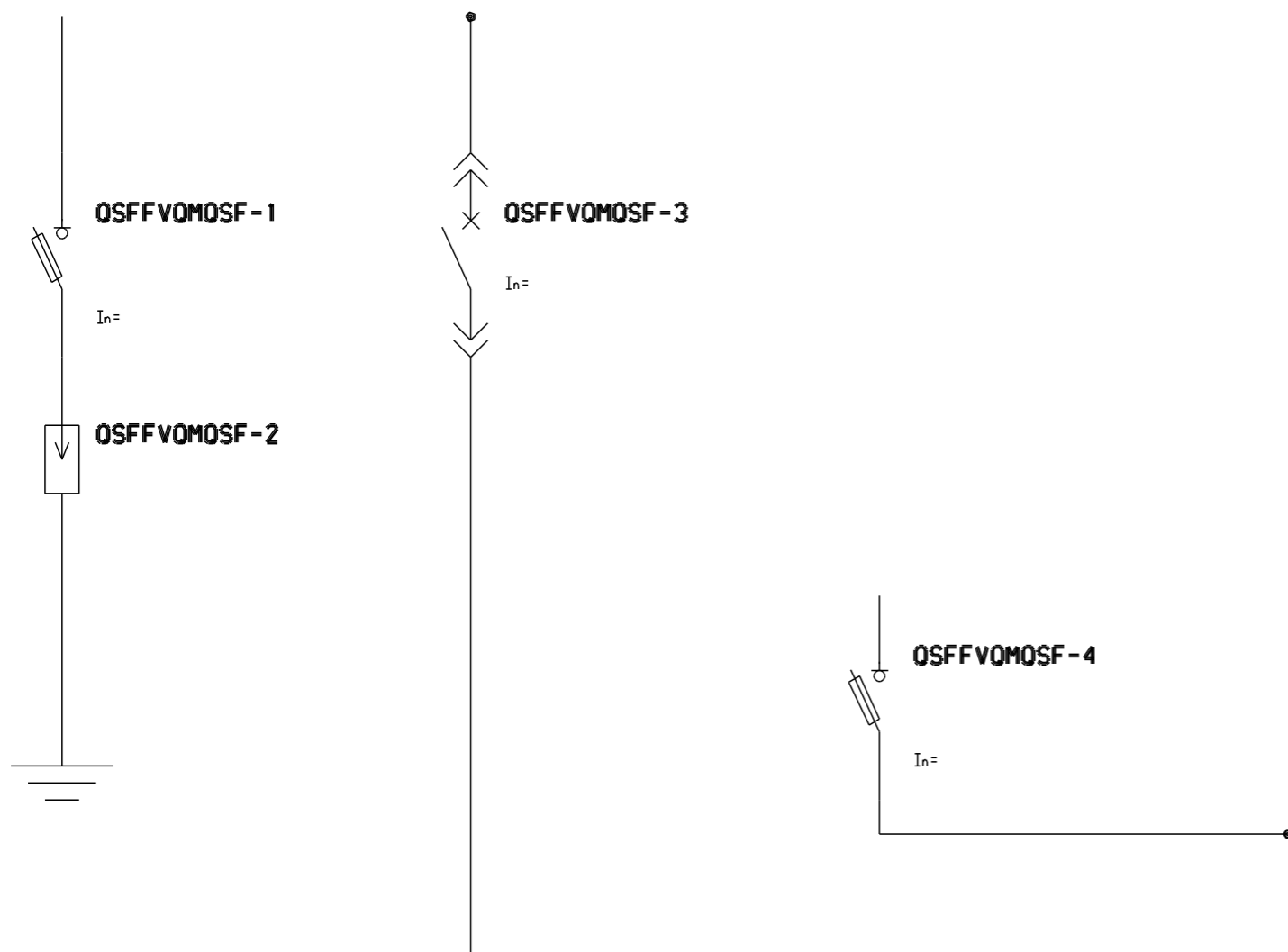
PAKOB1 - 3 MODULY



PAKOBBY60 - 4 MODULY

OSFFVOMOSF

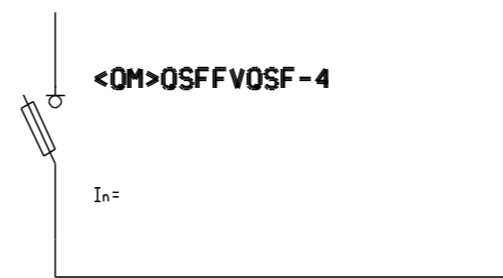
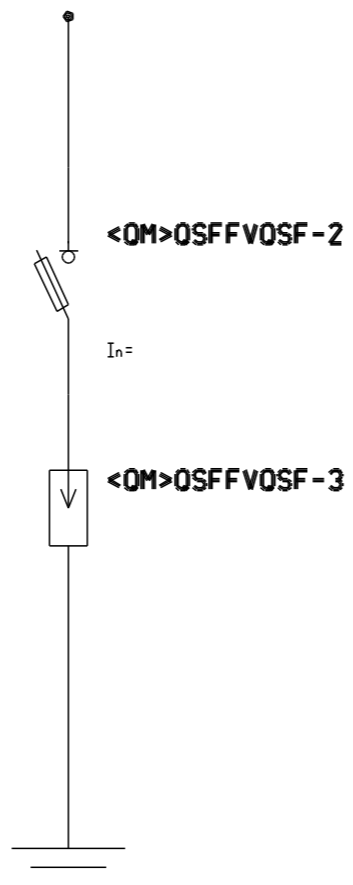
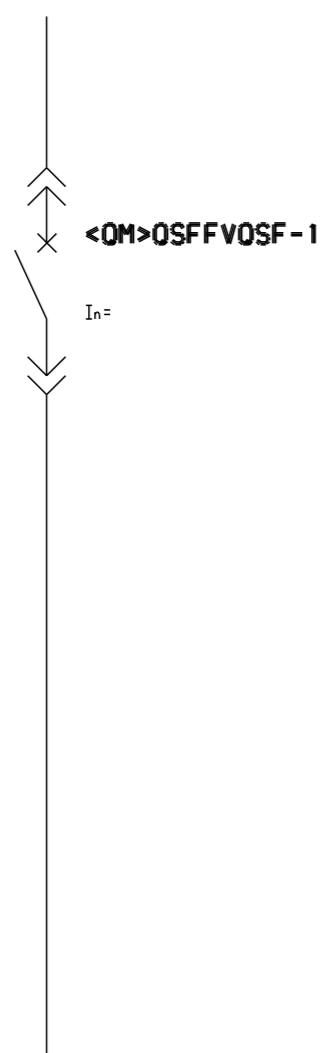
# OSFFVOMOSF



OSFFVOMOSF - 3 MODULY

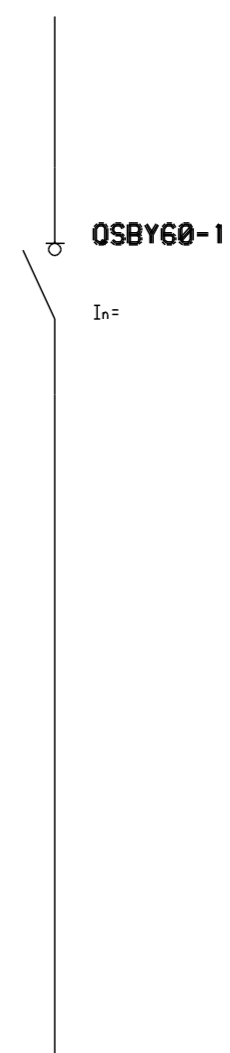
<QM>OSFFVOSF

<QM>OSFFVOSF



OSBY60

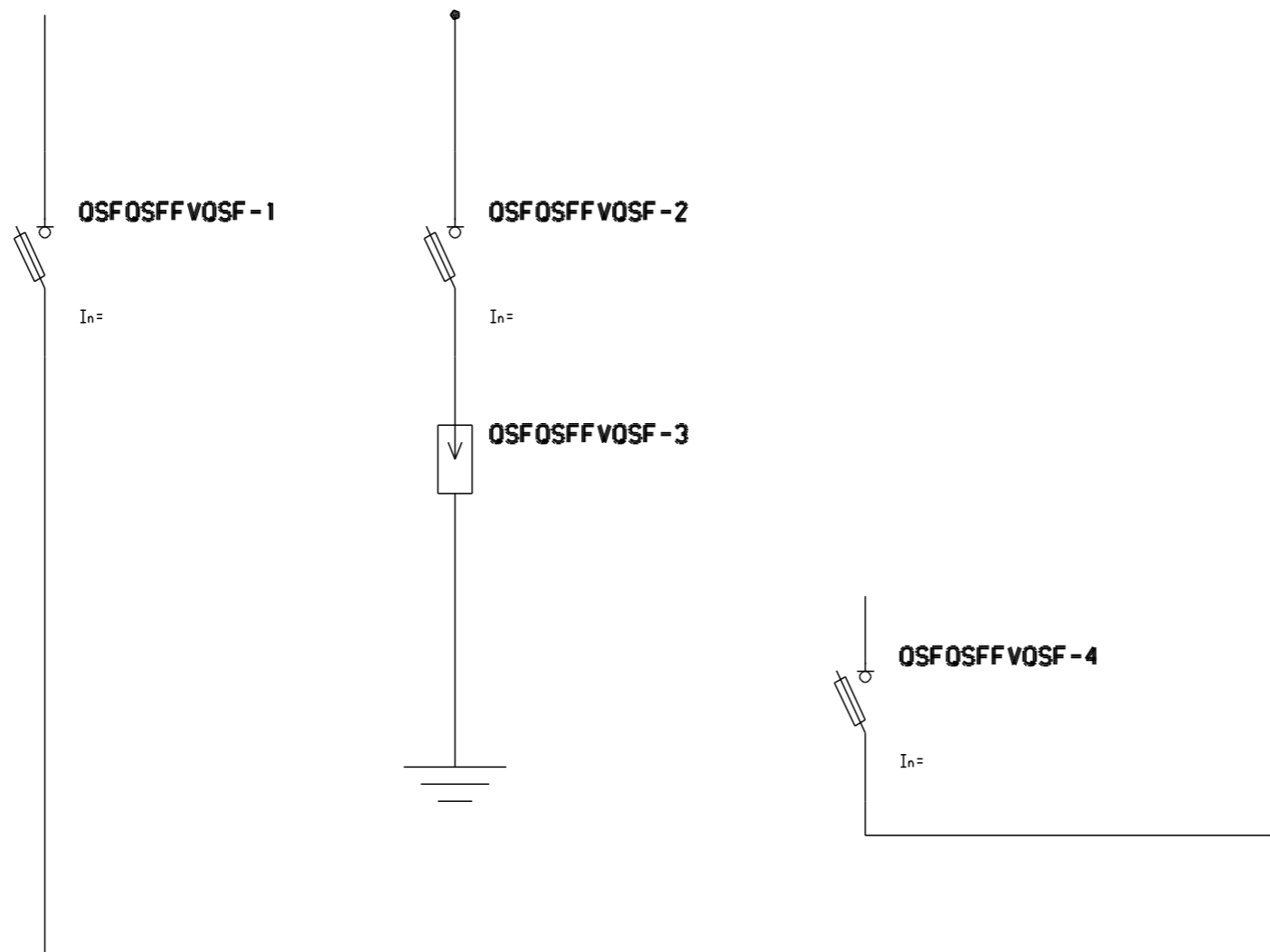
OSBY60



<QM>OSFFVOSF - 4 MODULY

# OSFOSFFVOSF

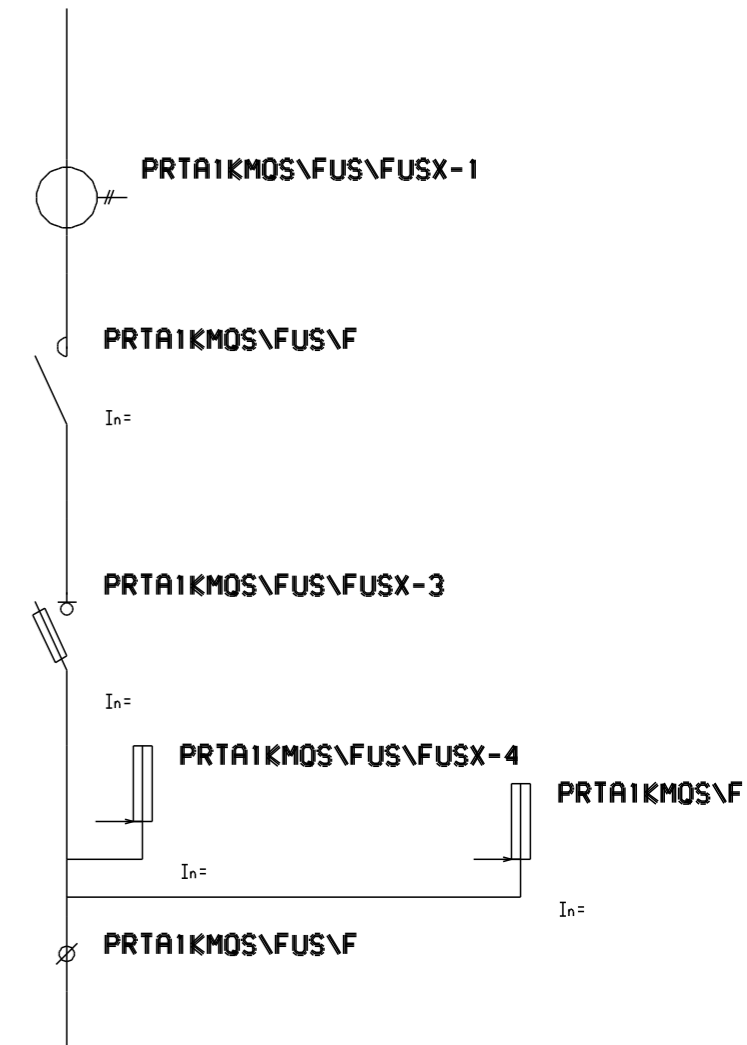
OSFOSFFVOSF



OSFOSFFVOSF - 4 MODULY

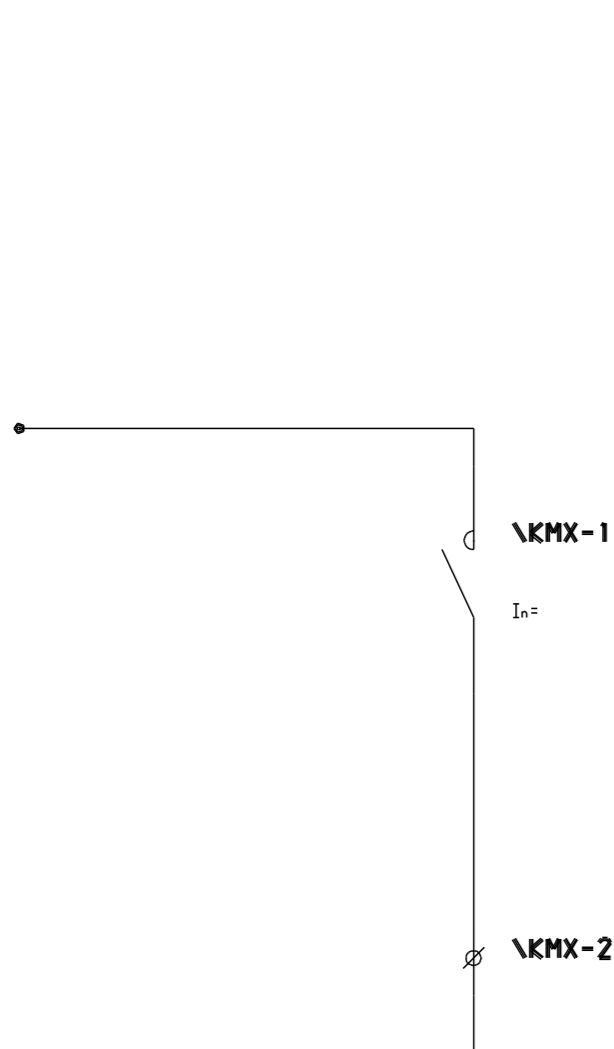
# PRTAIKMOS\FUS\FUSX

PRTAIKMOS\FUS\FUSX



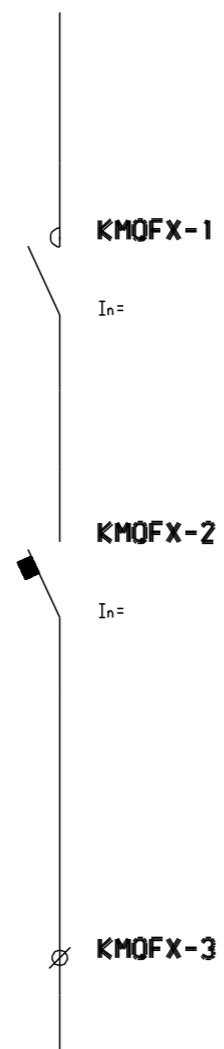
PRTAIKMOS\FUS\FUSX - 2 MODULY

**\KMX**

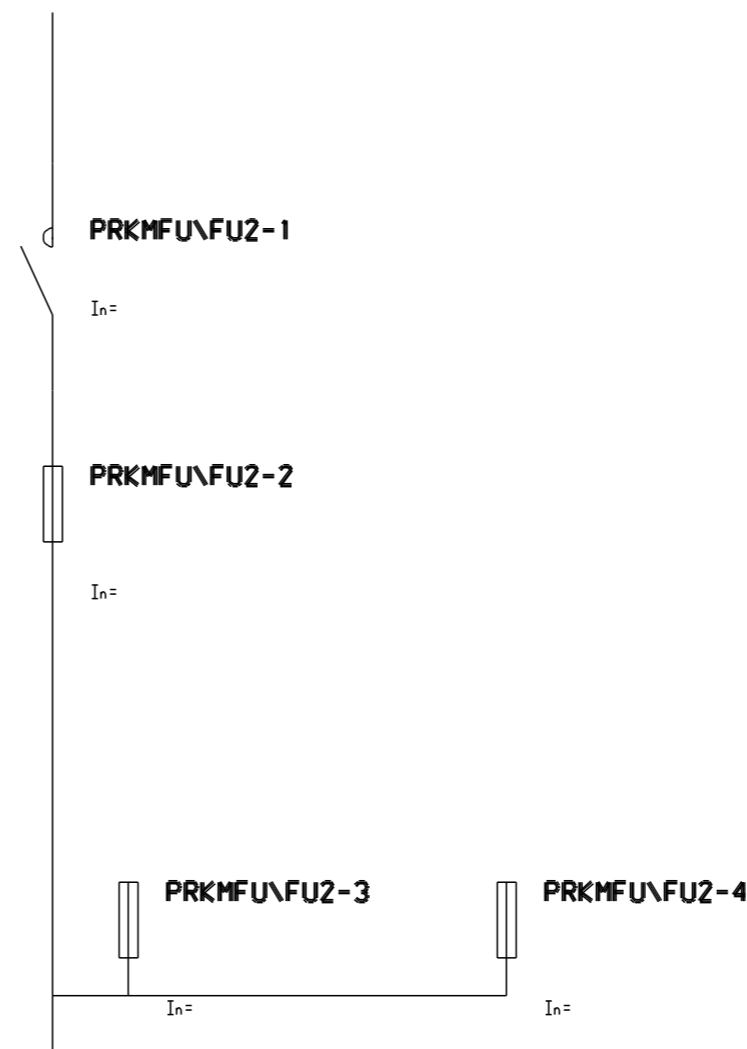


\KMX - 2 MODULY

**KMOFX**

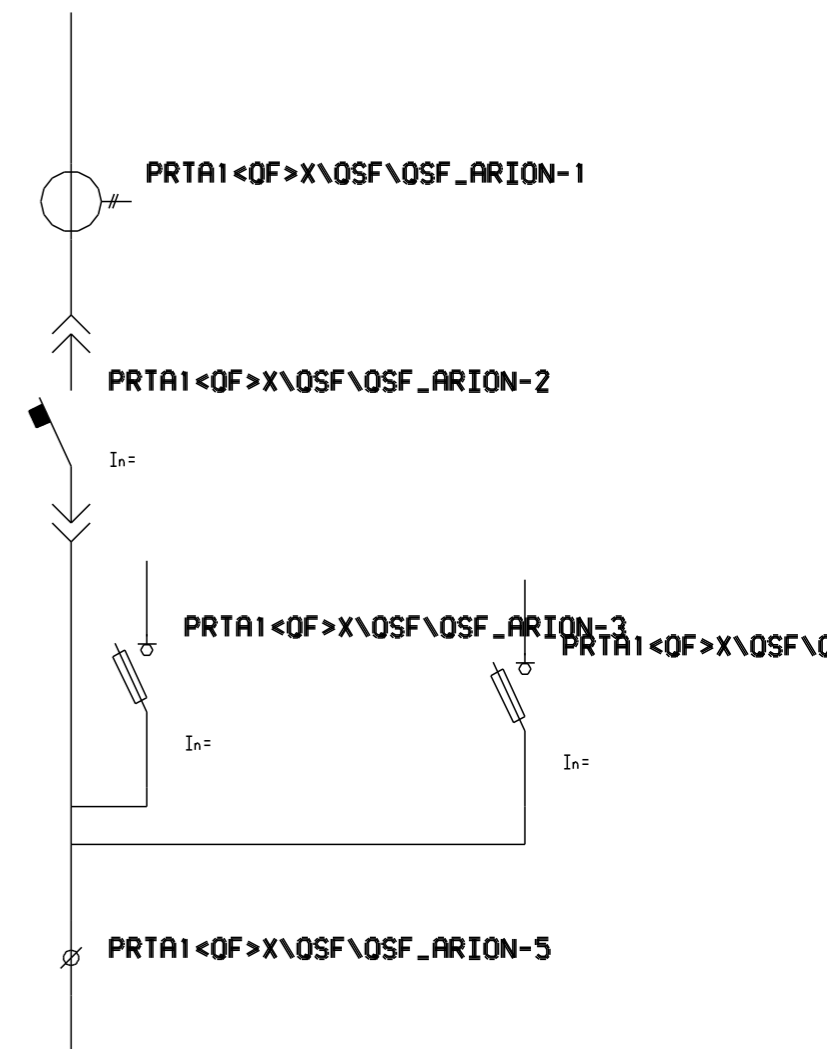


**PRKMFU\FU2**



PRKMFU\FU2 - 2 MODULY

**PRTA1<QF>X\OSF\OSF\_ARION**



PRTA1<QF>X\OSF\OSF\_ARION - 2 MODULY



PRTA1<QF>X\OSF

PRTA1KMOS\OSF\OSFX

PRKM\QFX

OSFFV\W

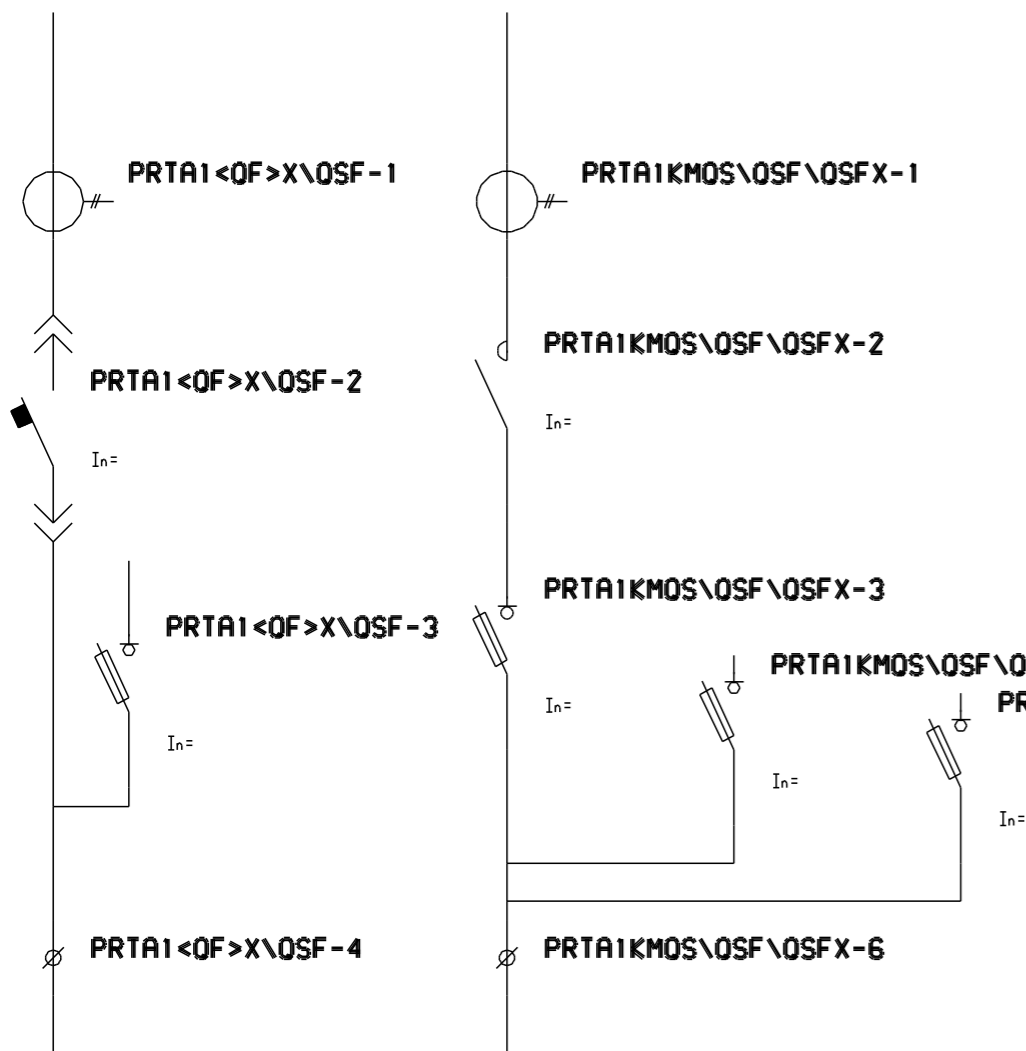
OSFOFIX

# PRTA1<QF>X\OSF PRTA1KMOS\OSF\OSFX

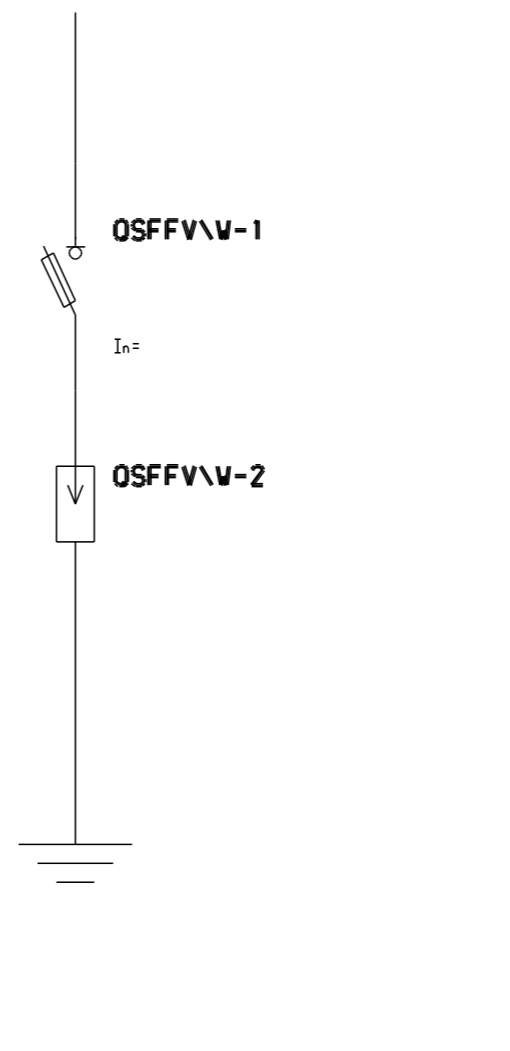
# PRKM\QFX

# OSFFV\W

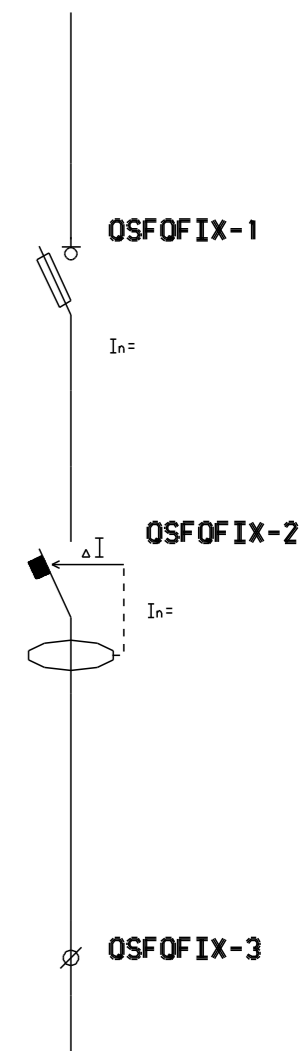
# OSFOFIX



PRTA1KMOS\OSF\OSFX - 2 MODULY



OSFFV\W - 2 MODULY



PRXW2

PRTA1<QS>X\QSF\QSF

PRTA1<QS>X\QSF

PRKMOSFX\QFQSF

PRKMOSFX\QF

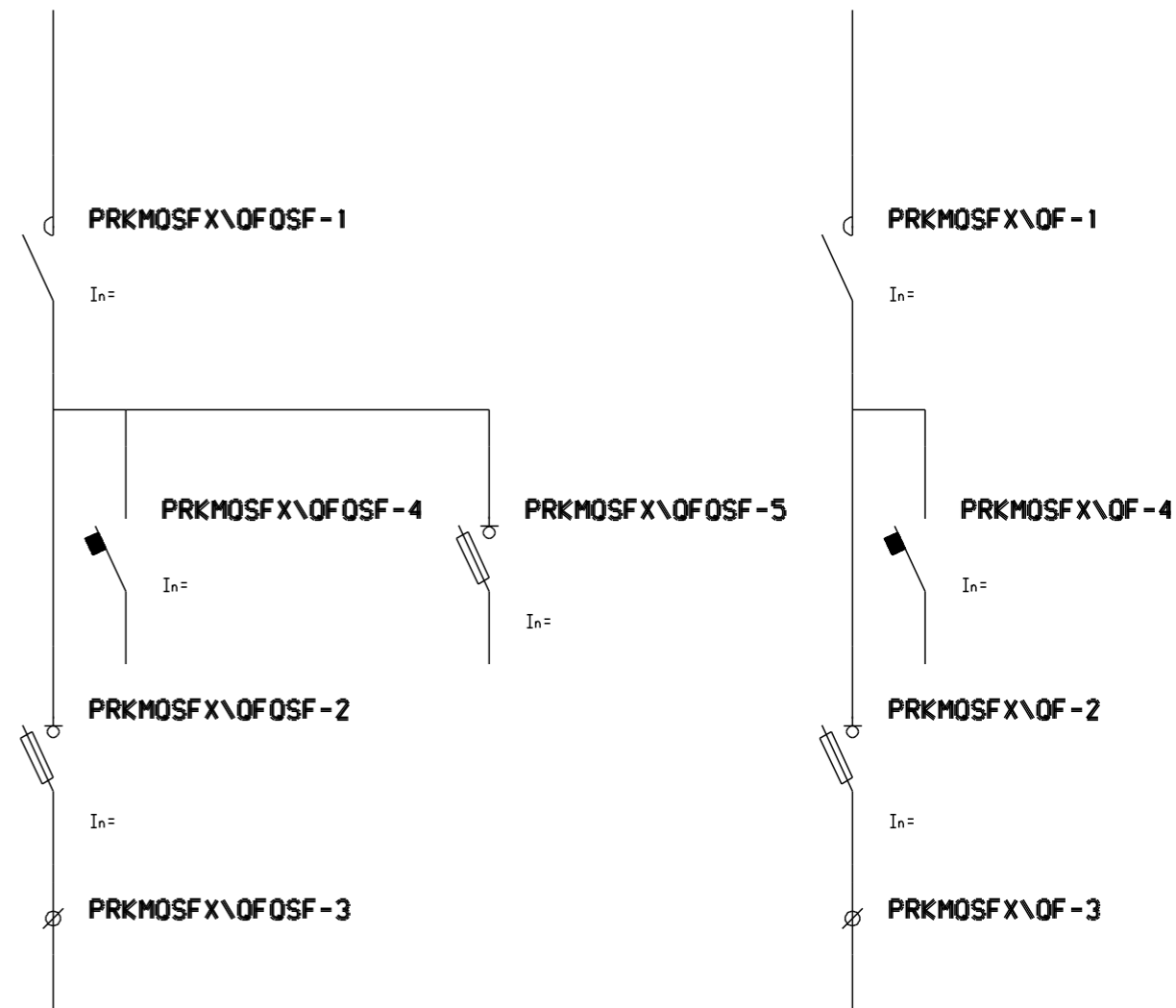
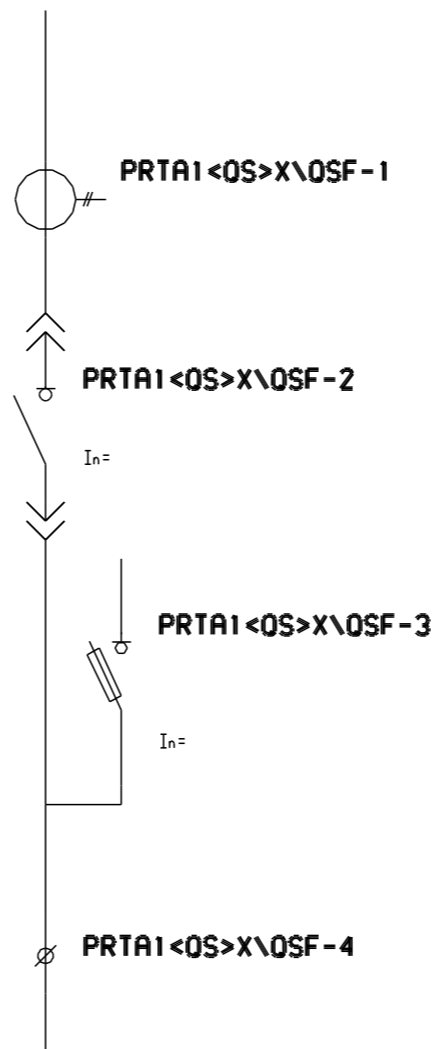
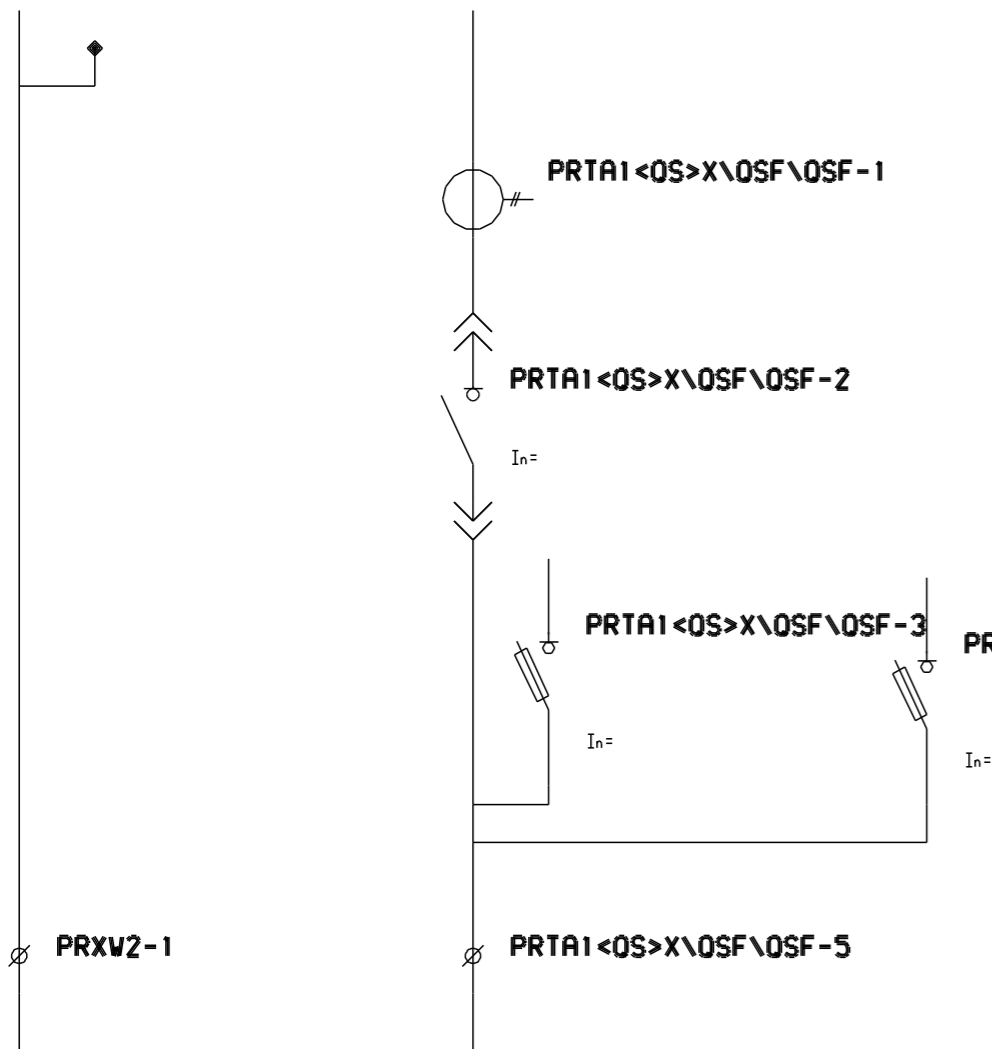
PRXW2

PRTA1<QS>X\QSF\QSF-2

PRTA1<QS>X\QSF

PRKMOSFX\QFQSF

PRKMOSFX\QF



FIOFX

PRV\QF

FV\QF

PRKM\FUOM

PRPAKOB

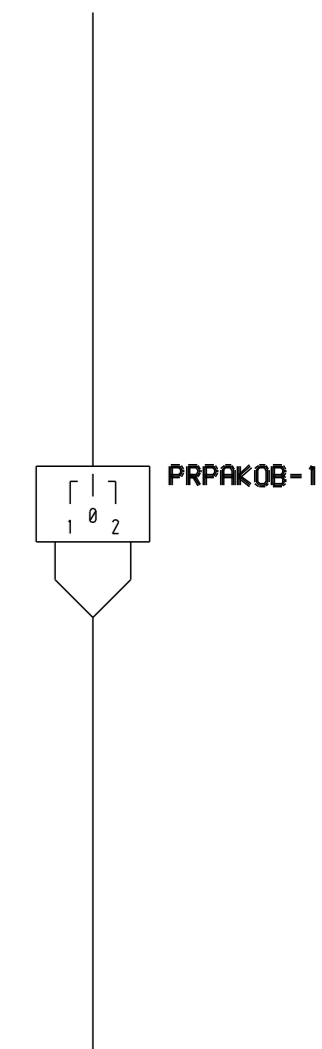
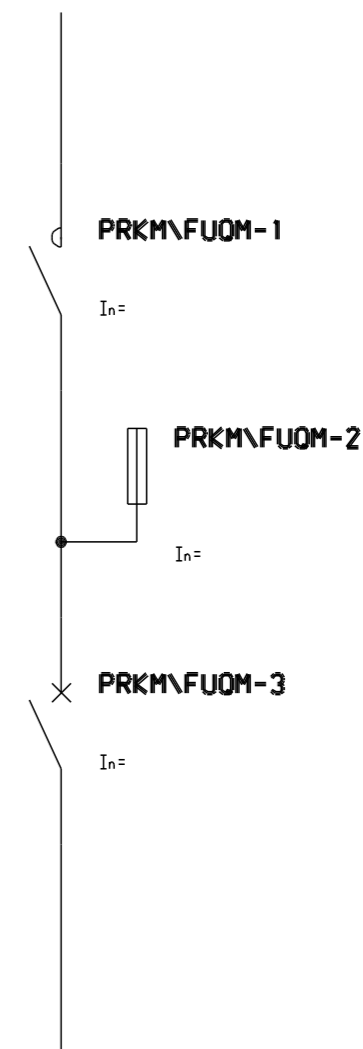
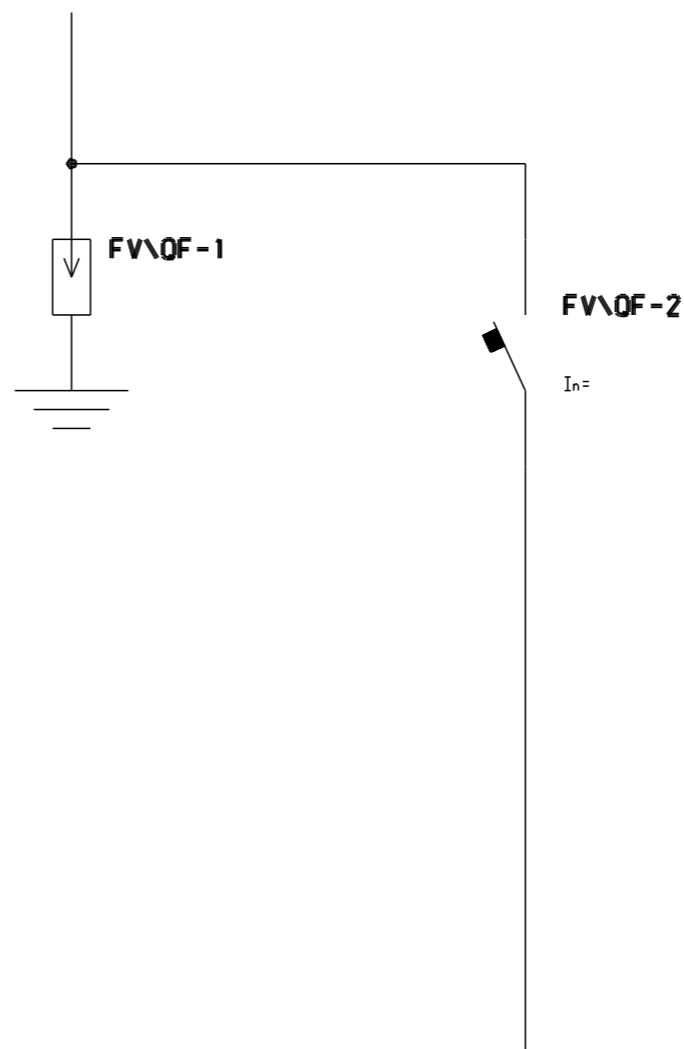
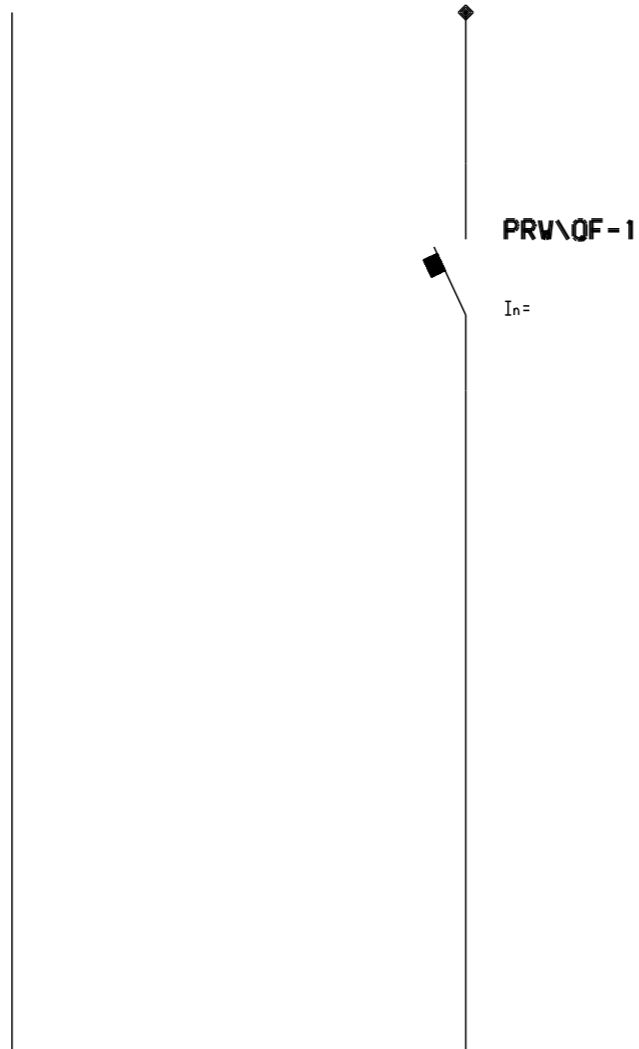
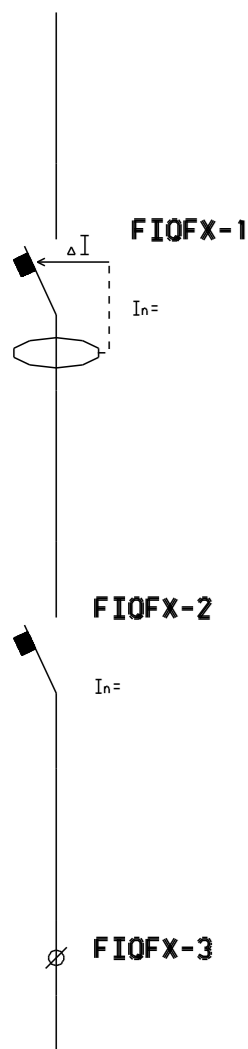
**FIOFX**

**PRV\QF**

**FV\QF**

**PRKM\FUOM**

**PRPAKOB**



PRV\QF - 2 MODULY

FV\QF - 2 MODULY

PRKM\FUX

KM\QFVL

KM\QFVL1

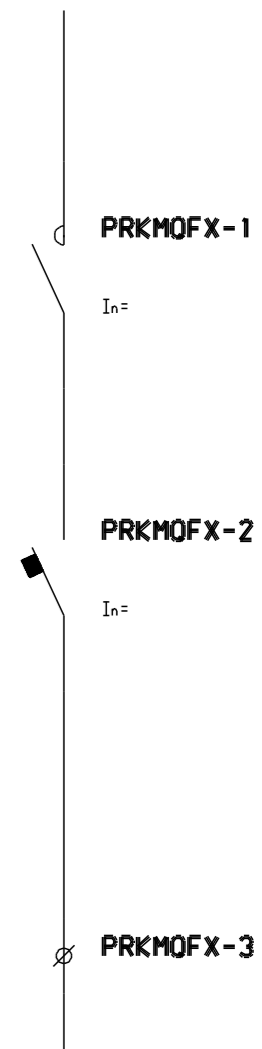
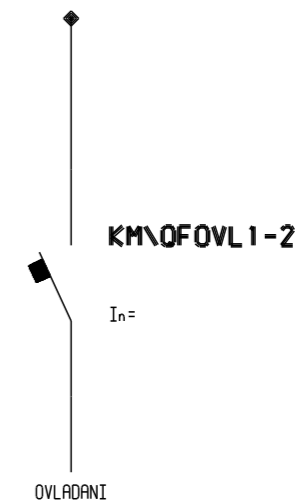
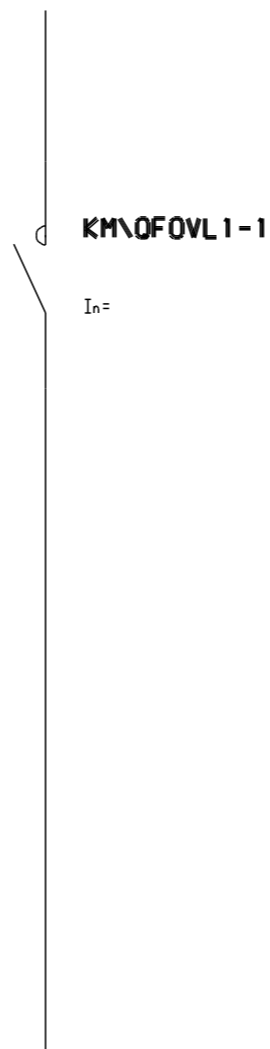
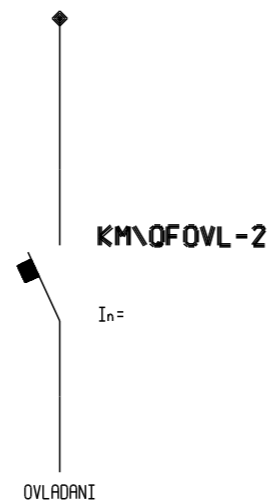
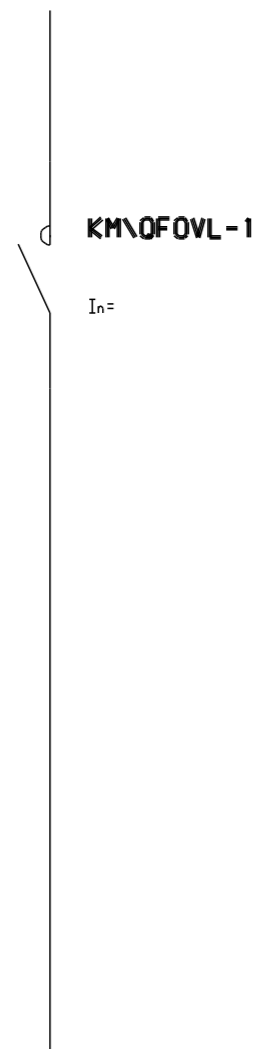
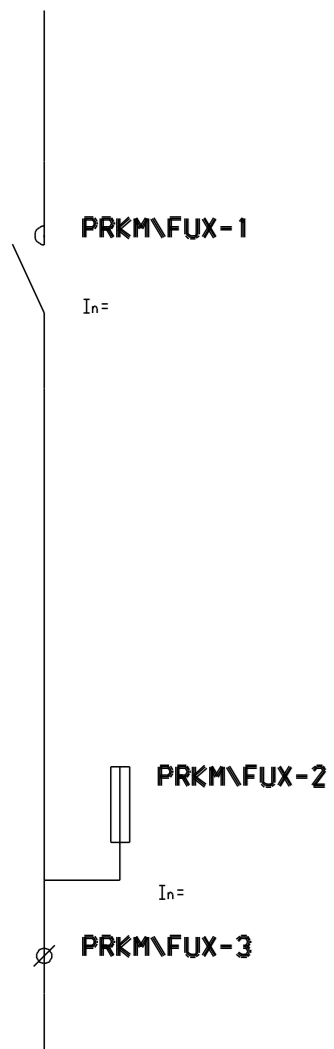
PRKMFV

# PRKM\FUX

# KM\QFVL

# KM\QFVL1

# PRKMFV

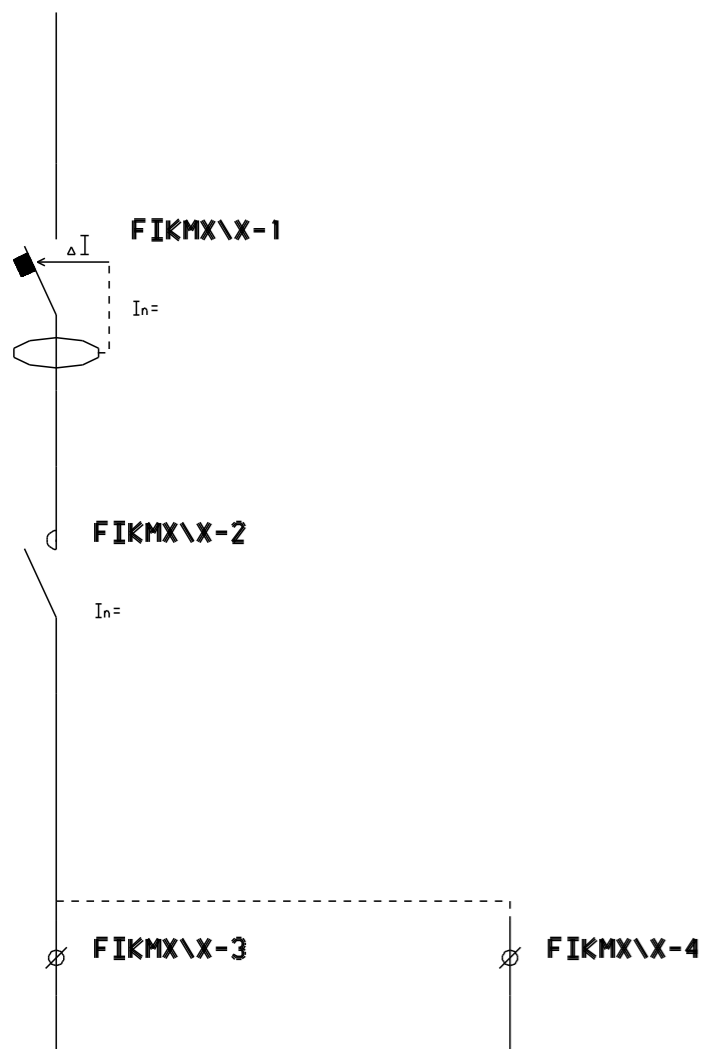


KM\QFVL - 2 MODULY

KM\QFVL1 - 3 MODULY

FIKMX\X

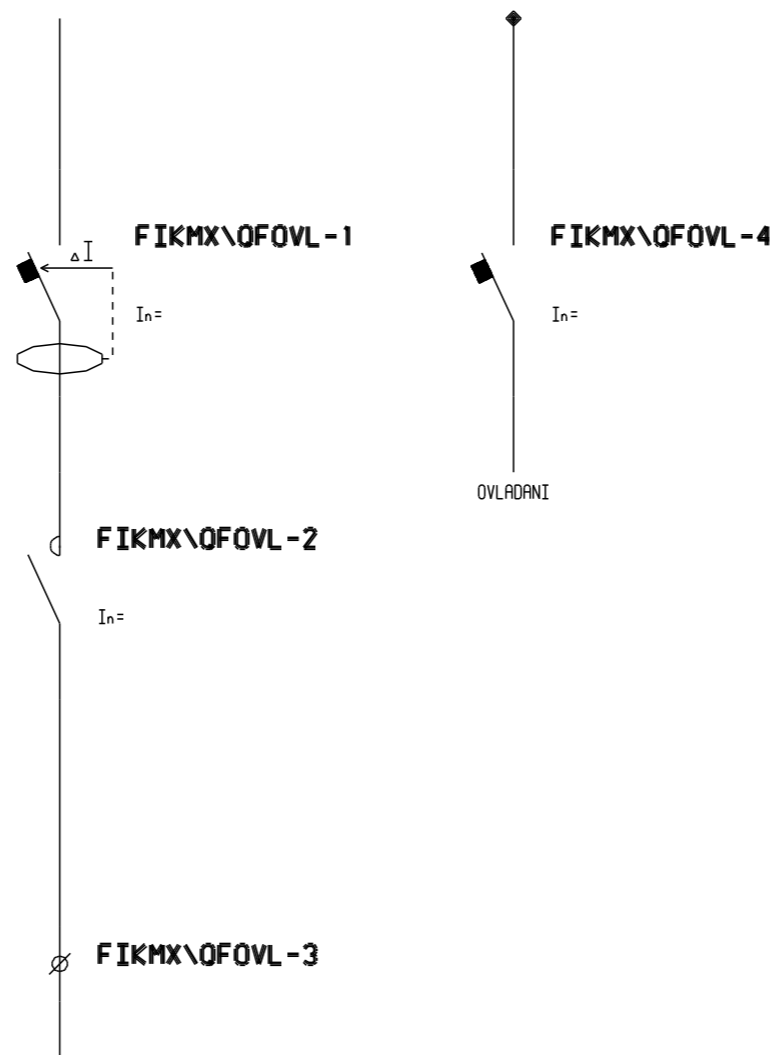
# FIKMX\X



FIKMX\X - 2 MODULY

FIKMX\QFOVL

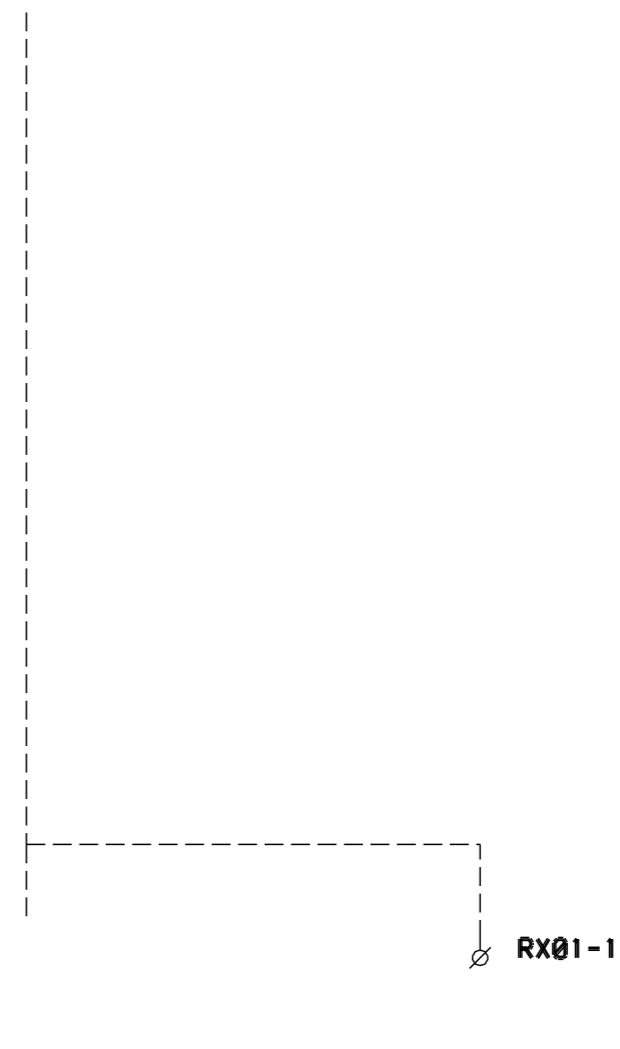
# FIKMX\QFOVL



FIKMX\X - 2 MODULY

RX01

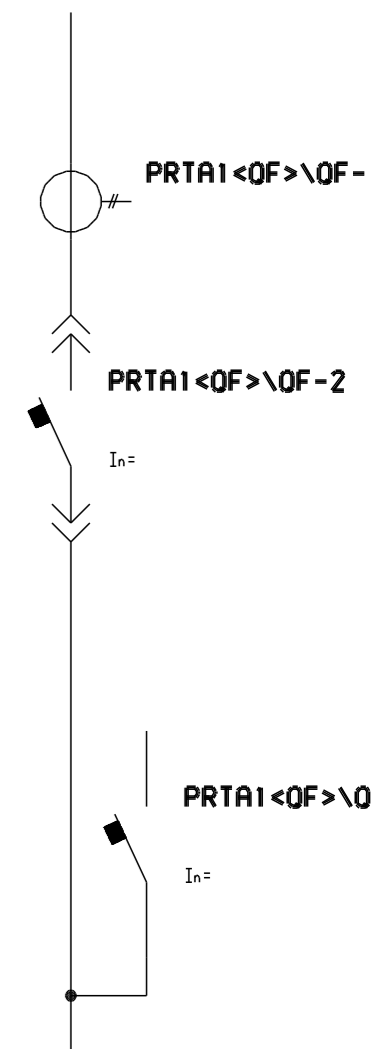
# RX01



RX01 - 2 MODULY

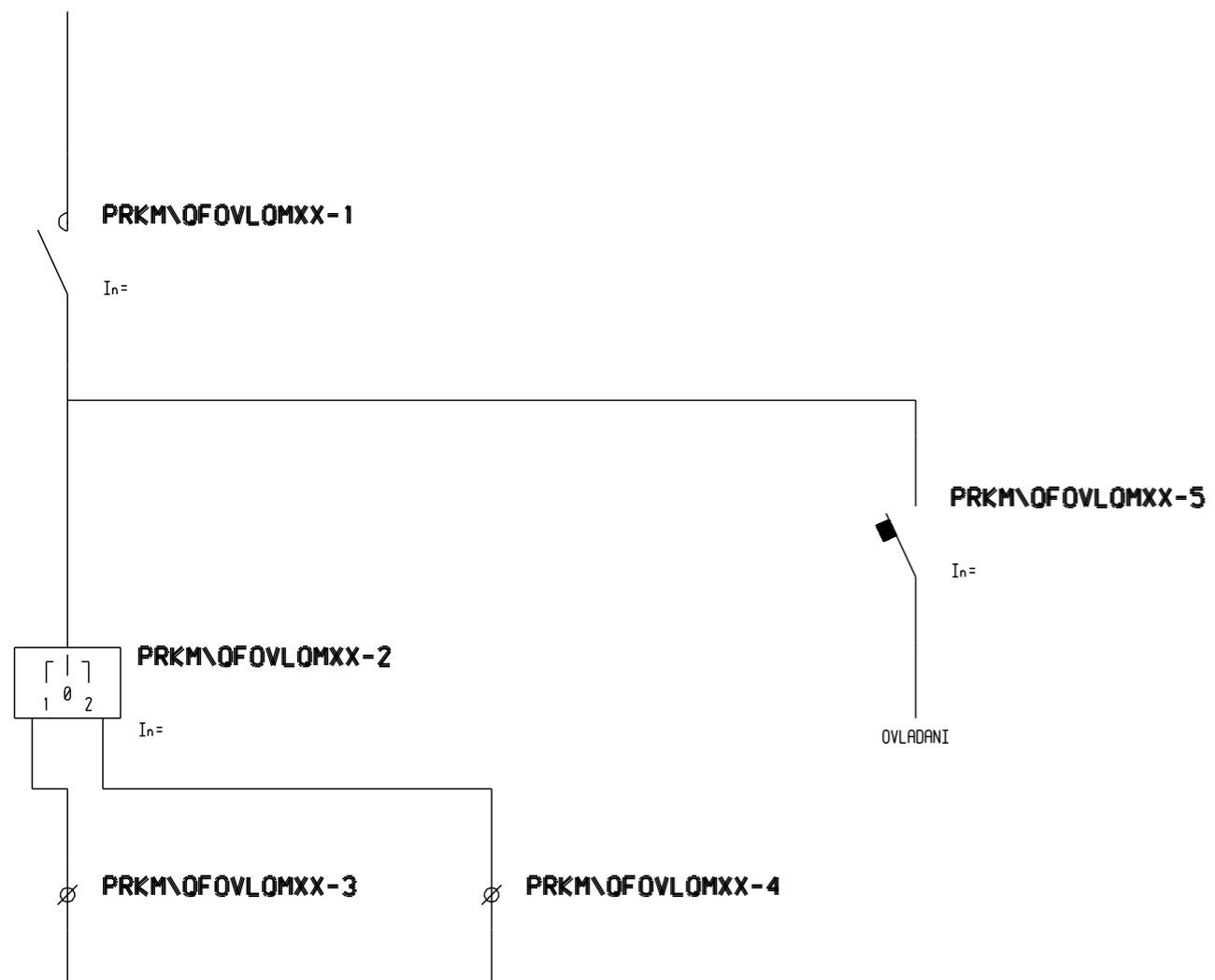
PRTA1<QF>\QF

# PRTA1<QF>\QF



PRKM\QFOVLOMXX

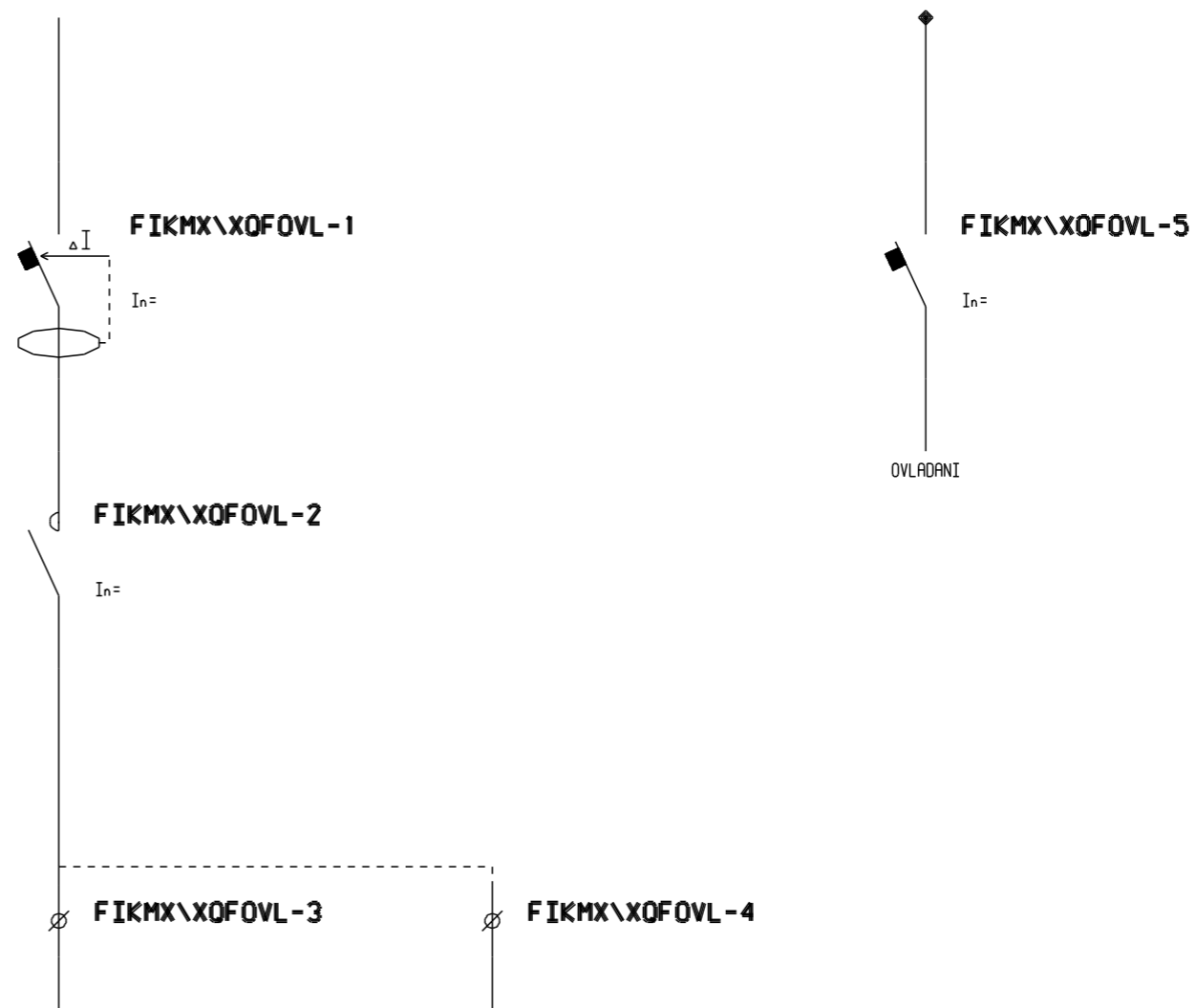
# PRKM\QFOVLOMXX



PRKM\QFOVLOMXX - 3 MODULY

FIKMX\XQFOVL

# FIKMX\XQFOVL



FIKMX\XQFOVL - 3 MODULY

PRTA1<QF>\QFTA

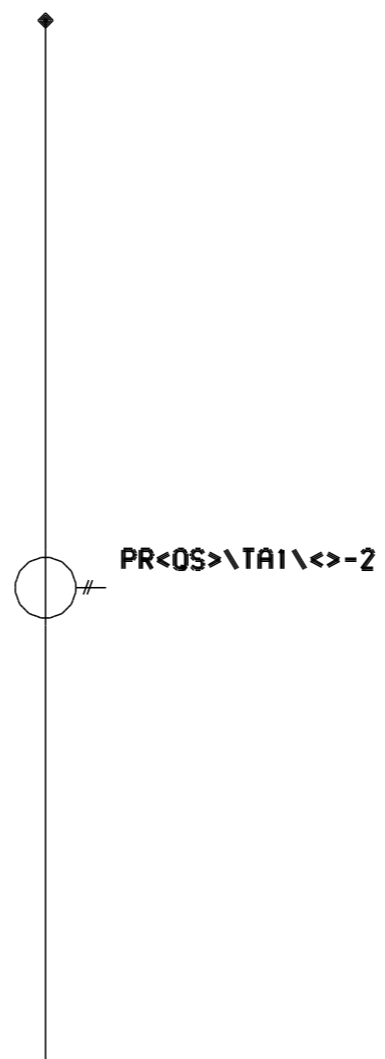
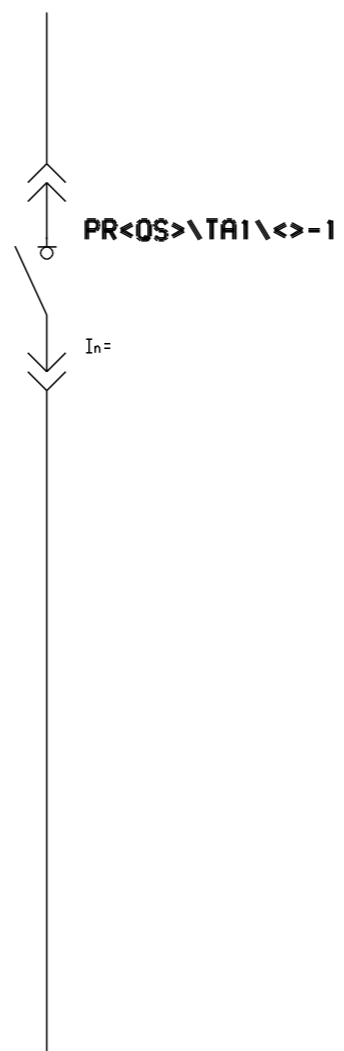
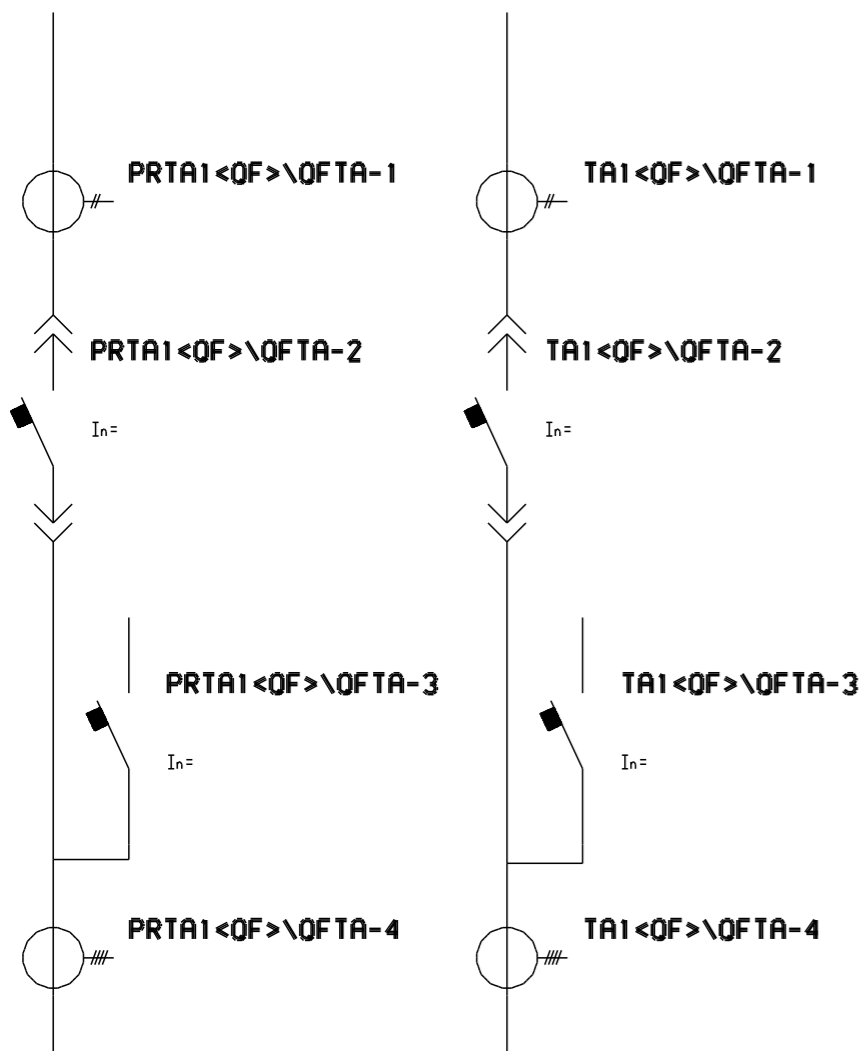
TA1<QF>\QFTA

PR<QS>\TA1\<>

PRTA1<QF>\QFTA

TA1<QF>\QFTA

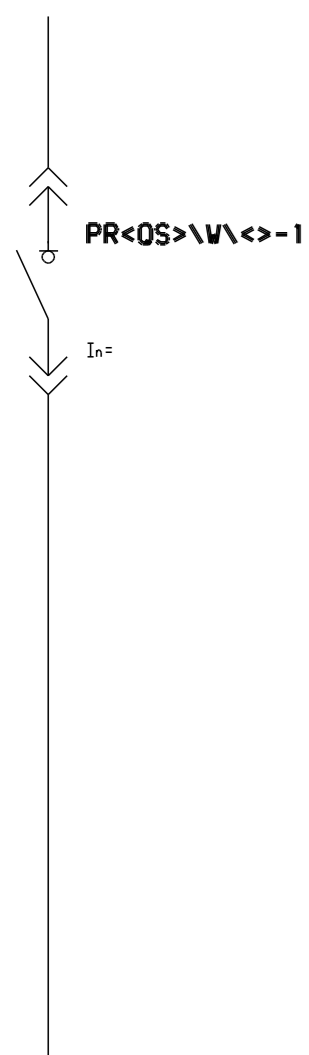
PR<QS>\TA1\<>



PR<QS>\TA1\<> - 3 MODULY

PR<OS>\W\<>

PR<OS>\W\<>



W1



RX2

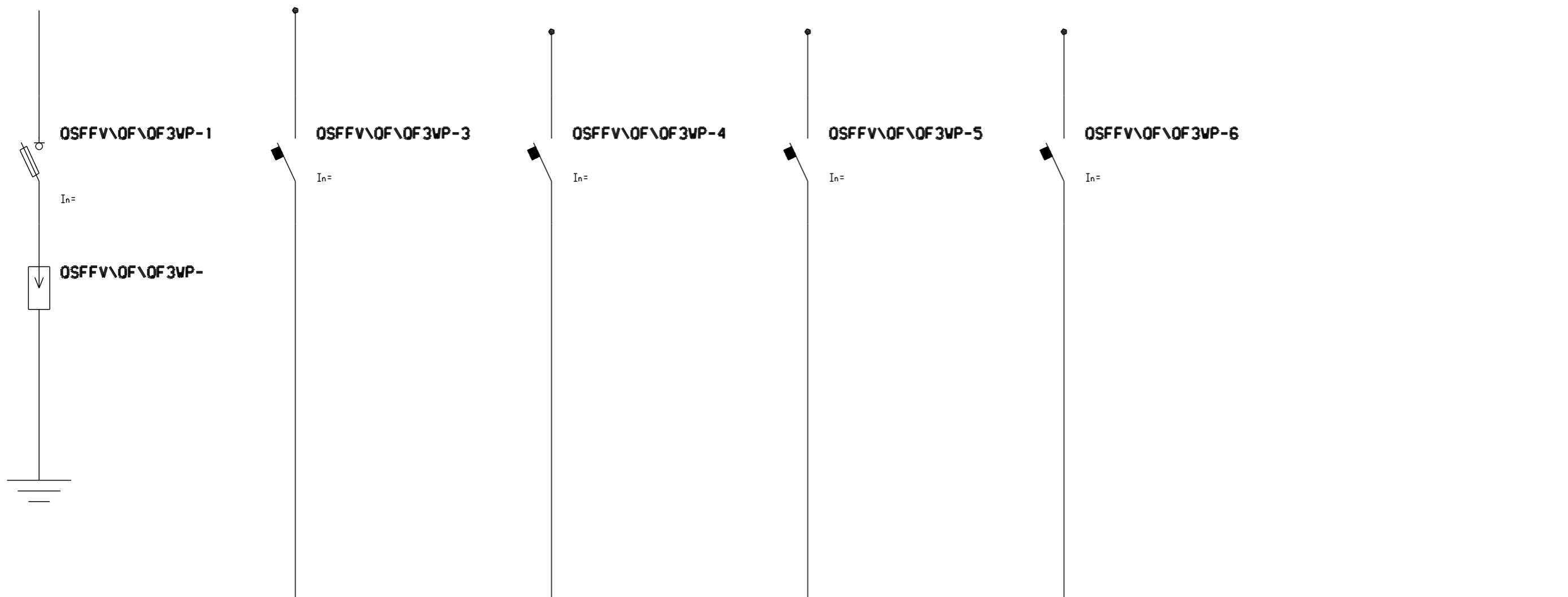


PR<OS>\W\<> - 3 MODULY



# OSFFV\OF\OF3WP

# WBY60



OSFFV\OF\OF3WP - 5 MODULU

PRWBY60

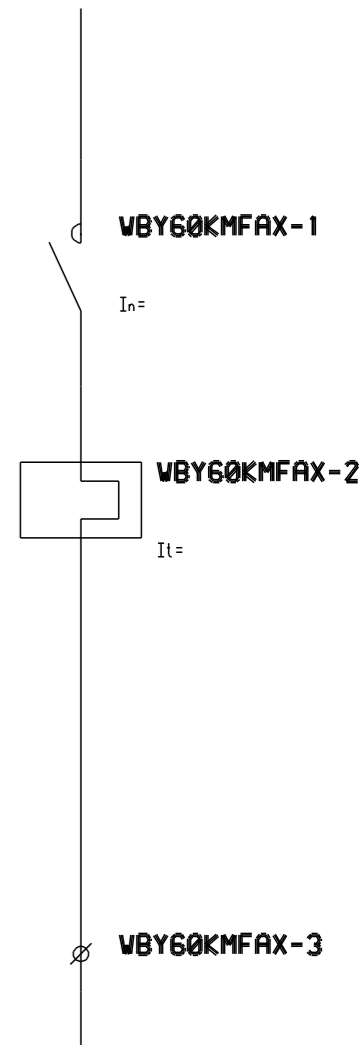
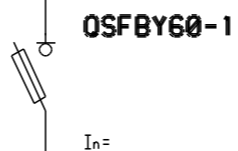
**PRWBY60**

OSFBY60

**OSFBY60**

WBY60KMFX

**WBY60KMFX**



PRKM\OFQFX

PRKMX

PRPAKOBX2

KM2X

VD2

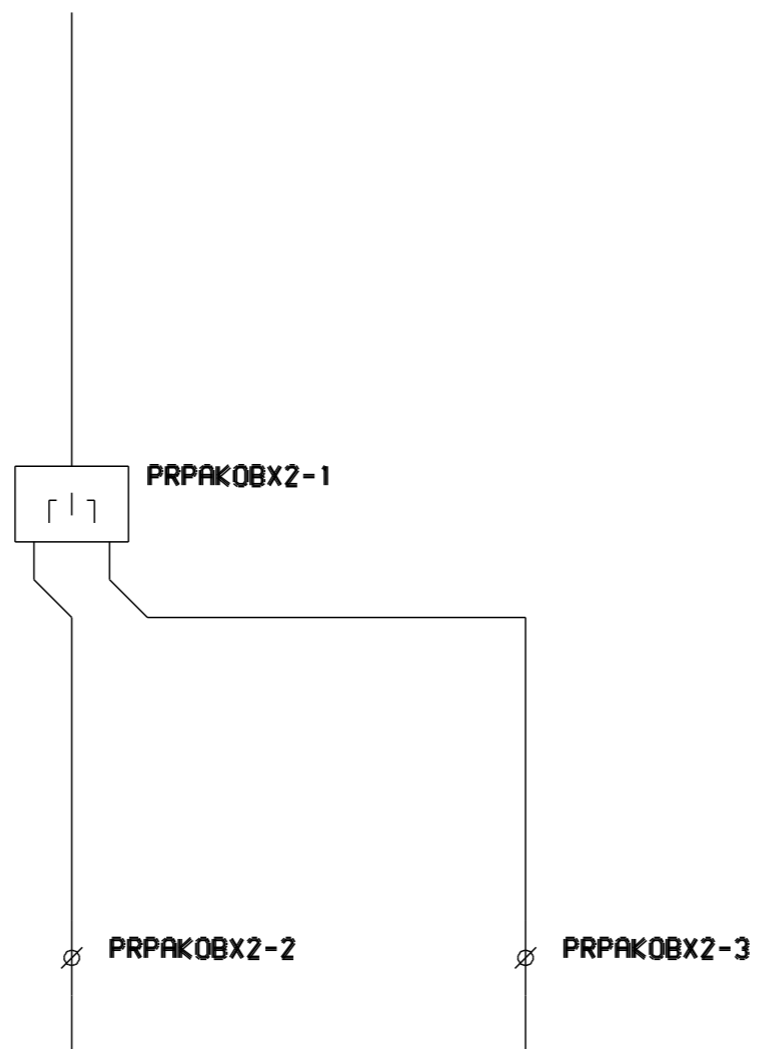
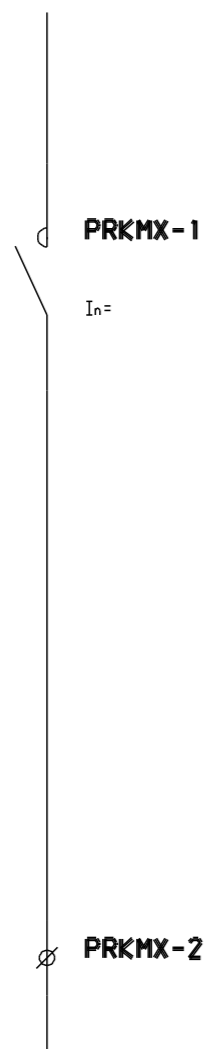
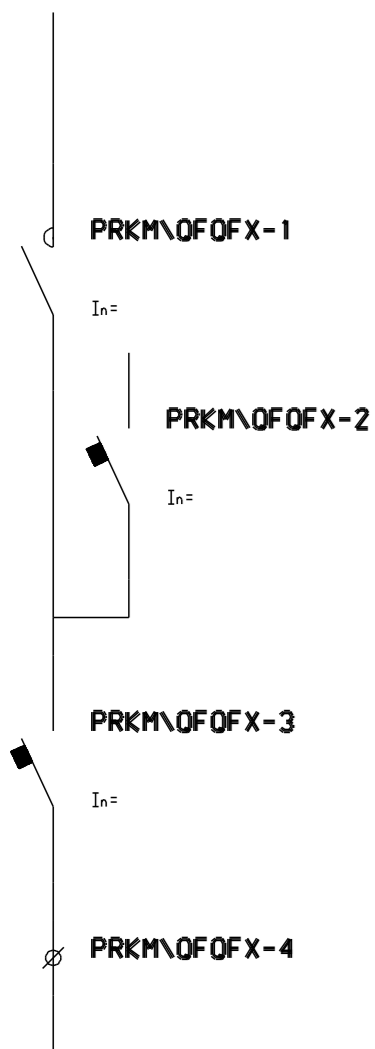
### PRKM\OFQFX

### PRKMX

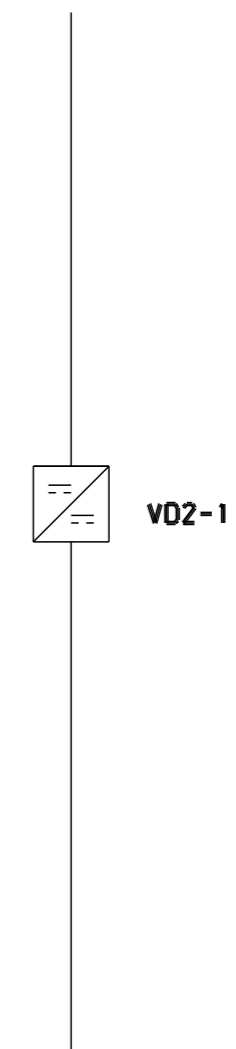
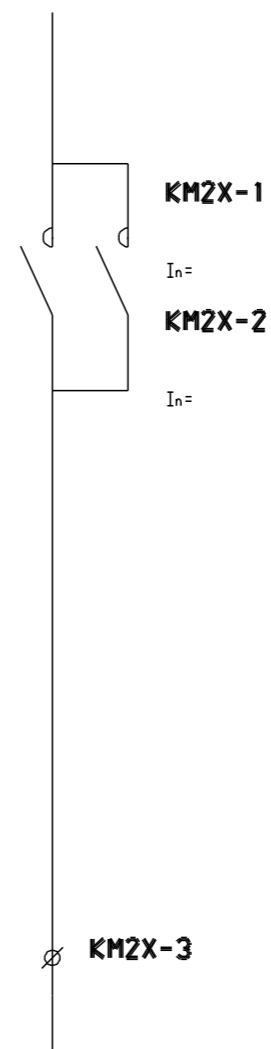
### PRPAKOBX2

### KM2X

### VD2



PRPAKOBX2 - 2 MODULY



OSFFV\OSF

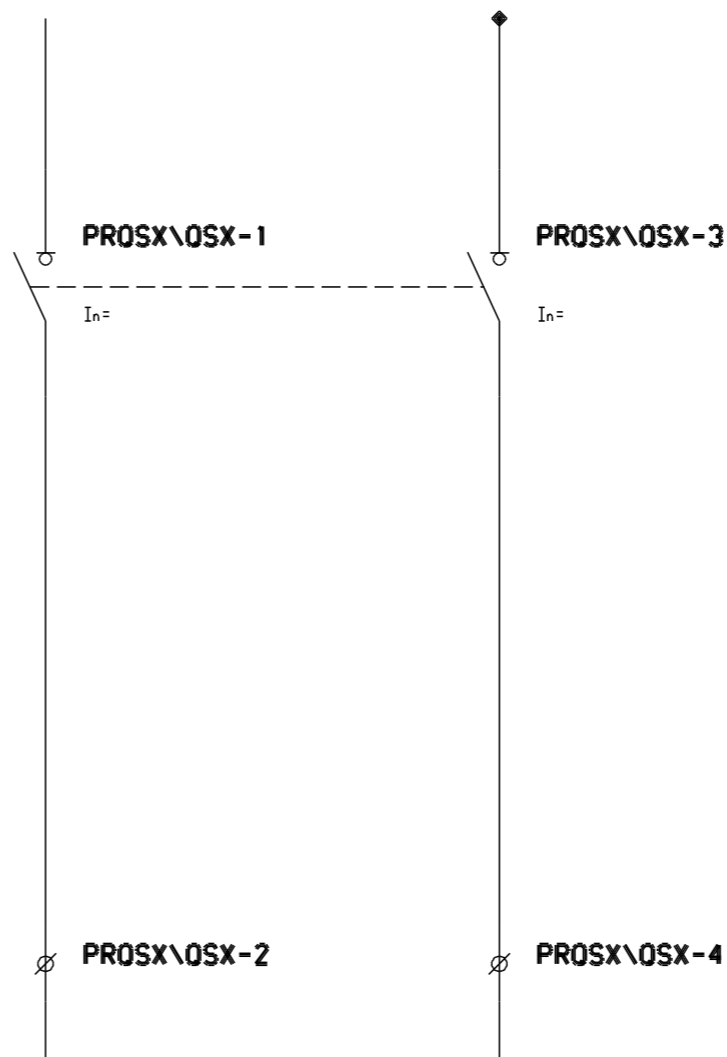
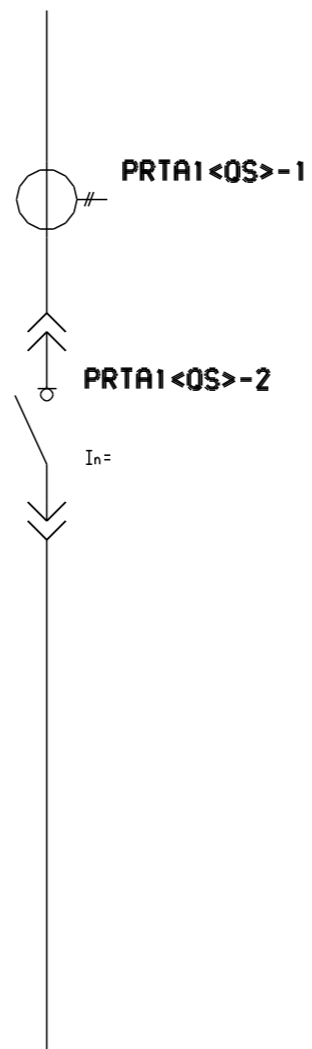
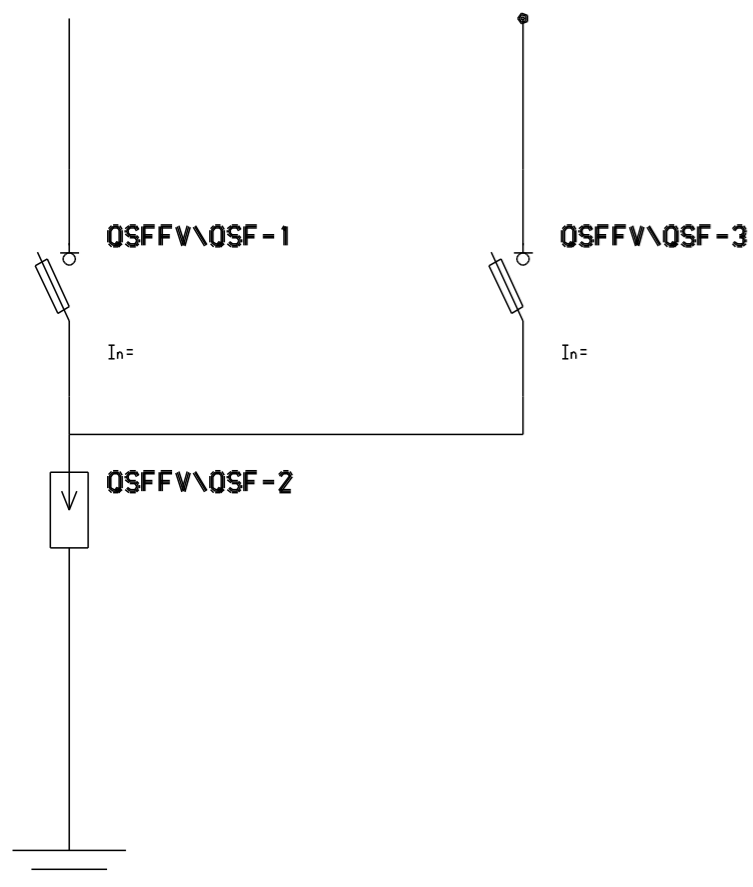
PRTA1<QS>

PROSX\OSX

# OSFFV\OSF

# PRTA1<QS>

# PROSX\OSX



OSFFV\OSF - 2 MODULY

PROSX\OSX - 2 MODULY

WBY60KMFAXWP

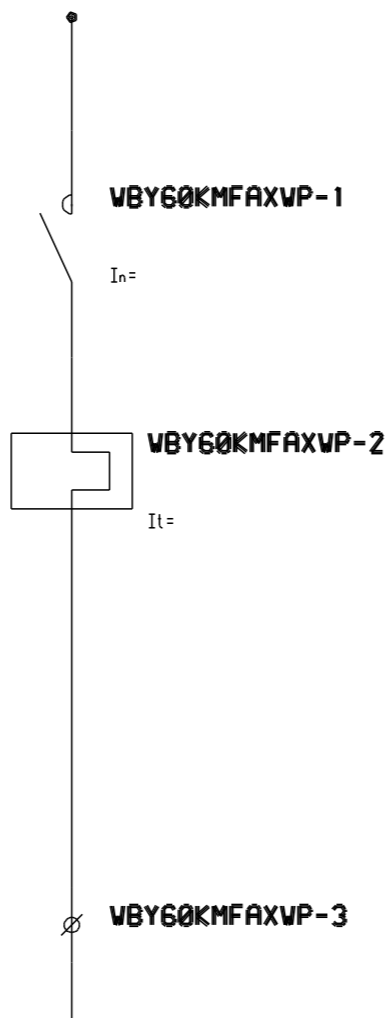
# WBY60KMFAXWP



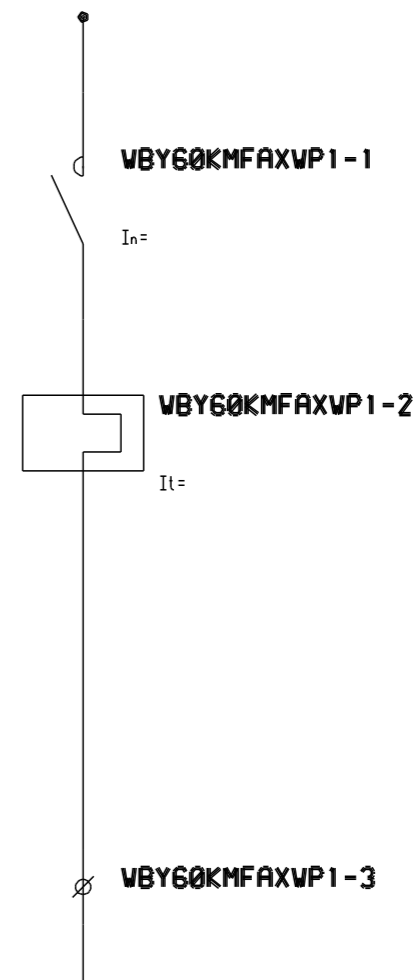
WBY60KMFAXWP - 3 MODULY

WBY60KMFAXWP1

# WBY60KMFAXWP1



WBY60KMFAXWP1 - 3 MODULY



WBY60WP

**WBY60WP**

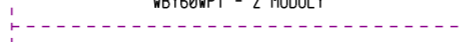
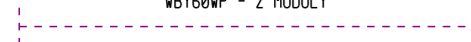
WBY60WP1

**WBY60WP1**



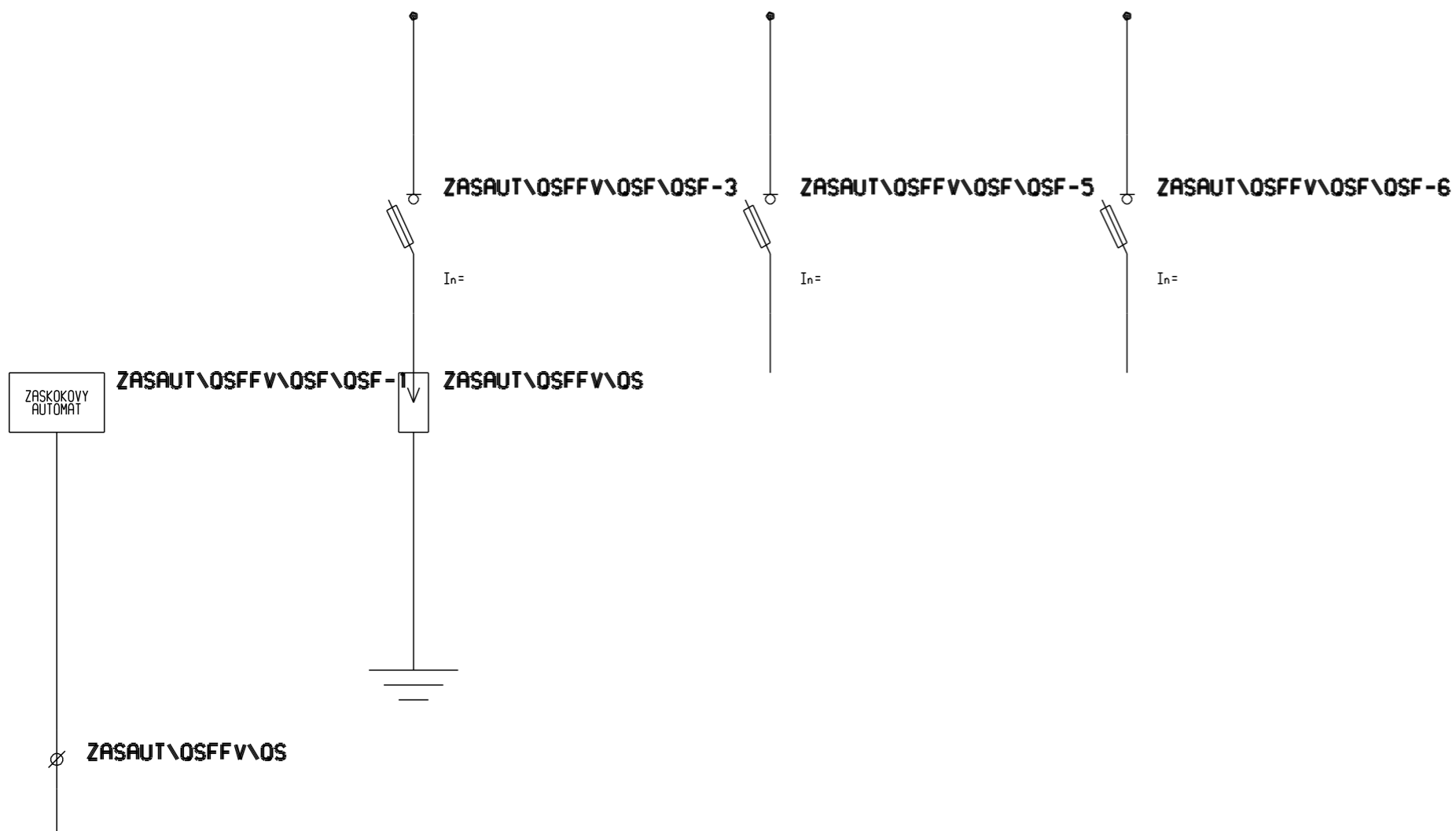
WBY60WP - 2 MODULY

WBY60WP1 - 2 MODULY



ZASAUT\OSFFV\OSF\OSF

# ZASAUT\OSFFV\OSF\OSF



ZASAUT\OSFFV\OSF\OSF - 4 MODULY

PR<OS>X\OSF

## PR<OS>X\OSF

