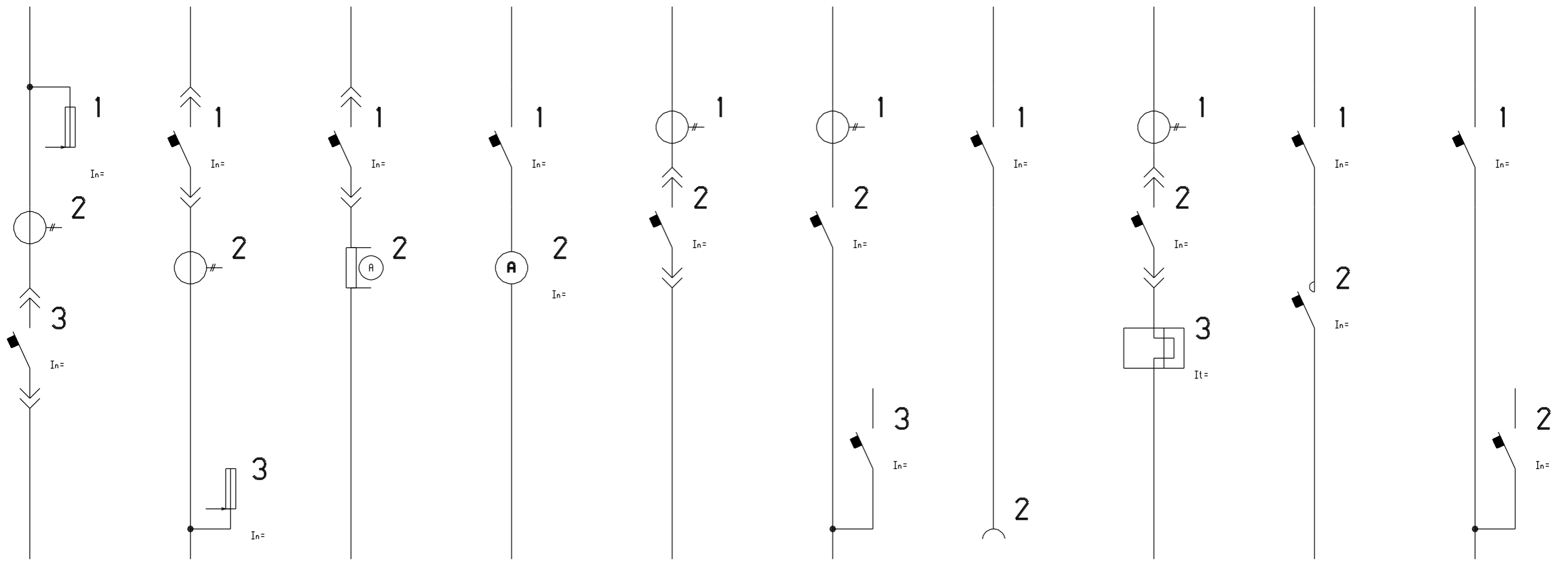
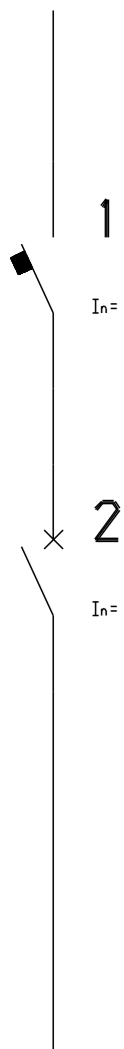


PR\FUSTA1<QF>	PR<QF>TA1\FUS	<QF>RA	QFPA	TA1<QF>	PRTA1QF\QF	QFZ	TA1<QF>FAN	QFNG	PROF\QF
<b>PR\FUSTA1&lt;QF&gt;</b>	<b>PR&lt;QF&gt;TA1\FUS</b>	<b>&lt;QF&gt;RA</b>	<b>QFPA</b>	<b>TA1&lt;QF&gt;</b>	<b>PRTA1QF\QF</b>	<b>QFZ</b>	<b>TA1&lt;QF&gt;FAN</b>	<b>QFNG</b>	<b>PROF\QF</b>



QFQM

**QFQM**



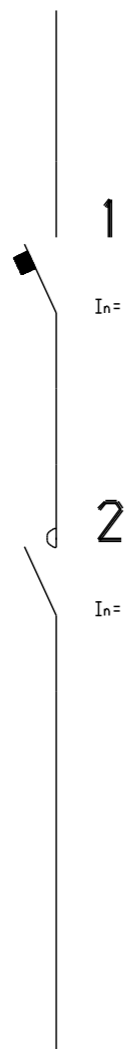
QFQF

**QFQF**



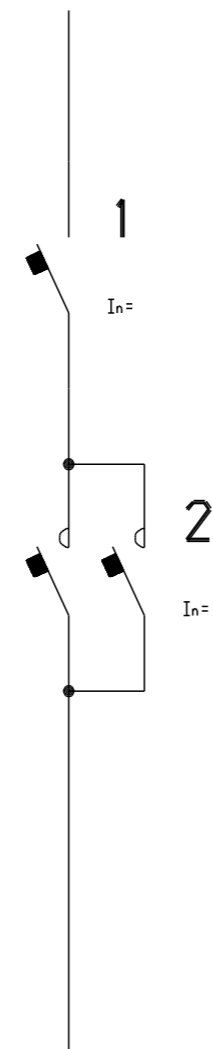
QFKM

**QFKM**



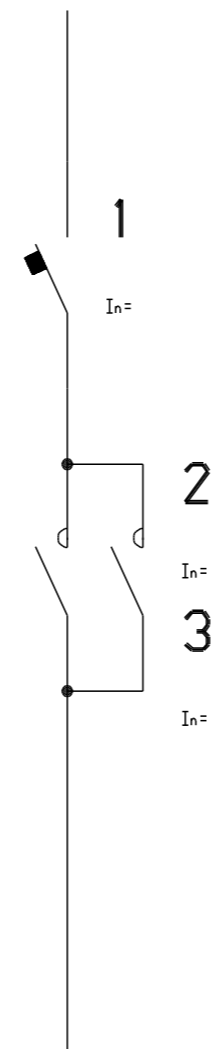
QFNG2

**QFNG2**



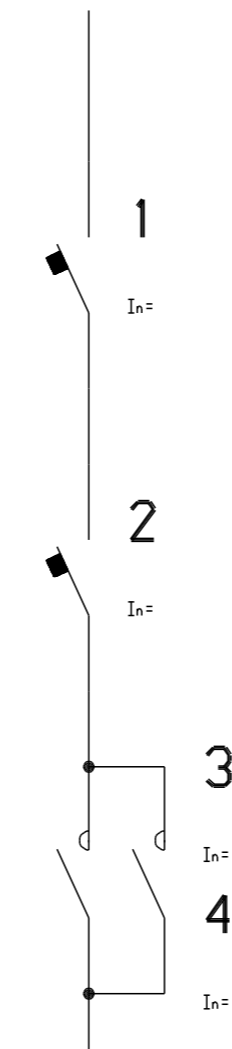
QFKM2

**QFKM2**



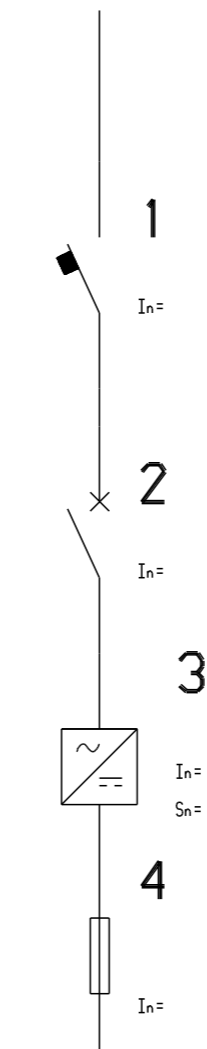
QFQFKM2

**QFQFKM2**



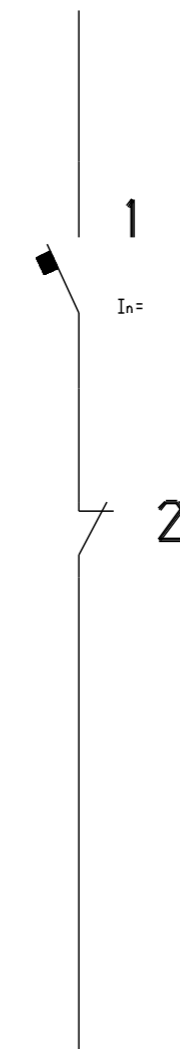
QFQMVDFU

**QFQMVDFU**



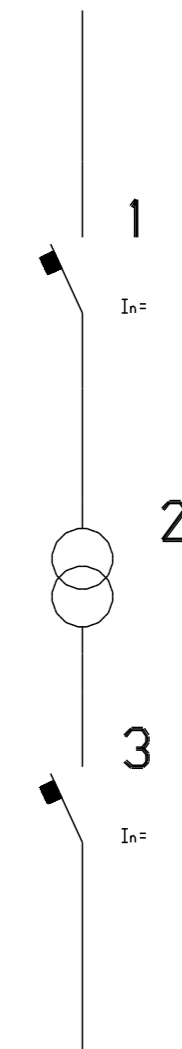
QFKMV

**QFKMV**



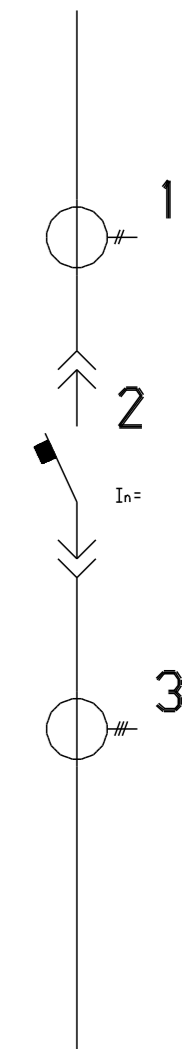
QFTQF

**QFTQF**



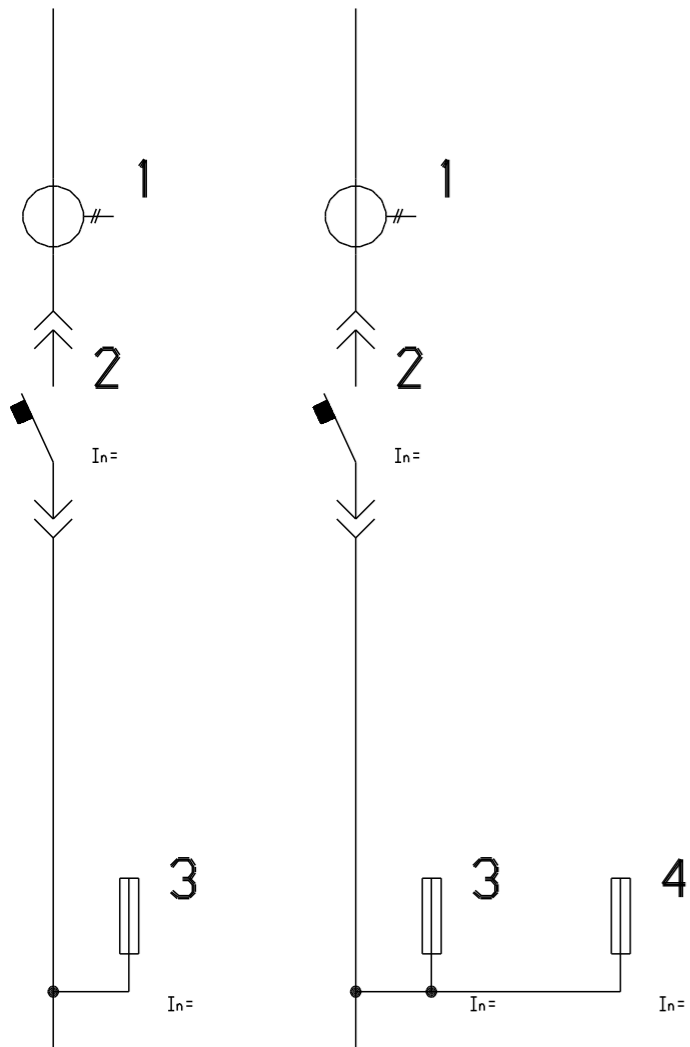
TA1<QF>TA2

**TA1<QF>TA2**



| PRTA1<QF>\FU | PRTA1<QF>\FU2

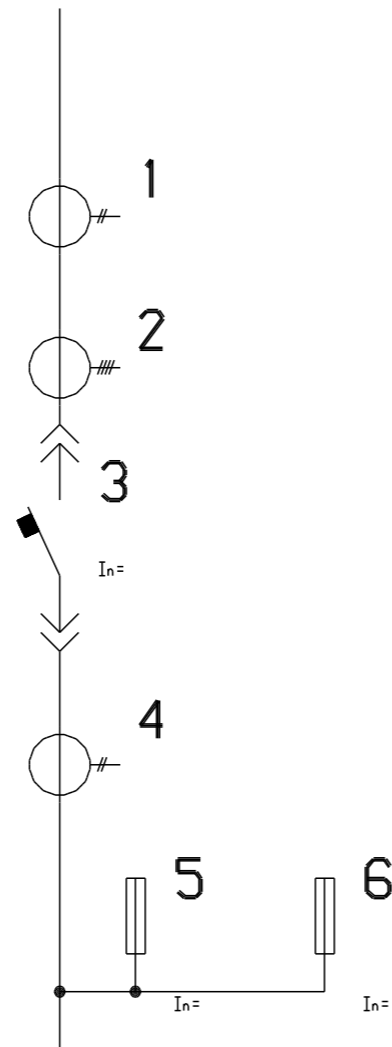
PRTA1<QF>\FU PRTA1<QF>\FU2



PRTA1<QF>\FU2 - 2 MODULY

| PRTA1TA<QF>TA1\

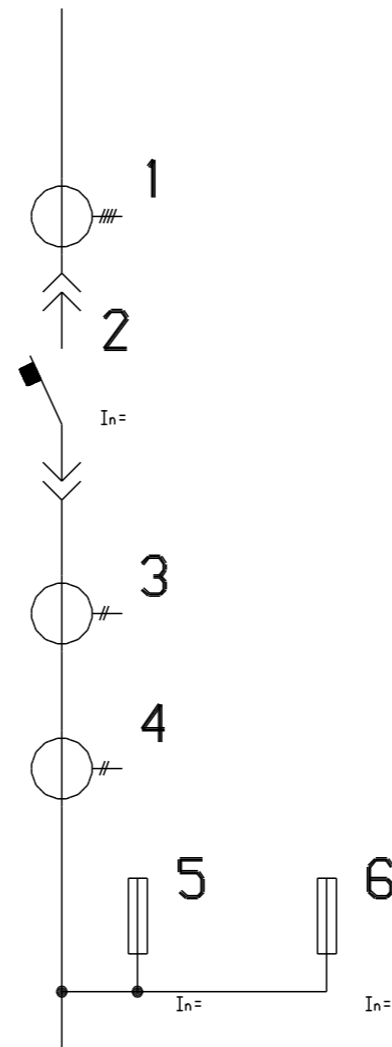
PRTA1TA<QF>TA1\FU2



PRTA1TA<QF>TA1\FU2 - 2 MODULY

| PRTA<QF>TA1TA1\

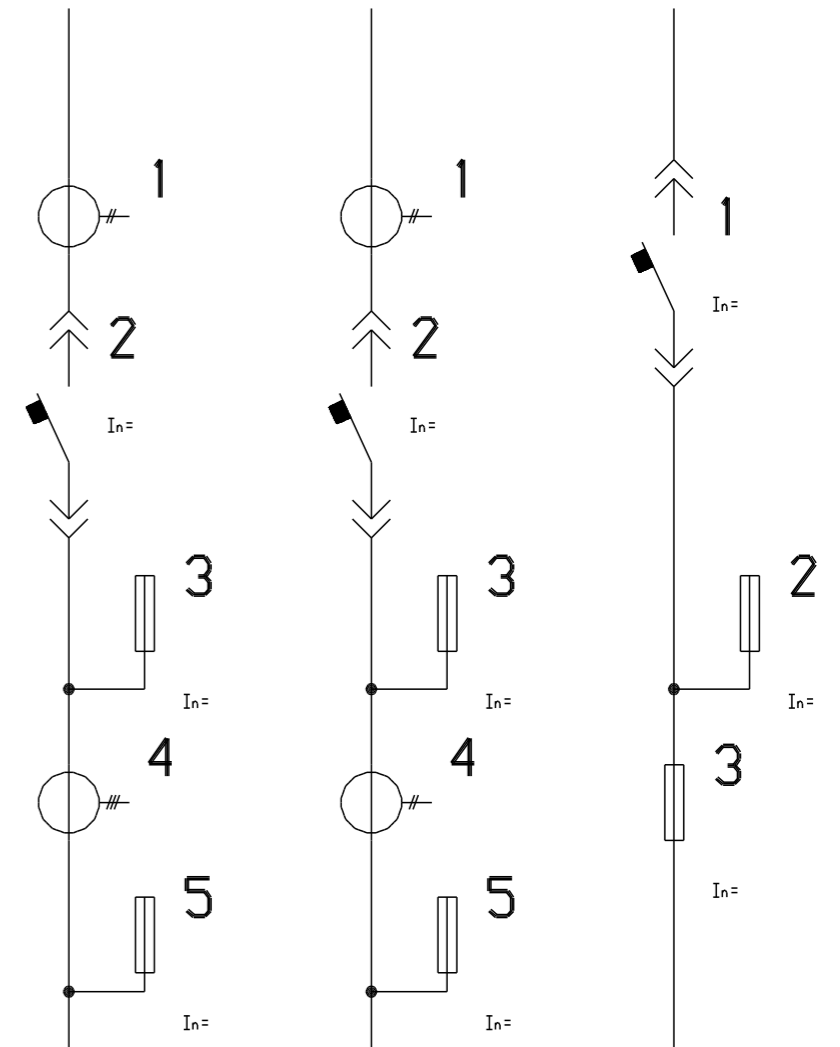
PRTA<QF>TA1TA1\FU2



PRTA<QF>TA1TA1\FU2 - 2 MODULY

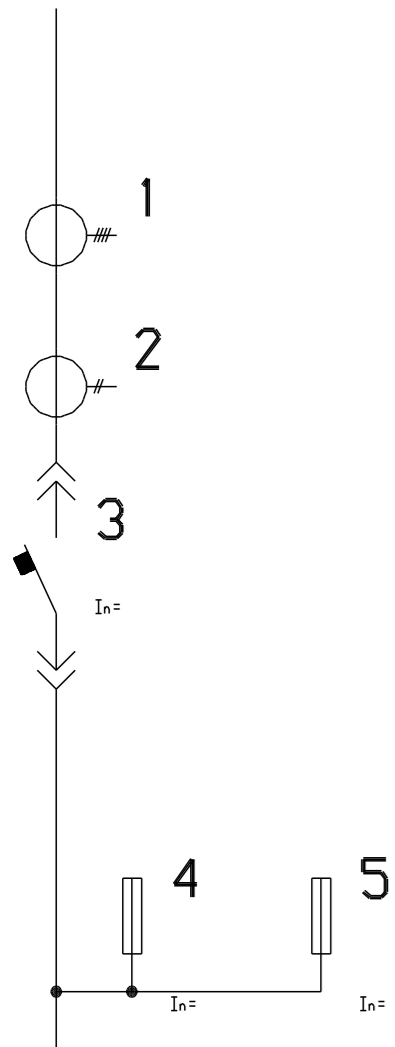
| PRTA1<QF>\FUTA2 | PRTA1<QF>\FUTA1 | PR<QF>\FUFU

PRTA1<QF>\FUTA2\FU PRTA1<QF>\FUTA1\FU PR<QF>\FUFU



PRTATA1<QF>\FU2

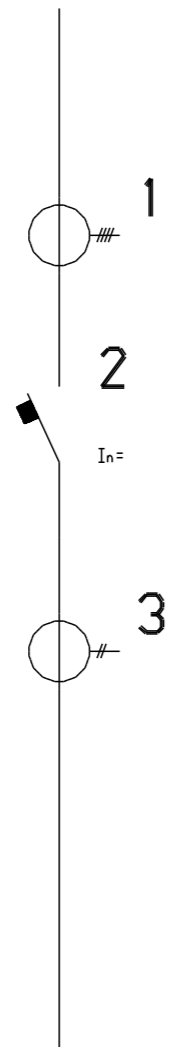
PRTATA1<QF>\FU2



PRTATA1<QF>\FU2 - 2 MODULY

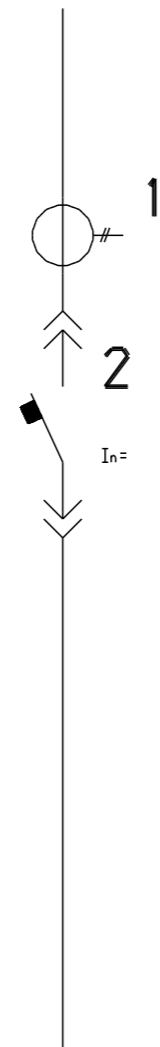
PRTAQFTA1

PRTAQFTA1



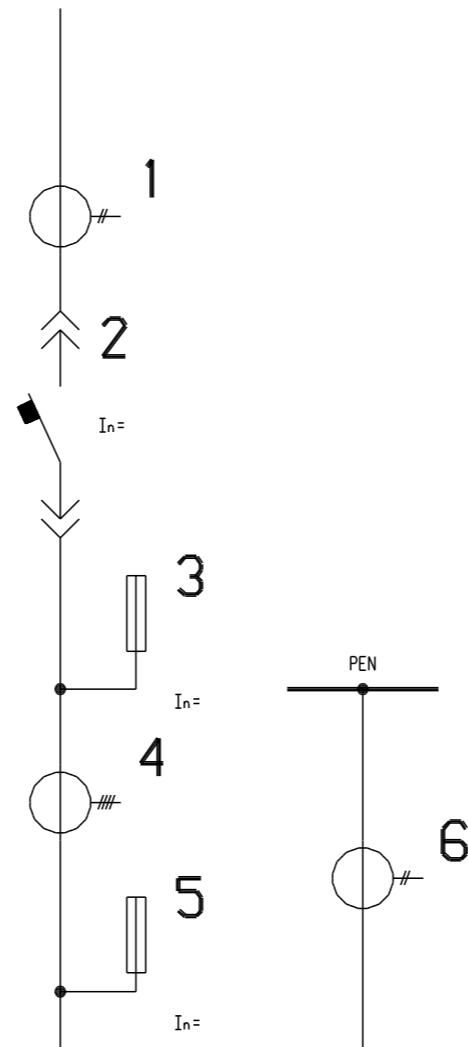
PRTA1<QF>

PRTA1<QF>



PRTA1<QF>\FUTA\

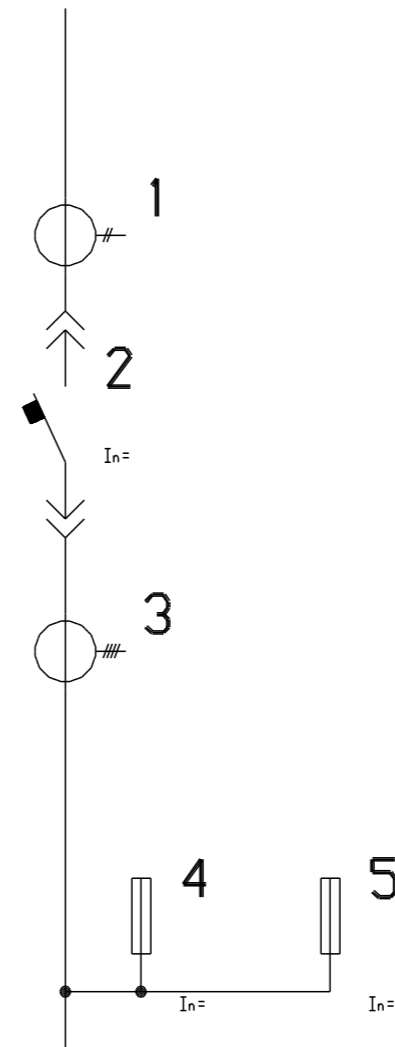
PRTA1<QF>\FUTA\FUITA1



PRTA1<QF>\FUTA\FUITA1 - 2 MODULY

PRTA1<QF>TA\FU2

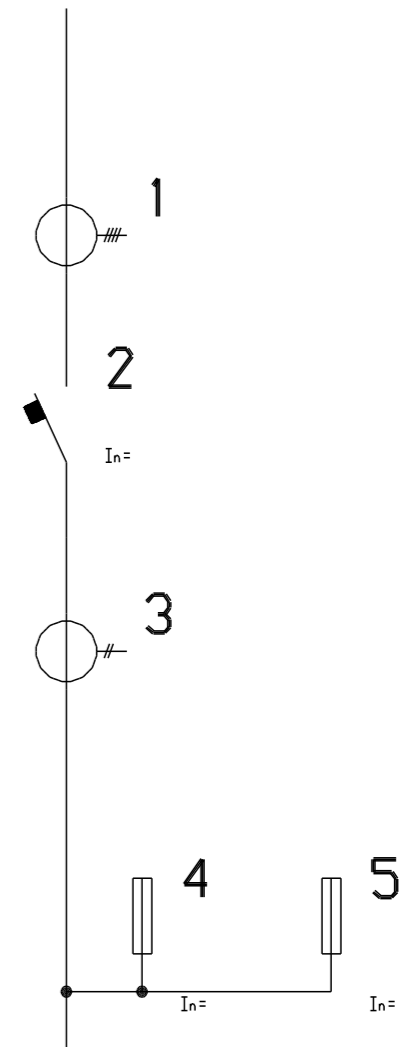
PRTA1<QF>TA\FU2



PRTA1<QF>\FUTA\FUITA1 - 2 MODULY

PRTAQFTA1\FU2

PRTAQFTA1\FU2



PRTAQFTA1\FU2 - 2 MODULY

PRTA<QF>TA1TA1\ | PRTA1<QF>TA\FUI

TA2TA1<QF>

TA1QFTA1TA

TA1QF

TA1<QF>\FU

TA1<QF>\FUS

PR<QF>

PRPAQF

PRTA<QF>TA1TA1\FU

PRTA1<QF>TA\FUITA1

TA2TA1<QF>

TA1QFTA1TA

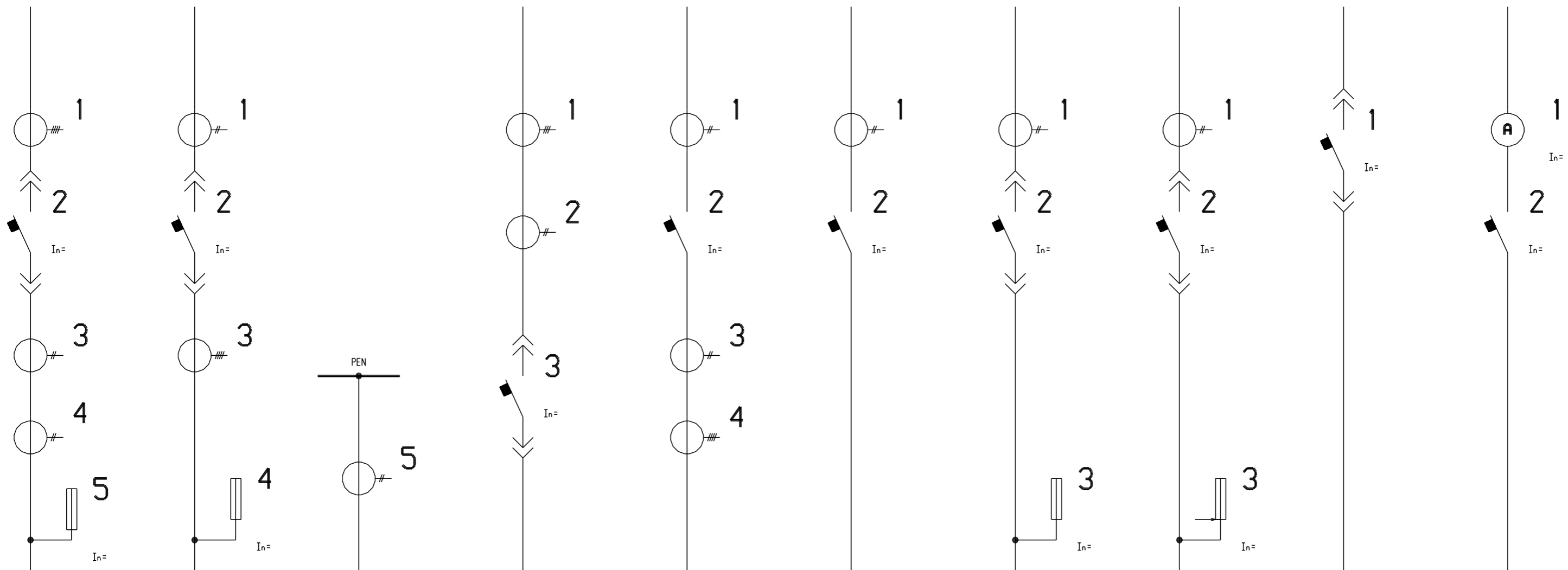
TA1QF

TA1<QF>\FU

TA1<QF>\FUS

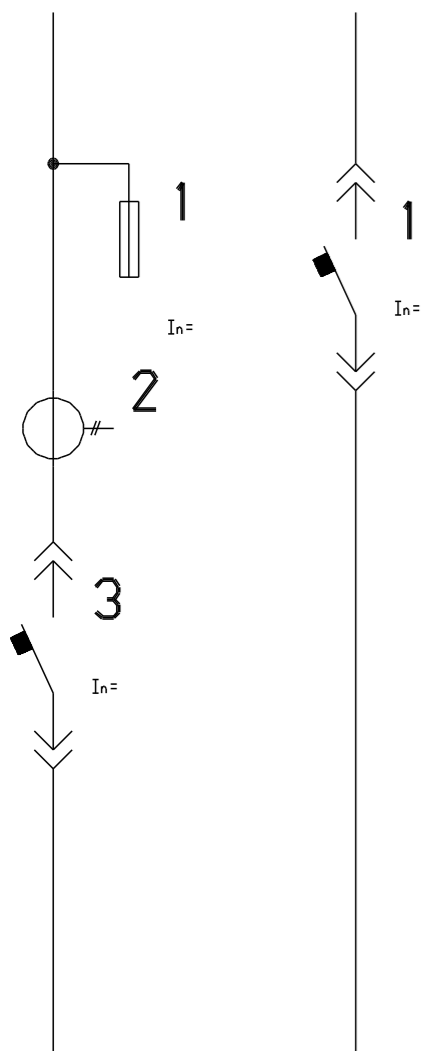
PR<QF>

PRPAQF



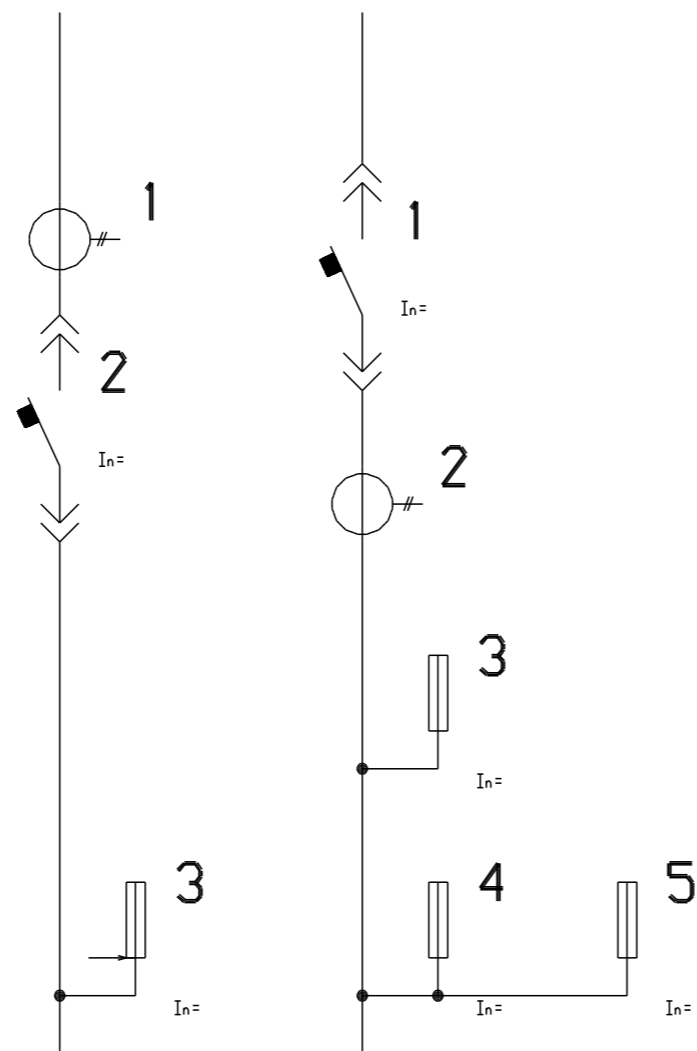
PRTA1<QF>TA\FUITA1 - 2 MODULY

PR\FUTA1<QF> | <QF>IPE  
**PR\FUTA1<QF> <QF>IPE**



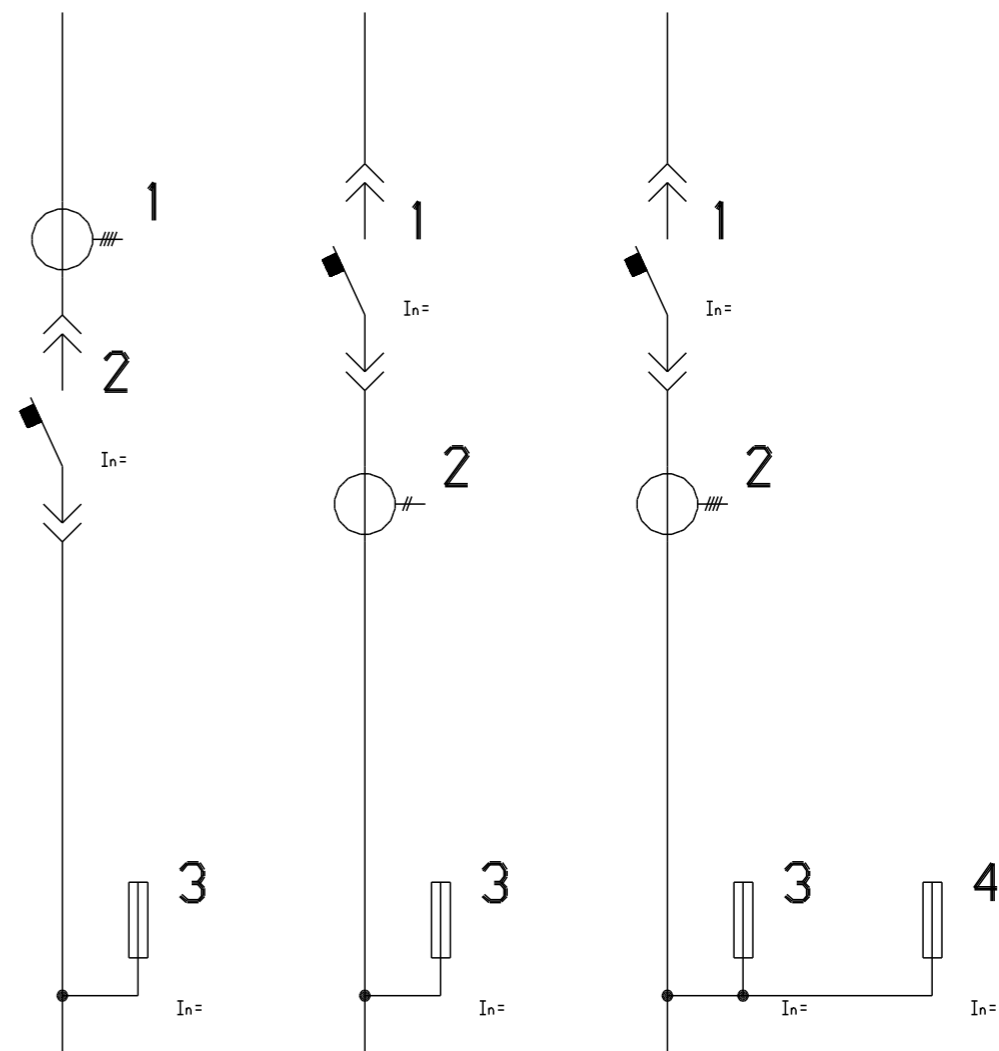
<QF>IPE - 2 MODULY

PRTA1<QF>\FUS | PR<QF>TA1\FU\FU  
**PRTA1<QF>\FUS PR<QF>TA1\FU\FU2**



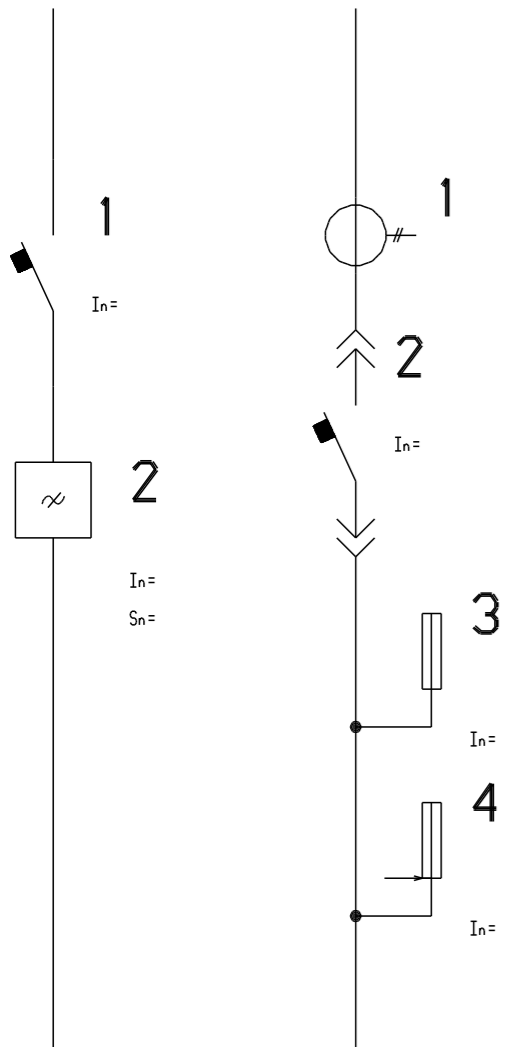
PR<QF>TA1\FU\FU2 - 2 MODULY

PRTA<QF>\FU | PR<QF>TA1\FU | <QF>TA\FU2  
**PRTA<QF>\FU PR<QF>TA1\FU <QF>TA\FU2**

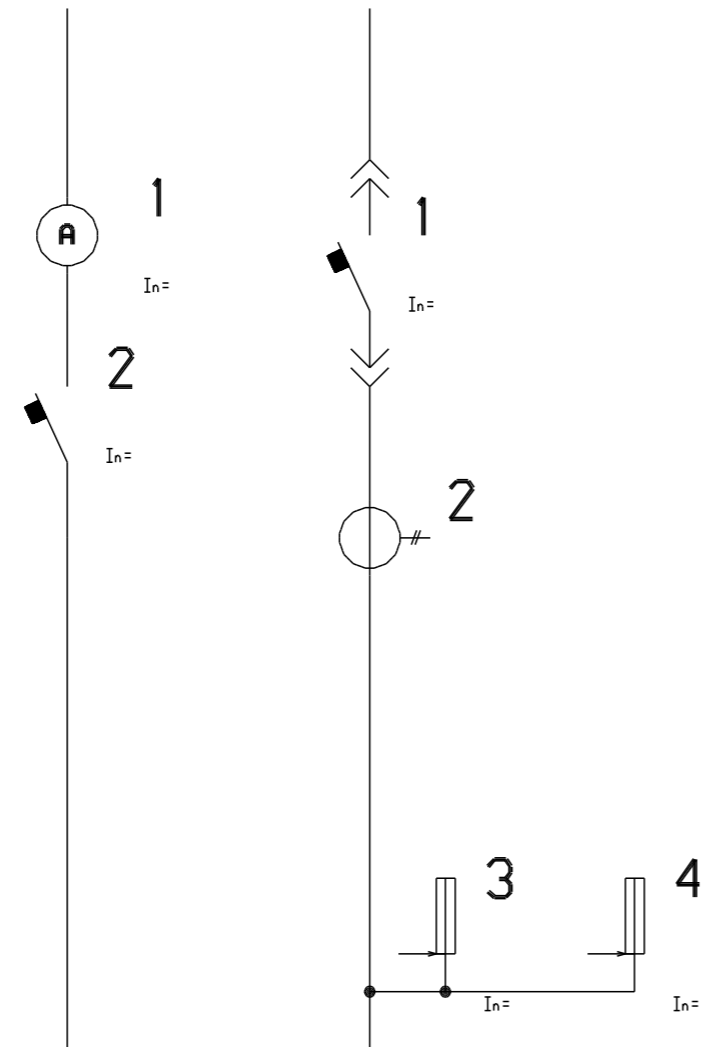


<QF>TA\FU2 - 2 MODULY

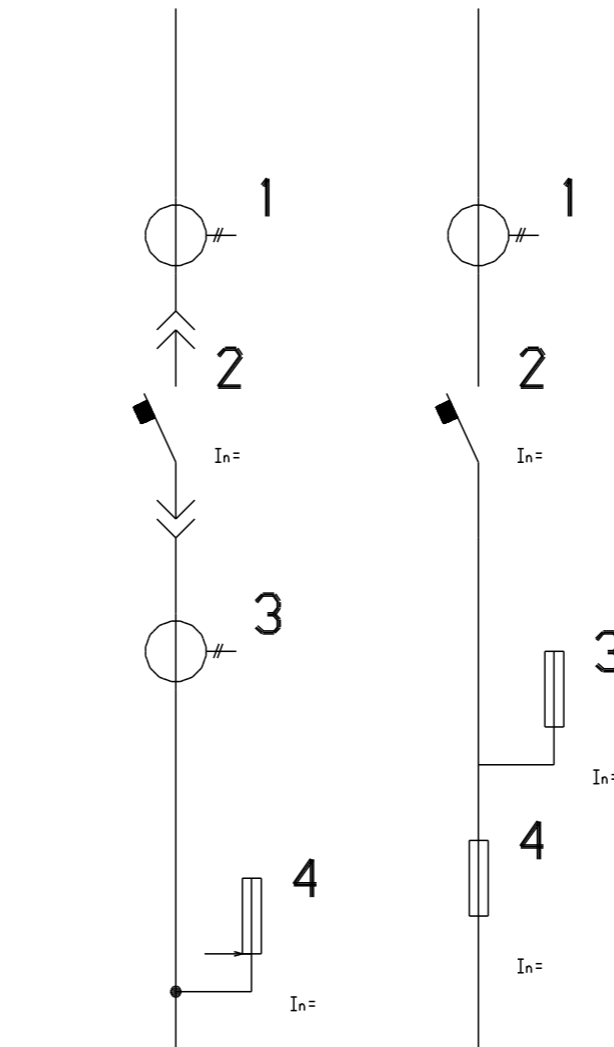
QFF |PRTA1<QF>\FU\FU|  
**OFF PRTA1<QF>\FU\FUS**



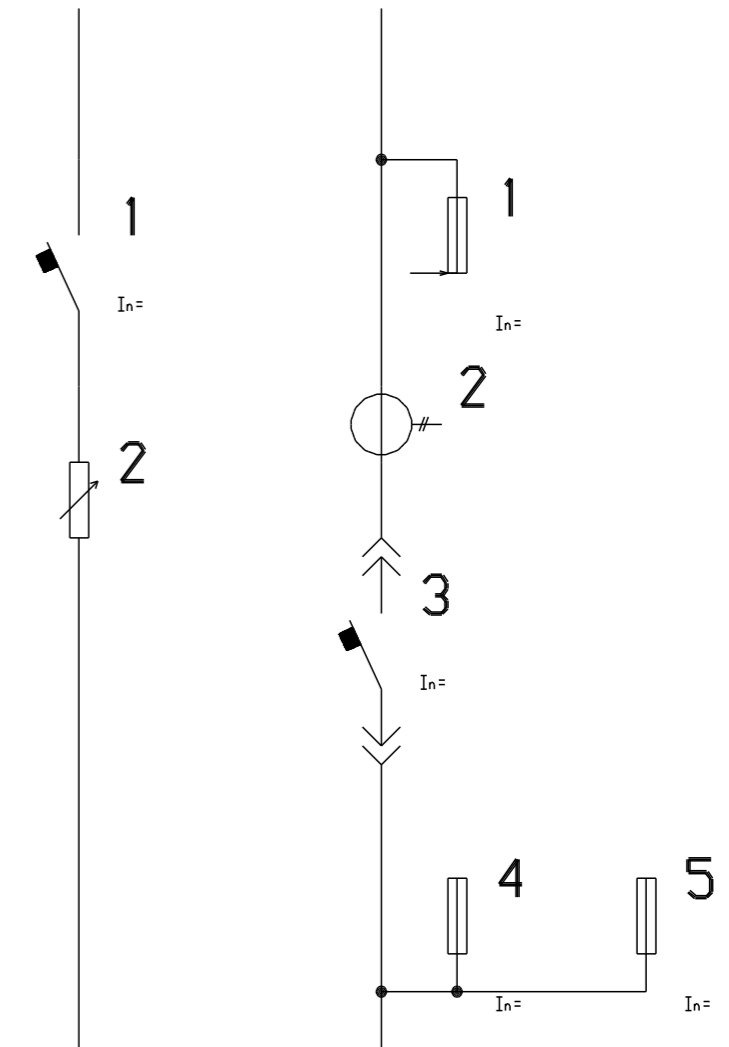
PAQF |PR<QF>TA1\FUS2  
**PAQF PR<QF>TA1\FUS2**



|PRTA1<QF>TA1\FU| PRTA1QF\FUFU |  
**PRTA1<QF>TA1\FUS PRTA1QF\FUFU**



QFRP |PR\FUSTA1<QF>\F  
**QFRP PR\FUSTA1<QF>\FU2**

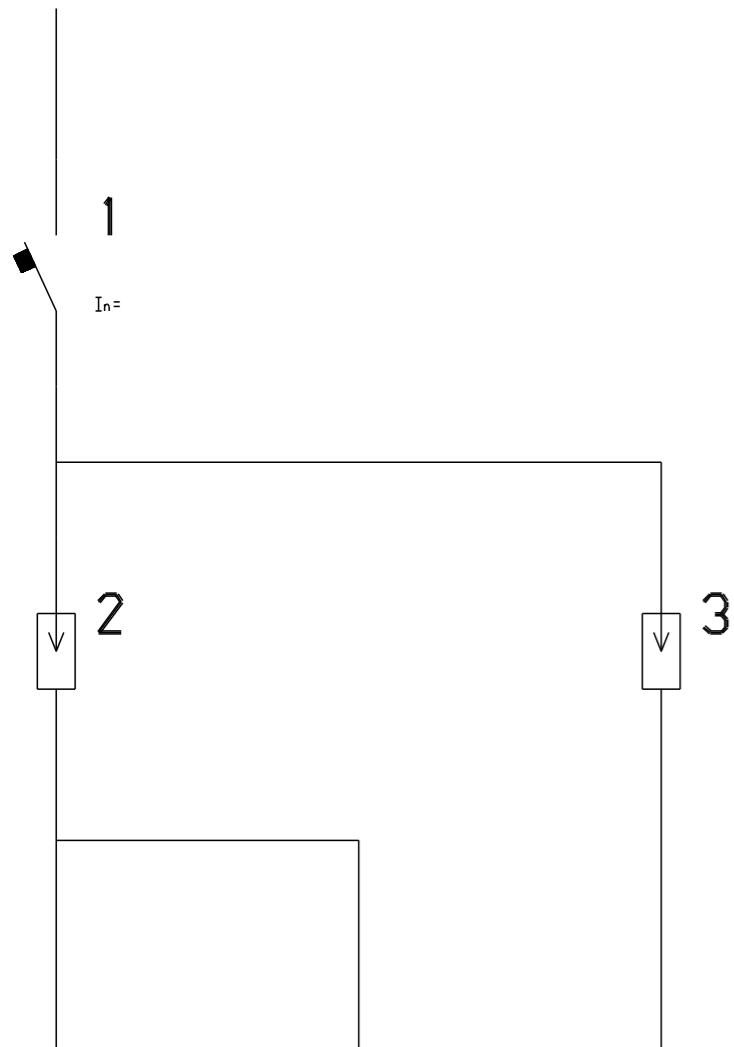


PR<QF>TA1\FUS2 - 2 MODULY

PR\FUSTA1<QF>\FU2 - 2 MODULY

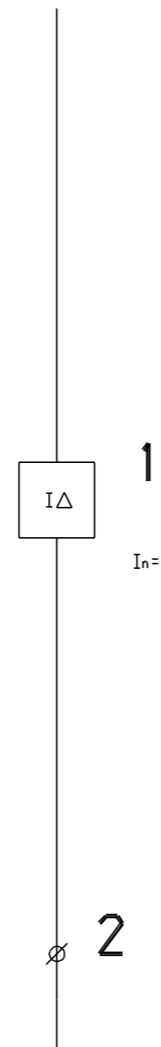


QFFV\FV  
**QFFV\FV**

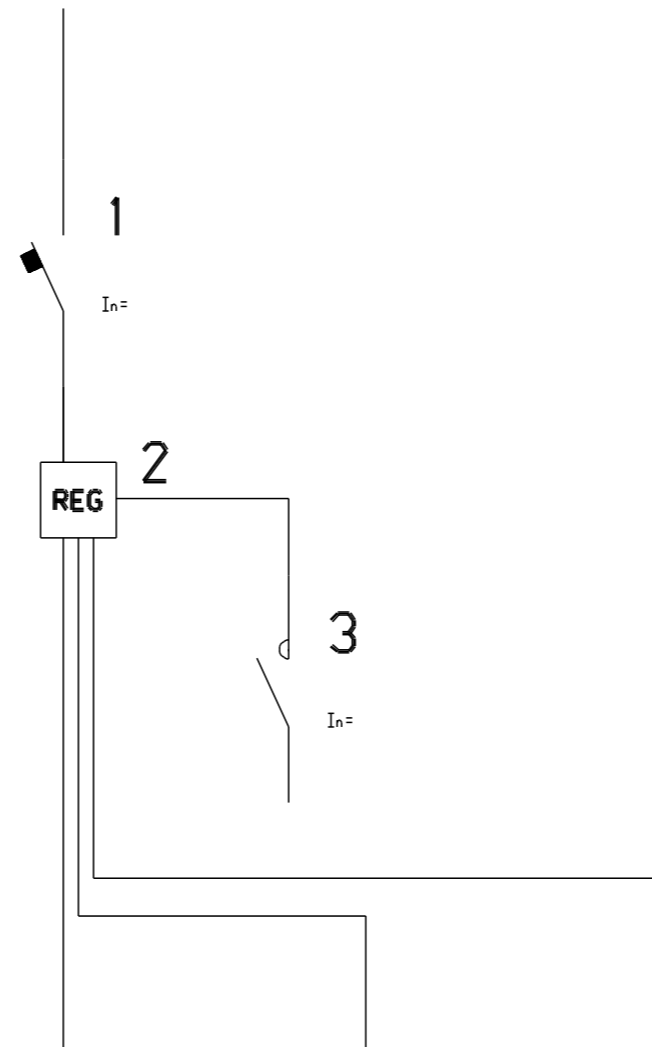


QFFV\FV - 3 MODULY

PRFIOX  
**PRFIOX**

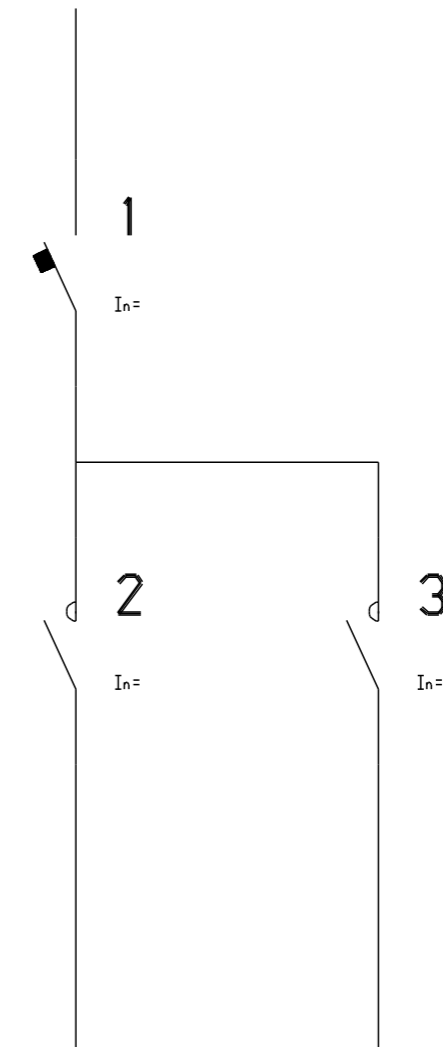


QFREG\KM  
**QFREG\KM**



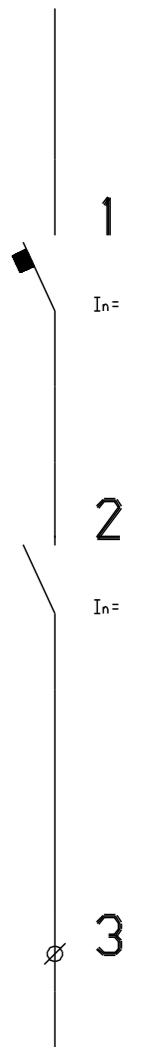
QFREG\KM - 3 MODULY

QFKM\KM  
**QFKM\KM**

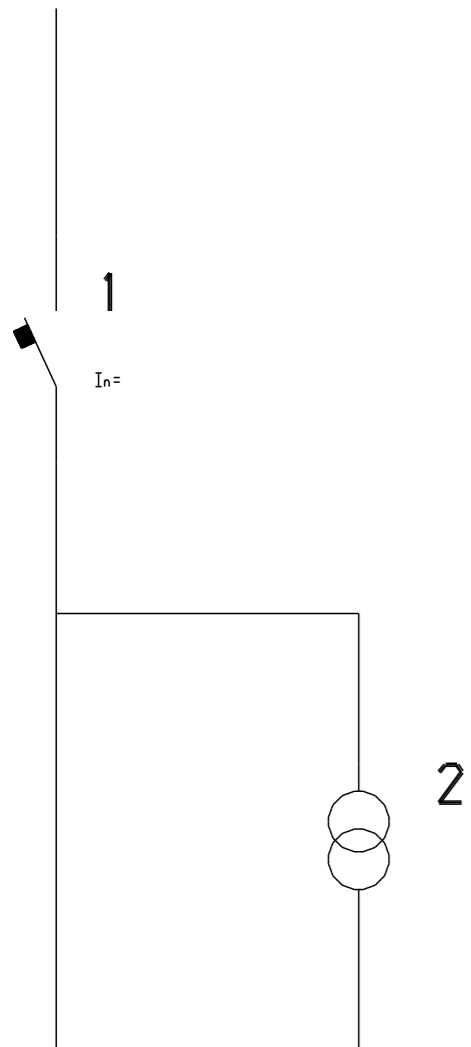


QFKM\KM - 2 MODULY

QFKAX  
**QFKAX**

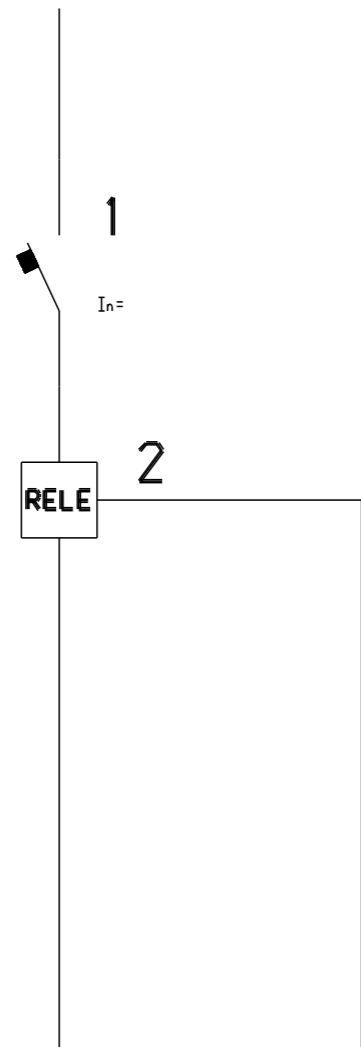


QF\T  
QF\T



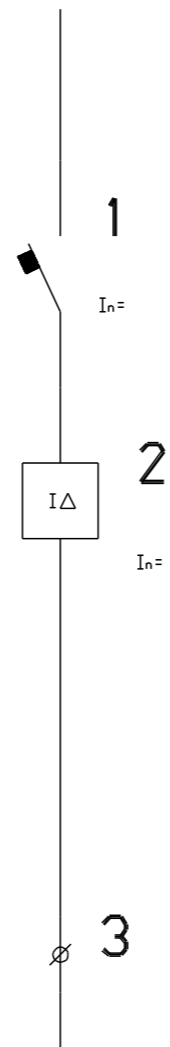
QF\T - 2 MODULY

QFKA0B2  
QFKA0B2

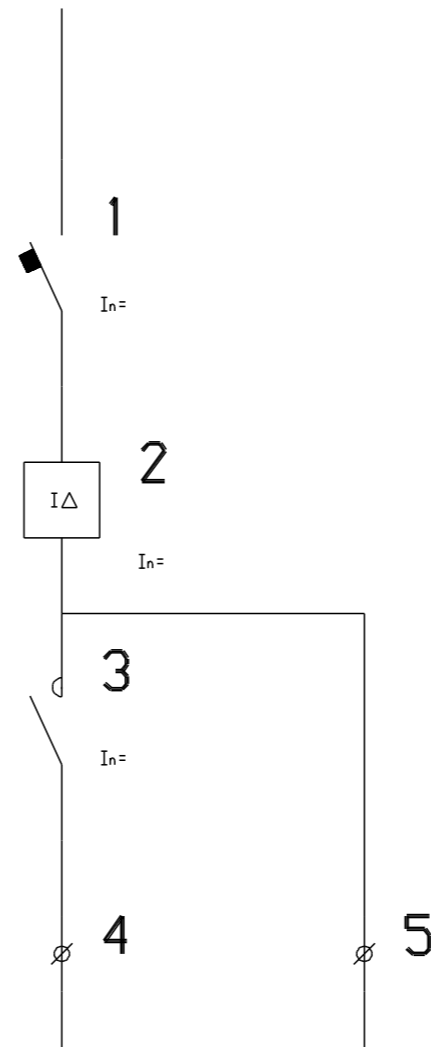


QFKA0B2 - 2 MODULY

QFFIOX  
QFFIOX

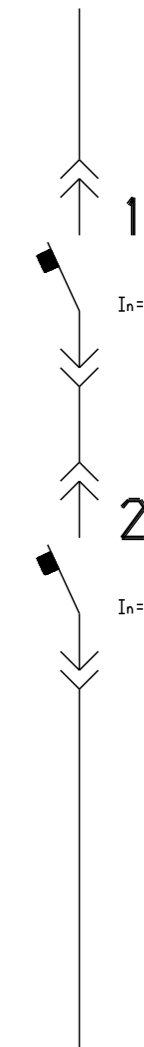


QFFIOKMX\X  
QFFIOKMX\X

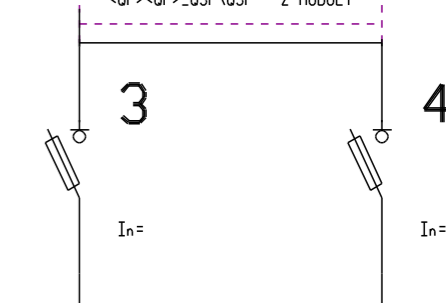
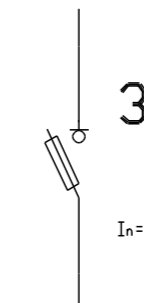


QFFIOKMX\X - 2 MODULY

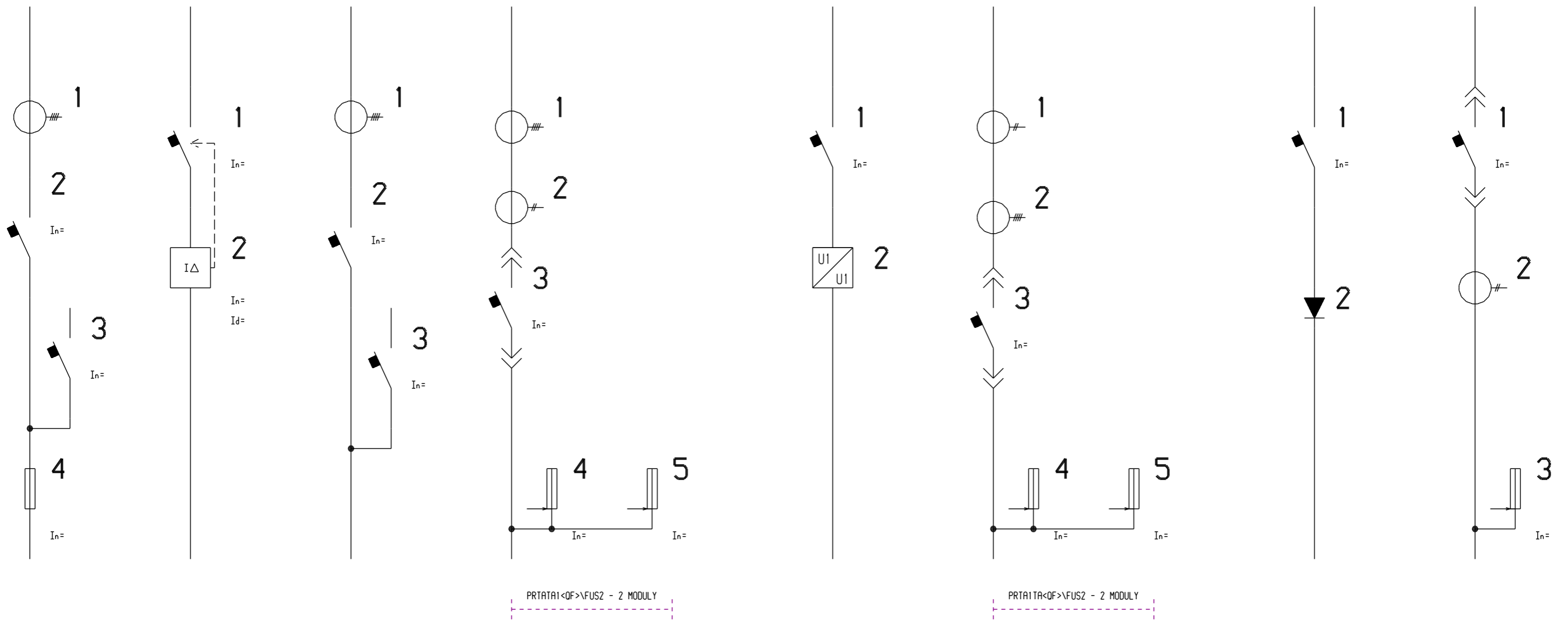
<QF>QF\_QSF | <QF><QF>\_QSF\QS  
<QF>QF\_QSF<QF><QF>\_QSF\QS



<QF><QF>\_QSF\QS - 2 MODULY



PRTAQF\QFFU	QFFI	PRTAQF\QF	PRTATA1<QF>\FUS	QFUU	PRTA1TA<QF>\FUS	PRQFD	<QF>TA1\FUS
<b>PRTAQF\QFFU</b>	<b>QFFI</b>	<b>PRTAQF\QF</b>	<b>PRTATA1&lt;QF&gt;\FUS2</b>	<b>QFUU</b>	<b>PRTA1TA&lt;QF&gt;\FUS2</b>	<b>PRQFD</b>	<b>&lt;QF&gt;TA1\FUS</b>



PR<QF>TA\FU\FUS

<QF>TA\FU\FUS

QF3NG

\FUSTA1<QF>

PRATA1QF\FU

PRATA1QF\FUS

<QF>FUS

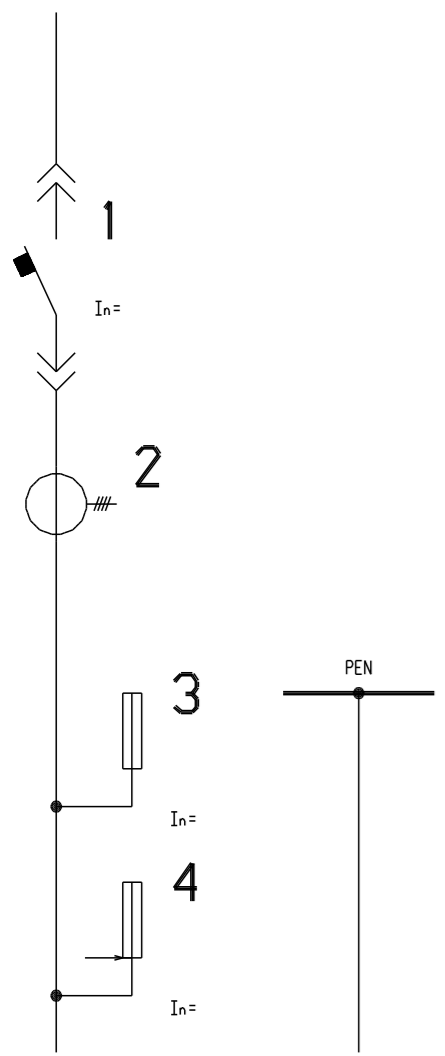
PR<QF>TA\FU\FUS IPE

<QF>TA\FU\FUS

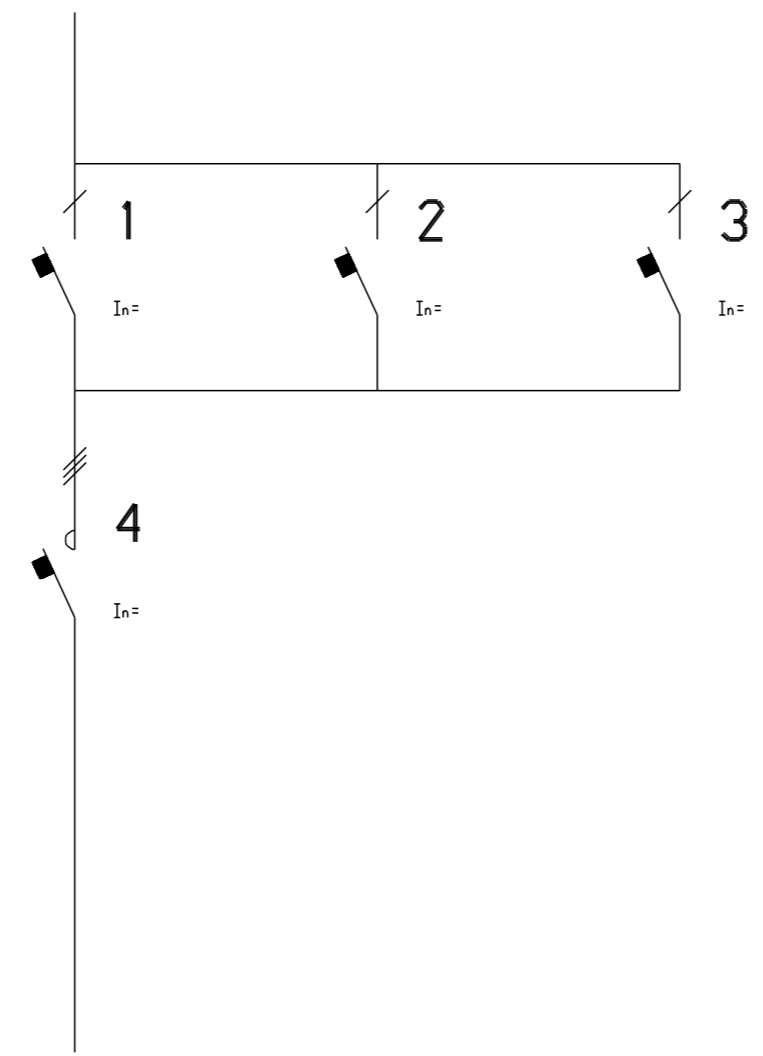
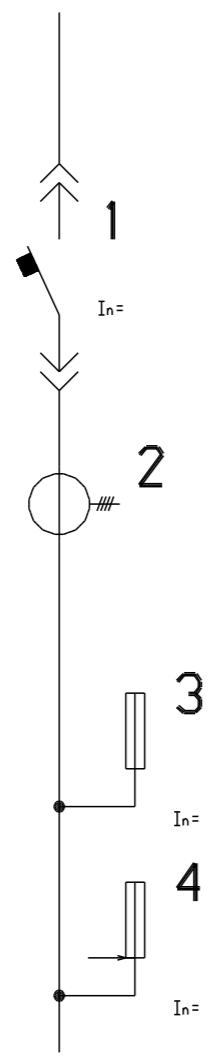
QF3NG

\FUSTA1<QF> PRATA1QF\FU PRATA1QF\FUS

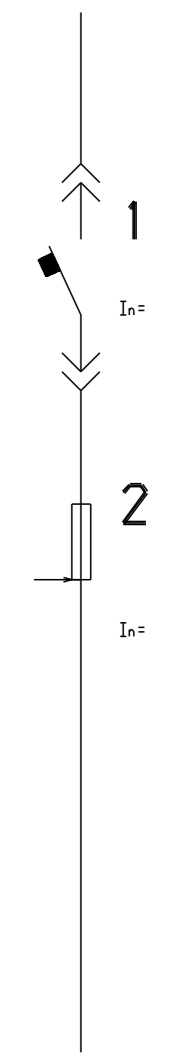
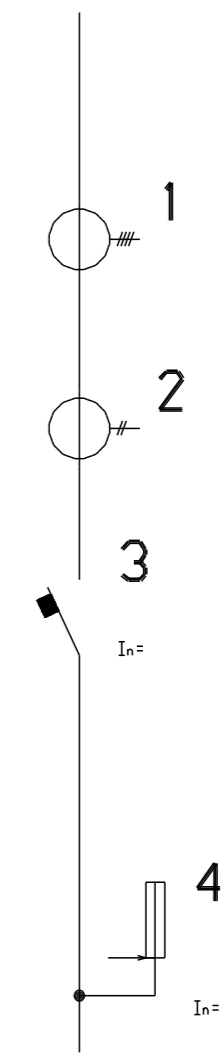
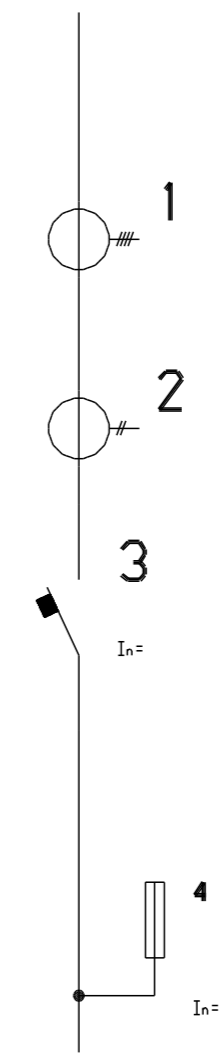
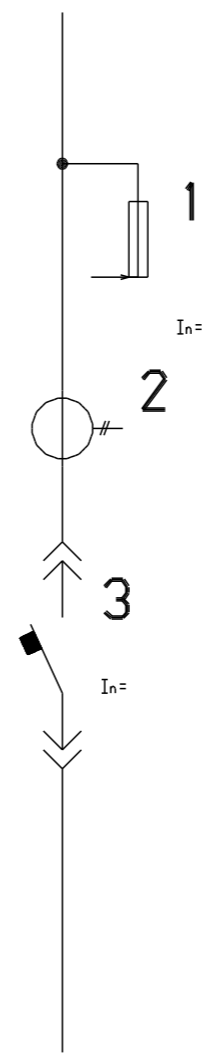
<QF>FUS



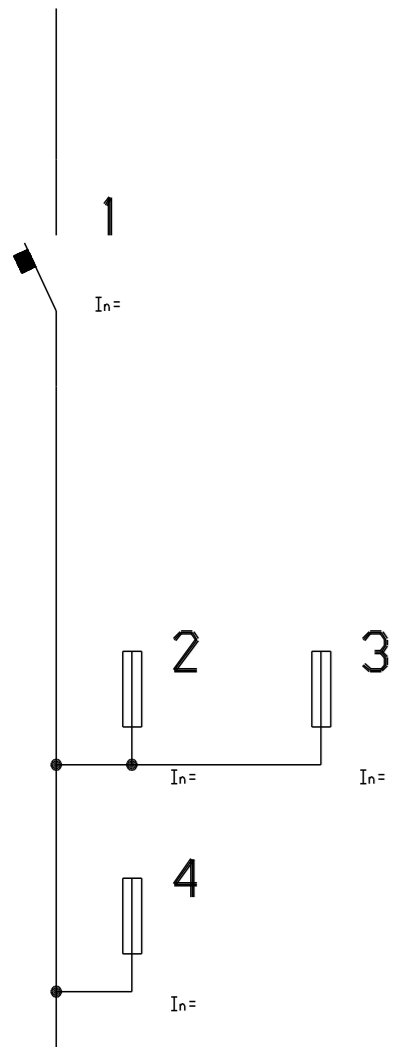
PR<QF>TA\FU\FUS IPE - 2 MODULY



QF3NG - 3 MODULY



PRQF\FU2\FU  
**PROF\FU2\FU**

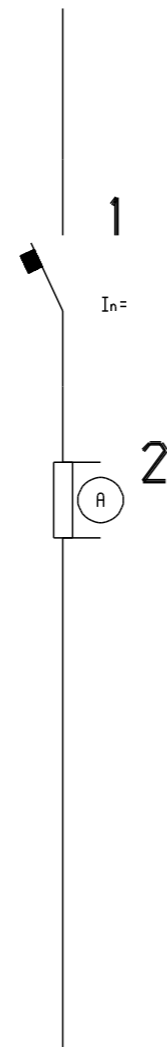


PROF\FU2\FU - 2 MODULY

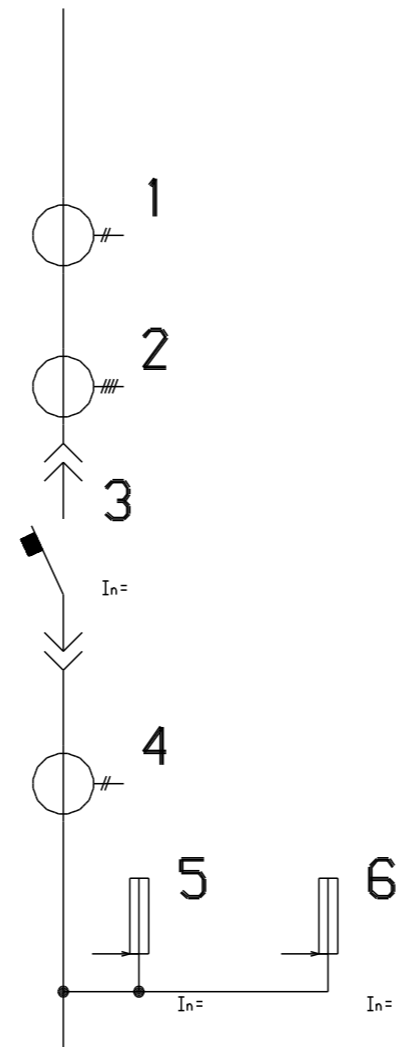
PRQF  
**PROF**



QFRA  
**QFRA**

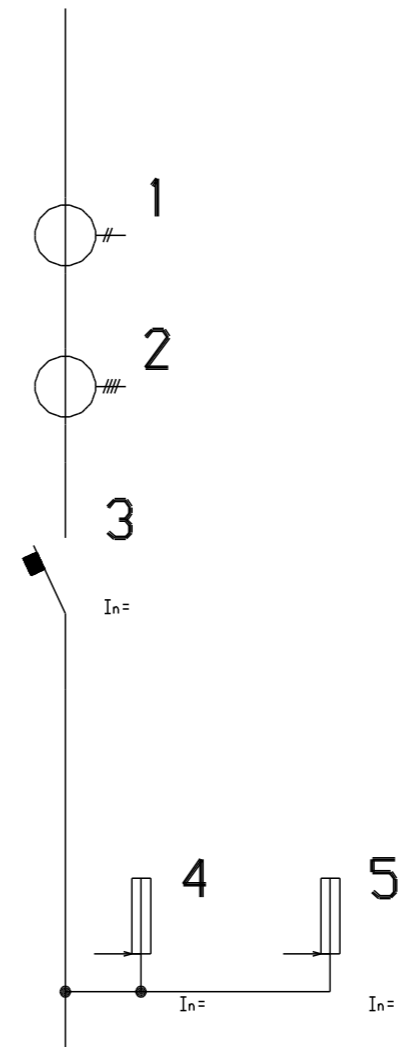


PRTA1TA<QF>TA1\  
**PRTA1TA<QF>TA1\FUS2**



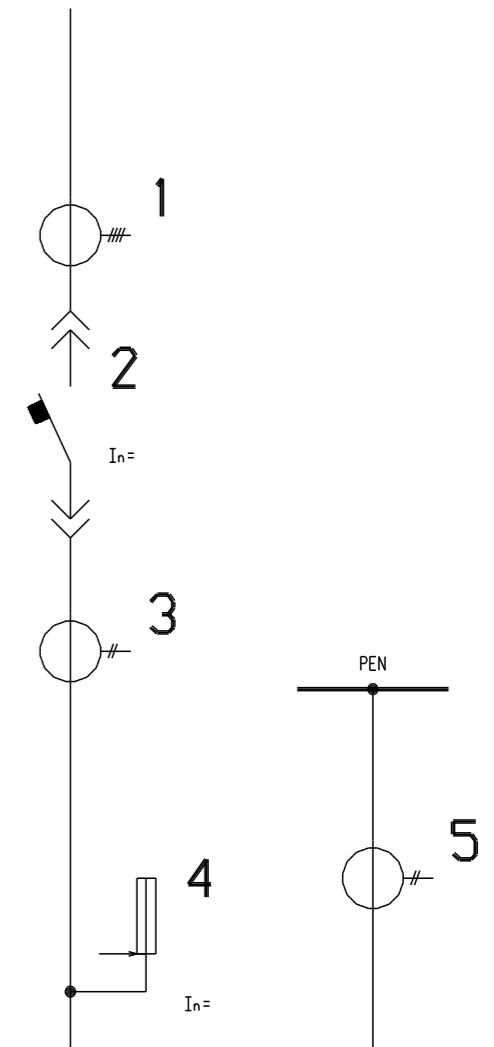
PRTA1TA<QF>TA1\FUS2 - 2 MODULY

PRTA1TAQF\FUS2  
**PRTA1TAQF\FUS2**



PRTA1TAQF\FUS2 - 2 MODULY

PRTA<QF>TA1\FUS  
**PRTA<QF>TA1\FUS1TA1**



PRTA<QF>TA1\FUS1TA1 - 2 MODULY

PRTA1TA<QF>TA1\|  
PRTA1TA<QF>TA1\FUS

QFNGVD  
QFNGVD

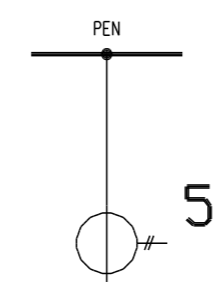
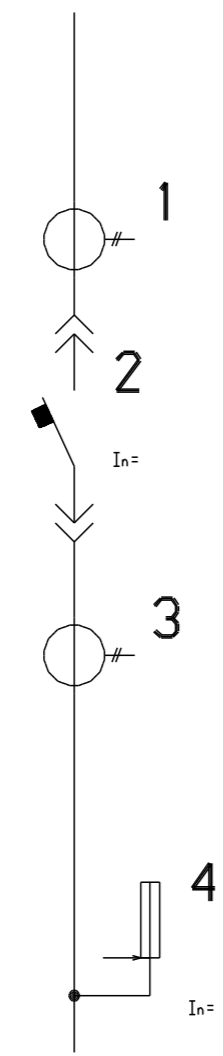
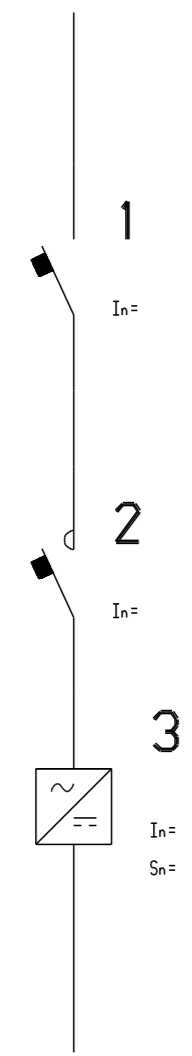
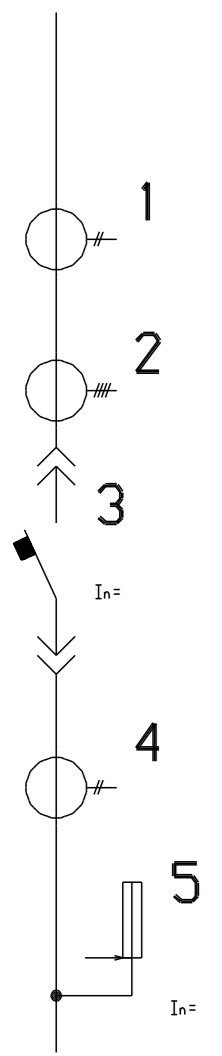
|PRTA1<QF>TA1\FU  
PRTA1<QF>TA1\FUSITAI

QFFIO  
OFFIO

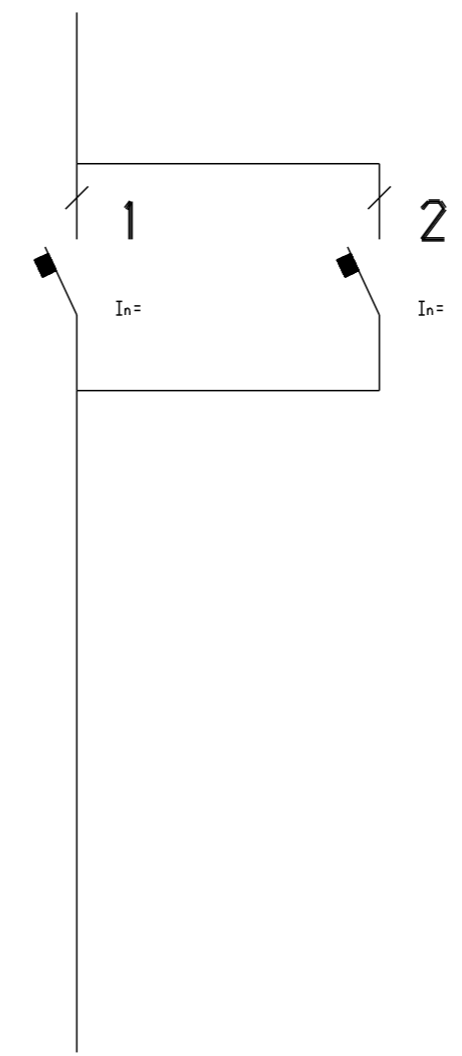
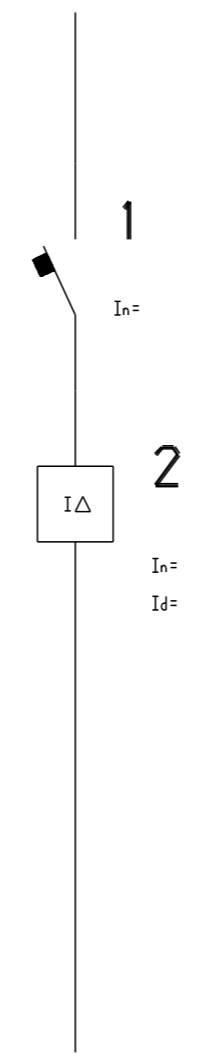
QF2  
QF2

|PRTA1<QF>TA\FUS  
PRTA1<QF>TA\FUSITAI

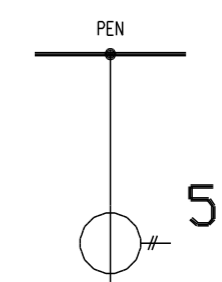
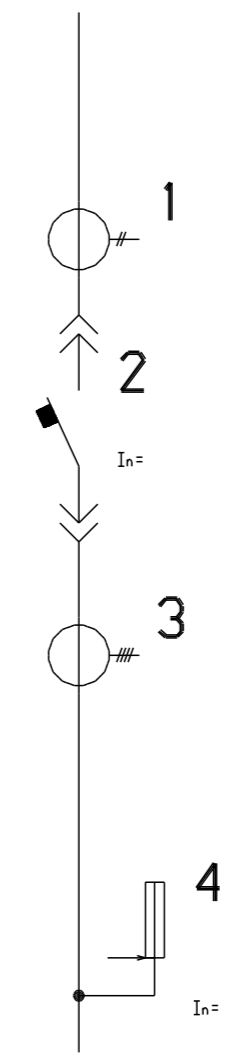
<QF>X  
<QF>X



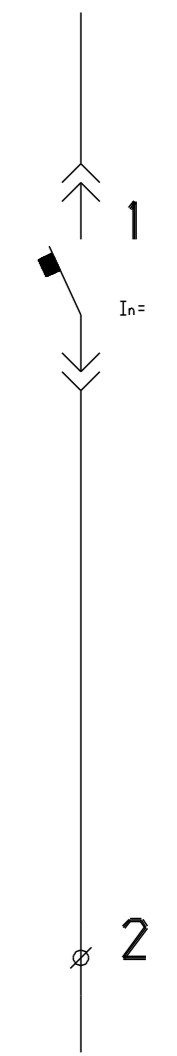
PRTA1<QF>TA1\FUSITAI - 2 MODULY



QF2 - 2 MODULY



PRTA1<QF>TA\FUSITAI - 2 MODULY



<QF>KM

<QF>QF

PRTA<QF>TA1\FUS

QF3KM

<QF>TA

QF\OVLNG

QFKM2TA1

<QF>KM

<QF>QF

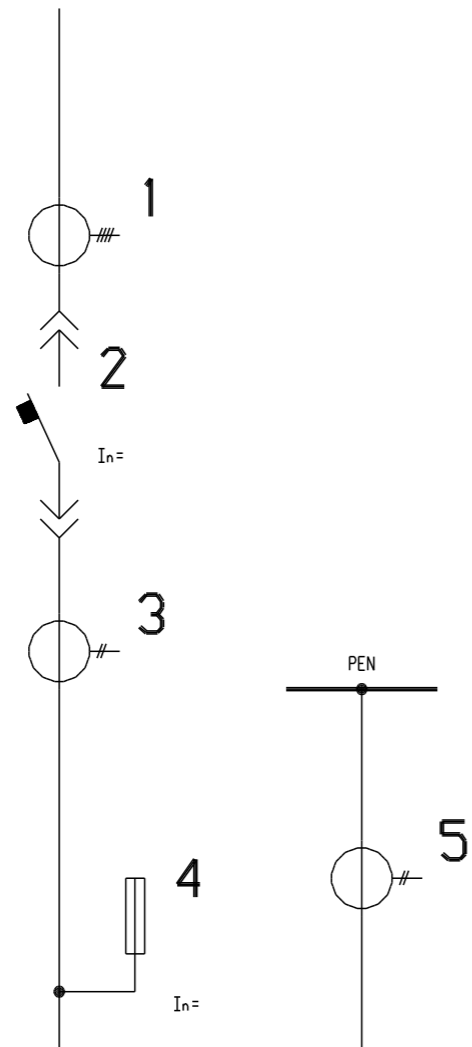
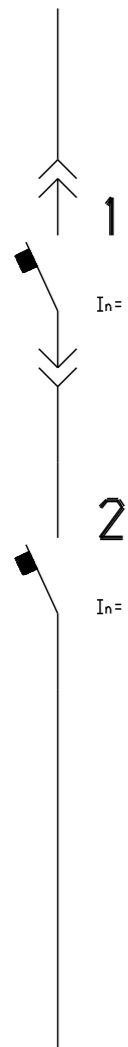
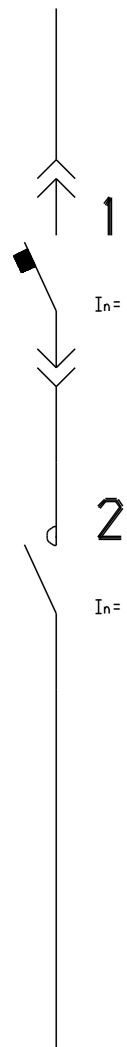
PRTA<QF>TA1\FUSITAI

QF3KM

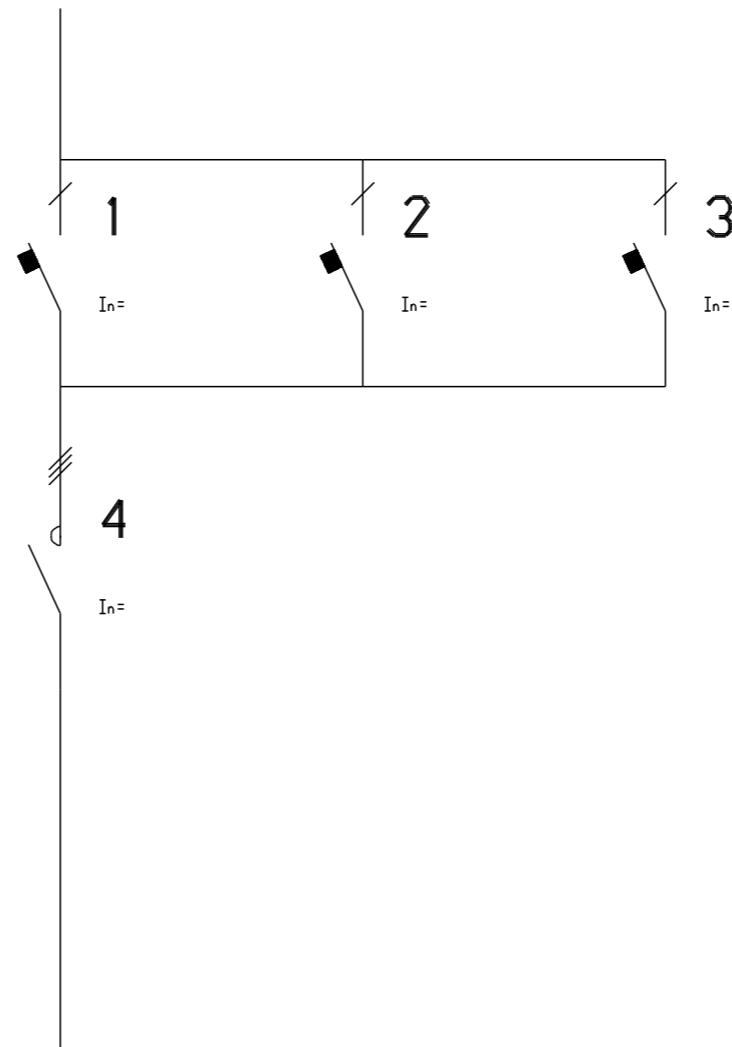
<QF>TA

QF\OVLNG

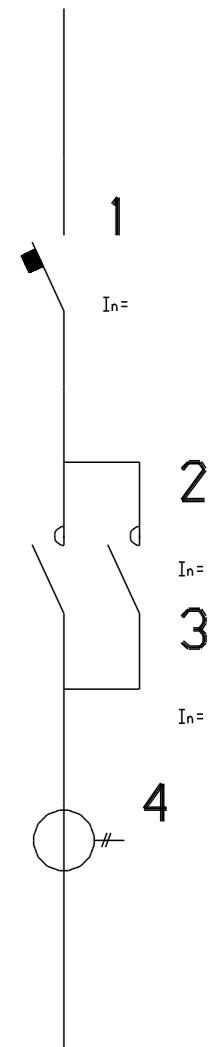
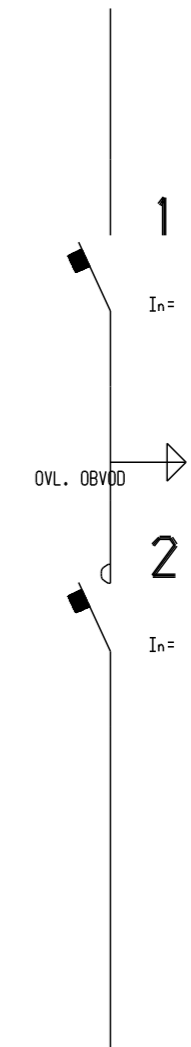
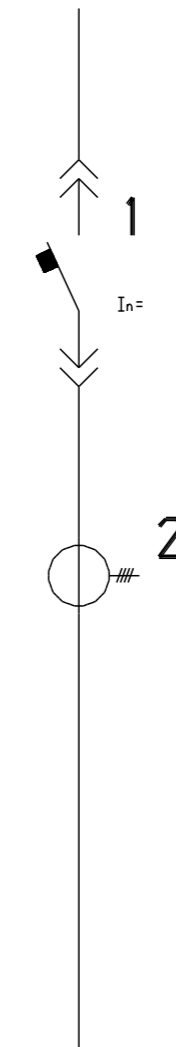
QFKM2TA1



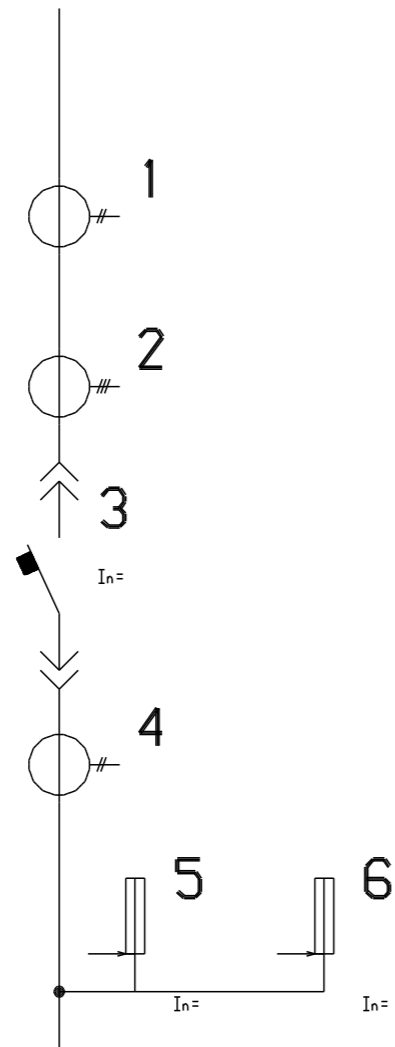
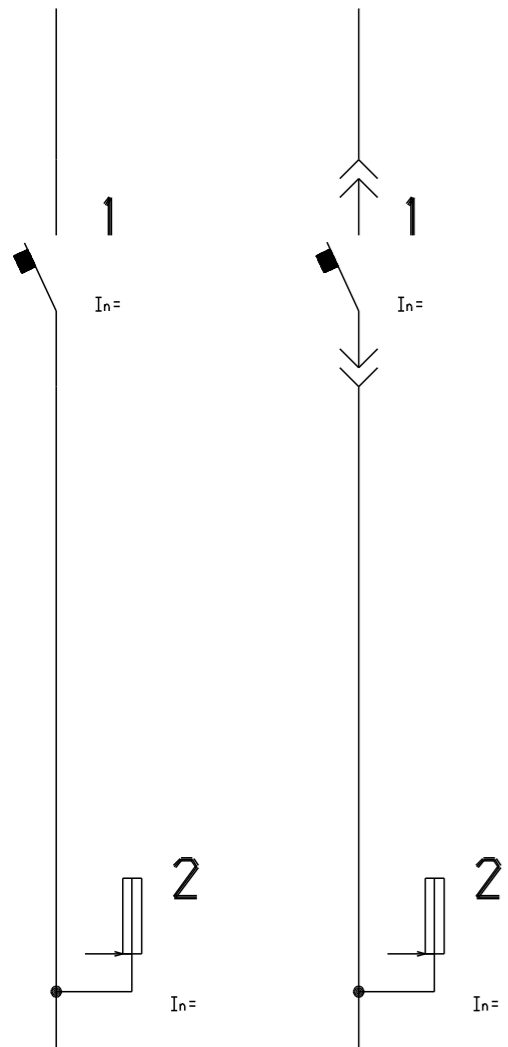
PRTA<QF>TA1\FUSITAI - 2 MODULY



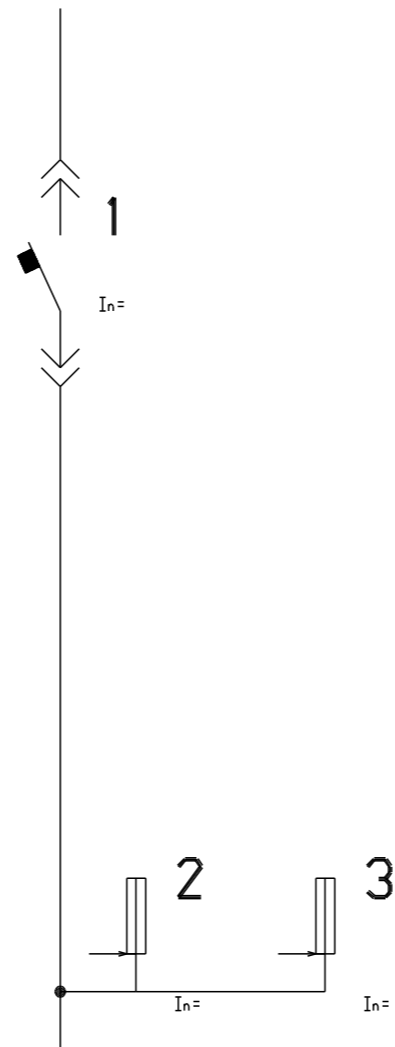
QF3KM - 3 MODULY



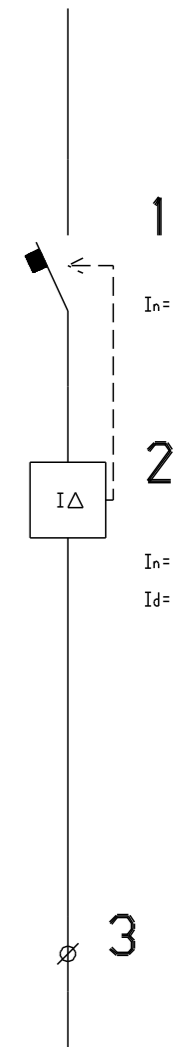
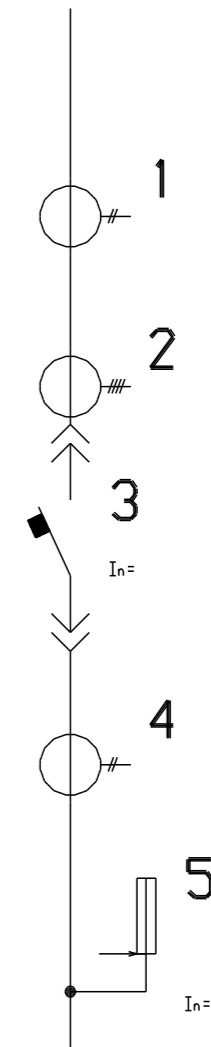
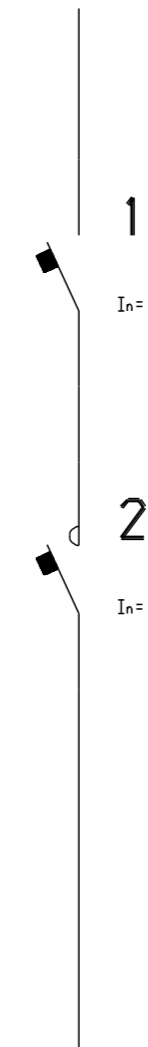
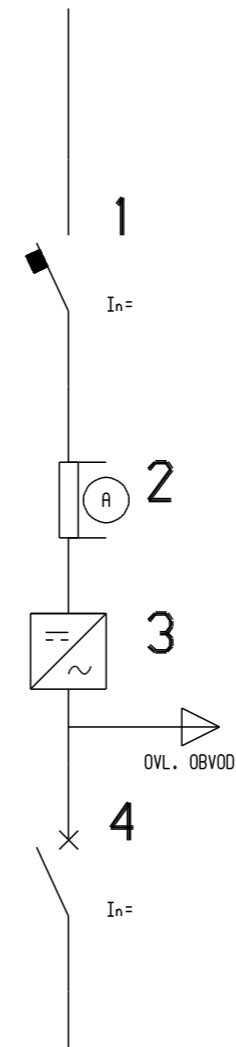
PRQF\FUS | PR<QF>\FUS | PRTA1TA<QF>TA1\  
**PRQF\FUS**    **PR<QF>\FUS**    **PRTA1TA<QF>TA1\FUS2**    **PR<QF>\FUS2**    **PROFRAGU\OVLQM**    **QFNG**    **PRTA1TA<QF>TA1\FUS**    **OFFIX**



PRTA1TA<QF>TA1\FUS2 - 2 MODULY



PR<QF>\FUS2 - 2 MODULY





<QF>RA | PR<QF>\FUSITA1

<QF>RA PR<QF>\FUSITA1

TA1<QF>\FUS2

TA1<QF>\FUS2

TA<QF>TA1

TA<QF>TA1

QF2KM

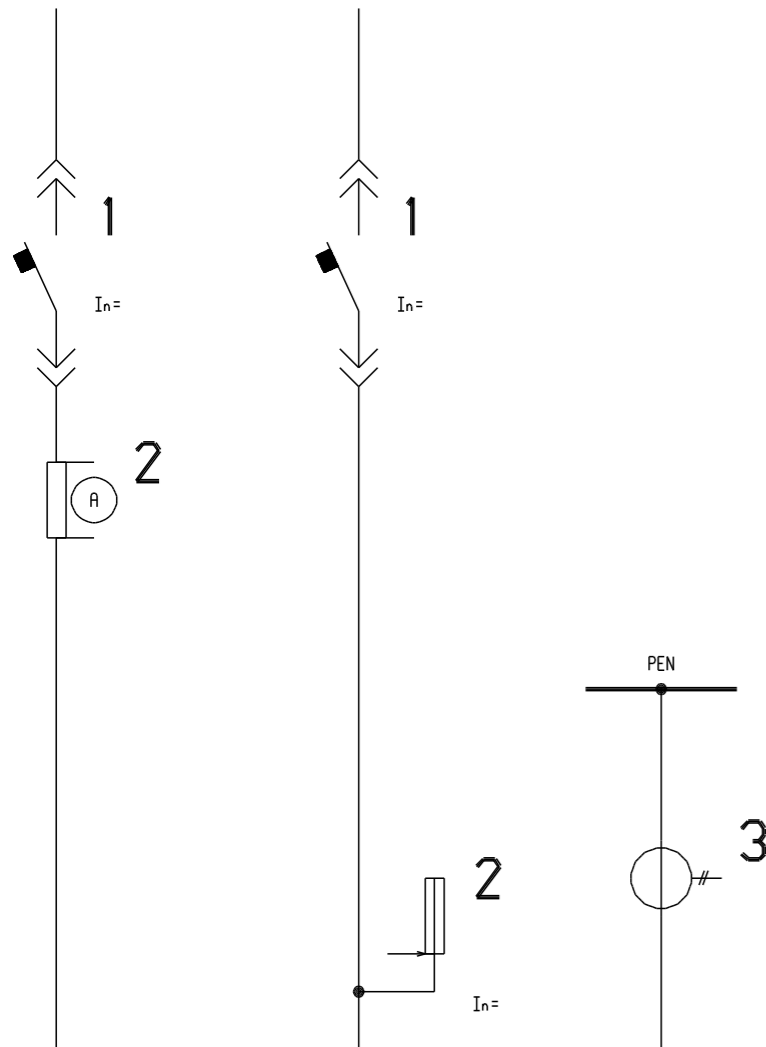
QF2KM

PROQFRA\QF

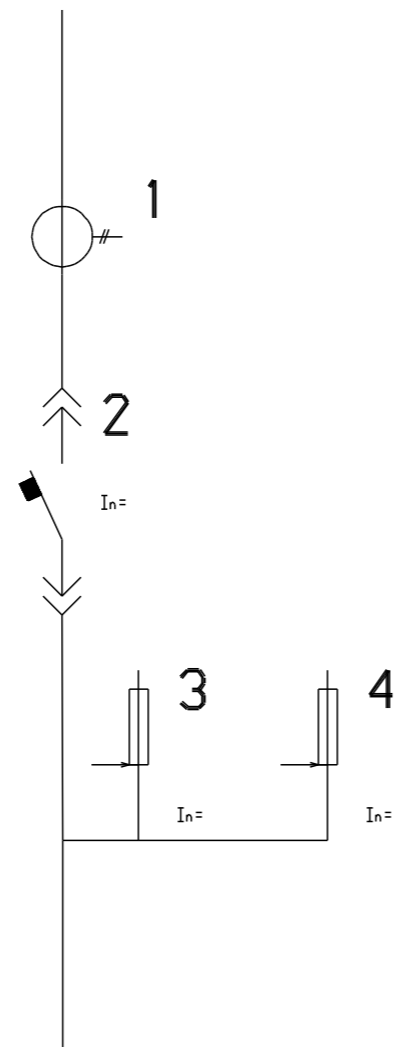
PROQFRA\QF

<QF>RARA

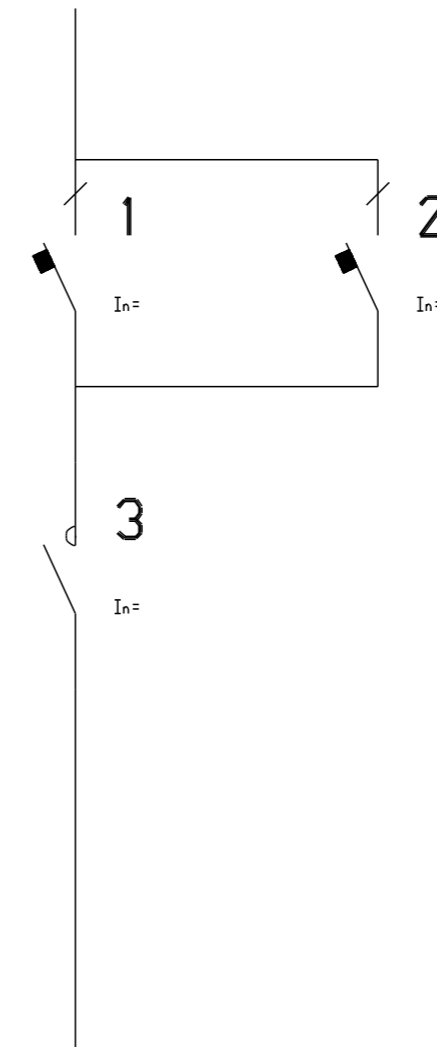
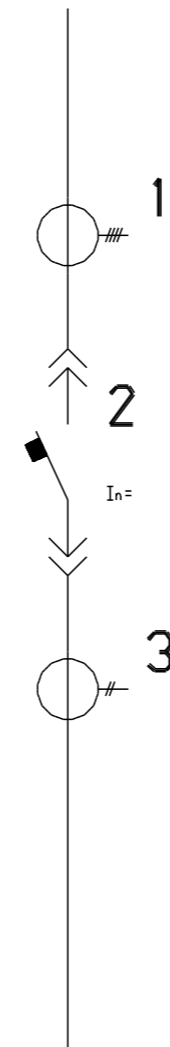
<QF>RARA



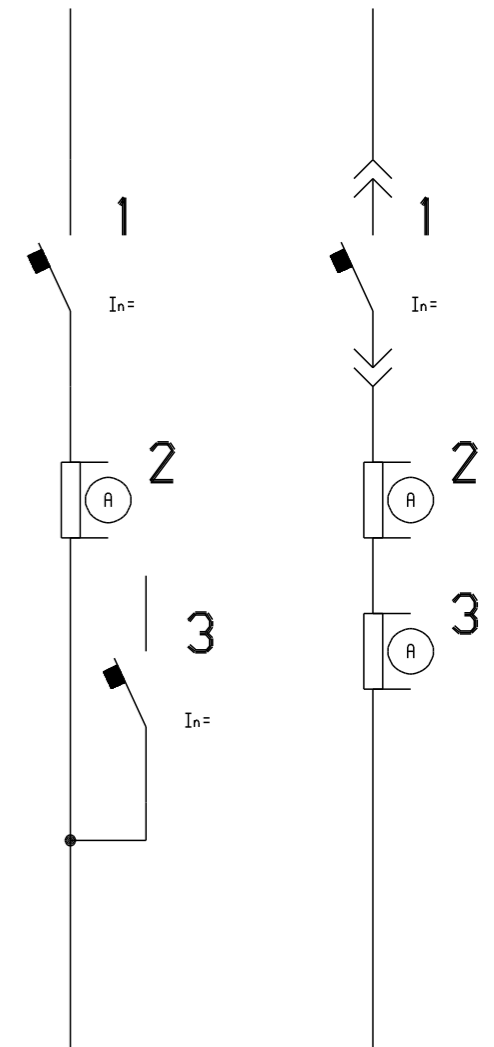
PR<QF>\FUSITA1 - 2 MODULY



TA1<QF>\FUS2 - 2 MODULY



QF2KM - 2 MODULY



PROF\FU

QFVK

TAQFTA1

QF\QFA

QF\QFB

QFFAKM

QFFAKM2

QFSAMER

QFI

NG2QF

**PROF\FU**

**QFVK**

**TAQFTA1**

**QF\QFA**

**QF\QFB**

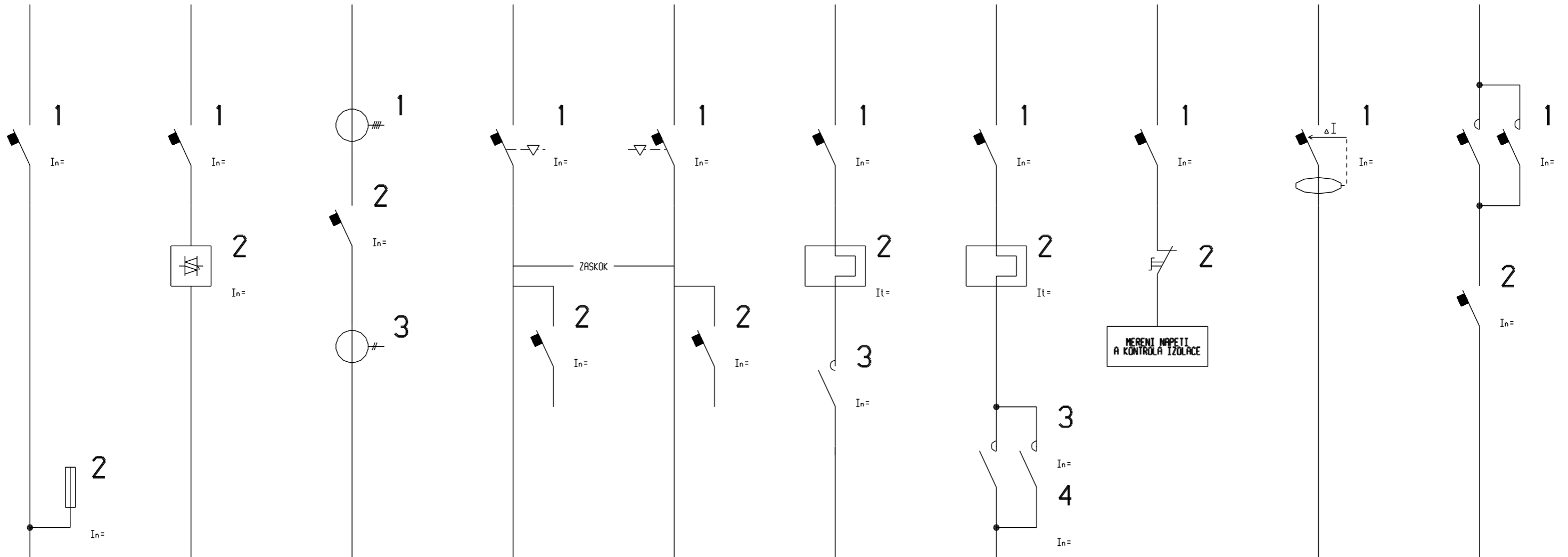
**QFFAKM**

**QFFAKM2**

**QFSAMER**

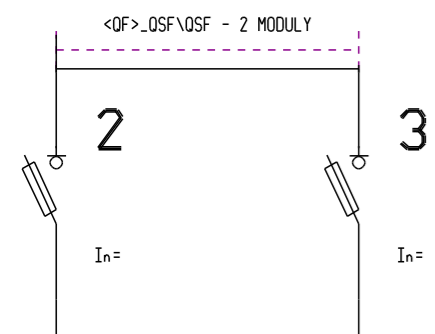
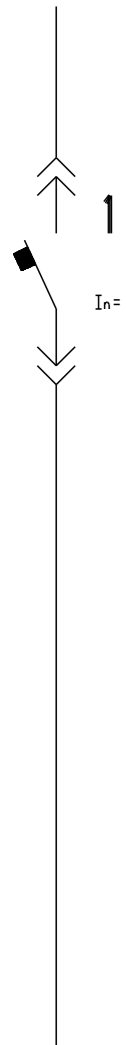
**QFI**

**NG2QF**



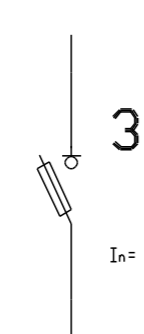
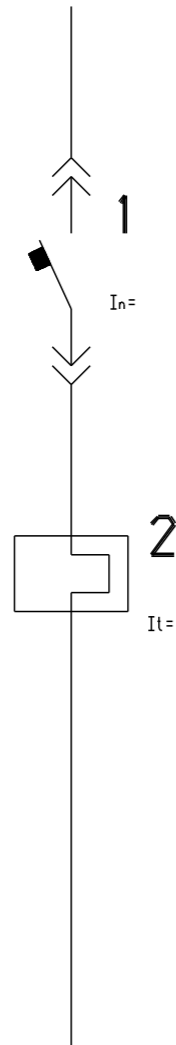
<QF>\_QSF\QSF

<QF>\_QSF\QSF



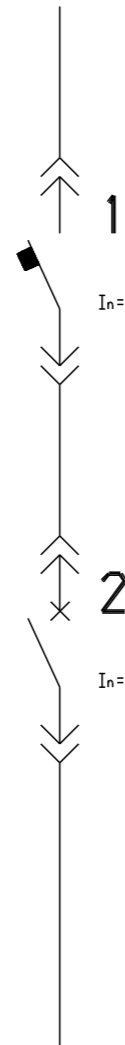
<QF>FA\_QSF

<QF>FA\_QSF



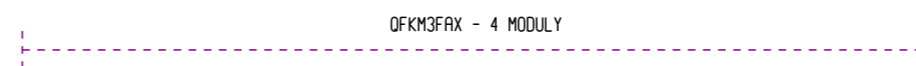
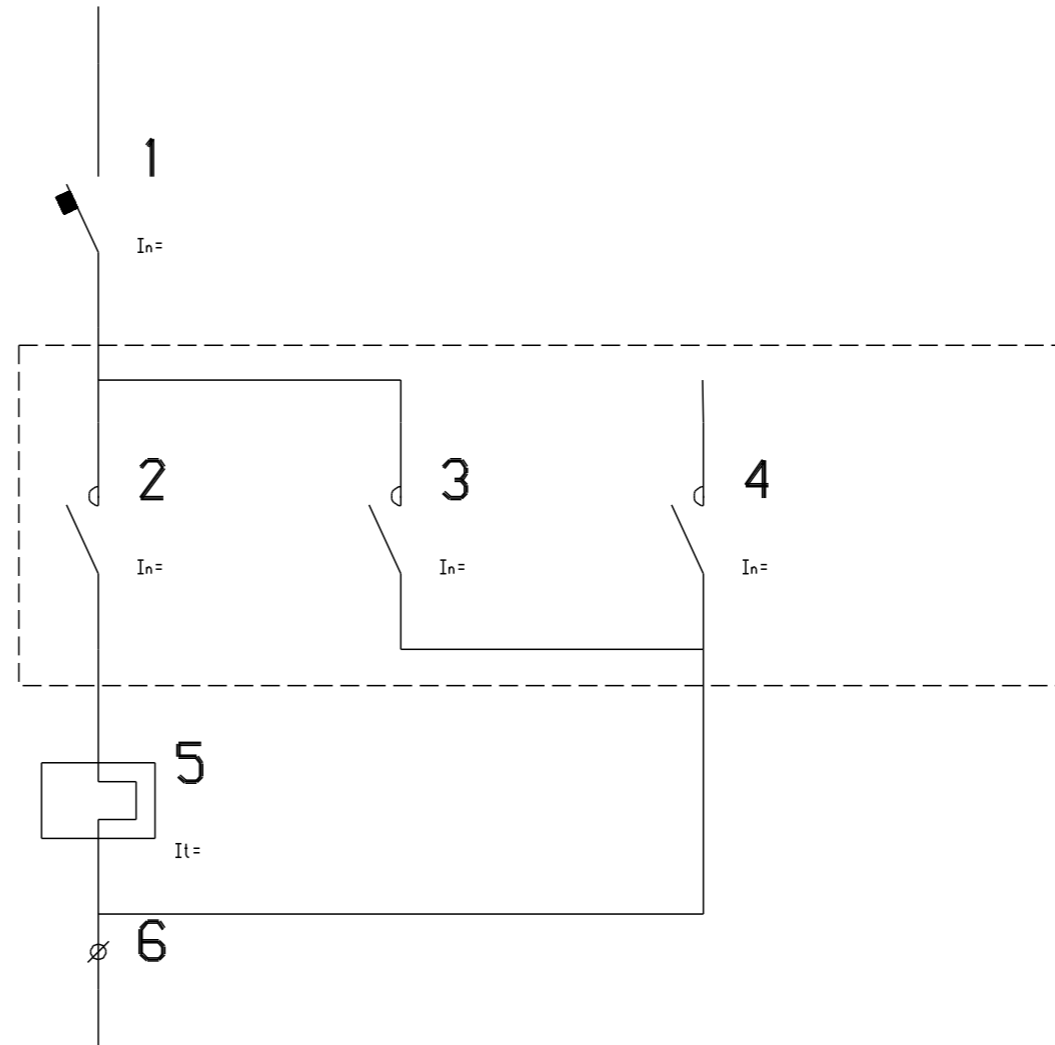
<QF><QM>

<QF><QM>



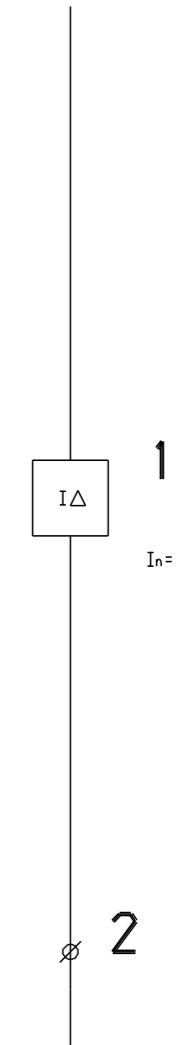
QFKM3FAX

QFKM3FAX



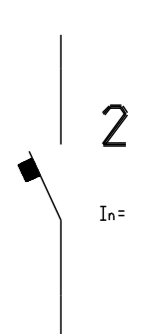
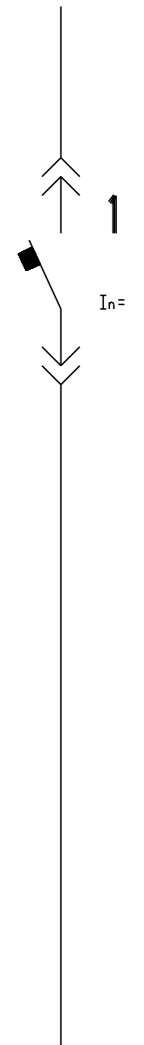
FIOX

FIOX

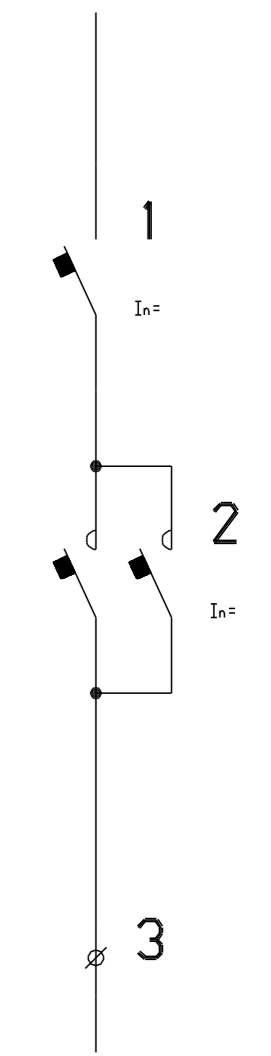
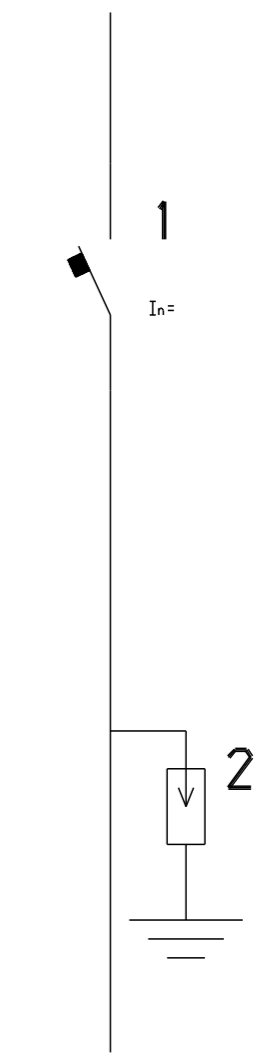
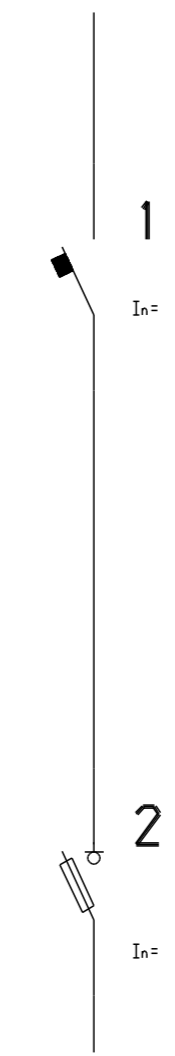
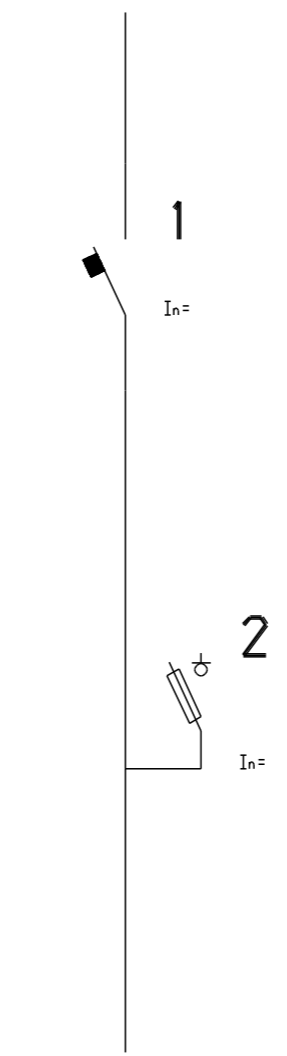
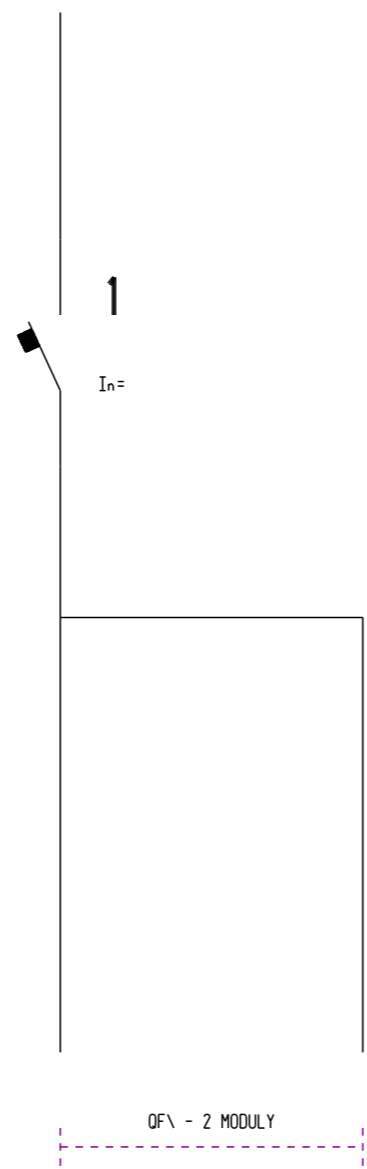
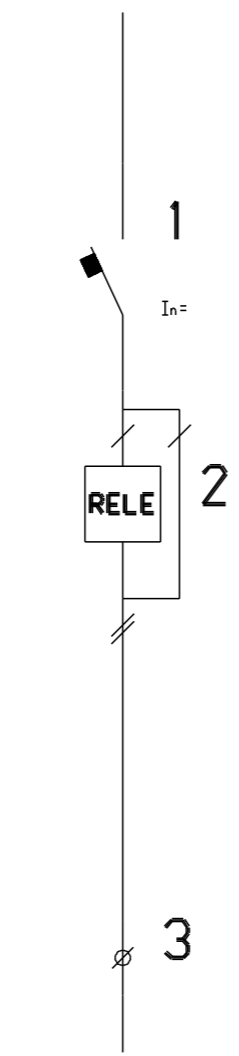
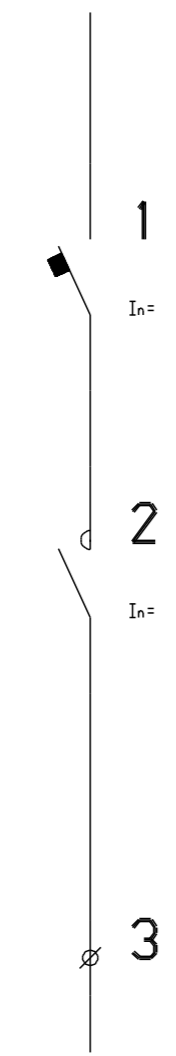
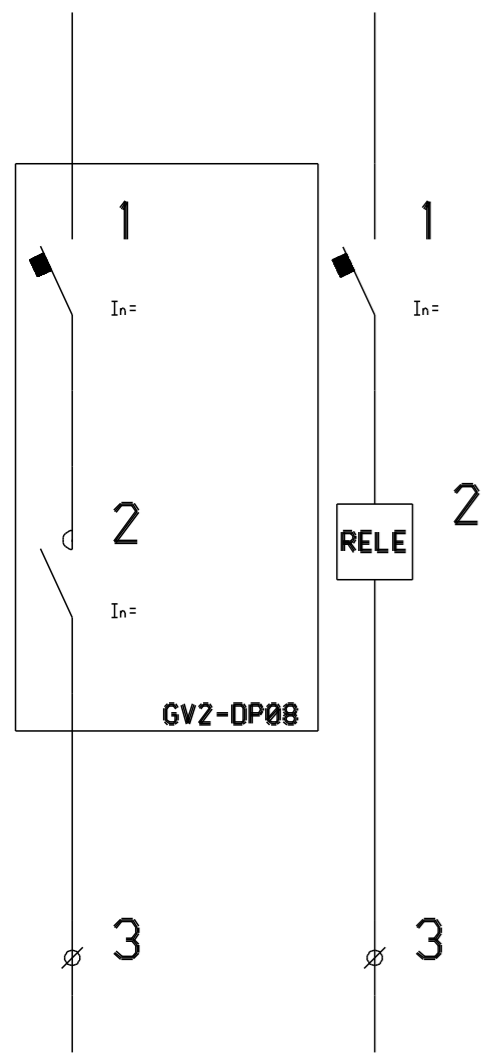


<QF>\_QF

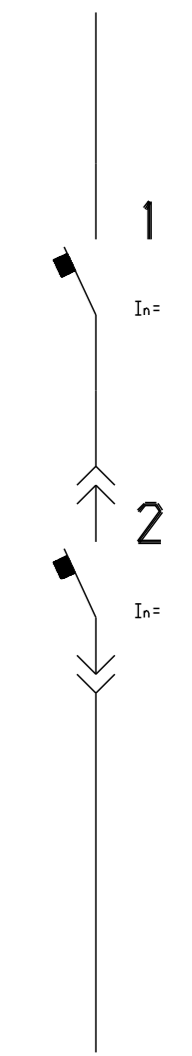
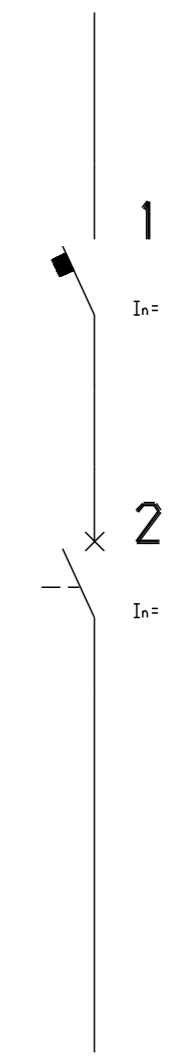
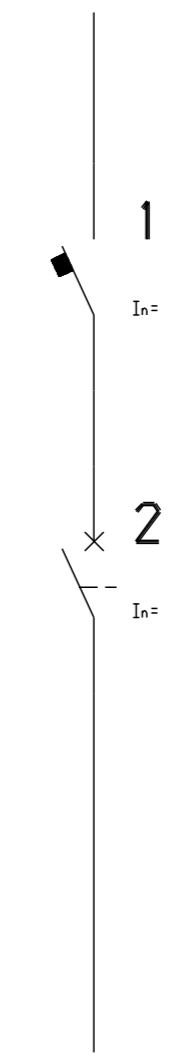
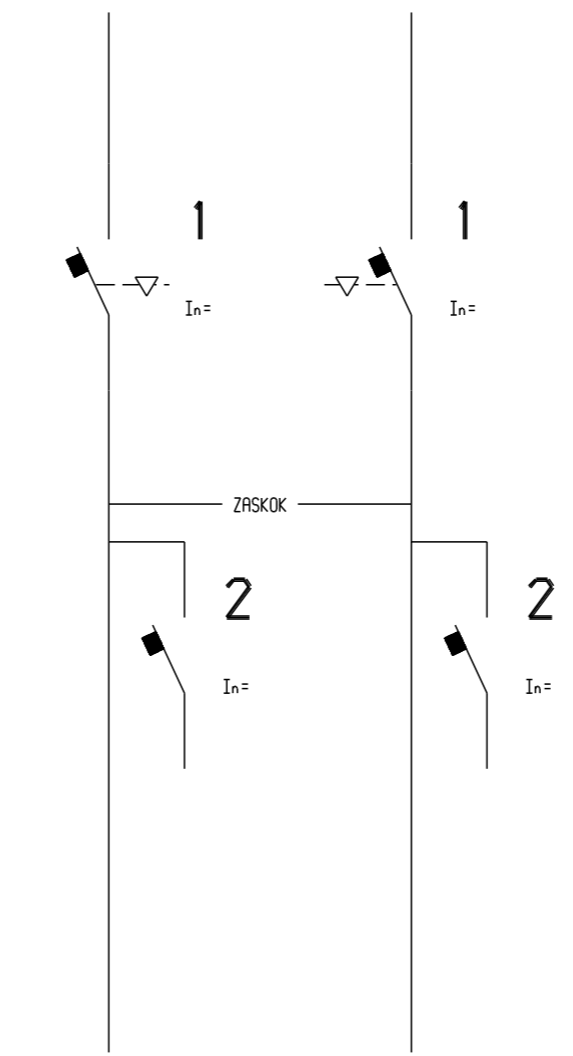
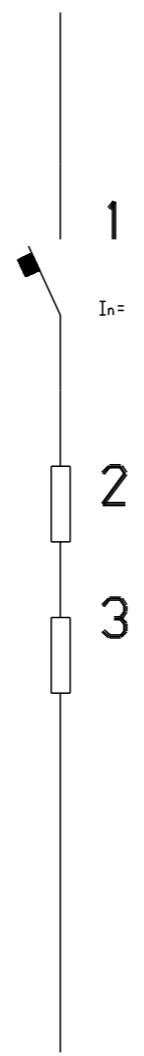
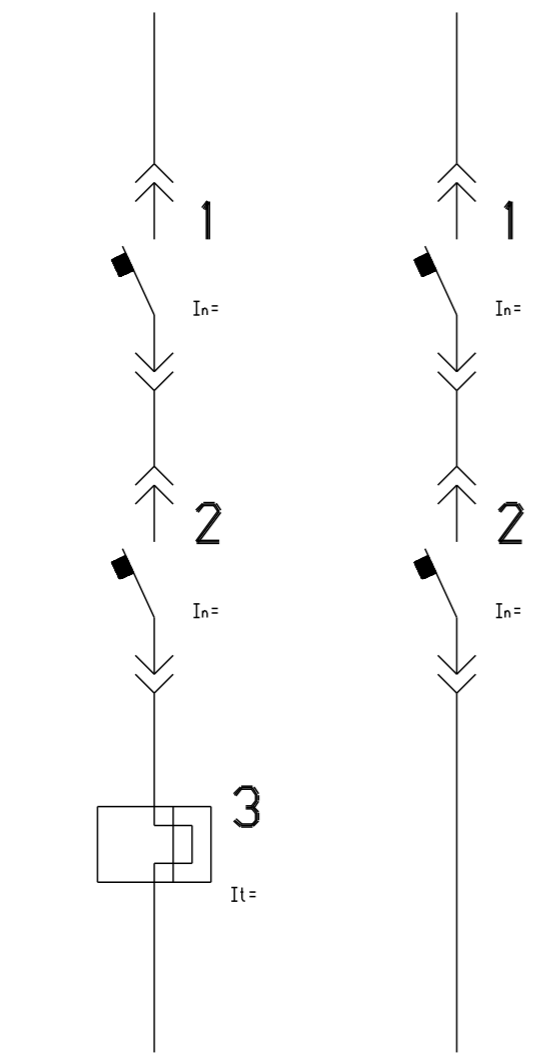
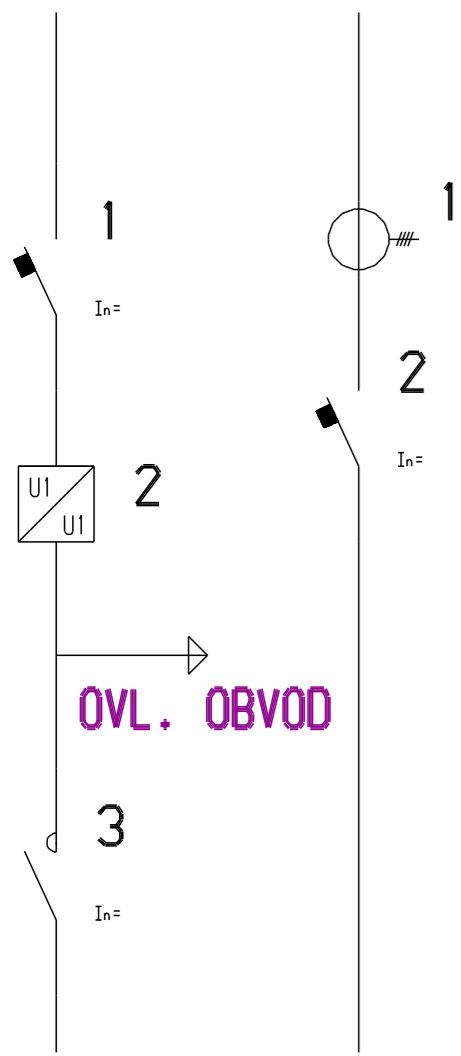
<QF>\_QF

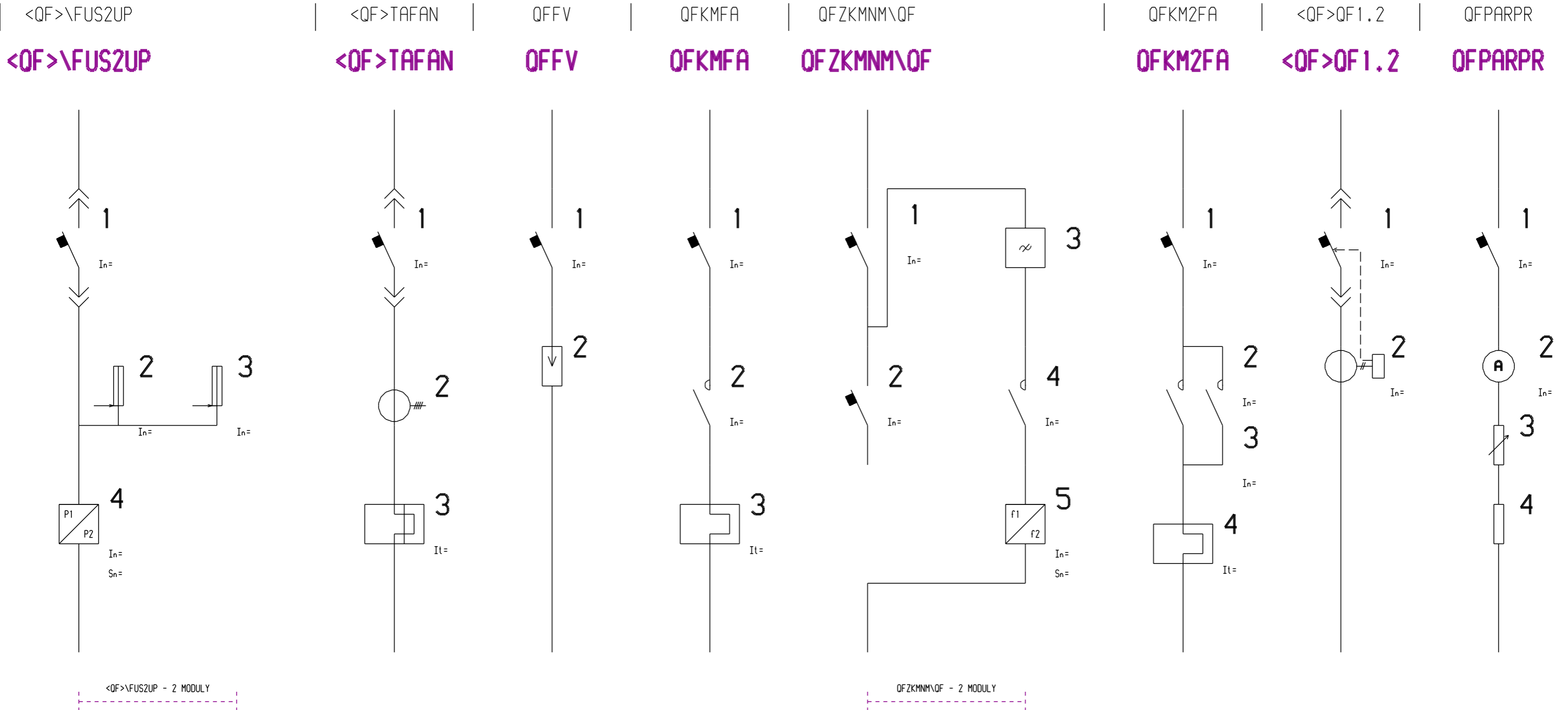


QFKMX_DP108	QFKAOBX	QFKMX1	QFKAOBX1	QF\	PRQF\QSF	QFQS	QF\FV	QFNG2X
<b>QFKMX_DP108</b>	<b>QFKAOBX</b>	<b>QFKMX1</b>	<b>QFKAOBX1</b>	<b>QF\</b>	<b>PRQF\QSF</b>	<b>QFQS</b>	<b>QF\FV</b>	<b>QFNG2X</b>

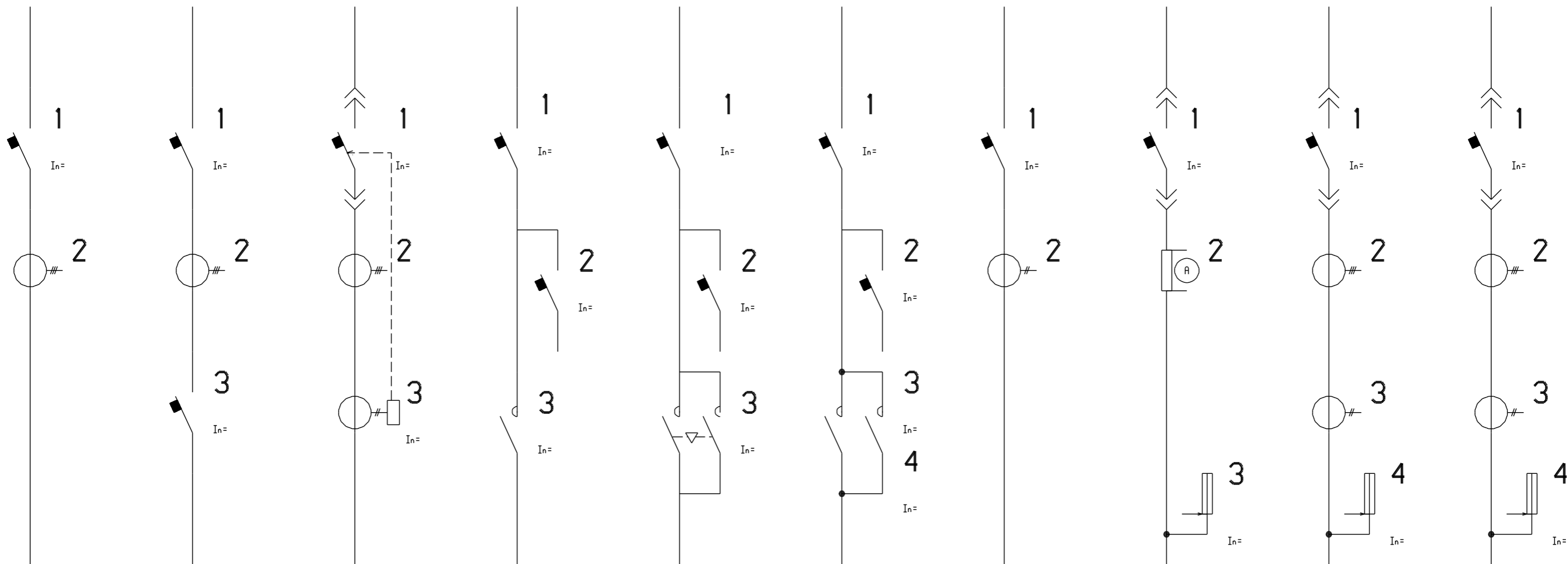


QFUU\OVLKM | PRTAQF | <QF><QF>FAN | <QF><QF> | QFRR | PRQF\QFA | PRQF\QFB | QFQM\_ | QF\_QM | QF<QF>  
**QFUU\OVLKM** | **PRTAQF** | **<QF><QF>FAN** | **<QF><QF>** | **QFRR** | **PRQF\QFA** | **PRQF\QFB** | **QFQM\_** | **QF\_QM** | **QF<QF>**





QFTA | QFTAQF | <QF>TAQF1.2 | QFKM\QF | QFKM1\QF | QFKM2\QF | QFTA1 | <QF>RA\FUS | <QF>TATA1\FUS | PR<QF>TATA1\FUS  
**QFTA** | **QFTAQF** | **<QF>TAQF1.2** | **QFKM\QF** | **QFKM1\QF** | **QFKM2\QF** | **QFTA1** | **<QF>RA\FUS** | **<QF>TATA1\FUS** | **PR<QF>TATA1\FUS**



QFIKM

<QF>QFFAN

QFVD

<QF>REZ

PR<QF>TA

QFNGFVD

QFREZ

PROF\QF2\FUS2

PROFDX

**QFIKM**

**<QF>QFFAN**

**QFVD**

**<QF>REZ**

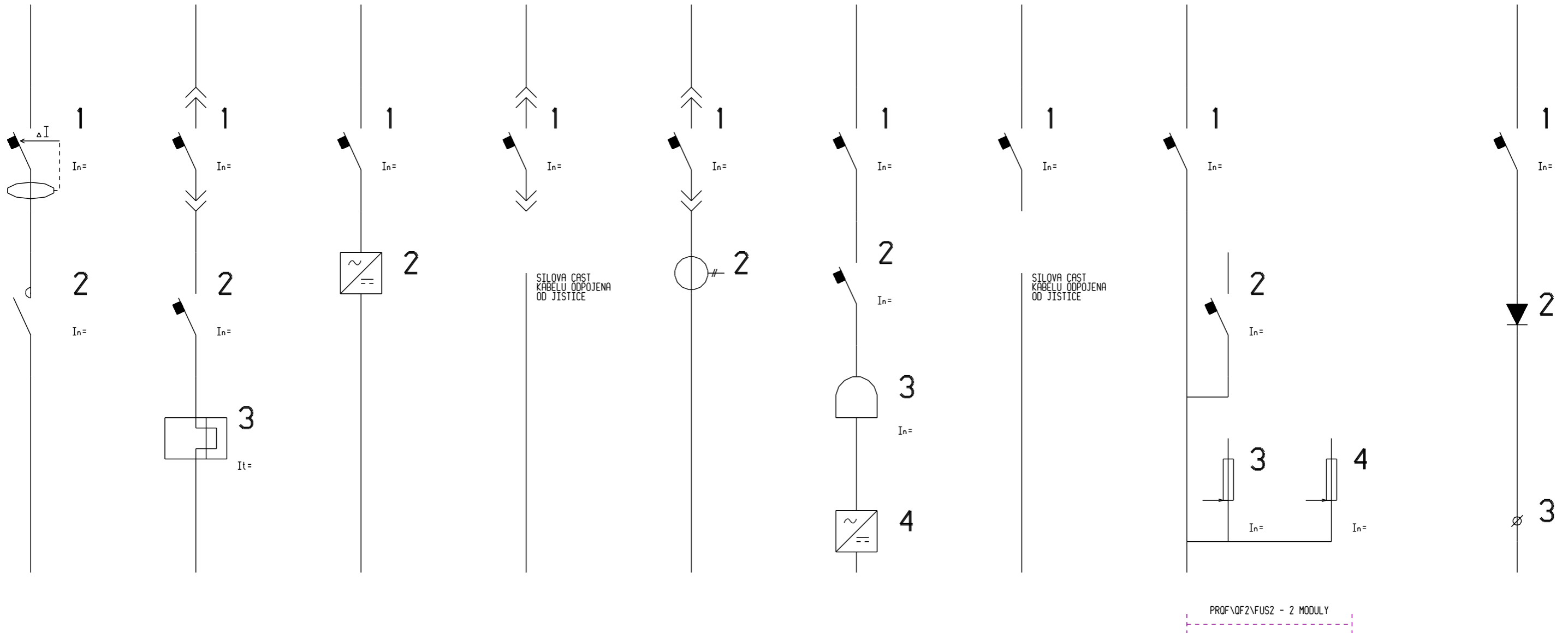
**PR<QF>TA**

**QFNGFVD**

**QFREZ**

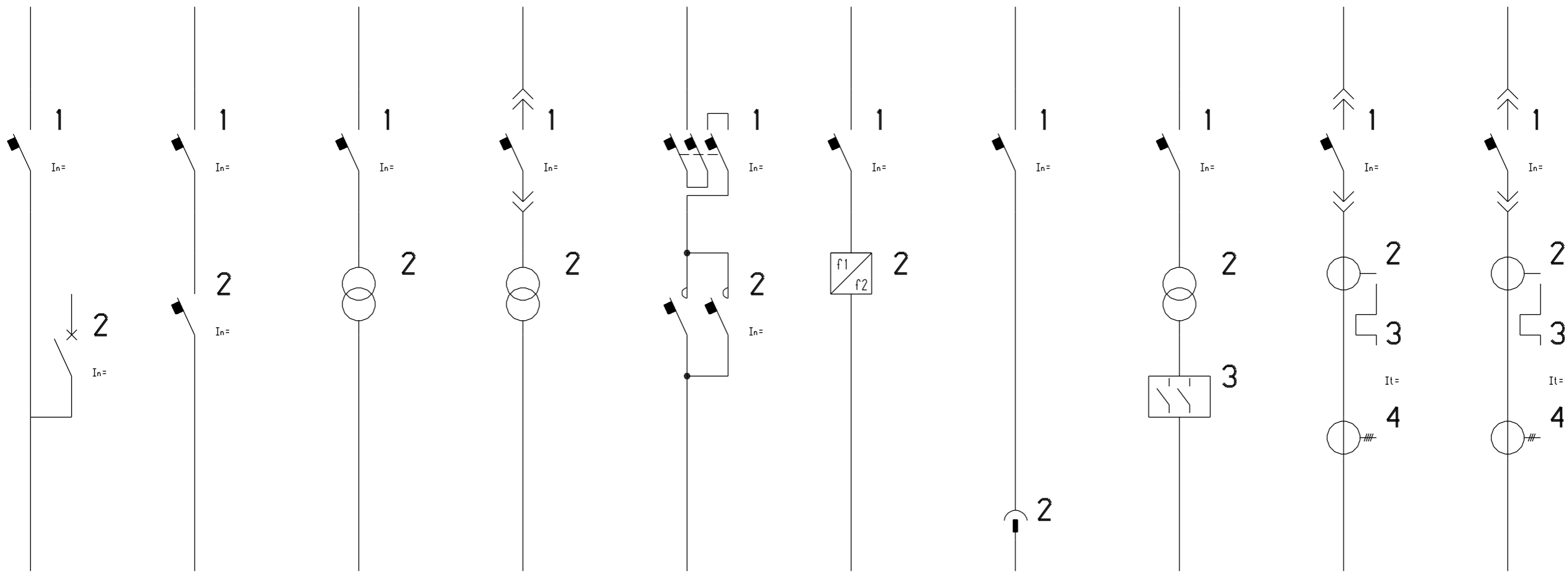
**PROF\QF2\FUS2**

**PROFDX**

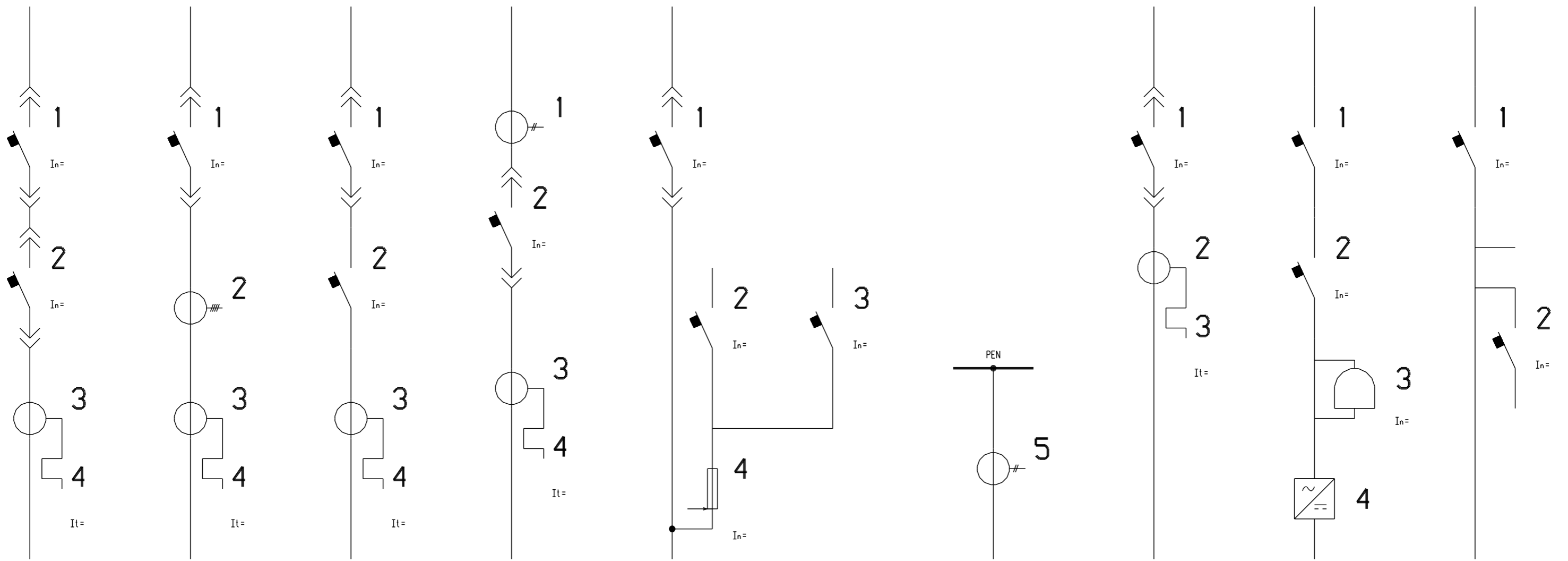




QF\QM	QFQF	QFT	<QF>T	QF3PNG2	QFFM	QFZV	QFTRK	<QF>FANTATA	<QF>FANTA1TA2
<b>QF\QM</b>	<b>QFQF</b>	<b>QFT</b>	<b>&lt;QF&gt;T</b>	<b>QF3PNG2</b>	<b>QFFM</b>	<b>QFZV</b>	<b>QFTRK</b>	<b>&lt;QF&gt;FANTATA</b>	<b>&lt;QF&gt;FANTA1TA2</b>



<QF><QF>FANTA | <QF>TAFANTA | <QF>QFFANTA | TA1<QF>FANTA | PR<QF>\FUSQFQFI | <QF>FANTA1 | QFNG\FVD | QF\QF  
 <QF><QF>FANTA | <QF>TAFANTA | <QF>QFFANTA | TA1<QF>FANTA | PR<QF>\FUSQFQFI | TA1 | <QF>FANTA1 | QFNG\FVD | QF\QF



PR<QF>\FUSQFQFI TA1 - 3 MODULY

QFFV1

QFTAKM\KMFAN\KM\

QFKT\QF

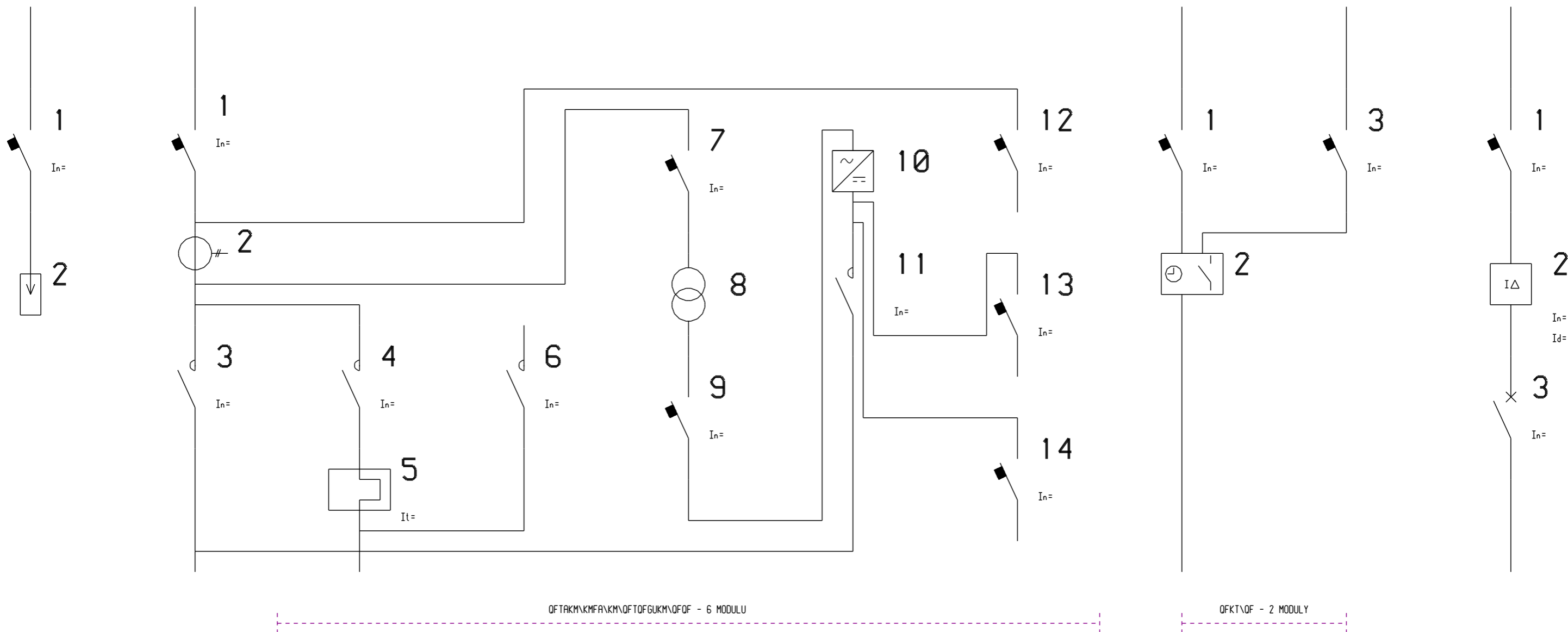
QFFIOQM

QFFV1

QFTAKM\KMFAN\KM\QFTFGUKM\QFQF

QFKT\QF

QFFIOQM



QFKM1

PRQFA

PRQFB

QFQFX

QFQSX

QFZEO

QFNGKM1

QFTQF2

PRQFX

**QFKM1**

**PROFA**

**PROFB**

**QFOFX**

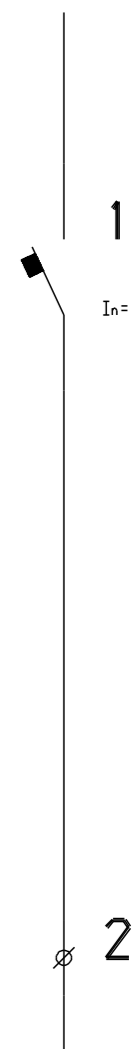
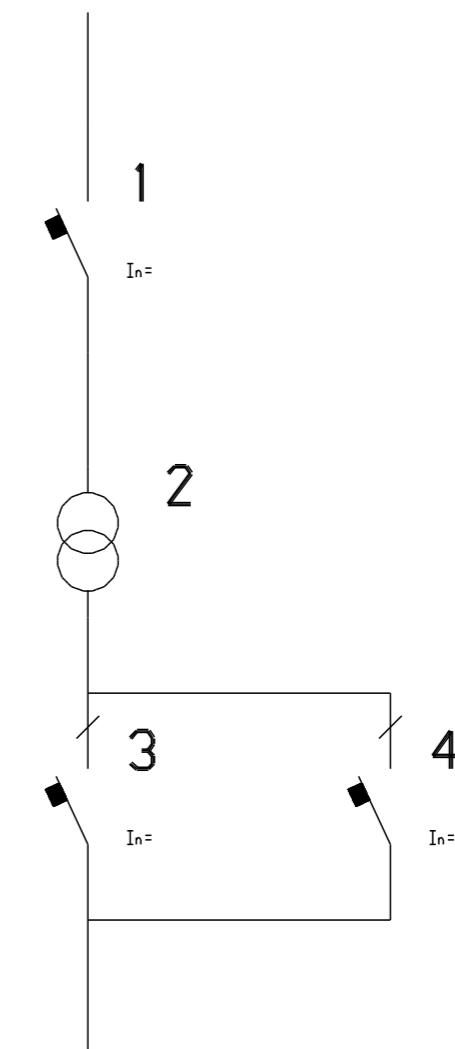
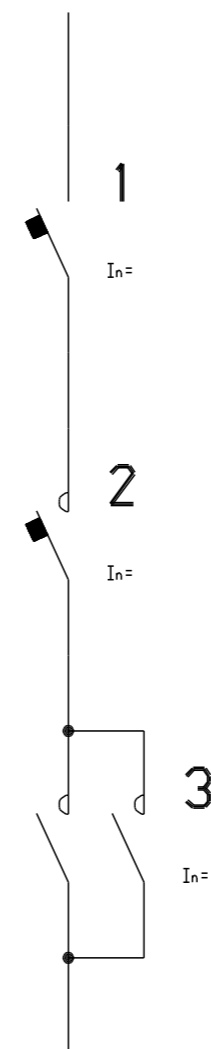
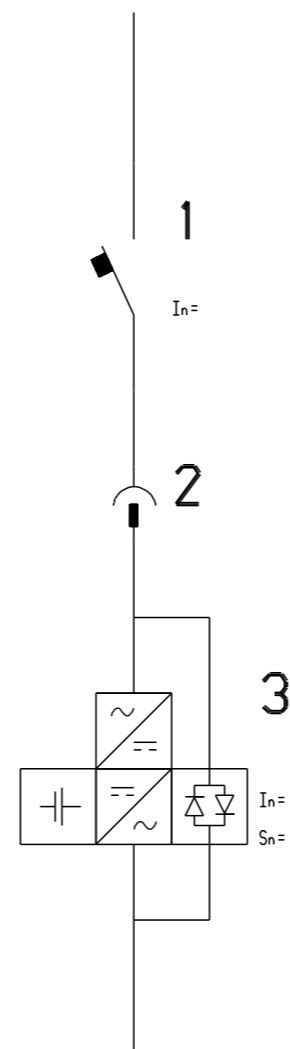
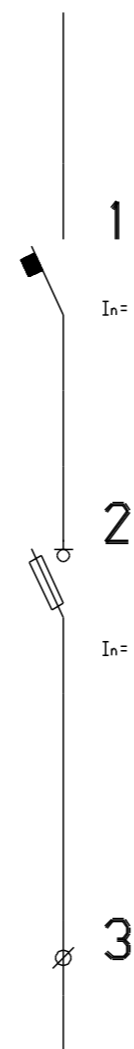
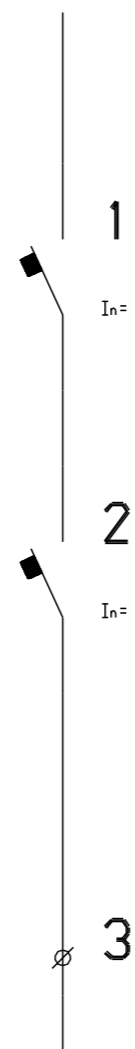
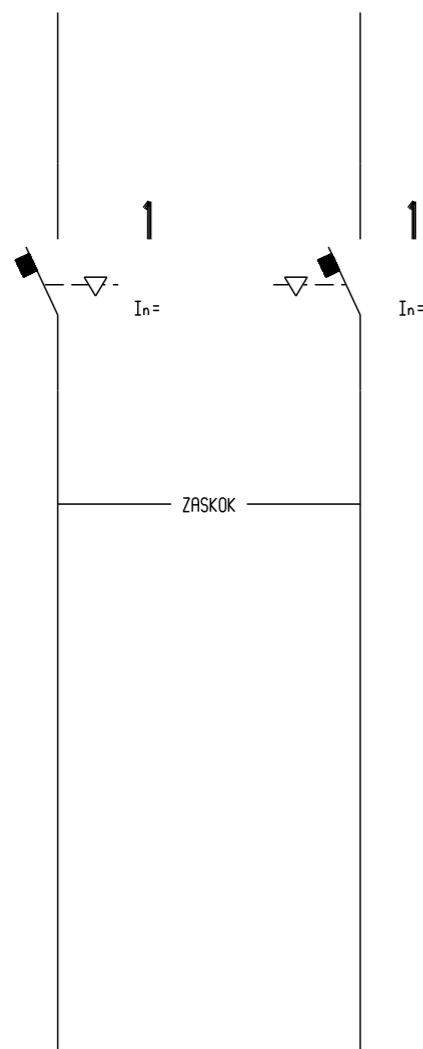
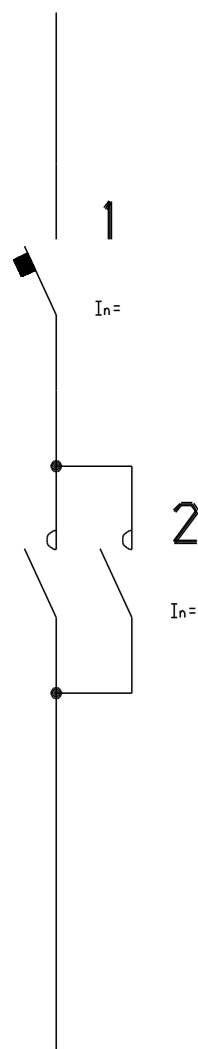
**QFOSX**

**QFZEO**

**QFNGKM1**

**QFTQF2**

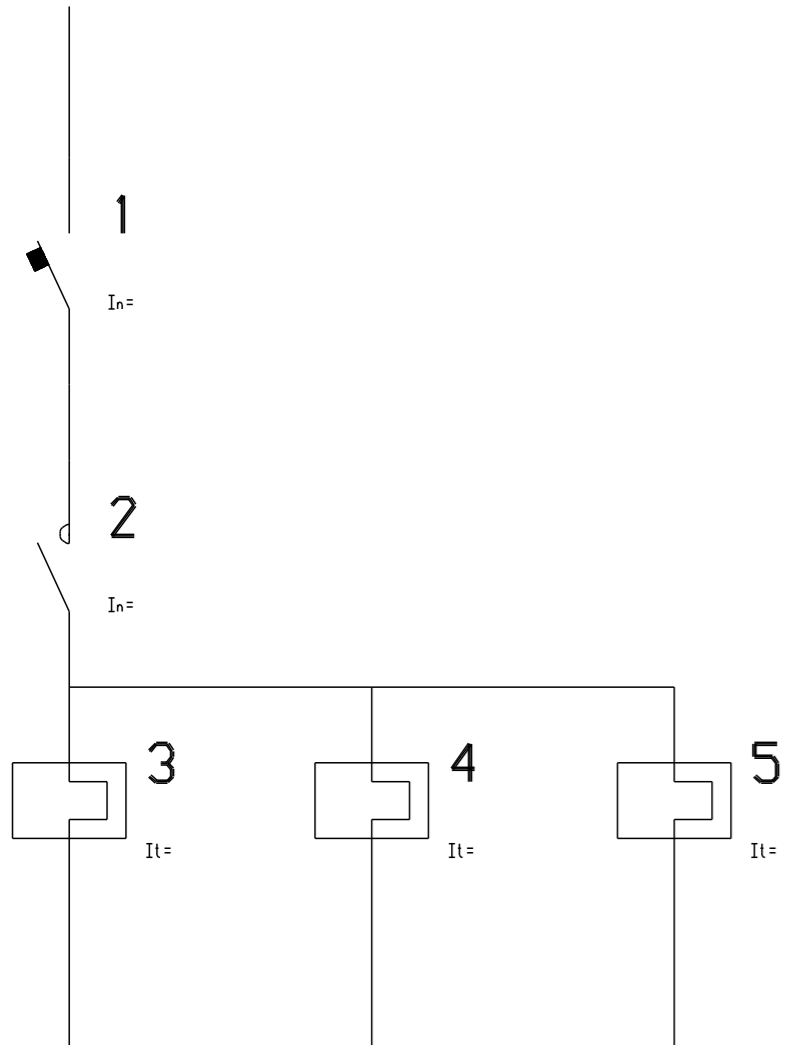
**PROFX**



QF\QF2 - 2 MODULY

QFKMFA3

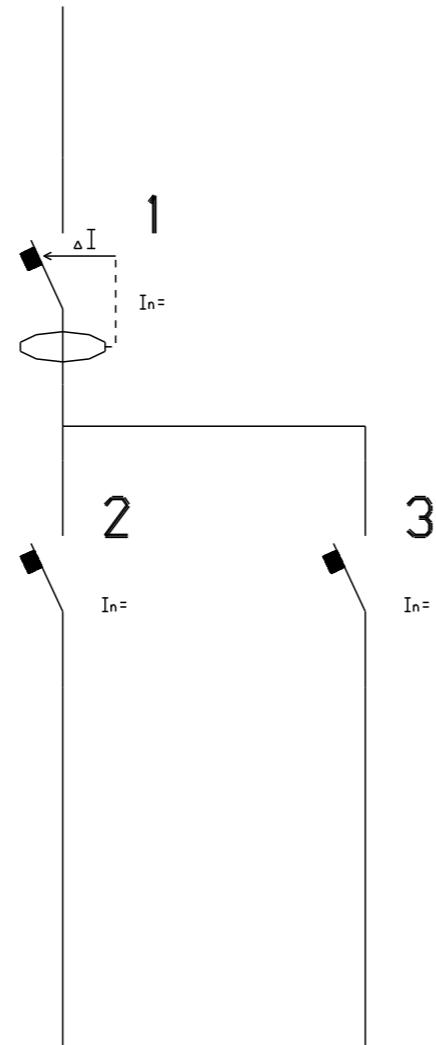
**QFKMFA3**



QFKMFA3 3 MODULY

QFIQF\QF

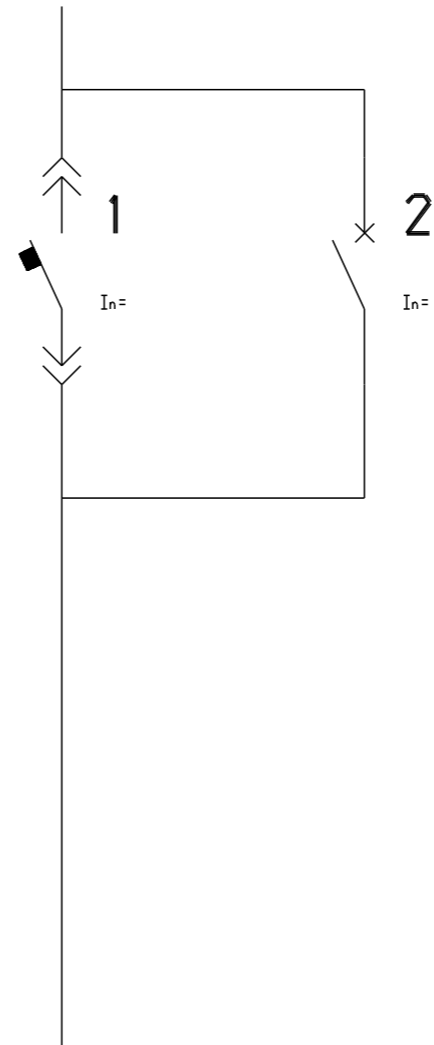
**QFIQF\QF**



QFIQF\QF - 2 MODULY

PR<QF>\QM

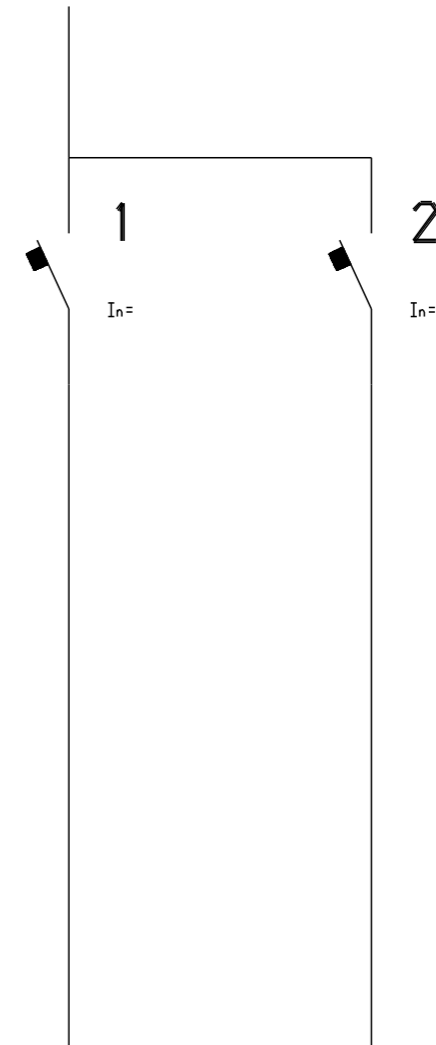
**PR<QF>\QM**



PR<QF>\QM - 2 MODULY

QF\QF2

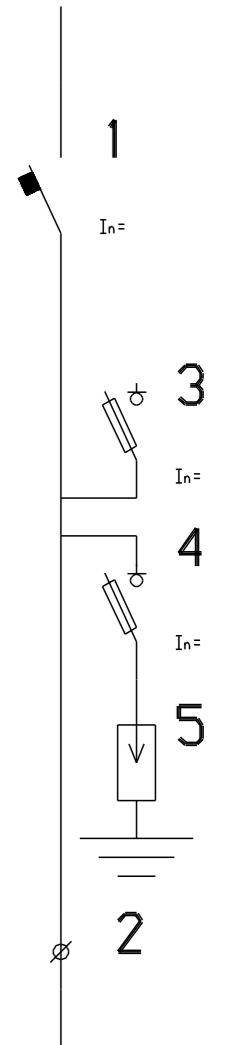
**QF\QF2**



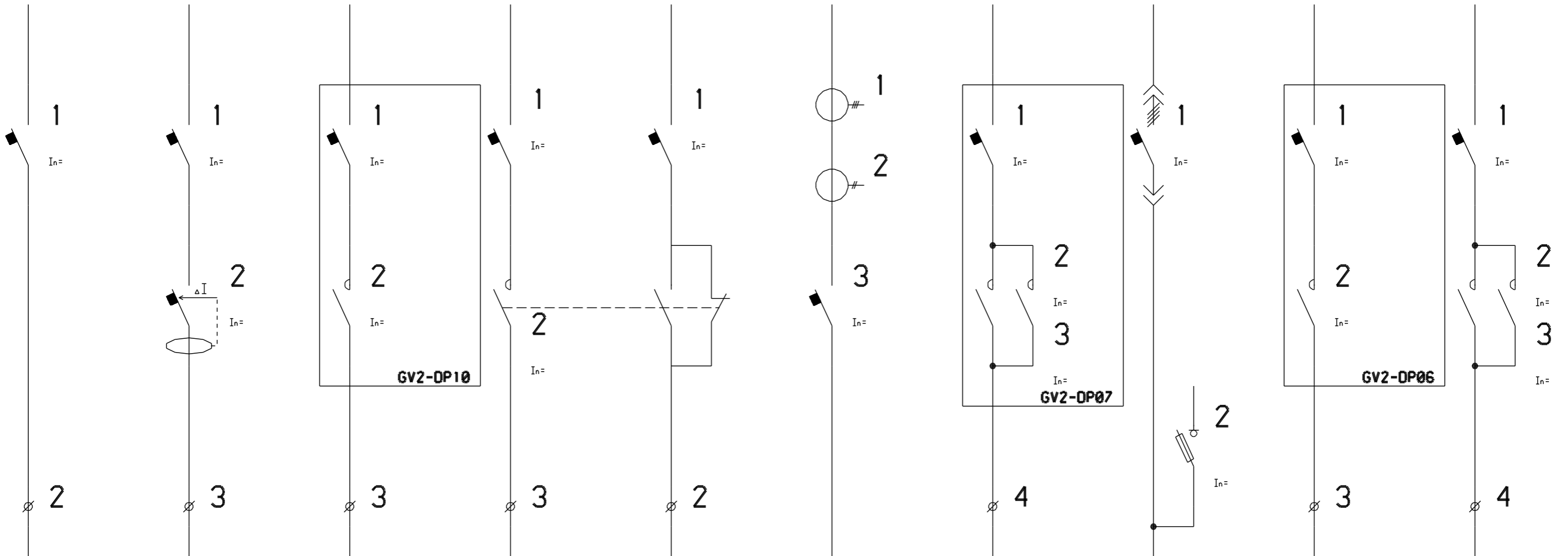
QF\QF2 - 2 MODULY

PRQFX\QSF\QSFFV

**PRQFX\QSF\QSFFV**

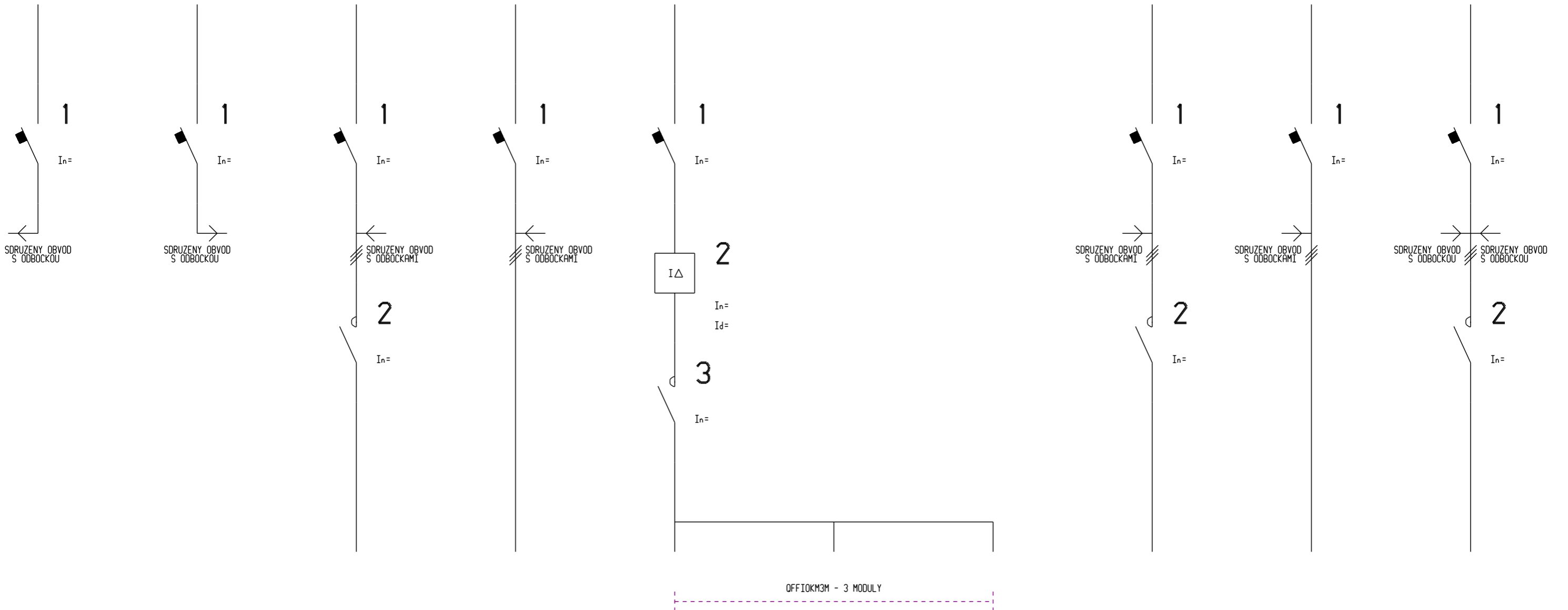


QFX | FAFIX | QFKMX | QFKMRX | QFKMZVSYMBLX | PRTA2TA1QF | QFKM2X | PR<QF4P>\QSF | QFKMX\_DP106 | QFKM\KMX  
**QFX** | **FAFIX** | **QFKMX** | **QFKMRX** | **QFKMZVSYMBLX** | **PRTA2TA1QF** | **QFKM2X** | **PR<QF4P>\QSF** | **QFKMX\_DP106** | **QFKM\KMX**



QFL | QFR | QFKMSDR | QFSDR | QFFIOKM3M | QFKMSDL | QFSDL | QFKMSDLR

**OFL** | **OFR** | **OFKMSDR** | **OFSDR** | **OFFIOKM3M** | **OFKMSDL** | **OFSDL** | **OFKMSDLR**



SPOLECNÝ KABEL  
S ODBOCKOU

SPOLECNÝ KABEL  
S ODBOCKOU

QFSDLR

QFLGY

QFRGY

QFQFIKM

QFFIOKM

QFKAOVL

QFKMSDR2

QFSDR2

QFKMSDL2

QFSDL2

**QFSDLR**

**QFLGY**

**QFRGY**

**QFQFIKM**

**QFFIOKM**

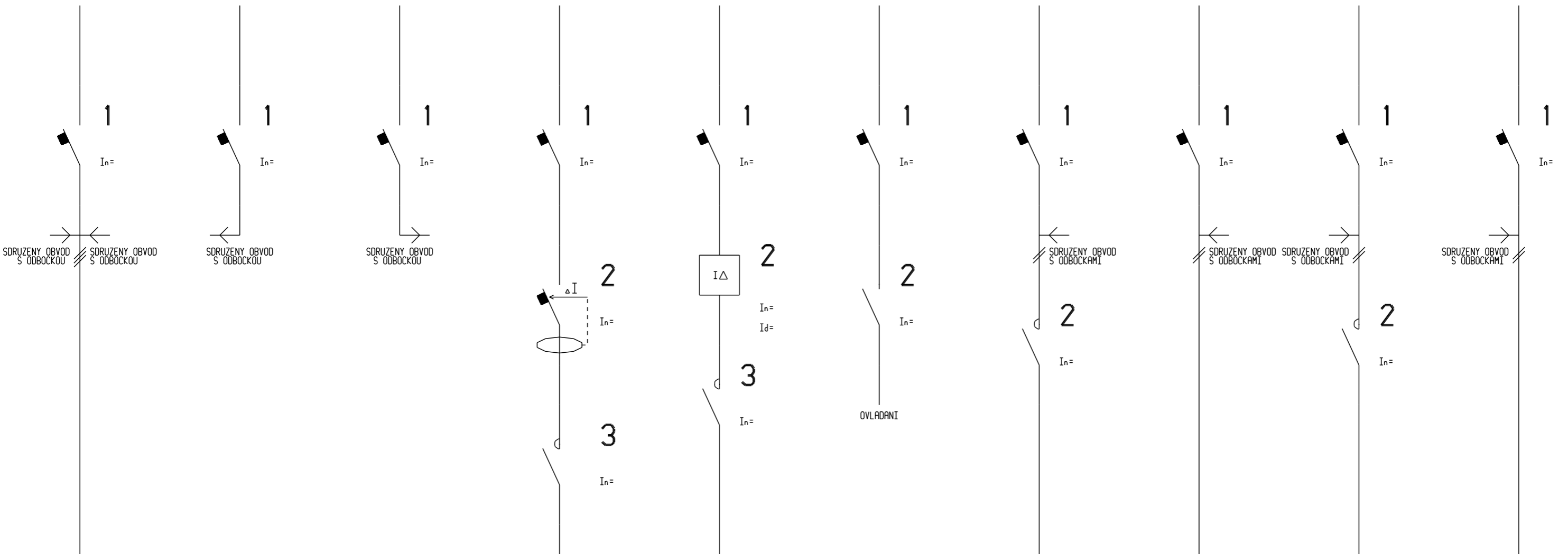
**QFKAOVL**

**QFKMSDR2**

**QFSDR2**

**QFKMSDL2**

**QFSDL2**

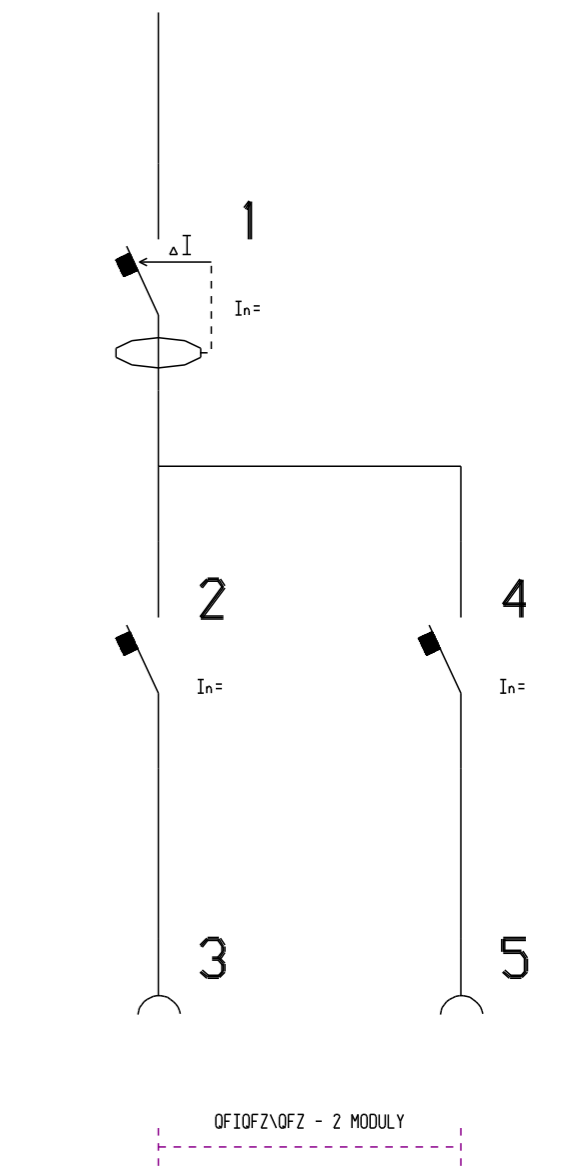
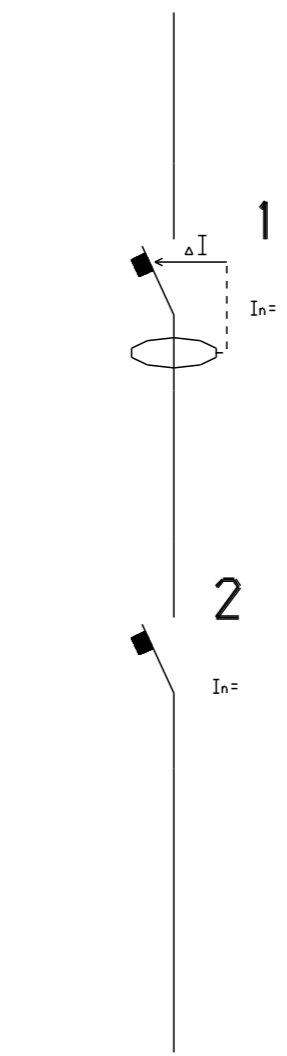
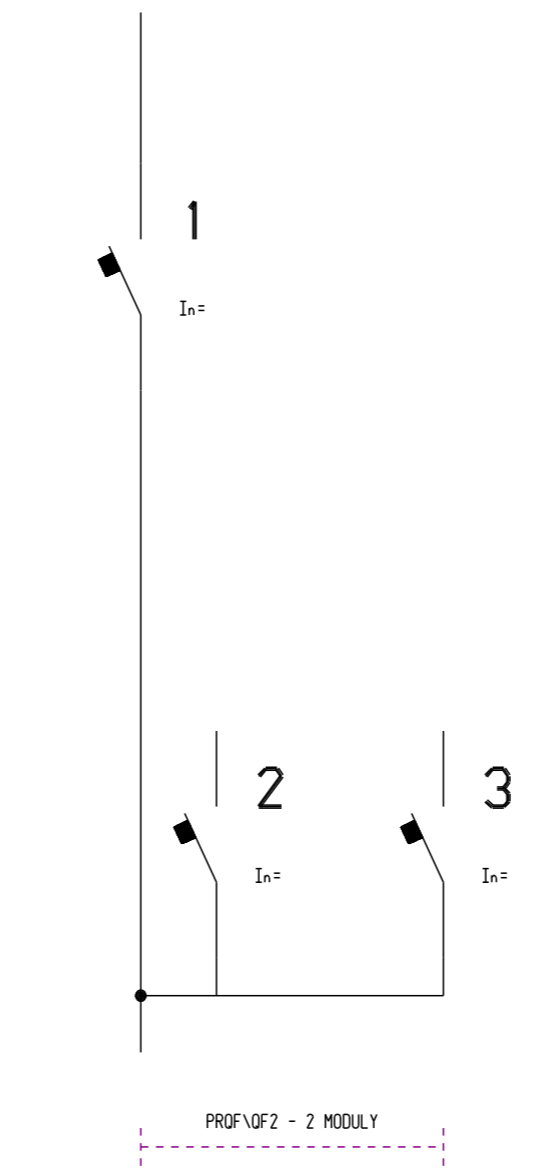
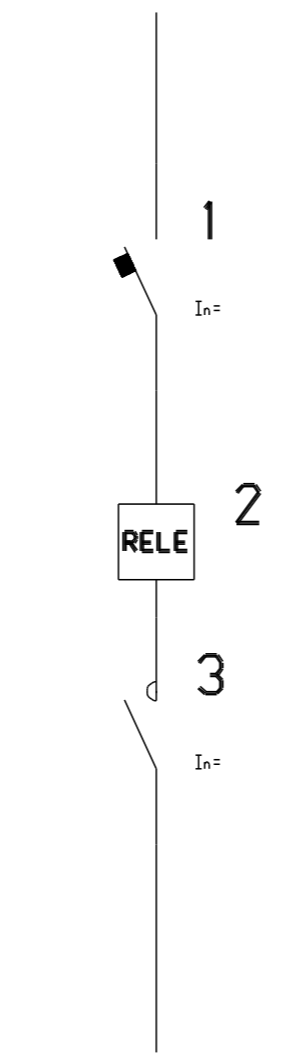
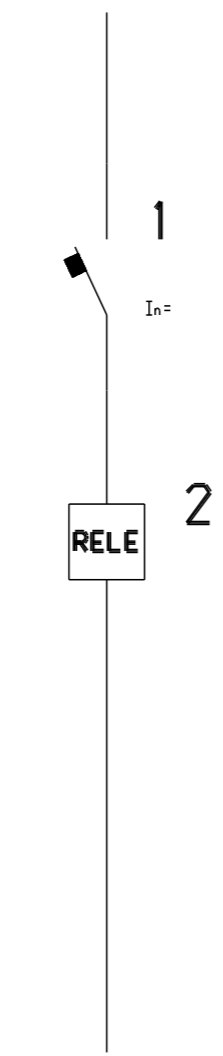
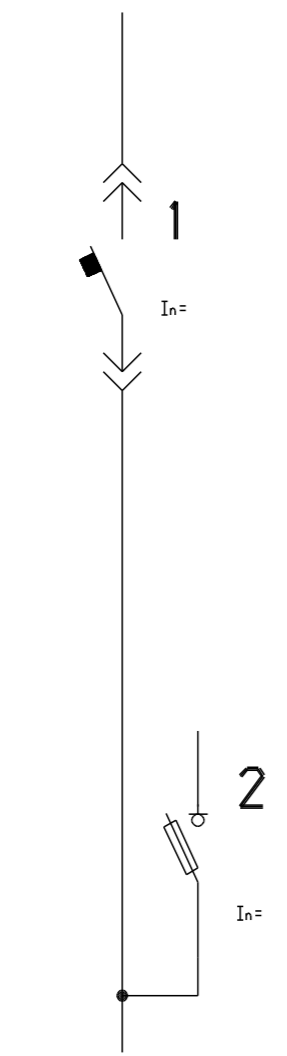
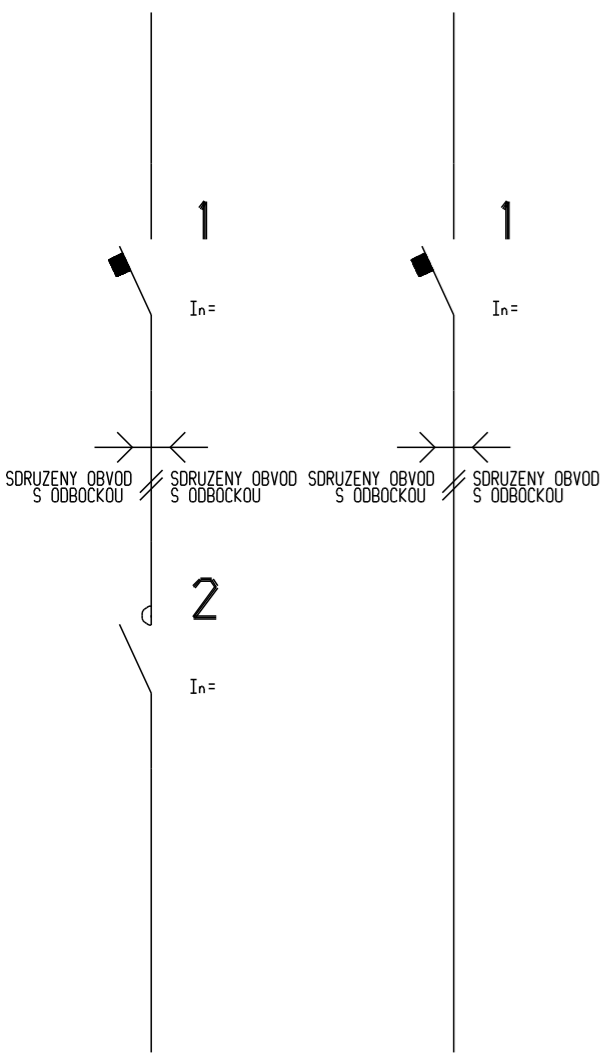


KABELY DO

KABELY DO



QFKMSDLR2 | QFSDLR2 | PR<QF>\QSF | QFKAOB | QFKAOBKM | PRQF\QF2 | PRFIQF | QFIQFZ\QFZ  
**O**FKMSDLR2 | **O**FSDLR2 | **PR<QF>\QSF** | **O**FKAOB | **O**FKAOBKM | **PROF\QF2** | **PRFIQF** | **O**FIQFZ\QFZ



PROFQM

QFIZ

FIQF

FAFI

QFQM\Z

PROFKM\KM

PROF\

**PROFQM**

**QFIZ**

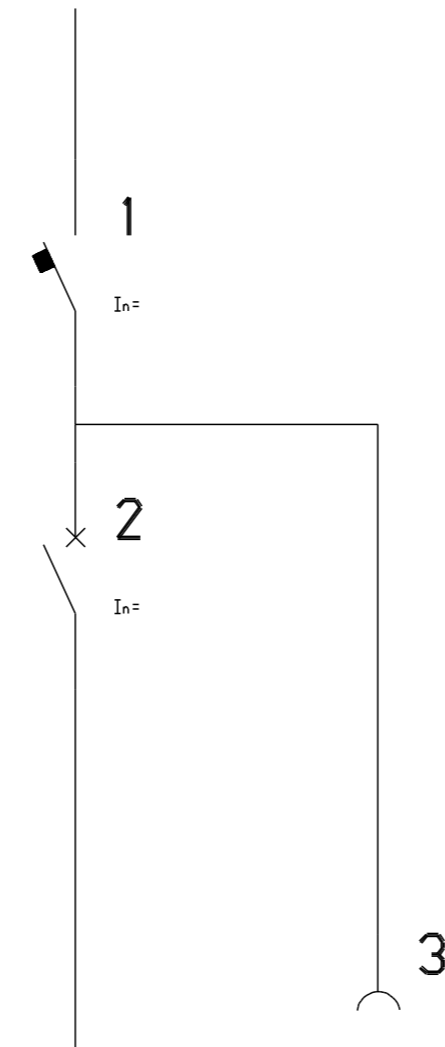
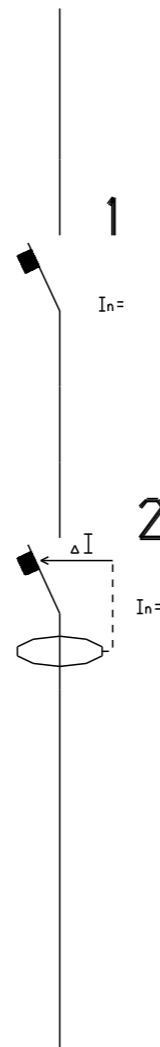
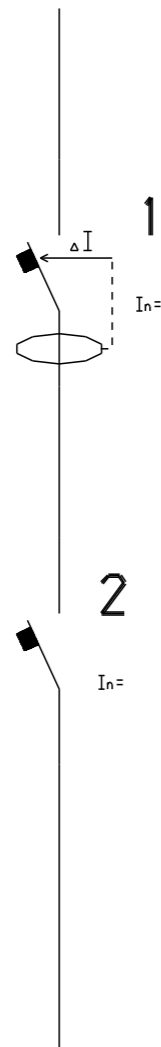
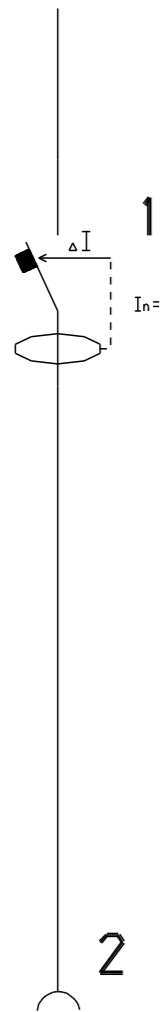
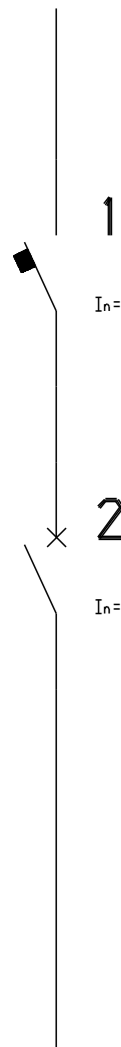
**FIQF**

**FAFI**

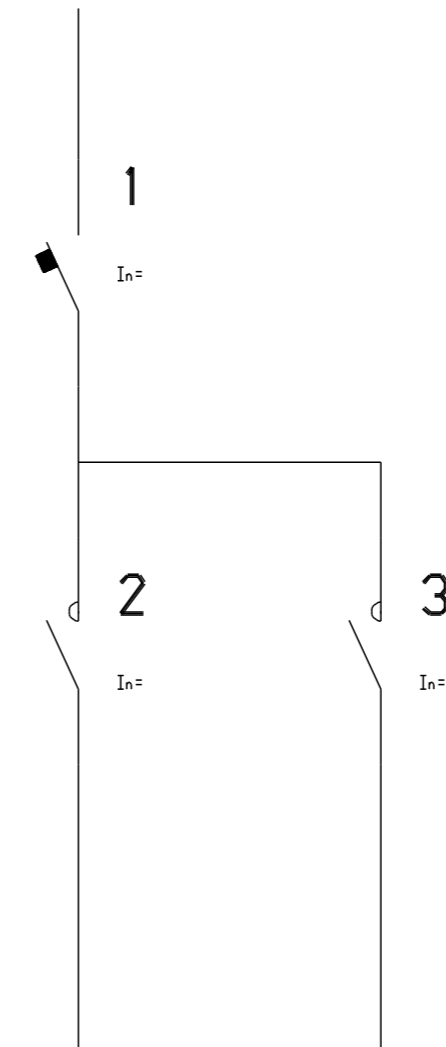
**QFQM\Z**

**PROFKM\KM**

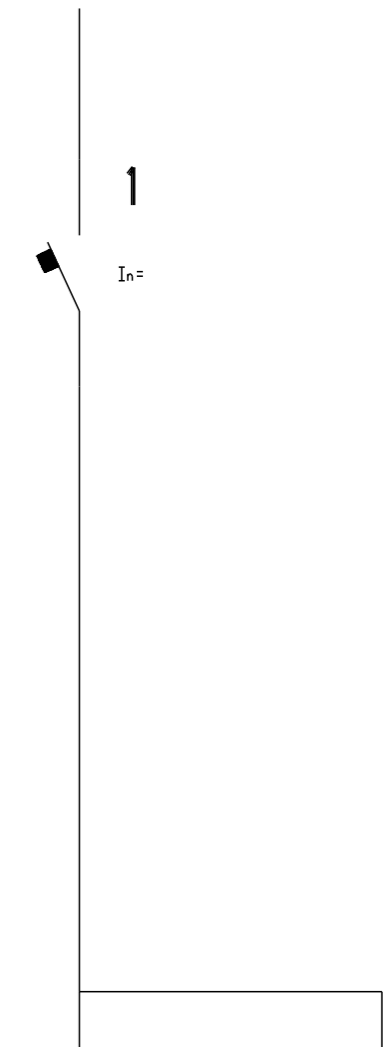
**PROF\**



QFQM\Z - 2 MODULY



PROFKM\KM - 2 MODULY



PROF\ - 2 MODULY

QFKM2Z\QFZ

QFKMFA\QF

QF3KMQF3

QFKAQBQM

QFNEZAP

QFKMR

**QFKM2Z\QFZ**

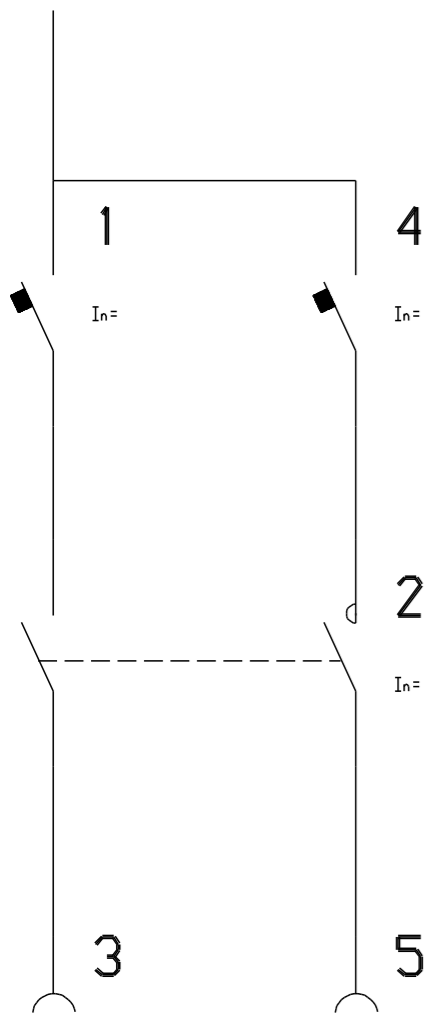
**QFKMFA\QF**

**QF3KMQF3**

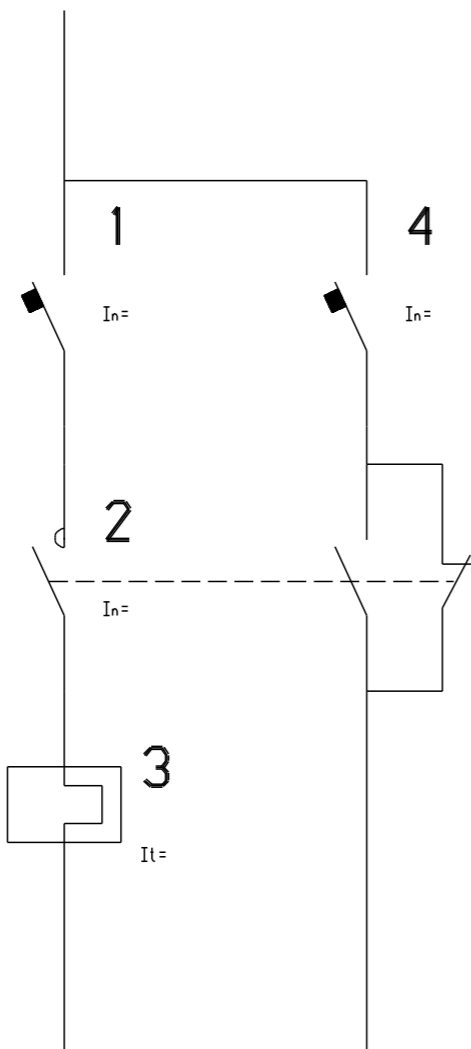
**QFKAQBQM**

**QFNEZAP**

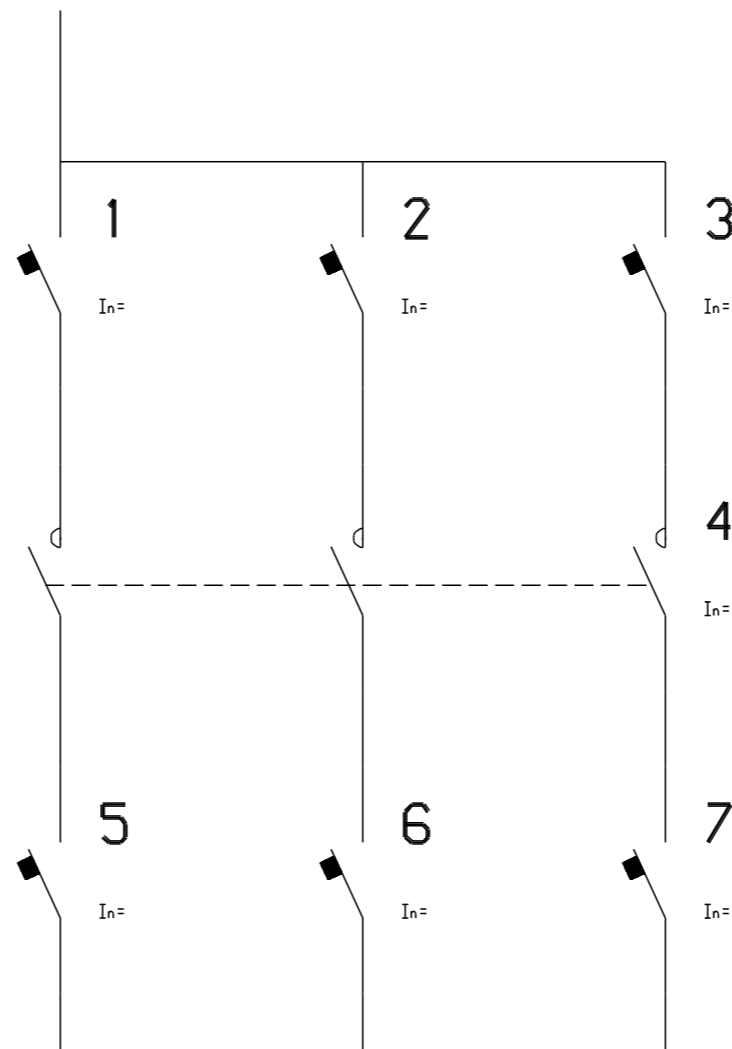
**QFKMR**



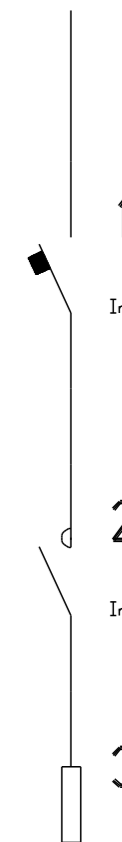
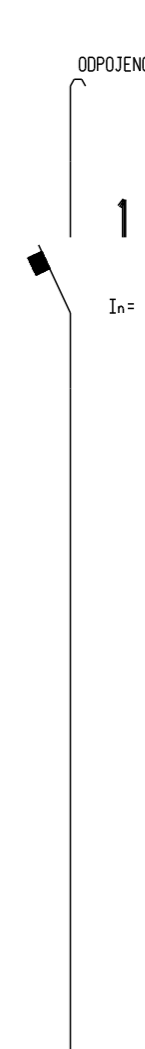
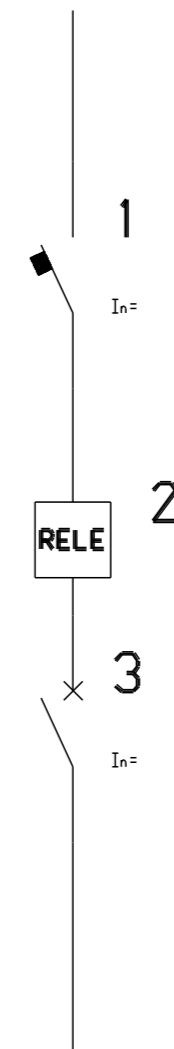
QFKM2Z\QFZ - 2 MODULY



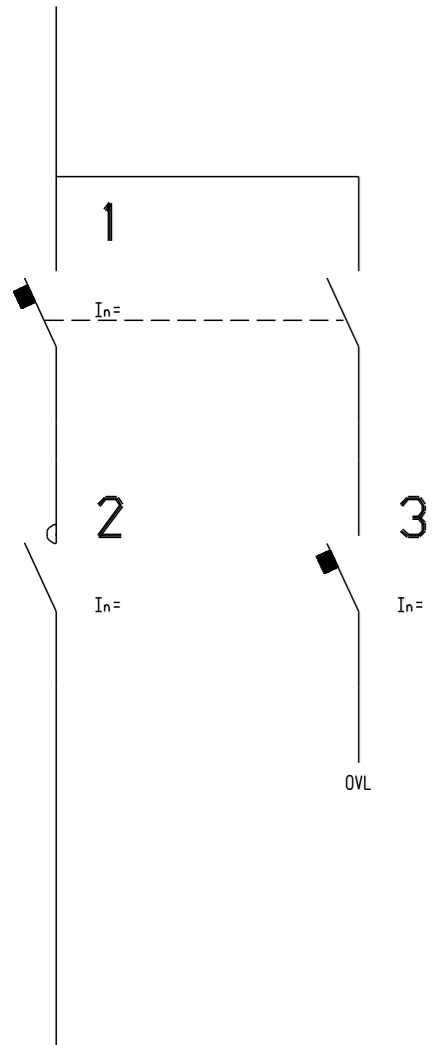
QFKMFA\QF - 2 MODULY



QF3KMQF3 - 3 MODULY

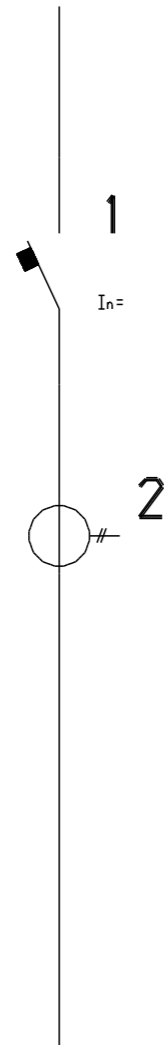


QFKM\QF2  
**QFKM\QF2**

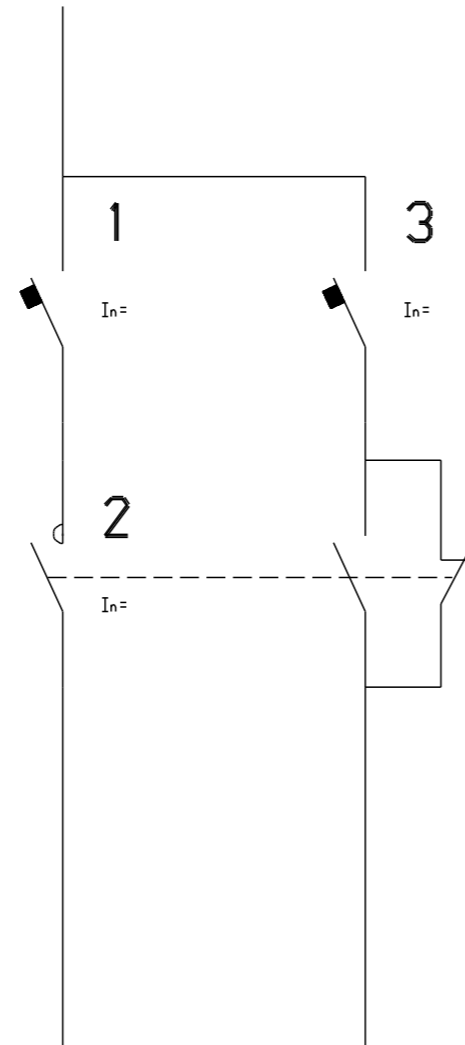


QFKM\QF - 2 MODULY

PRQFTA1  
**PRQFTA1**

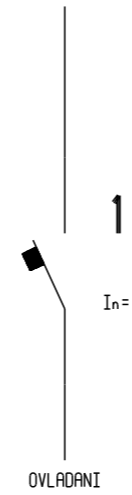


QFKM\QF1  
**QFKM\QF1**

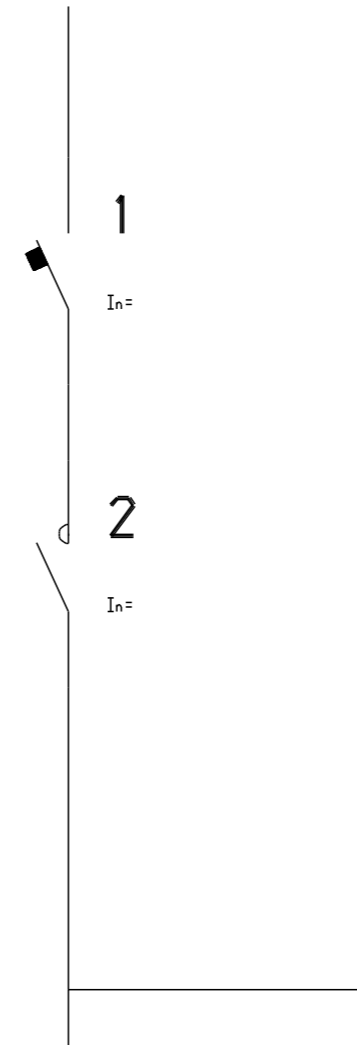


QFKM\QF1 - 2 MODULY

QFOVL  
**QFOVL**

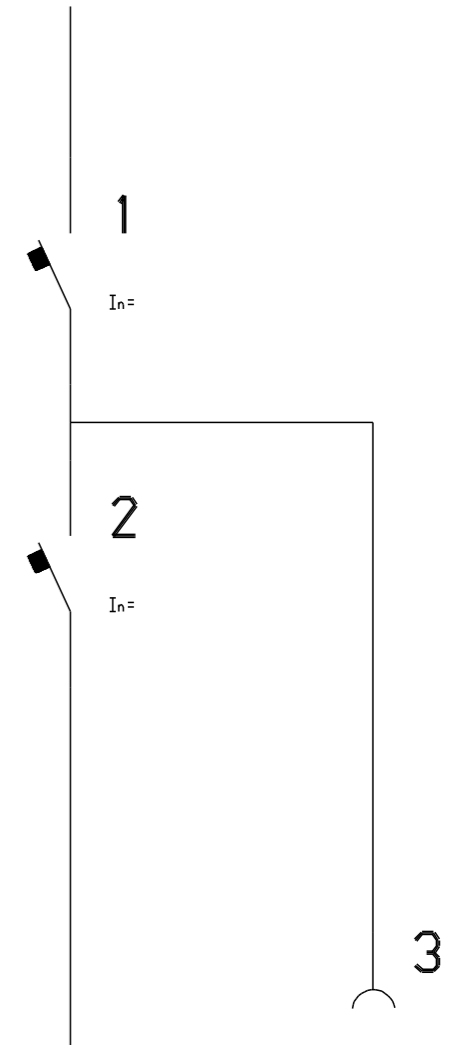


QFKM\  
**QFKM\  
QFKM\**



QFKM\ - 2 MODULY

QFQF\Z  
**QFQF\Z**

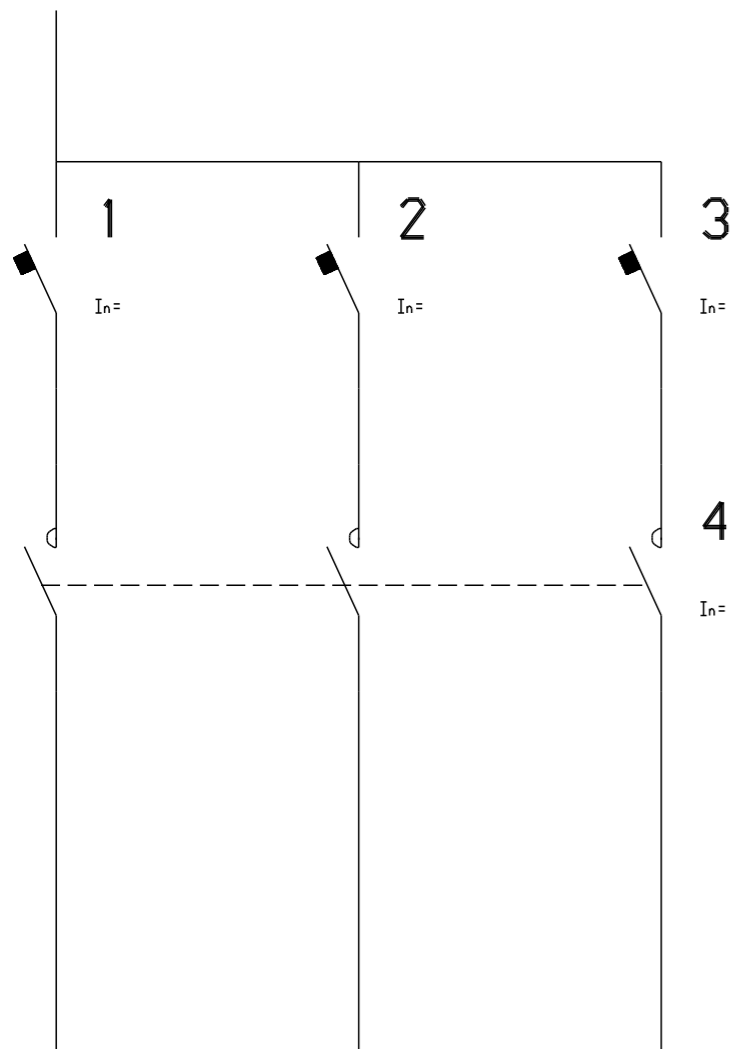


QFQF\Z - 2 MODULY

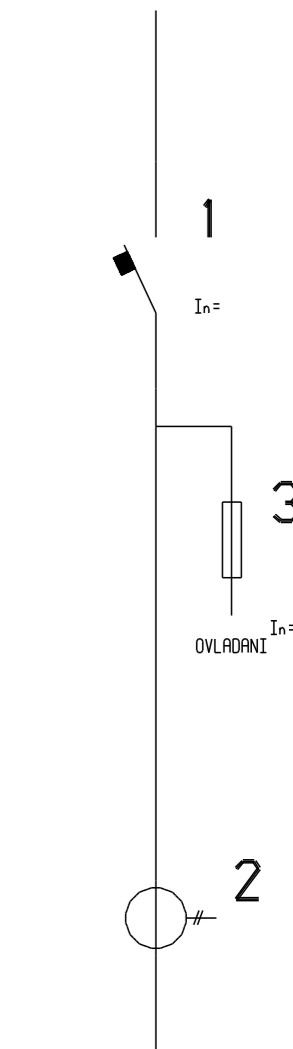
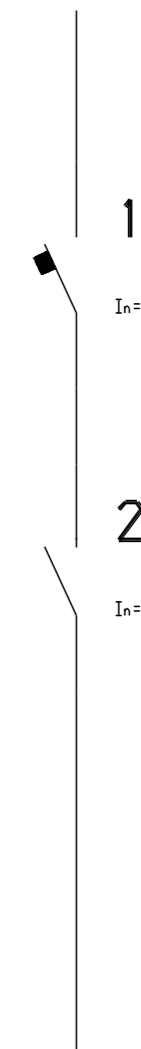
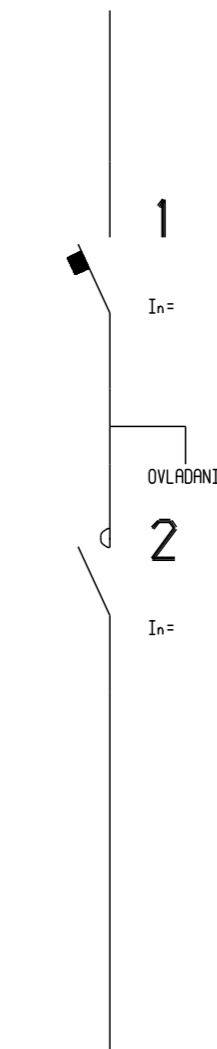
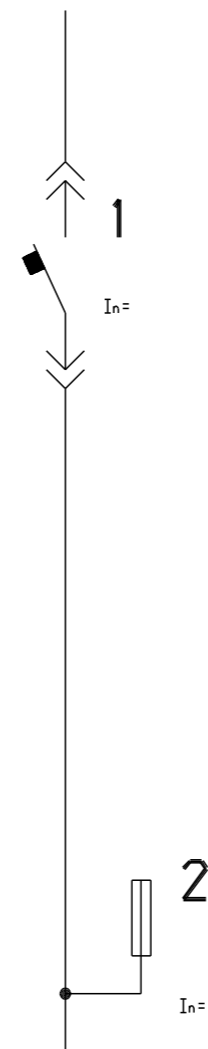
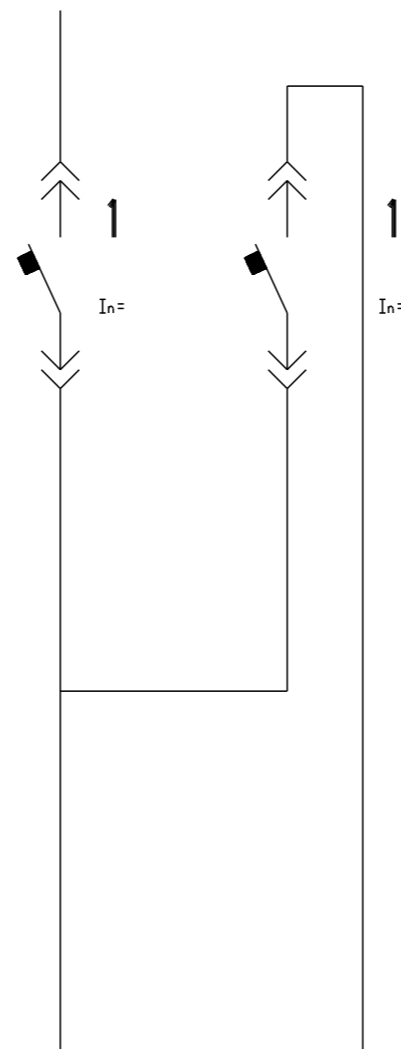
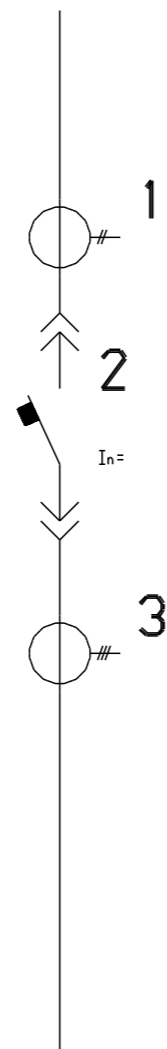
QF3KM1

**QF3KM1**

| PRTA1<QF>TA2 | <QF><QF>A | <QF><QF>B | PR<QF>\FU | QFKMOVL | QFKA | PRQFTA1\FU  
**PRTA1<QF>TA2 <QF><QF>A <QF><QF>B PR<QF>\FU QFKMOVL QFKA PROFTA1\FU**



QF3KM1 - 3 MODULY



QFTREU

**QFTREU**

PRQFD2X

**PRQFD2X**

PR<QF>\FUSKMOF

**PR<QF>\FUSKMOF**

PRQFA1

**PRQFA1**

PRTA2TA1QFB

**PRTA2TA1QFB**

PR<QF>\FUSKM

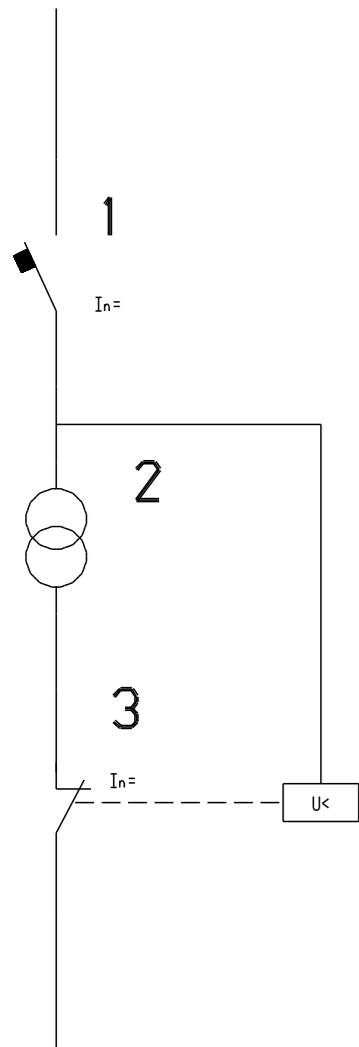
**PR<QF>\FUSKM**

QFKMKLEM

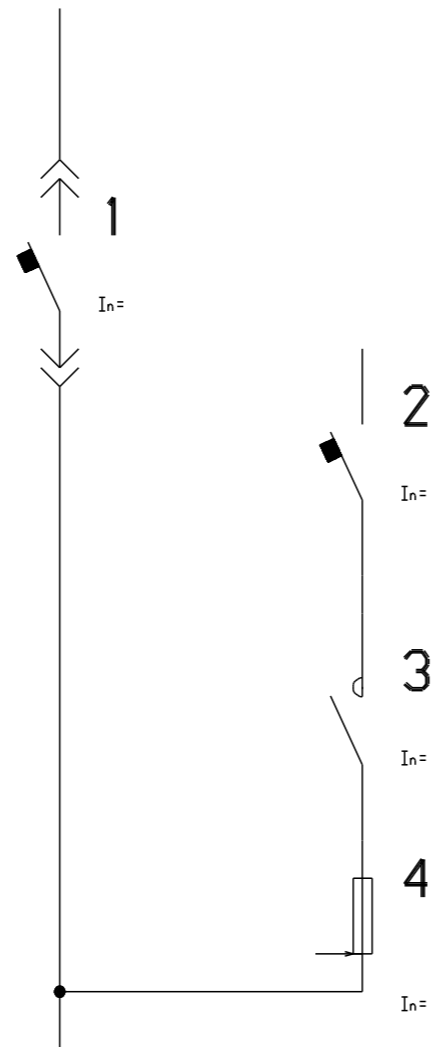
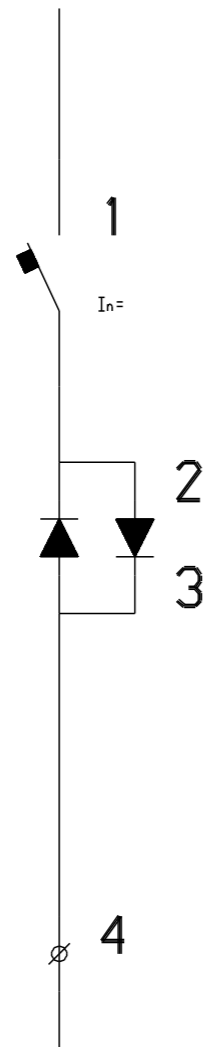
**QFKMKLEM**

QFFU

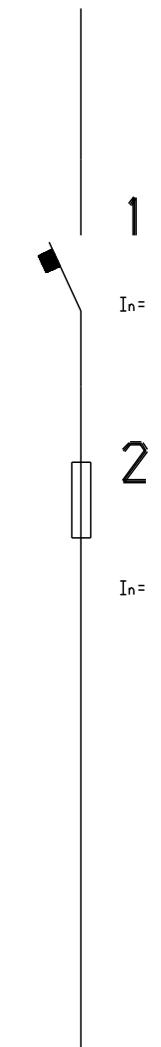
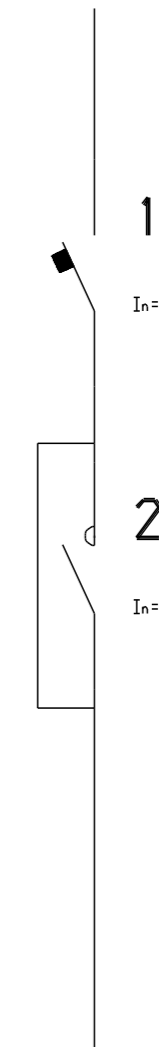
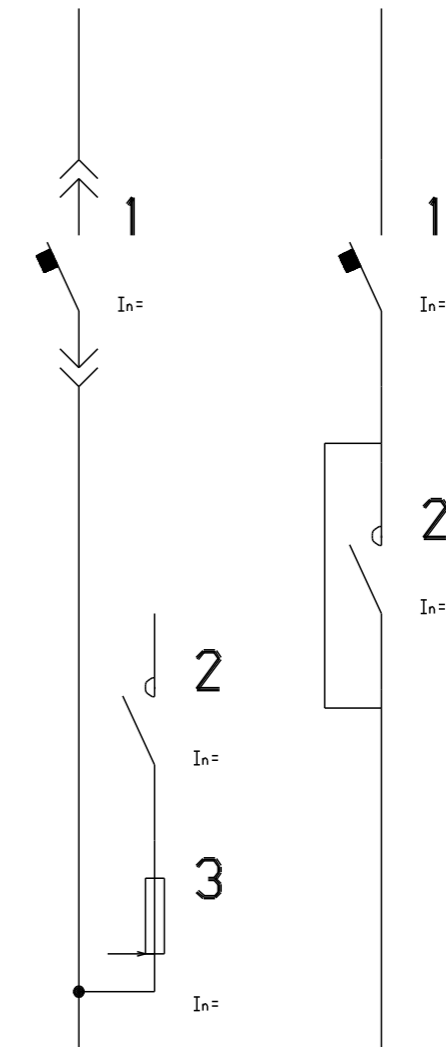
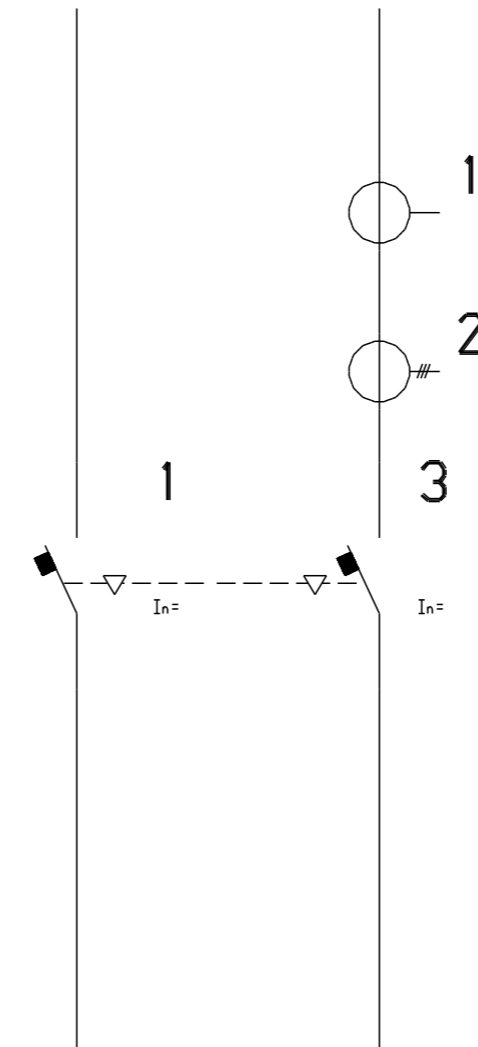
**QFFU**



QFTREU - 2 MODULY



PR<QF>\FUSKMOF - 2 MODULY



QF\Z

QFKMFAX

QF3

QFKMFAX\X

PR<QF>\FUS\_M

QFKAM

QF\Z

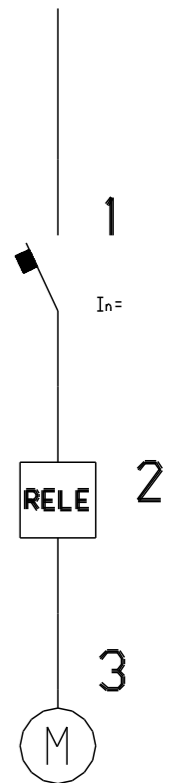
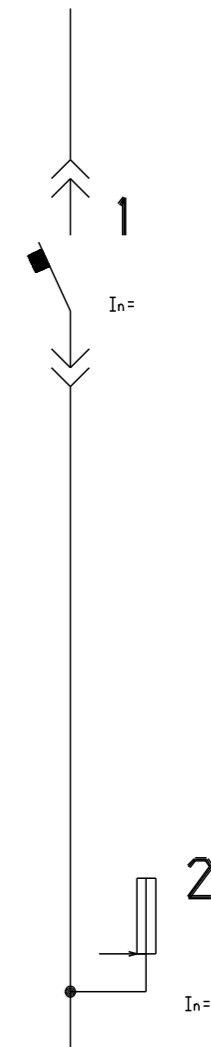
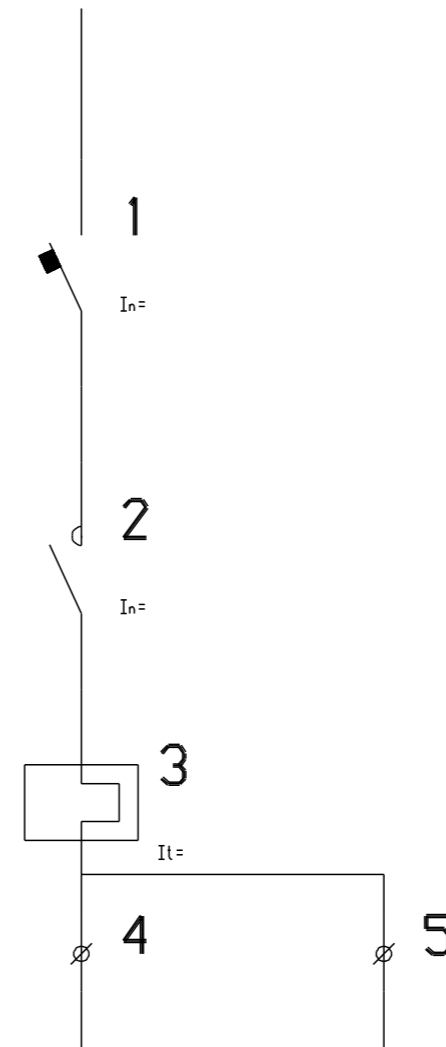
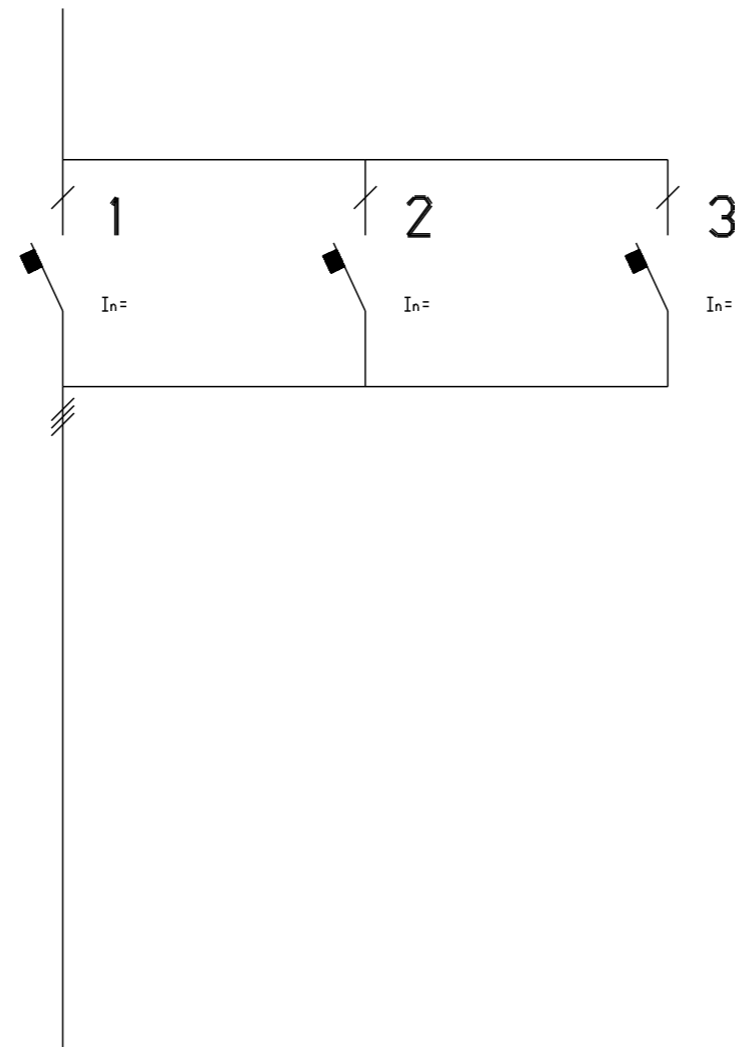
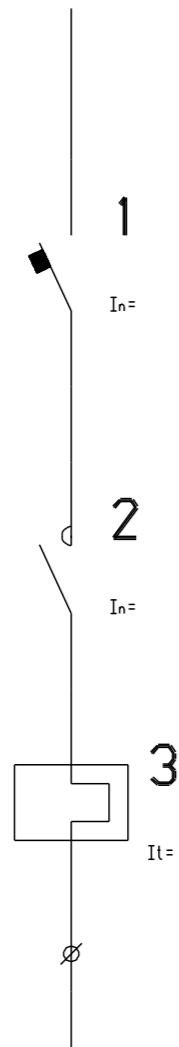
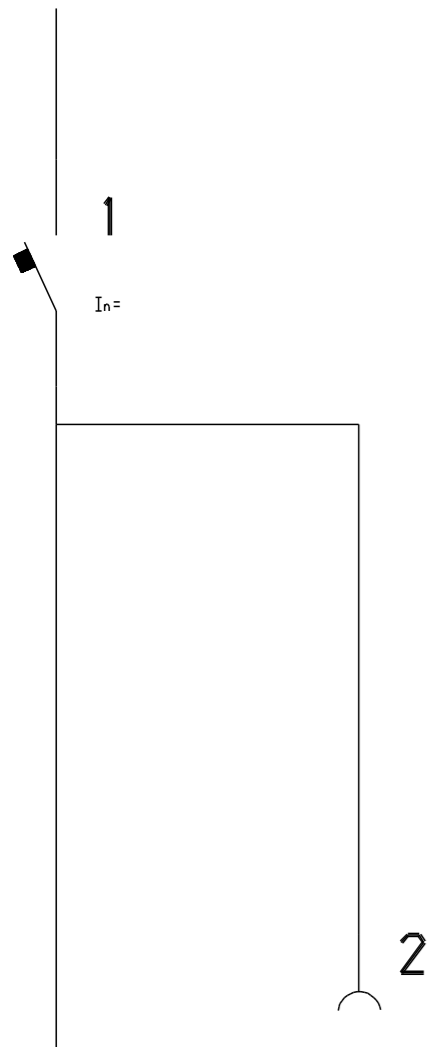
QFKMFAX

QF3

QFKMFAX\X

PR<QF>\FUS\_M

QFKAM

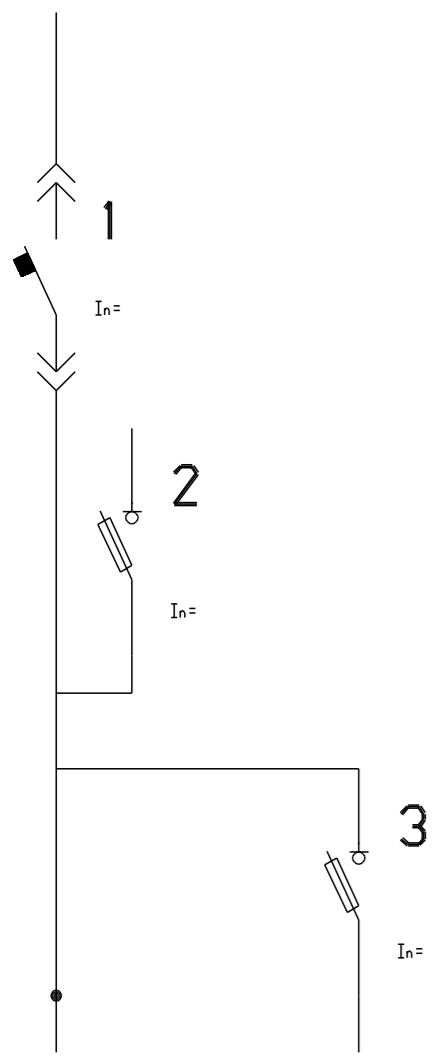


QFKM\QF - 2 MODULY

QF3 - 3 MODULY

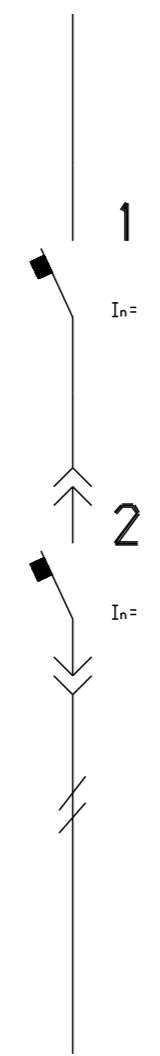
QFKMFAX\X - 2 MODULY

PR<QF>\QS F2  
**PR<QF>\QS F2**

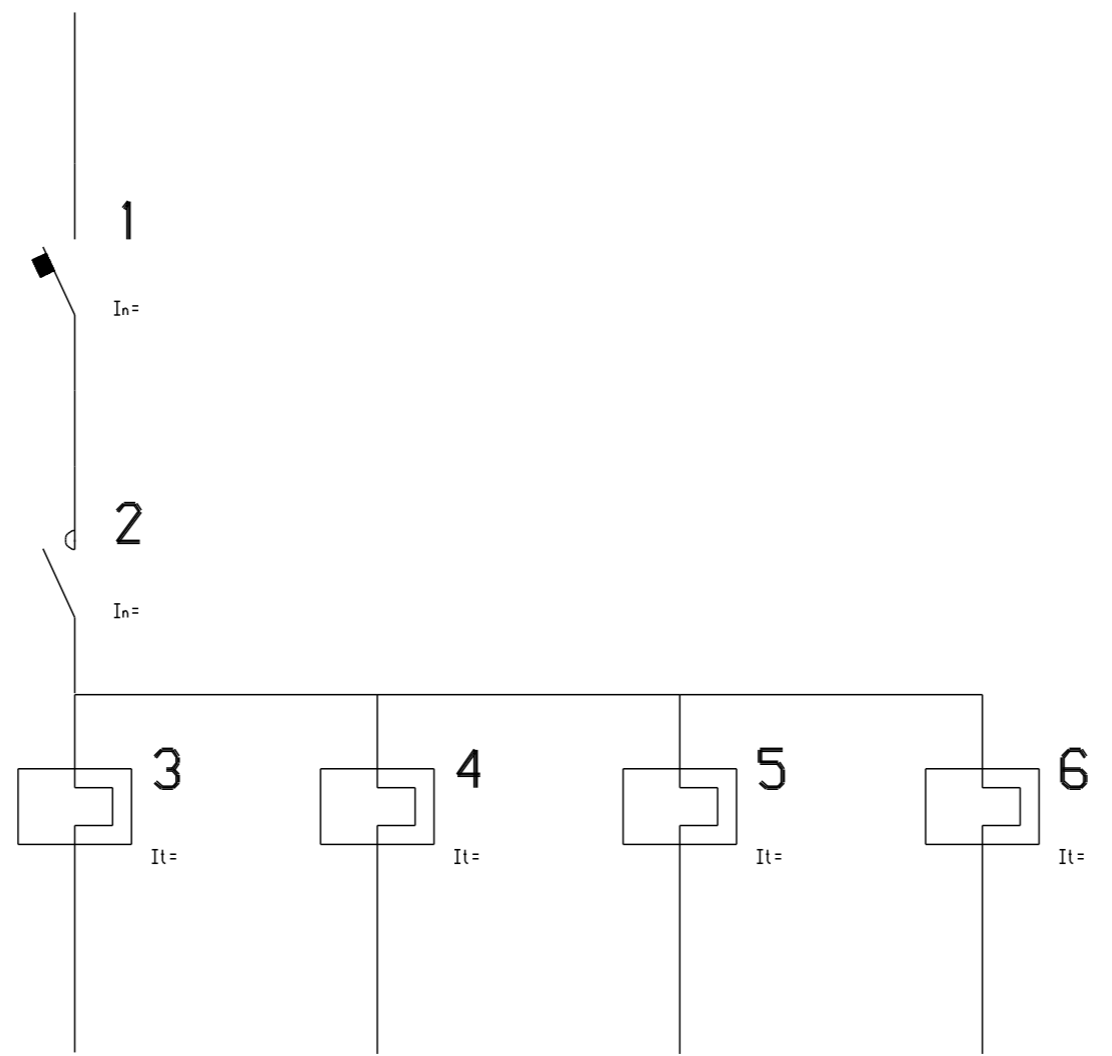


PR<QF>\QS F2 - 2 MODULY

QF<QF>2F  
**QF<QF>2F**

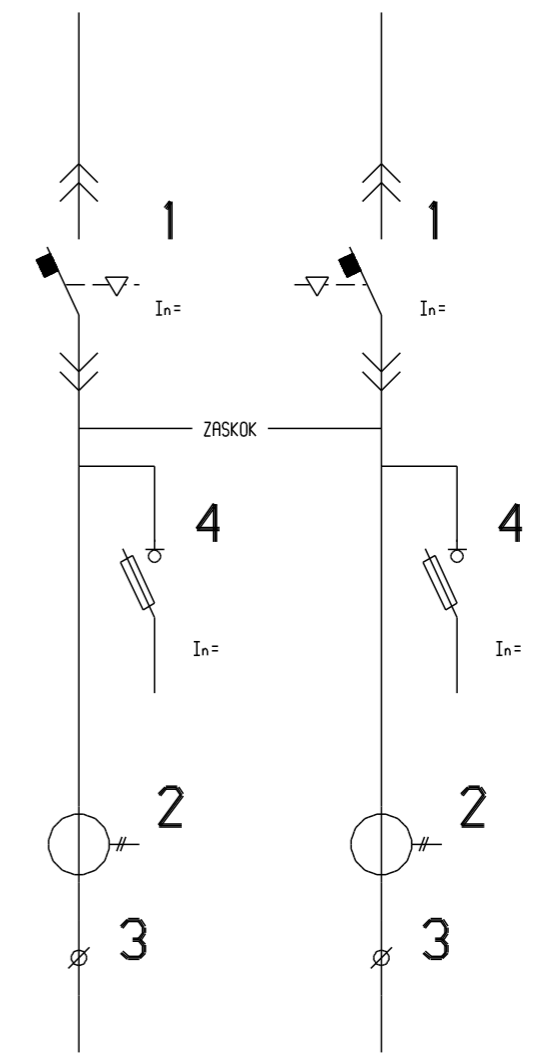


QFKMFA4  
**QFKMFA4**

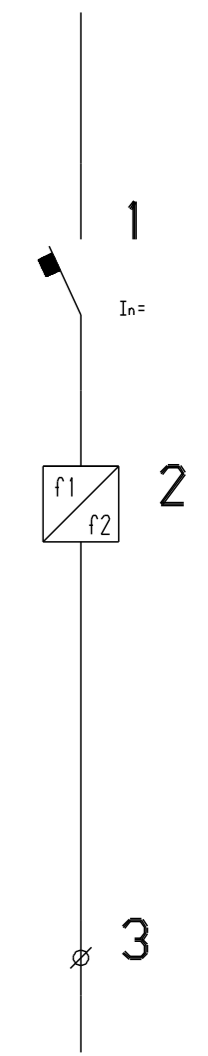


QFKMFA4 - 4 MODULY

PR<QF>TAX\QSFA | PR<QF>TAX\QSFB  
**PR<QF>TAX\QSFA PR<QF>TAX\QSFB**

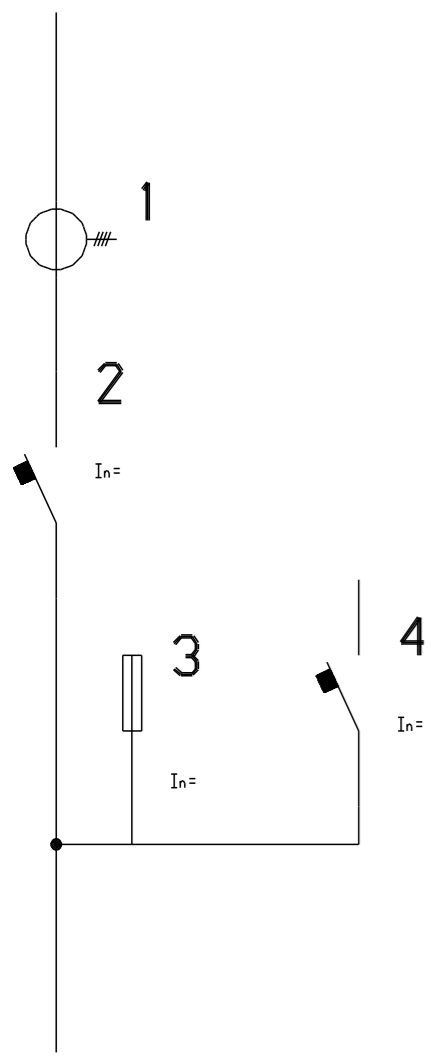


QFFMX  
**QFFMX**



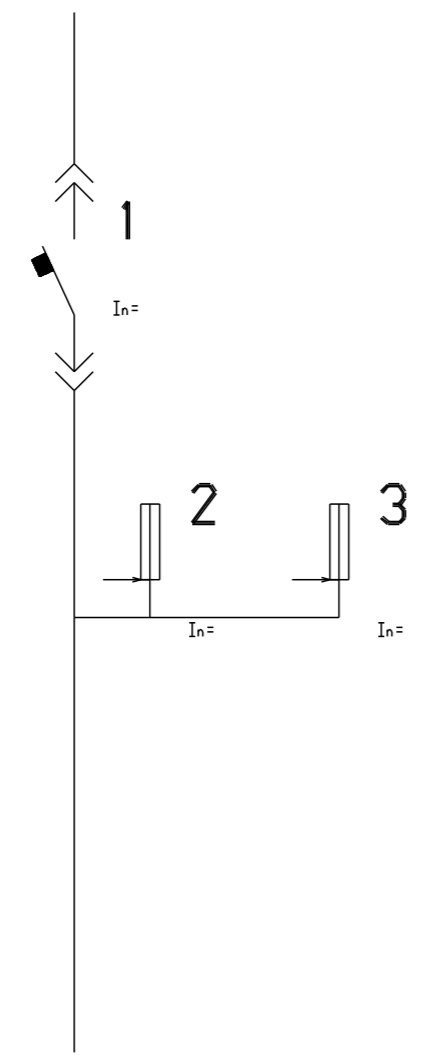


PRTAQF\FU\QF  
**PRTAQF\FU\QF**



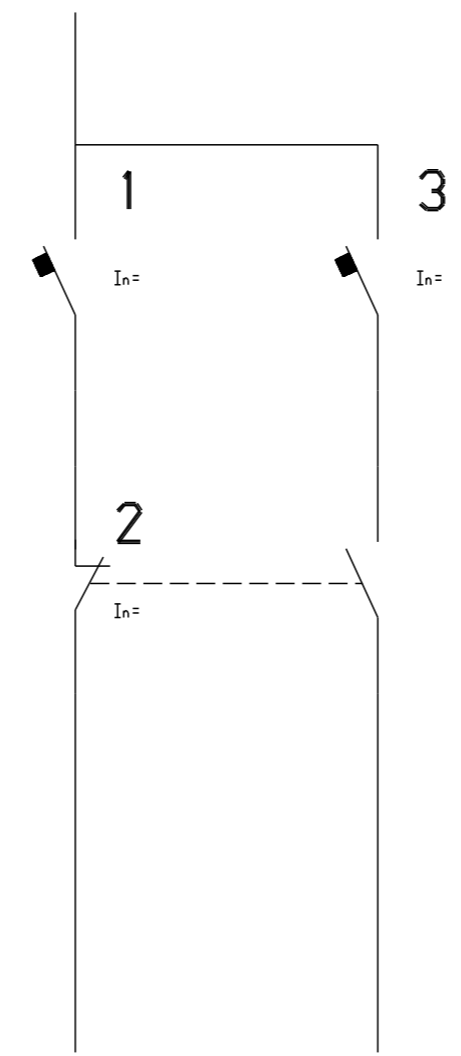
PRTAQF\FU\QF - 2 MODULY

<QF>\FUS2  
**<QF>\FUS2**



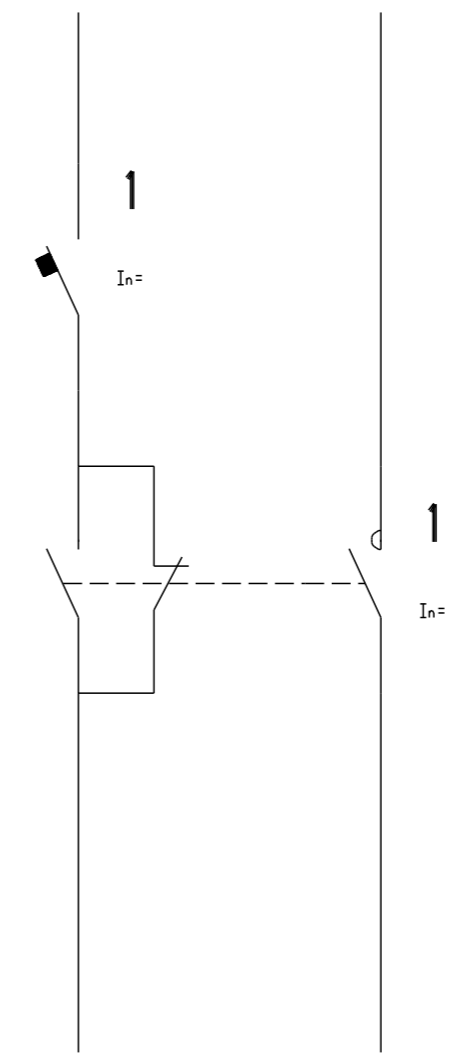
<QF>\FUS2 - 2 MODULY

QFKMVZ\QF  
**QFKMVZ\QF**



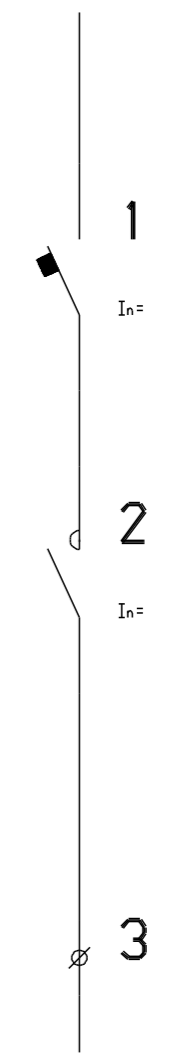
QFKMVZ\QF - 2 MODULY

QFKMZVSYMBL  
**QFKMZVSYMBL**

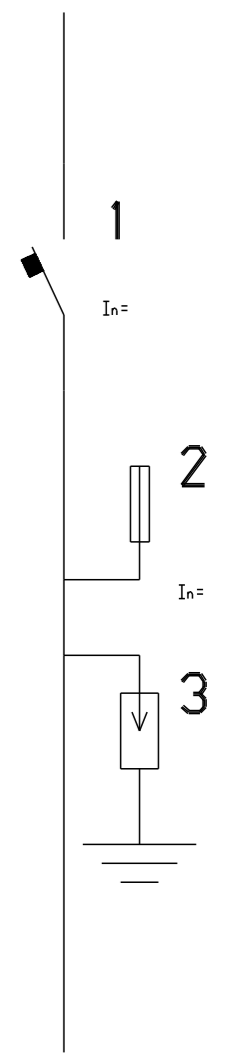


KMR  
**KMR**

PRQFKMX  
**PRQFKMX**

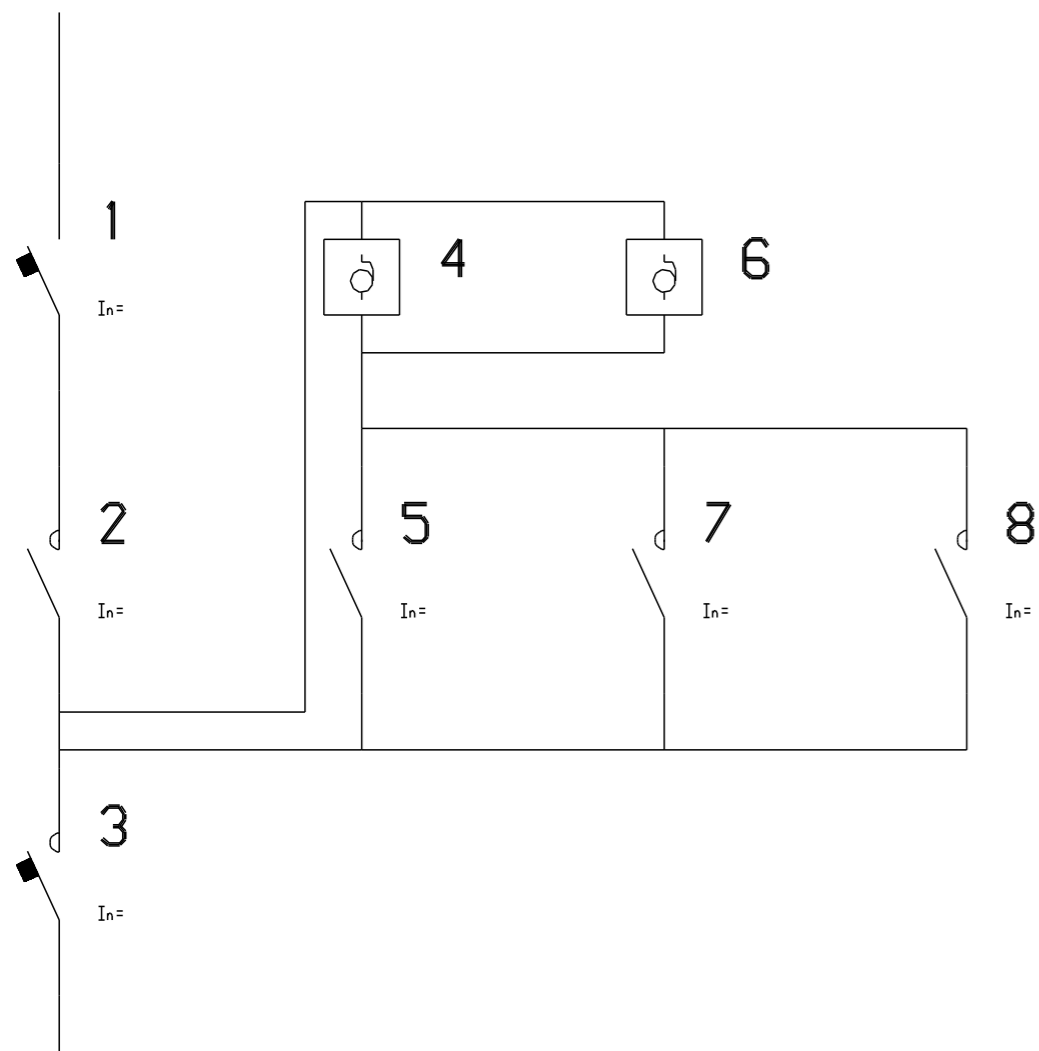


PRQF\FU\FV  
**PRQF\FU\FV**



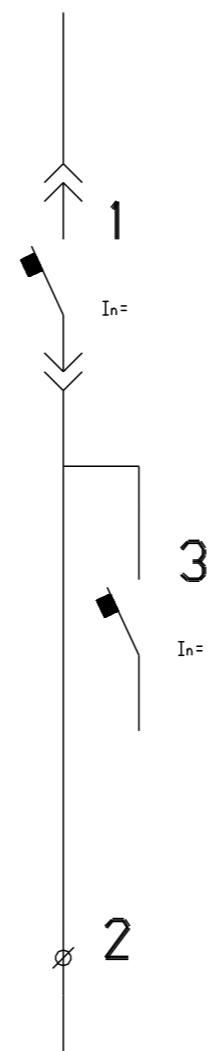
QFKMNG\TZKM\TZK

### QFKMNG\TZKM\TZKM\KM

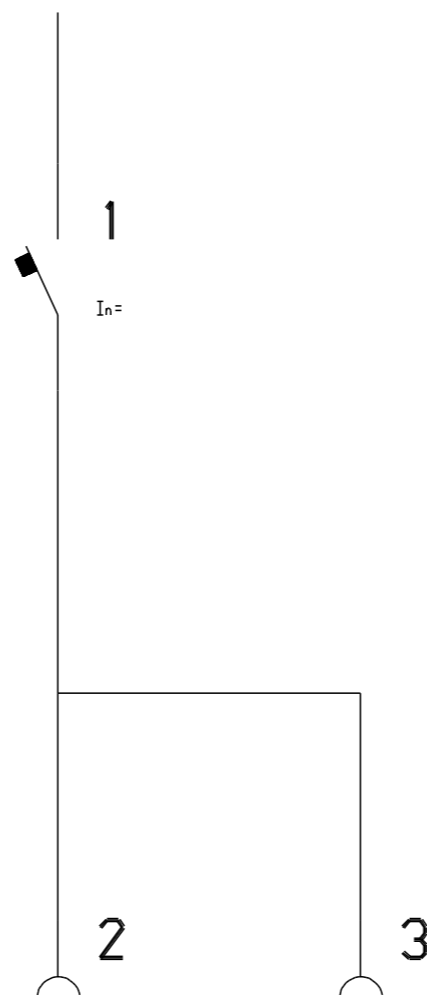


QFKMNG\TZKM\TZKM\KM - 4 MODULY

PR<QF>X\QF  
PR<QF>X\QF

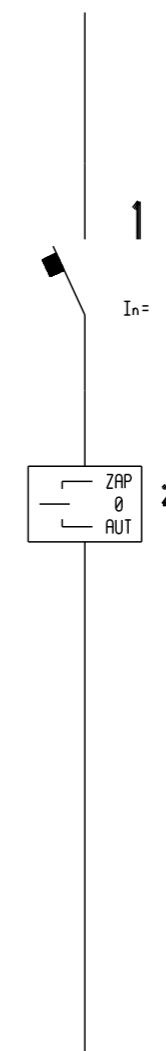


QFZ\Z  
QFZ\Z

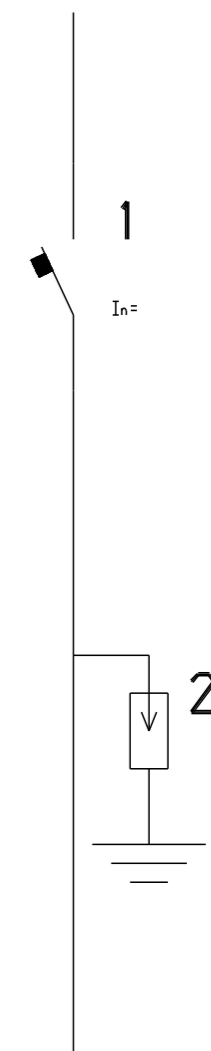


QFZ\Z - 2 MODULY

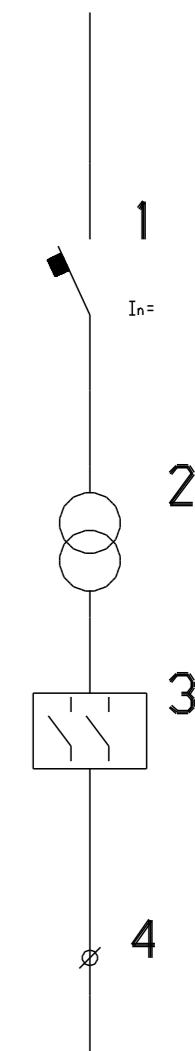
QFQMOBP  
QFQMOBP



PRQF\FV  
PRQF\FV



QFTRKX  
QFTRKX



PROF\FUFU

QFD2X

QF2KM1

QF\KA\KA

PROF\FU2

QFKM\FV

QFKAMR

**PROF\FUFU**

**QFD2X**

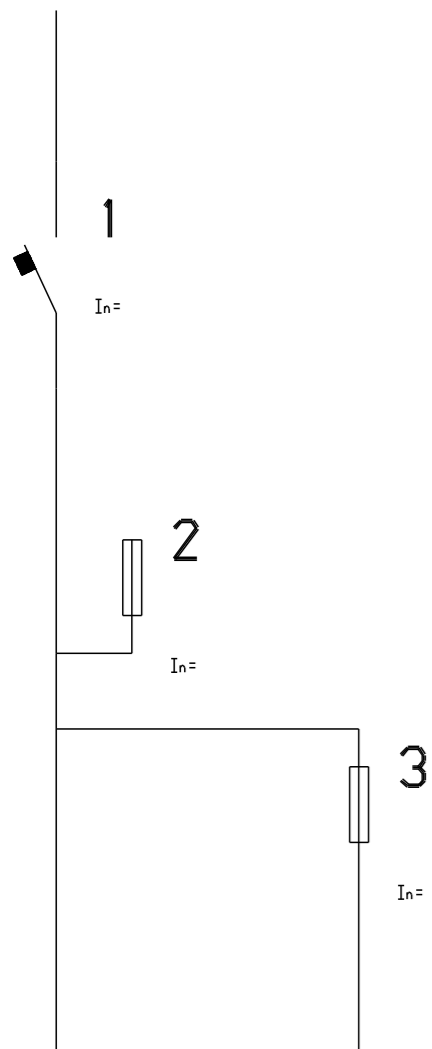
**QF2KM1**

**QF\KA\KA**

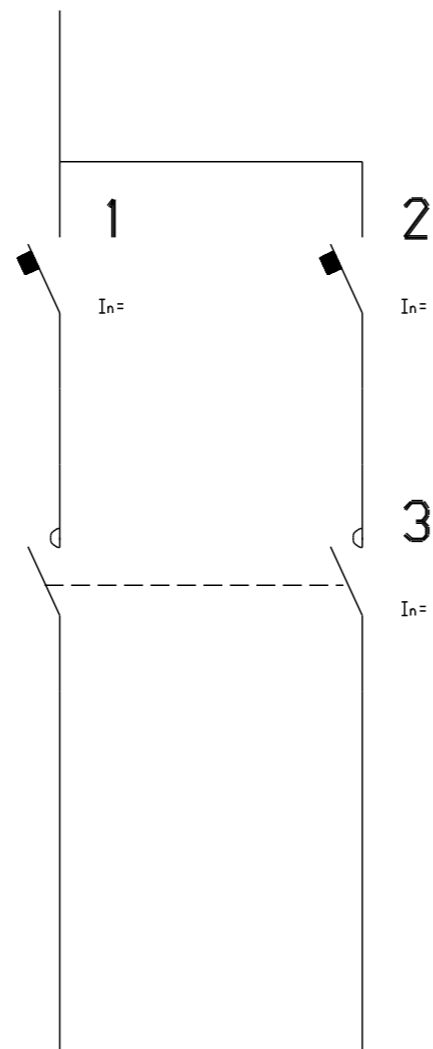
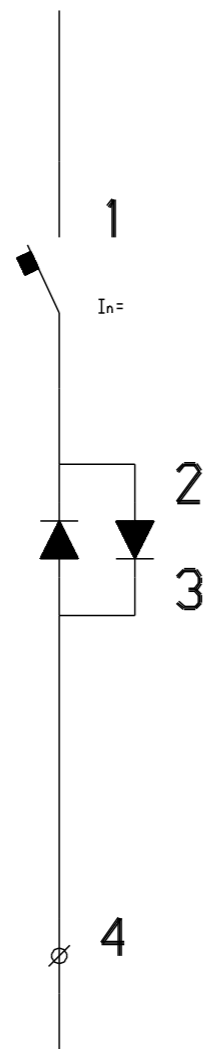
**PROF\FU2**

**QFKM\FV**

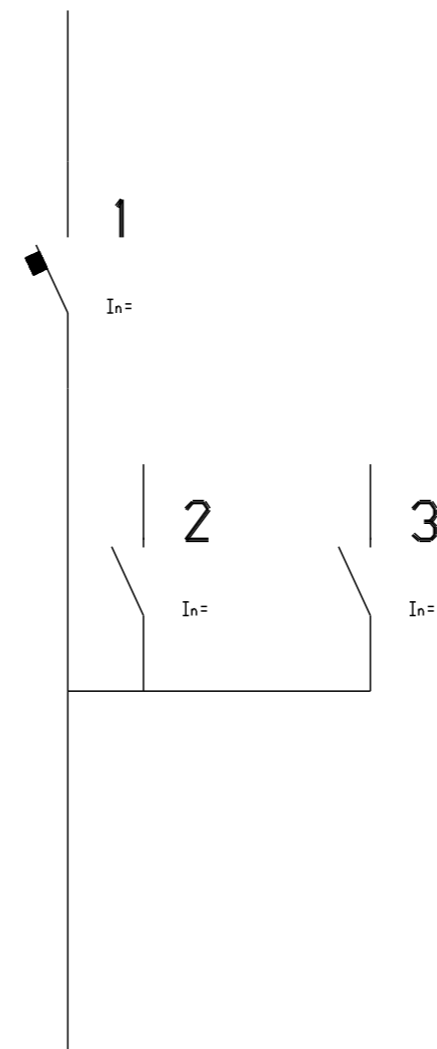
**QFKAMR**



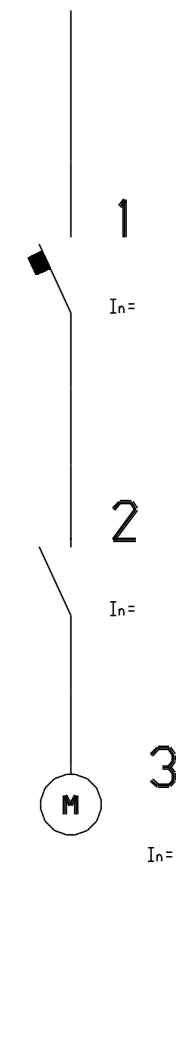
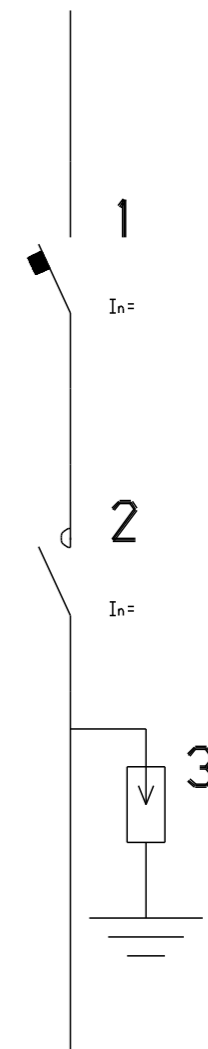
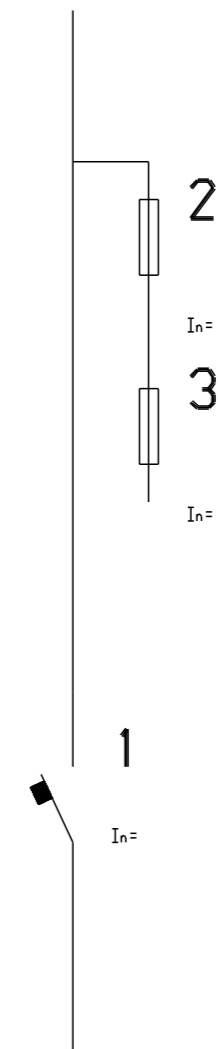
PROF\FUFU - 2 MODULY

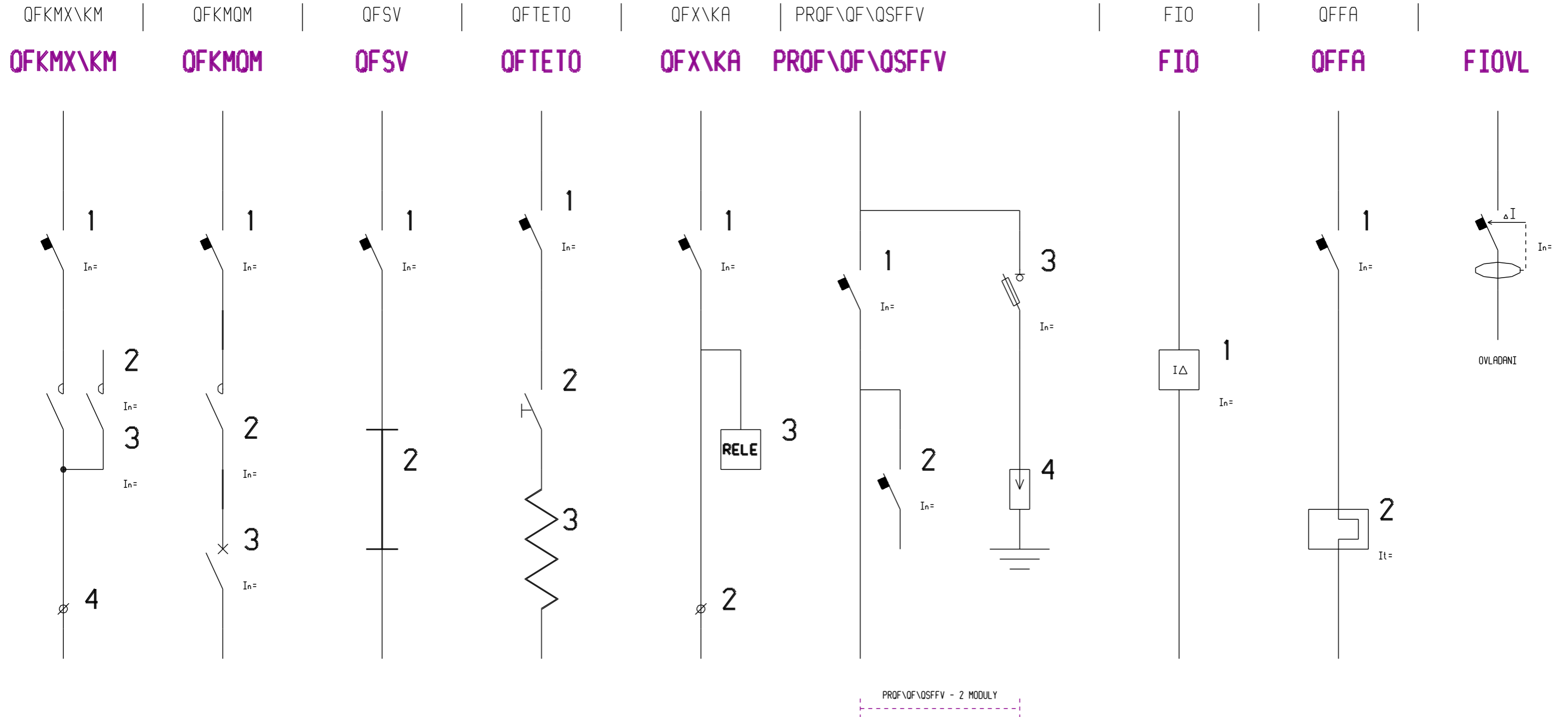


QF2KM1 - 2 MODULY



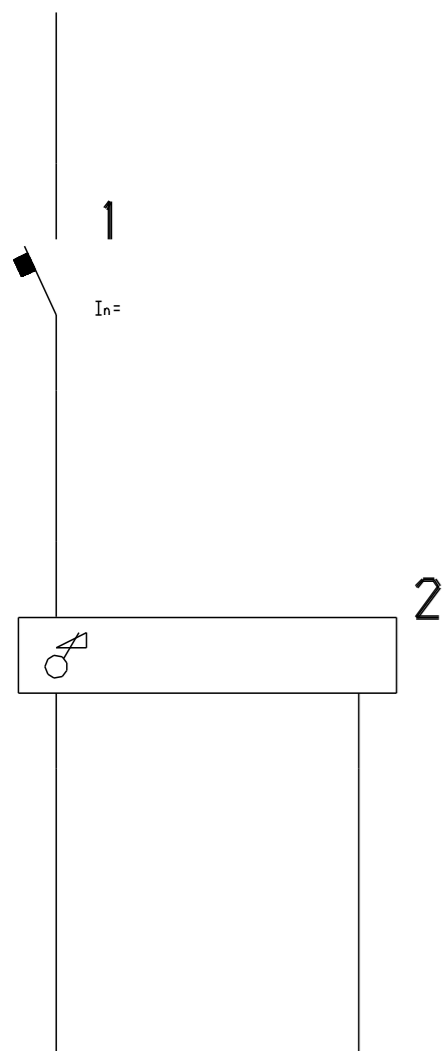
QF\KA\KA - 2 MODULY





QFSTM2

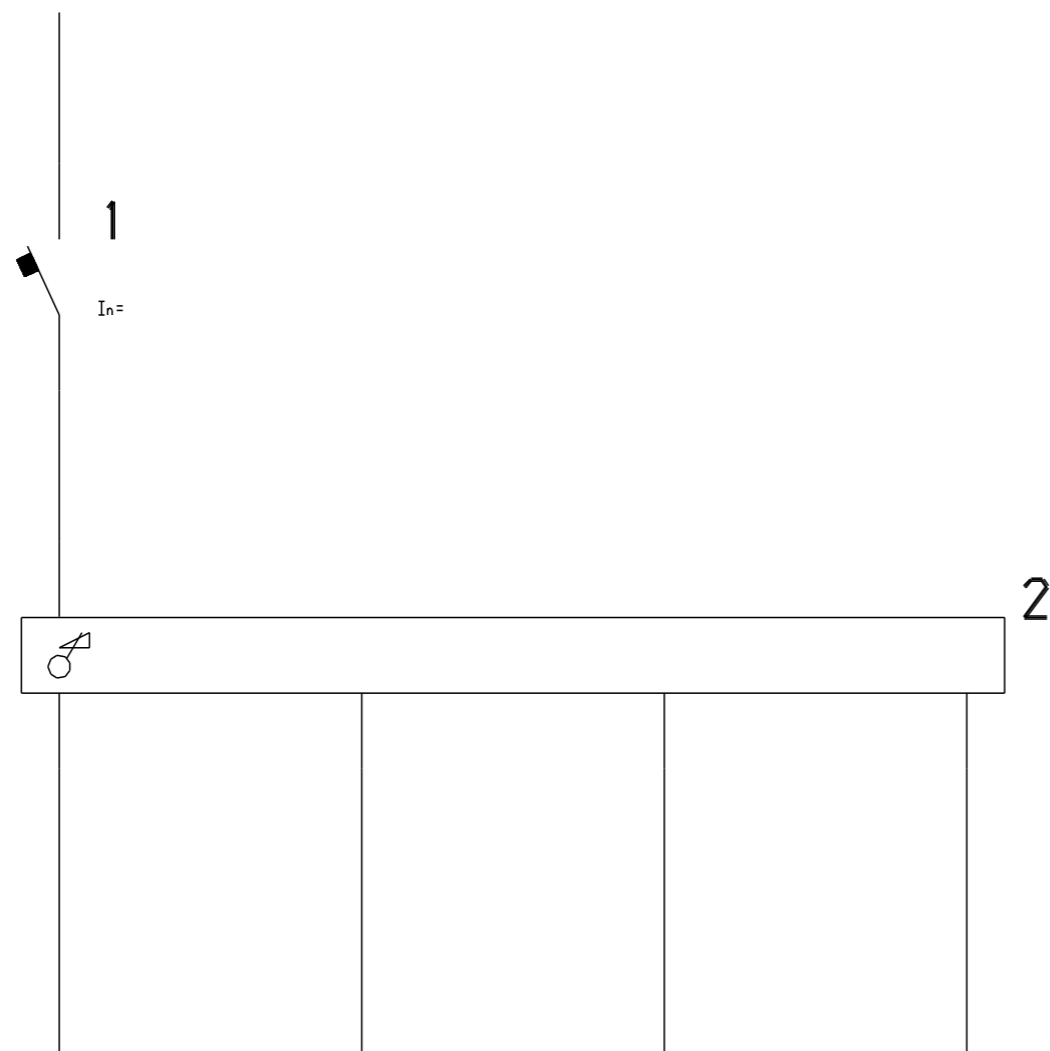
**QFSTM2**



QFSTM2 - 2 MODULY

QFSTM4

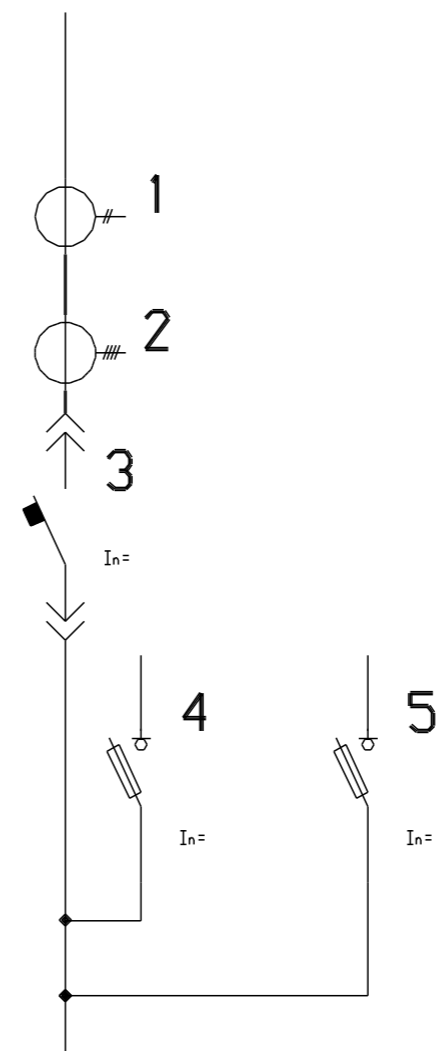
**QFSTM4**



QFSTM4 - 4 MODULY

|PRTA1TA<QF>\QSF

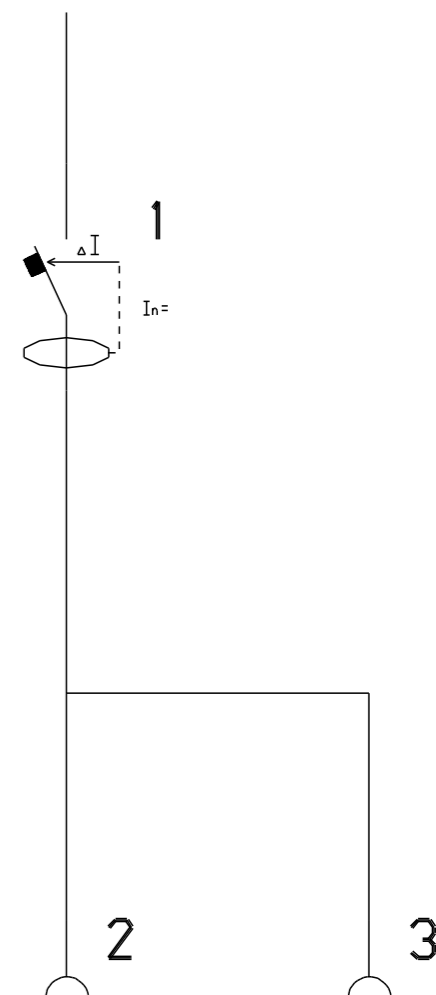
**PRTA1TA<QF>\QSF\QSF**



PRTA1TA<QF>\QSF\QSF - 2 MODULY

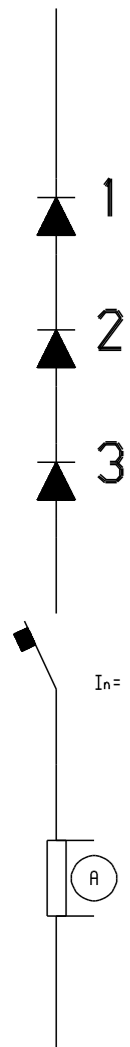
QFIZ\Z

**QFIZ\Z**

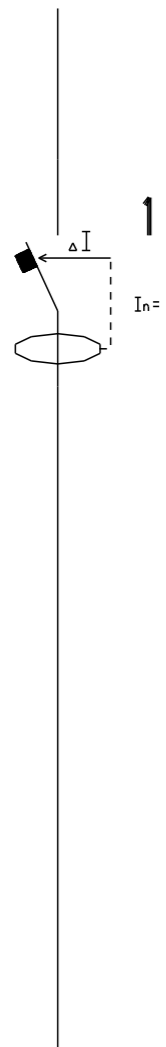


QFIZ\Z - 2 MODULY

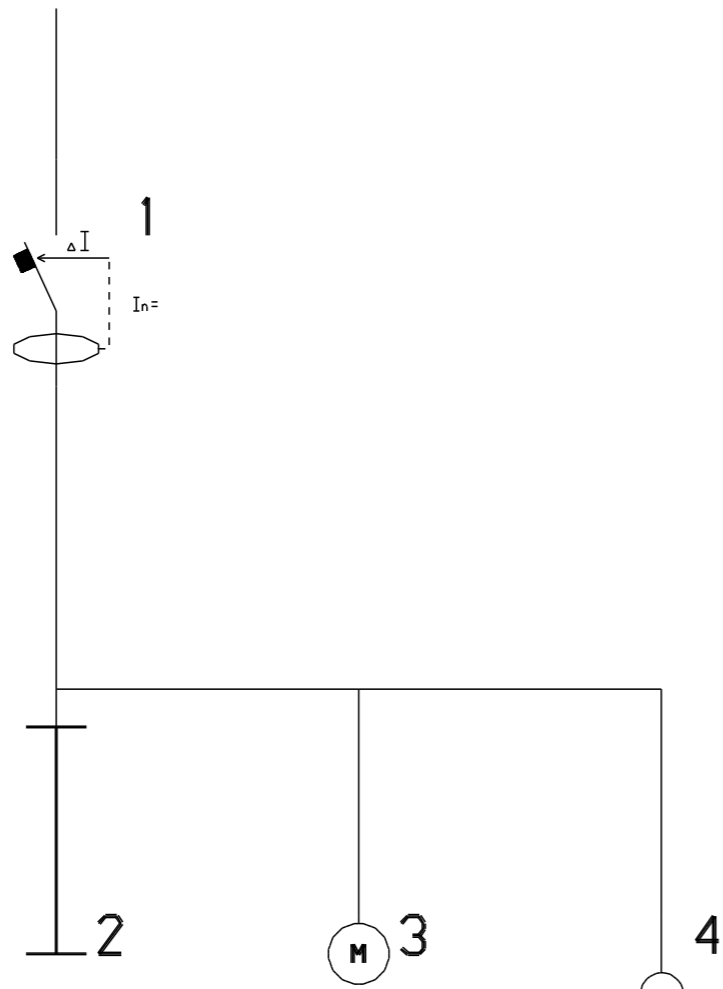
D3QFRA  
**D3QFRA**



FI  
**FI**

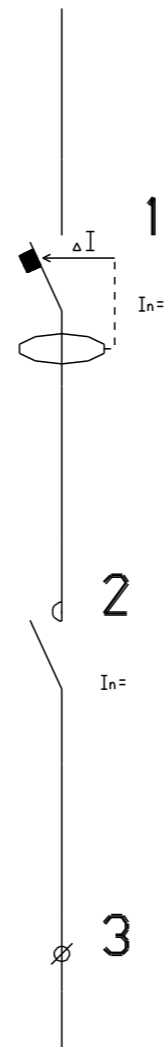


QFISV\MR\Z  
**QFISV\MR\Z**

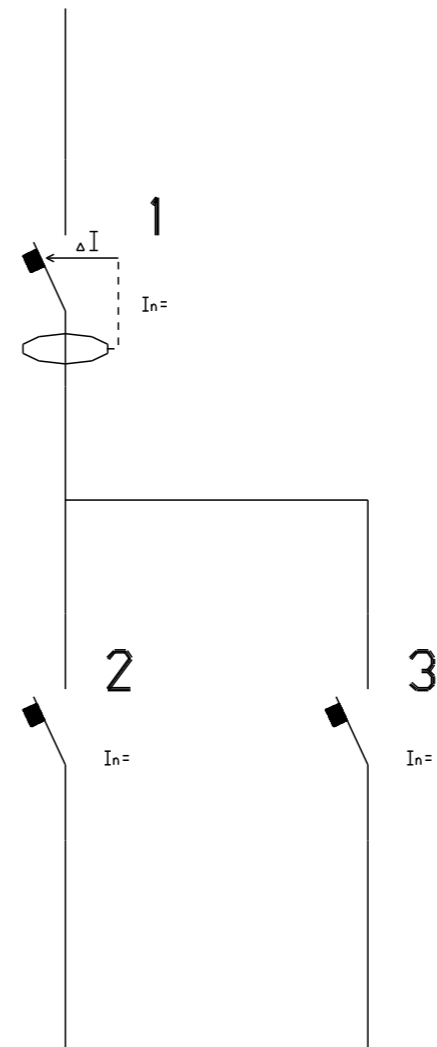


QFSTM4 - 4 MODULY

FIKMX  
**FIKMX**

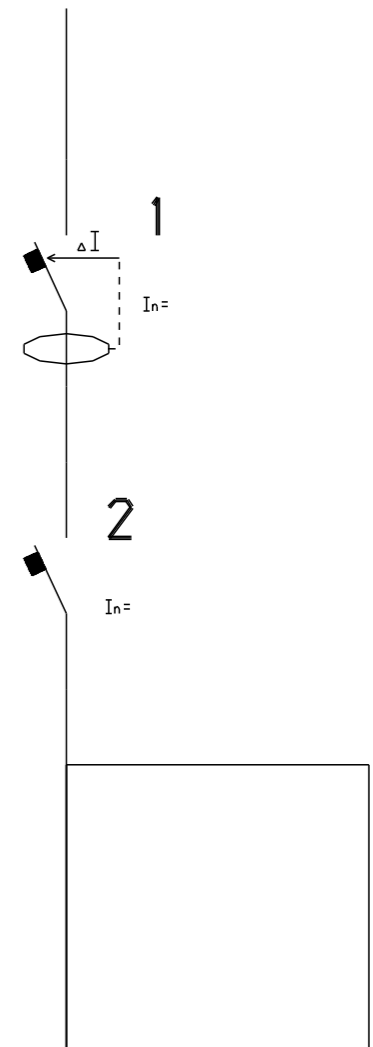


FIQF\QF  
**FIQF\QF**



FIQF\QF - 2 MODULY

FIQF2M  
**FIQF2M**



FIQF2M - 2 MODULY

FIX

KM\QFQF

KMQF

KMQFFI

KMQFRA

PR\FUEQ<QF>2\FU

PR\FUS2TA1<QF>

FIX

KM\QFQF

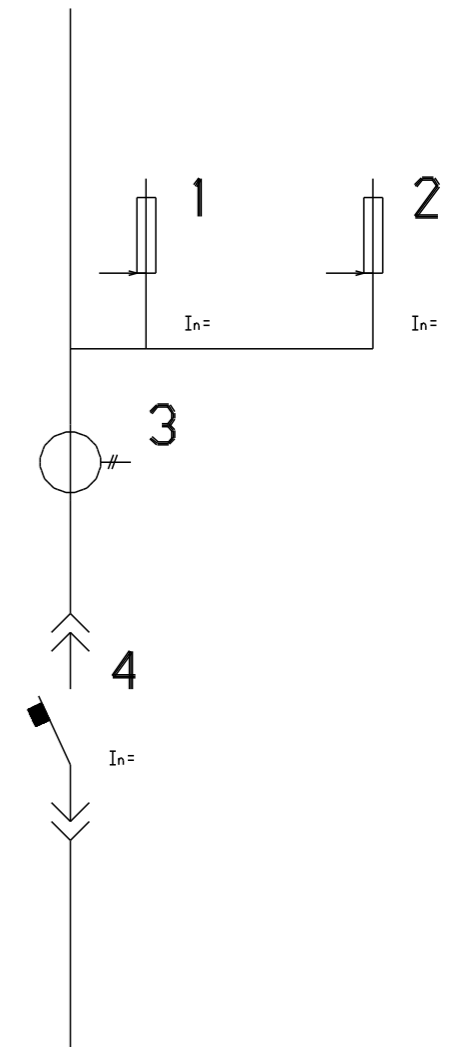
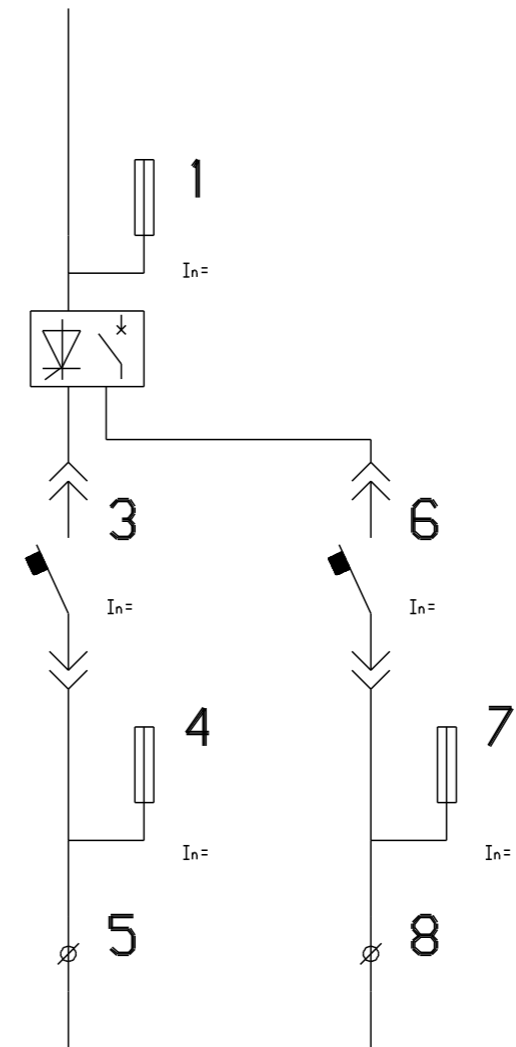
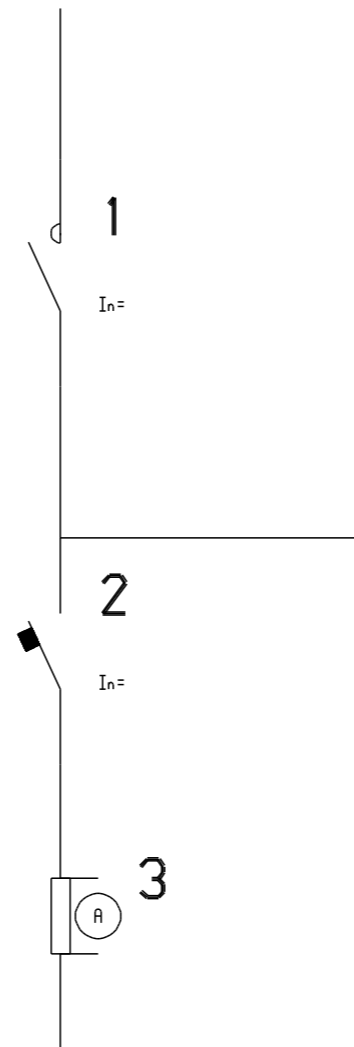
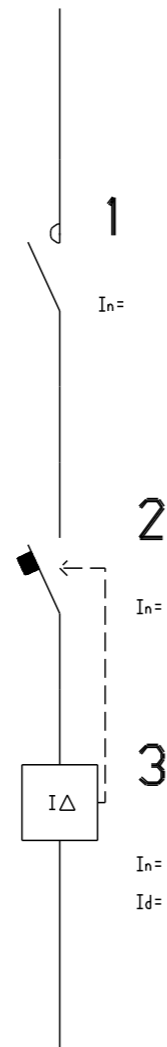
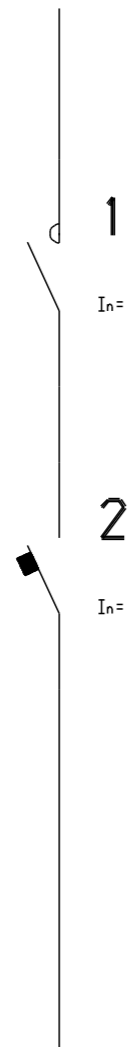
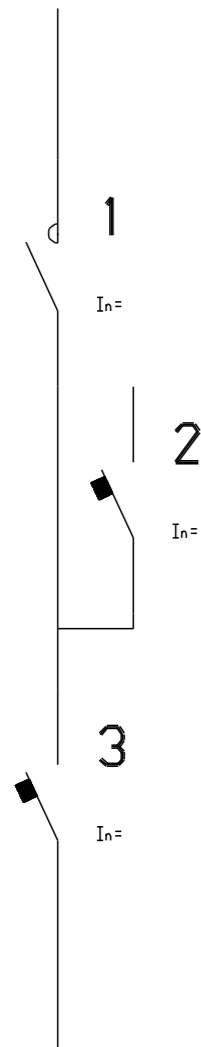
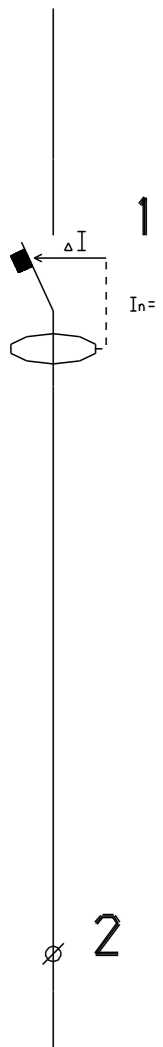
KMQF

KMQFFI

KMQFRA

PR\FUEQ<QF>2\FU2X2

PR\FUS2TA1<QF>



PR\FUEQ<QF>2\FU2X2 - 2 MODULY

PR\FUS2TA1<QF> - 2 MODULY

PRTA<QF>TA\ITA

PRTA<QF>\QS2

PRTA1<QF>\FUS2

PRTA1<QF>\FUS2TA

PRTA1<QF>\FUSTA

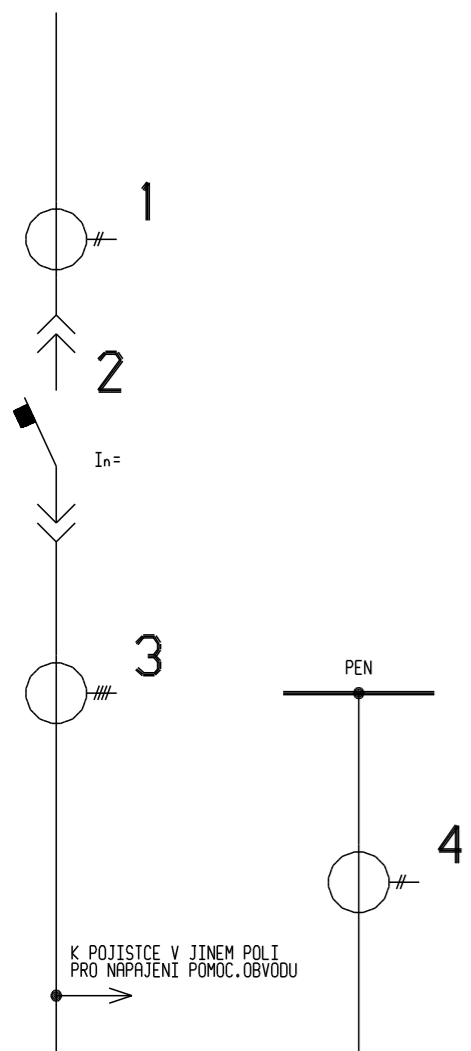
PRTA<QF>TA\ITA

PRTA<QF>\QS2

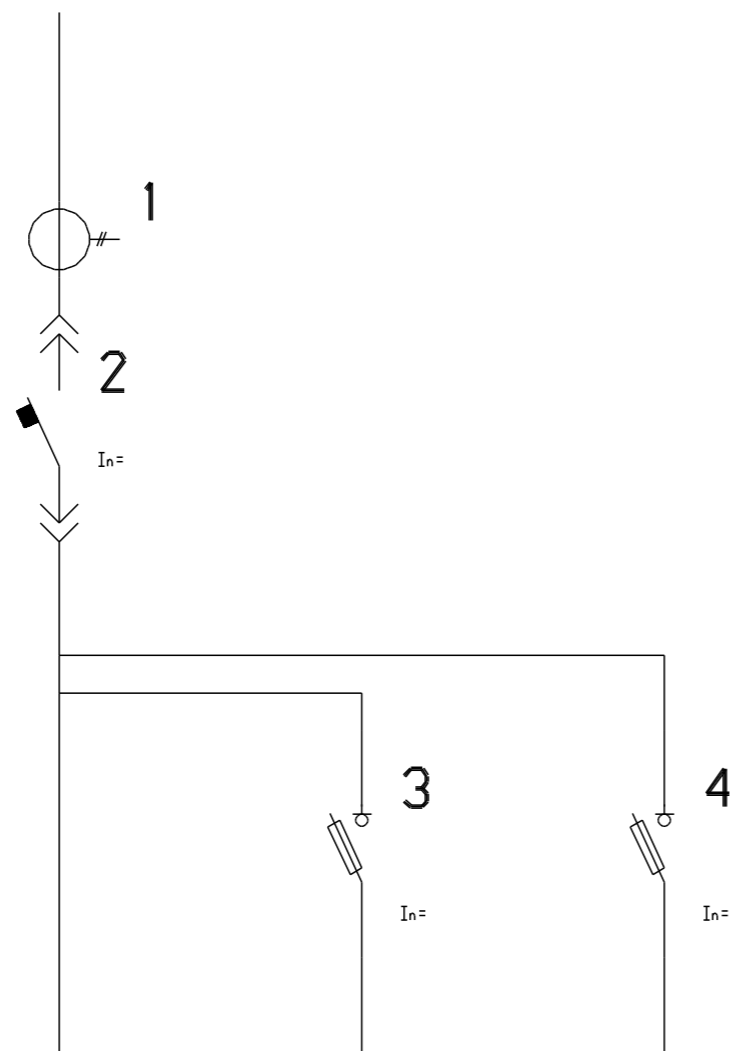
PRTA1<QF>\FUS2

PRTA1<QF>\FUS2TA

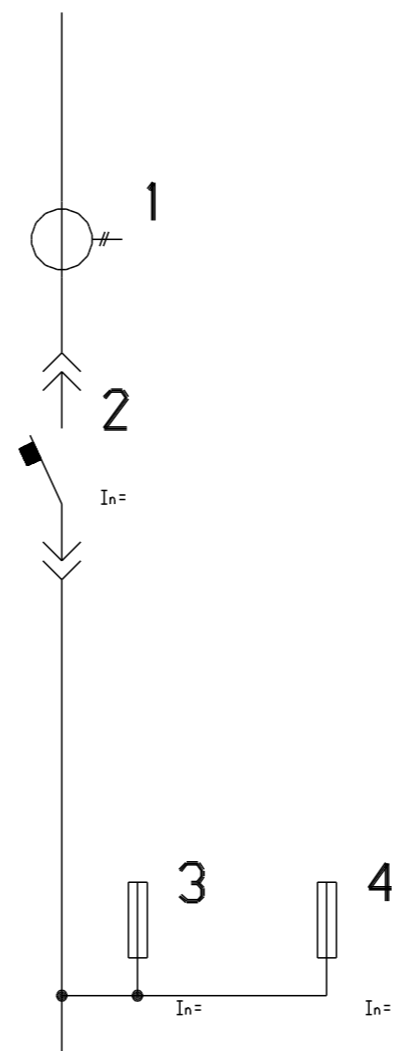
PRTA1<QF>\FUSTA



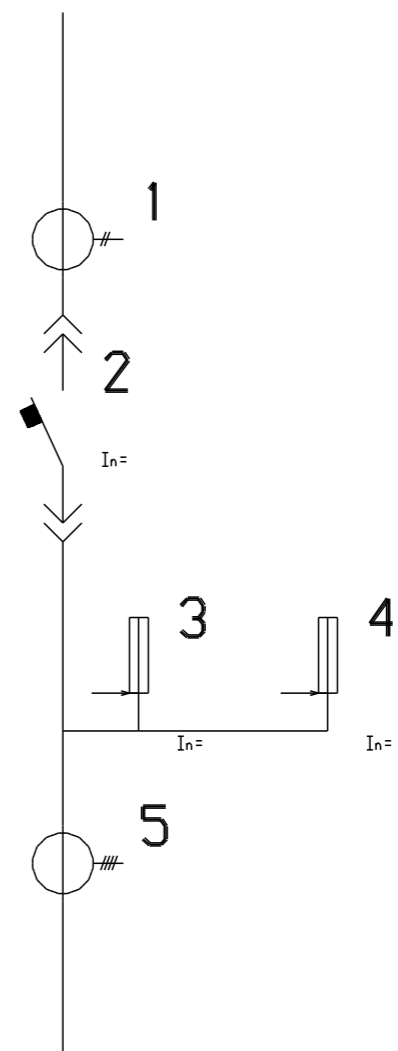
PRTA<QF>TA\ITA - 2 MODULY



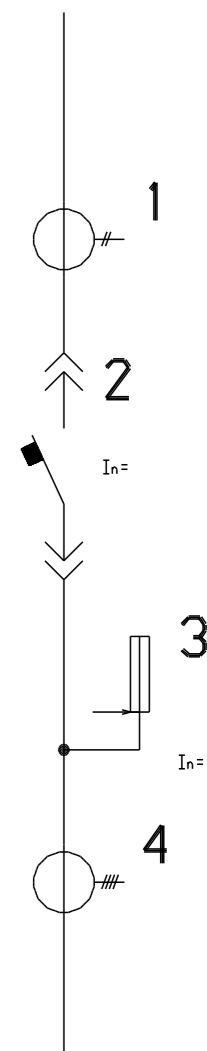
PRTA<QF>\QS2 - 3 MODULY



PRTA1<QF>\FUS2 - 2 MODULY



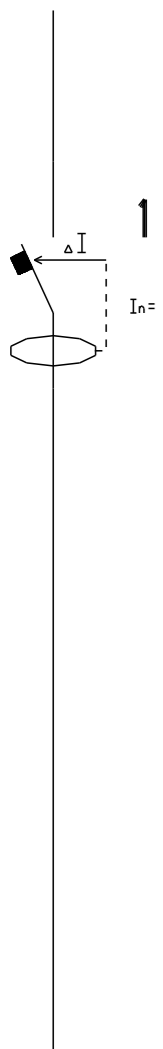
PRTA1<QF>\FUS2TA - 2 MODULY





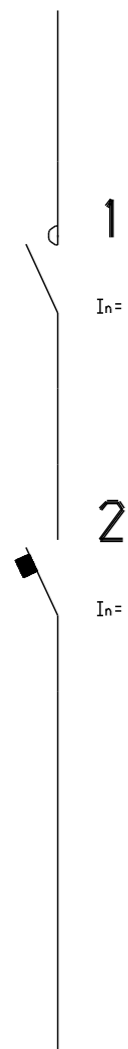
PRFI

**PRFI**



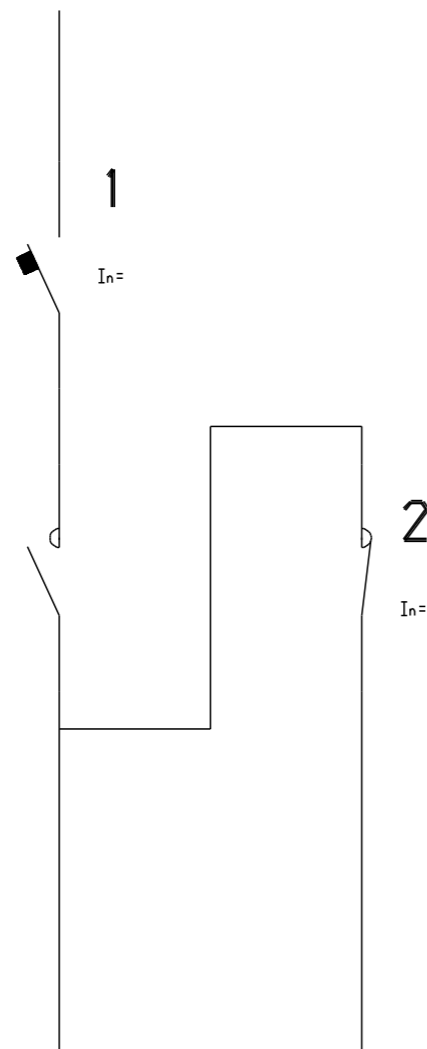
PRKMQF

**PRKMQF**



PROFKMIPRE

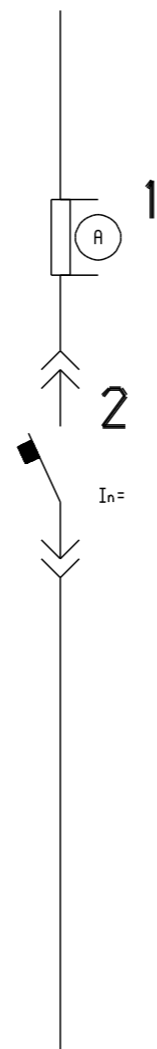
**PROFKMIPRE**



PROFKMIPRE - 2 MODULY

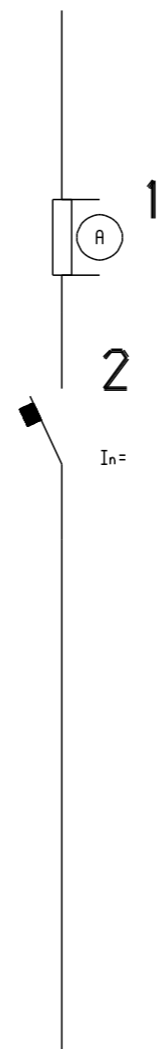
PRRA<QF>

**PRRA<QF>**



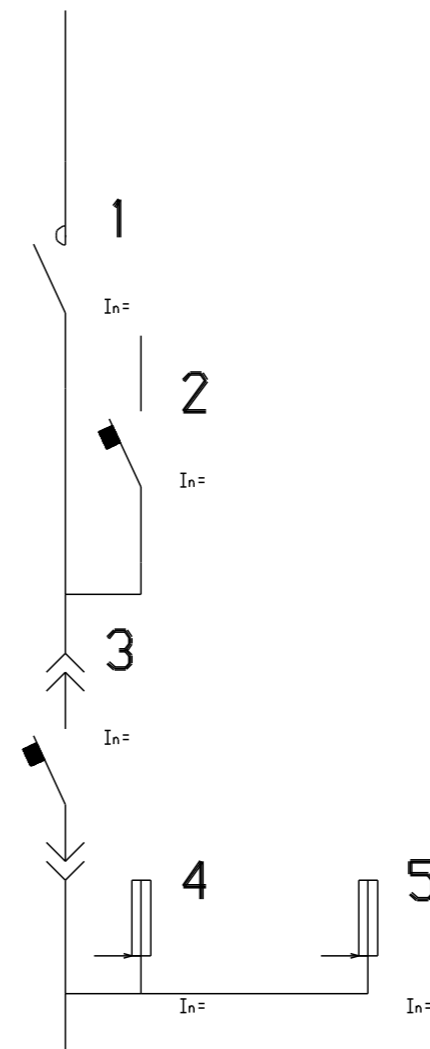
PRRAQF

**PRRAQF**



PRKM\QF\<QF>\FU

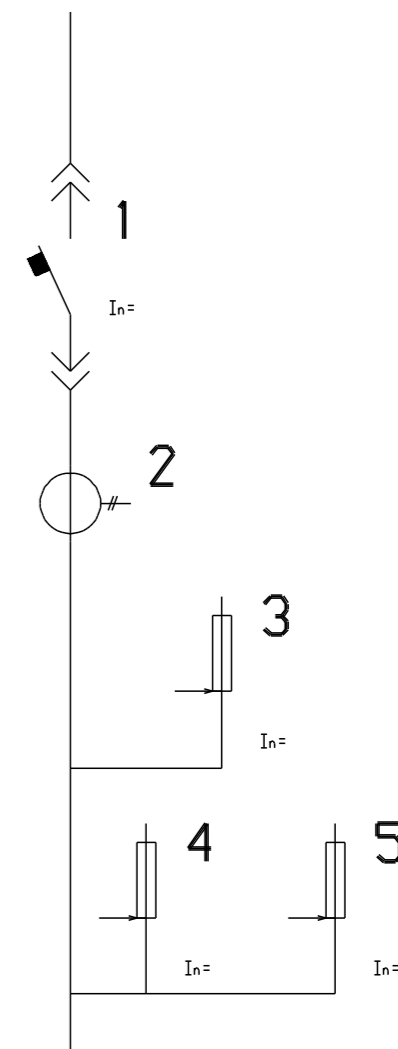
**PRKM\QF\<QF>\FU2**



PRKM\QF\<QF>\FU2 - 2 MODULY

PR<QF>TA1\FUS\F

**PR<QF>TA1\FUS\FUS2**



PR<QF>TA1\FUS\FUS2 - 2 MODULY

|PRTA1<QF>\QSF |PRTA1<QF>TAVFUS|PRTAQF\FU\FUX\F

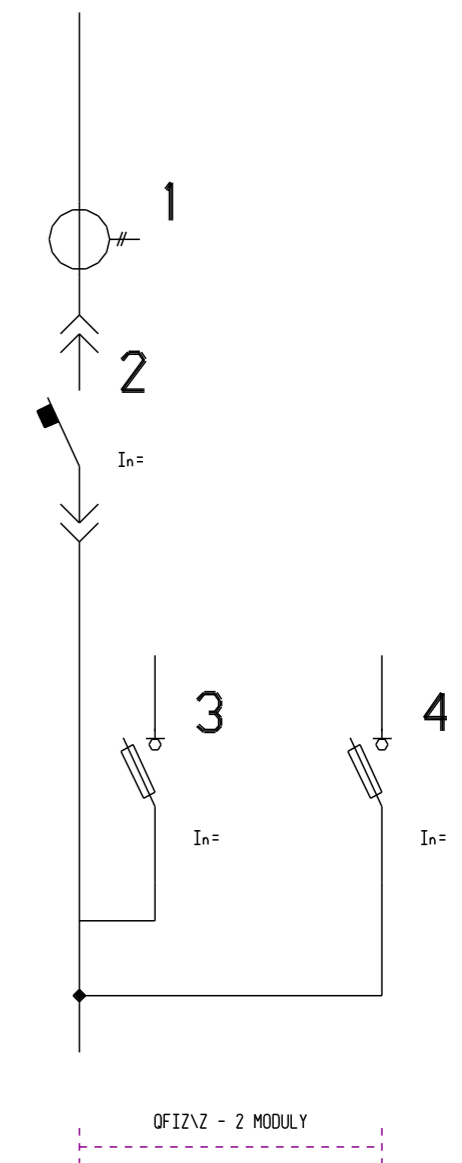
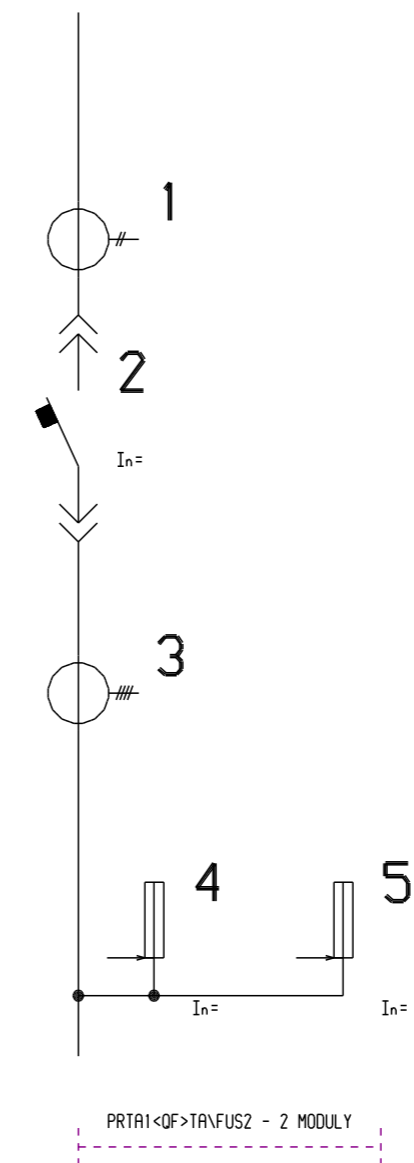
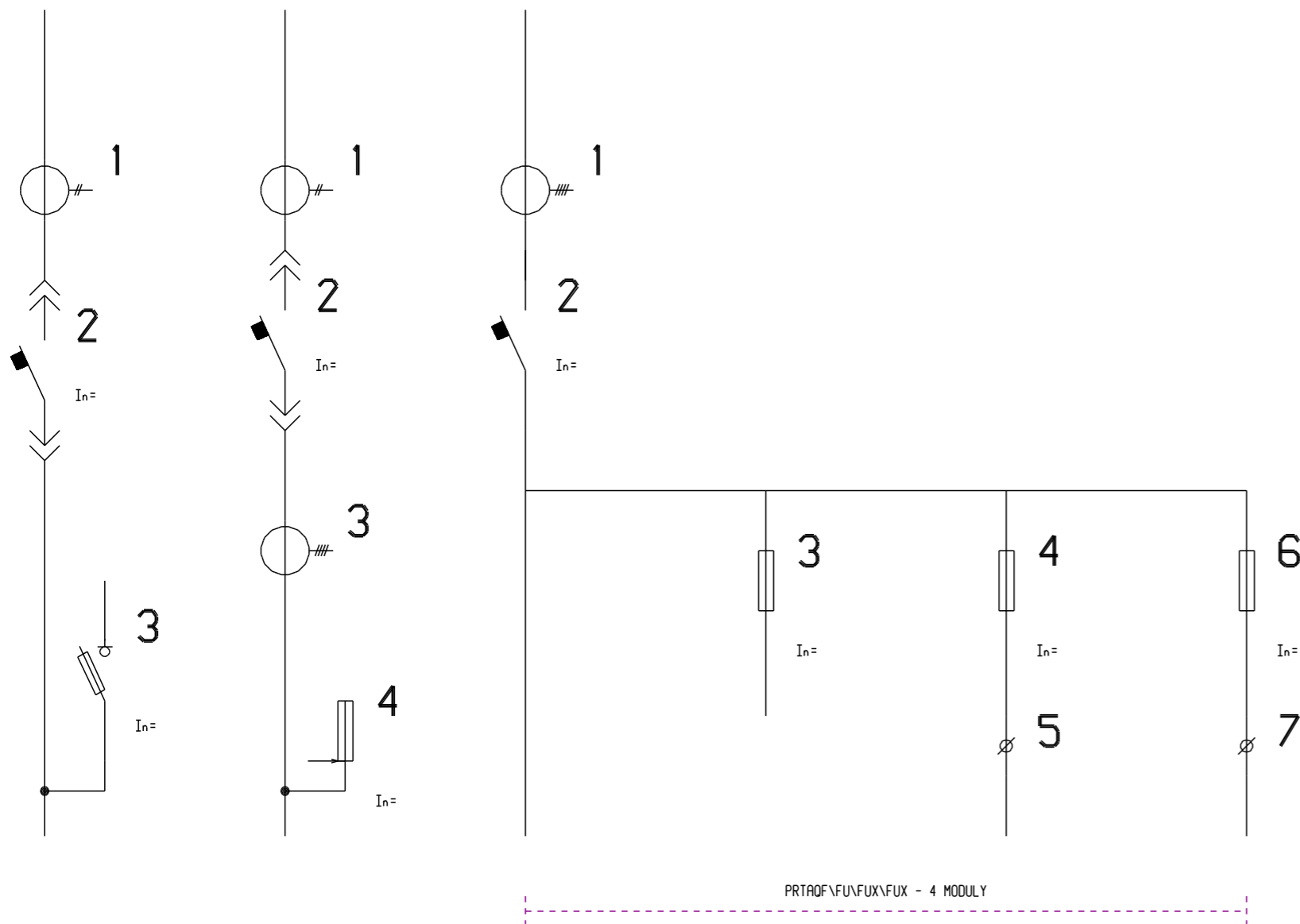
PRTA1<QF>\OSF PRTA1<QF>TAVFUS PRTAQF\FU\FUX\FUX

|PRTA1<QF>TAVFUS

PRTA1<QF>TAVFUS2

|PRTA1<QF>\QSF\Q

PRTA1<QF>\OSF\OSF\_ARION



PRTAQF\FU2

PRTAQF\FUS

PRTAQF\QF2

PRVD2QF2

QFQMKM2KM

QSFOVL

QSFQFKM

**PRTAQF\FU2**

**PRTAQF\FUS**

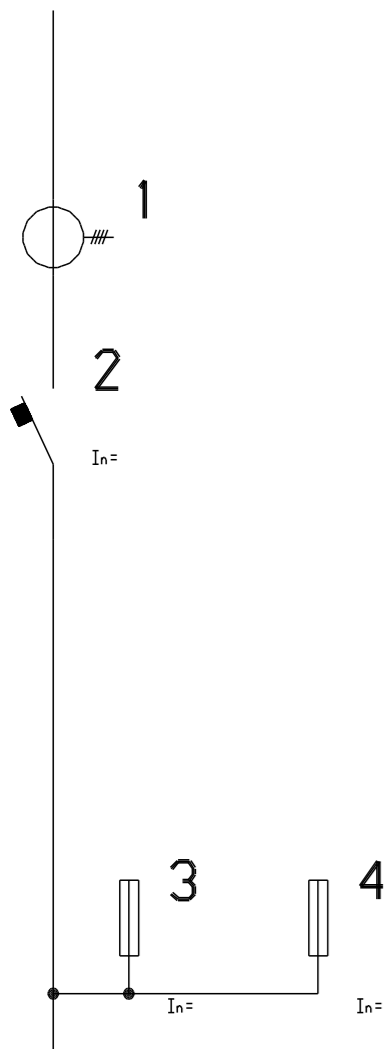
**PRTAQF\QF2**

**PRVD2QF2**

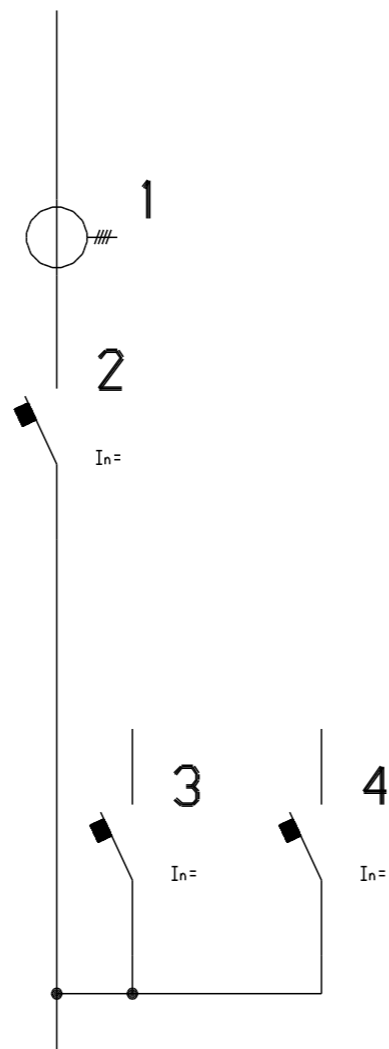
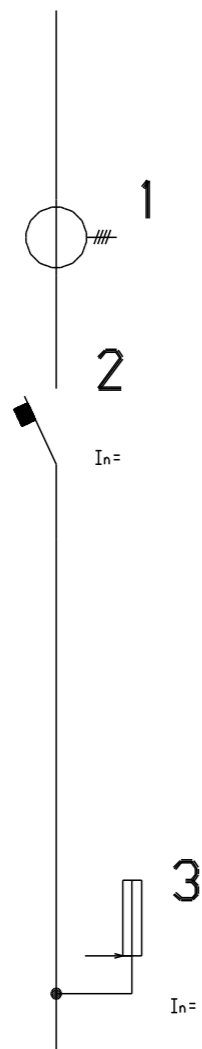
**QFQMKM2KM**

**QSFOVL**

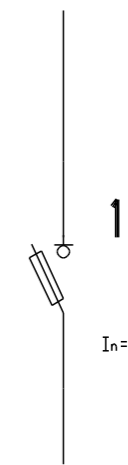
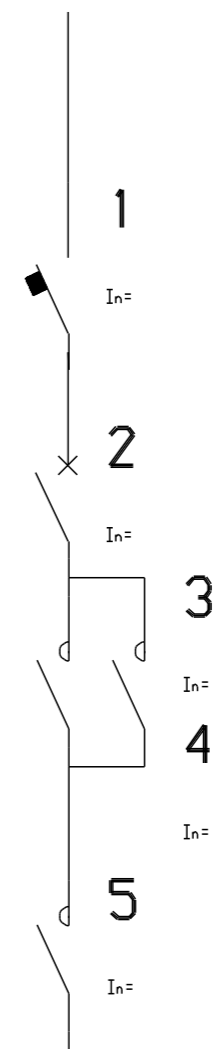
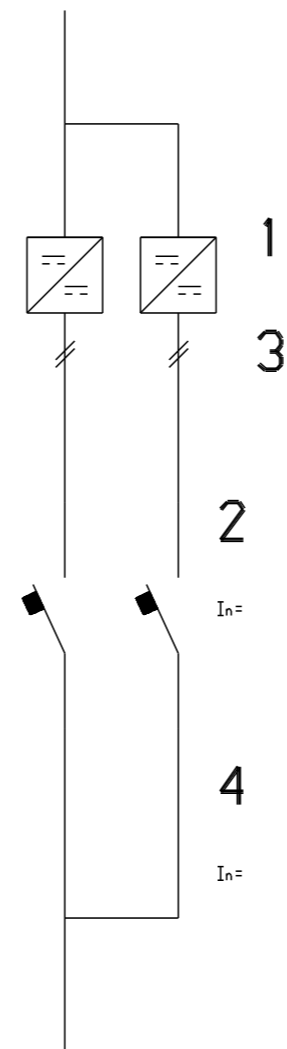
**QSFQFKM**



PRTAQF\FU2 - 2 MODULY



PRTAQF\QF2 - 2 MODULY



QSFQFKM

QSFQFKM2

QSFQFKMKMX

QSFQFX

QSQF

RAQF

TA1<QF>\FUS\FUS

PRTA1QF\FUS

QFMER

PRVDOF

OSFOFKM2

OSFOFKMKMX

OSFOFX

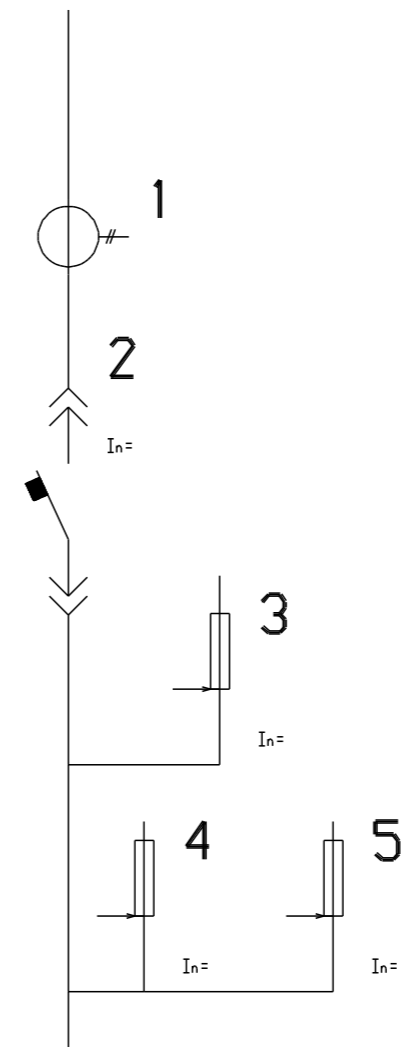
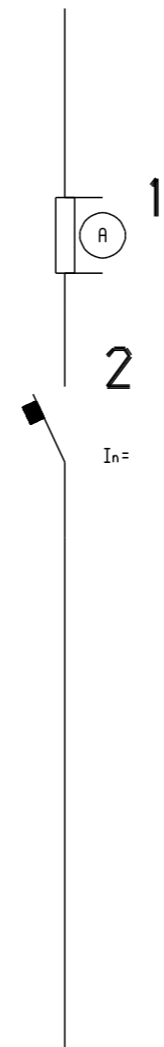
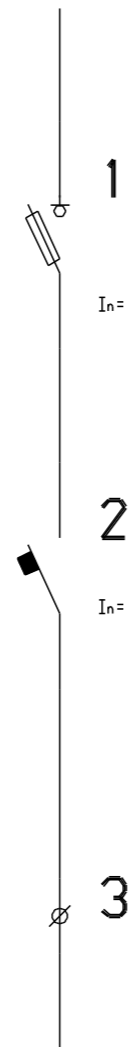
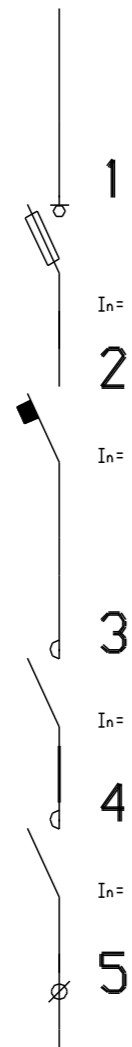
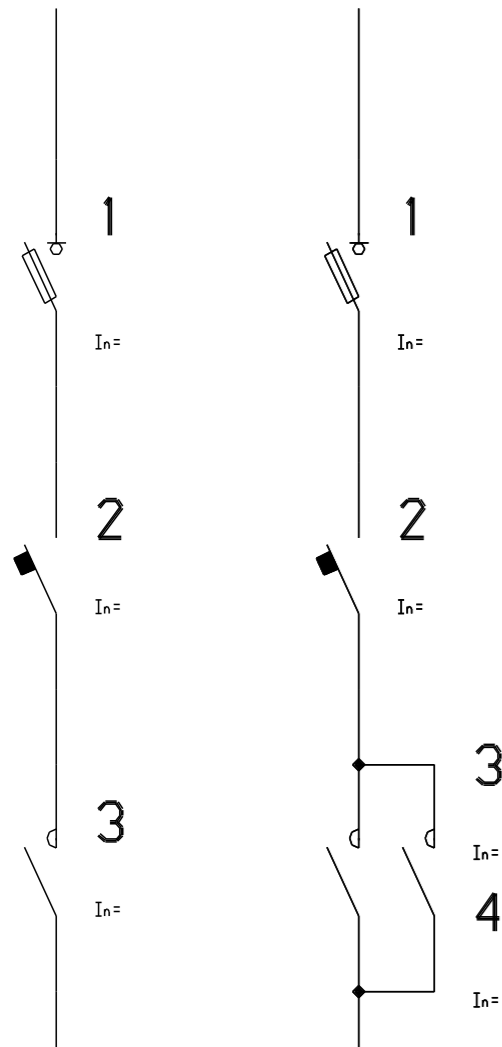
QSQF

RAQF

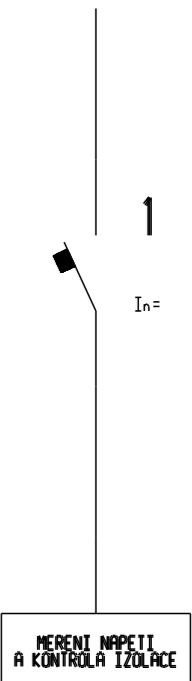
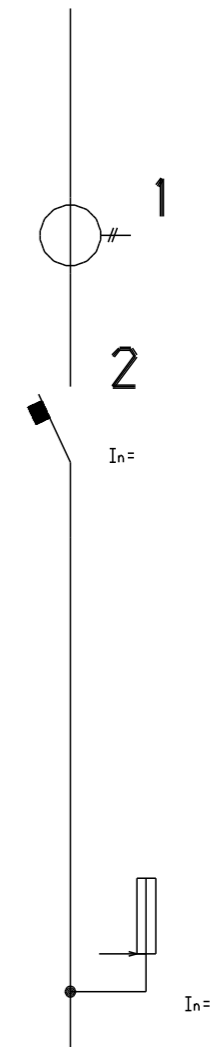
TA1<QF>\FUS\FUS2

PRTA1QF\FUS

QFMER



TA1<QF>\FUS\FUS2 - 2 MODULY



KMOF\QF\QF

PR<QF>\FUS\FUS

QFKA20B

QFKA0B3

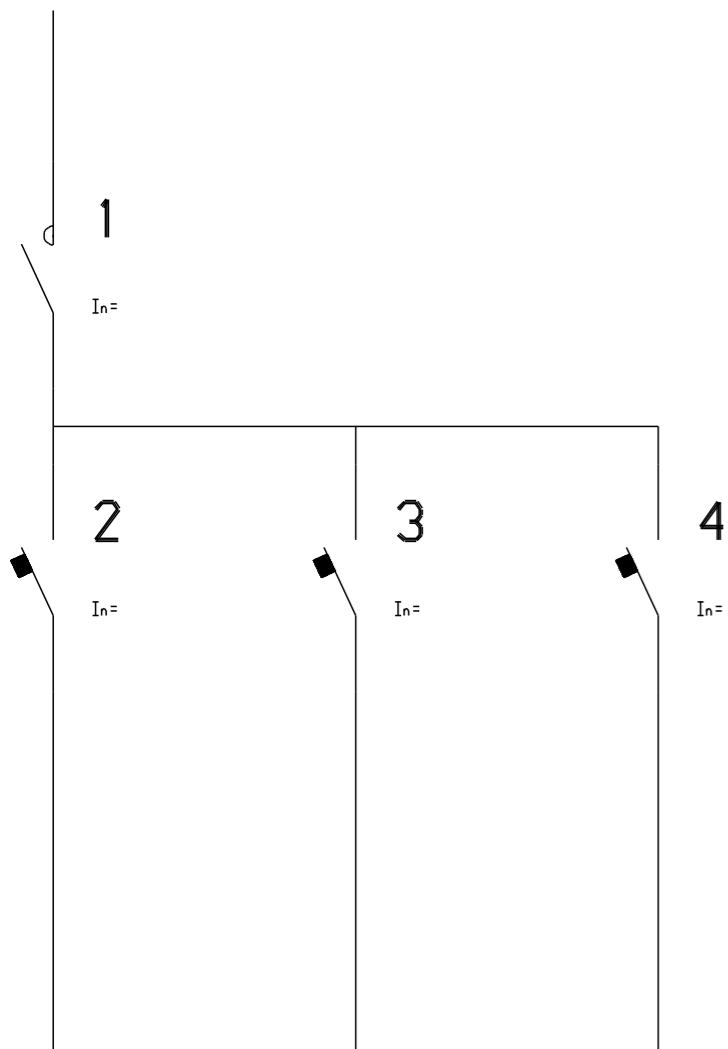
QFVD\REG

**KMOF\QF\QF**

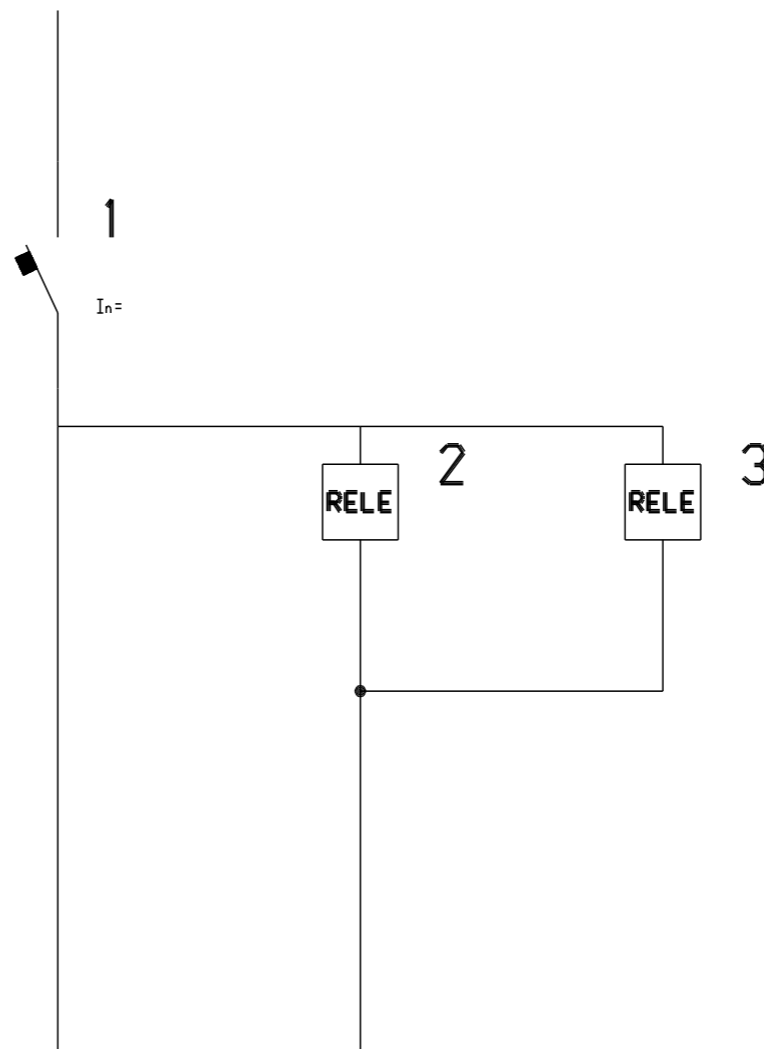
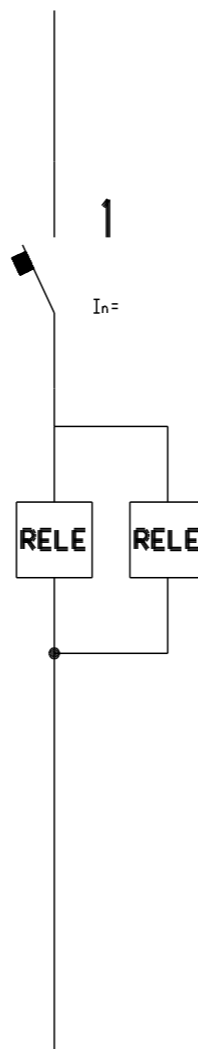
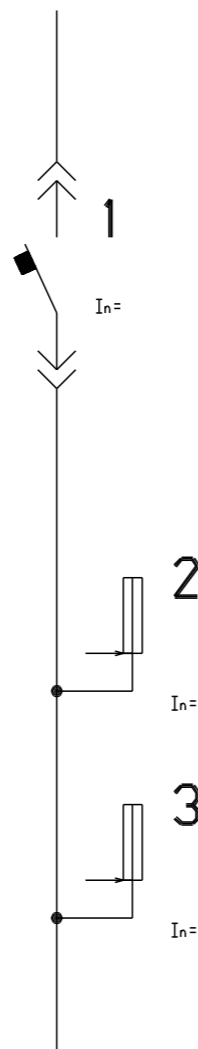
**PR<QF>\FUS\FUS QFKA20B**

**QFKA0B3**

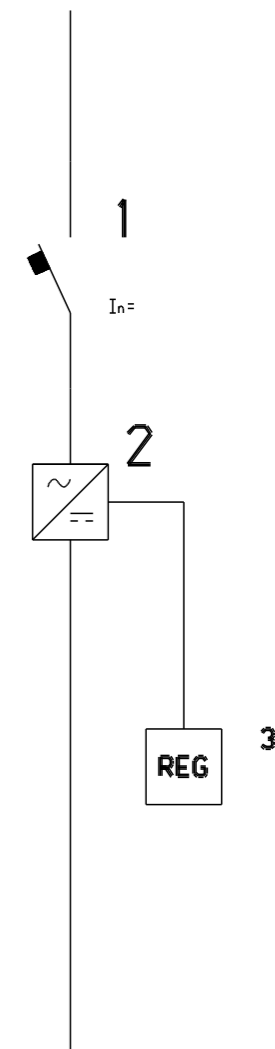
**QFVD\REG**



KMOF\QF\QF - 3 MODULY



QFKA0B3 - 3 MODULY



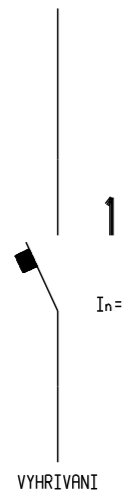
FIO\Z

**FIO\Z**



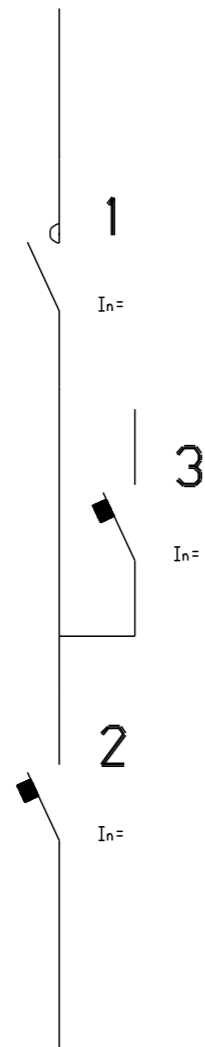
QFOHE

**QFOHE**



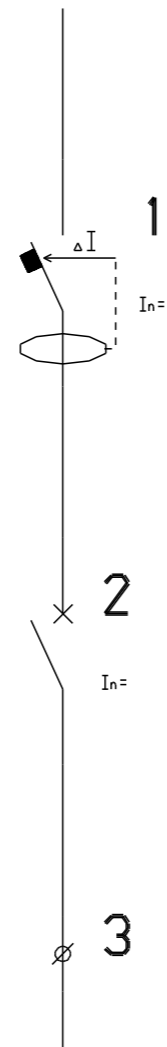
PRKMQF\QF

**PRKMQF\QF**



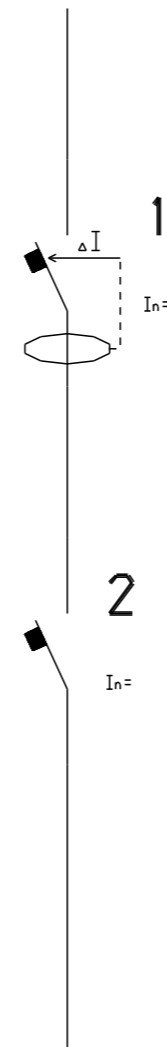
FIOMX

**FIOMX**



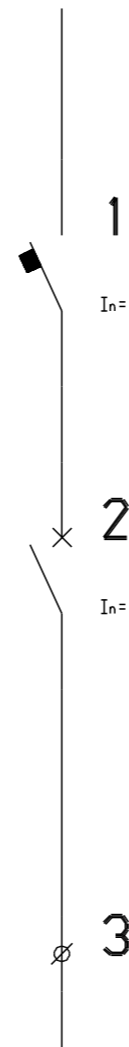
PROFIOF

**PROFIOF**



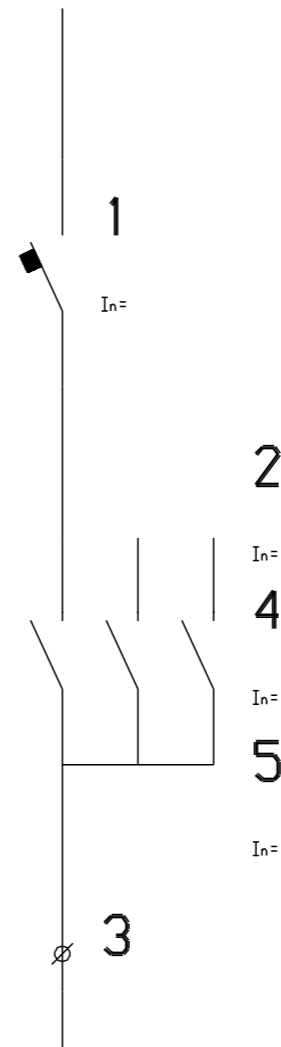
PROFQMX

**PROFQMX**



QFKAX\KA2

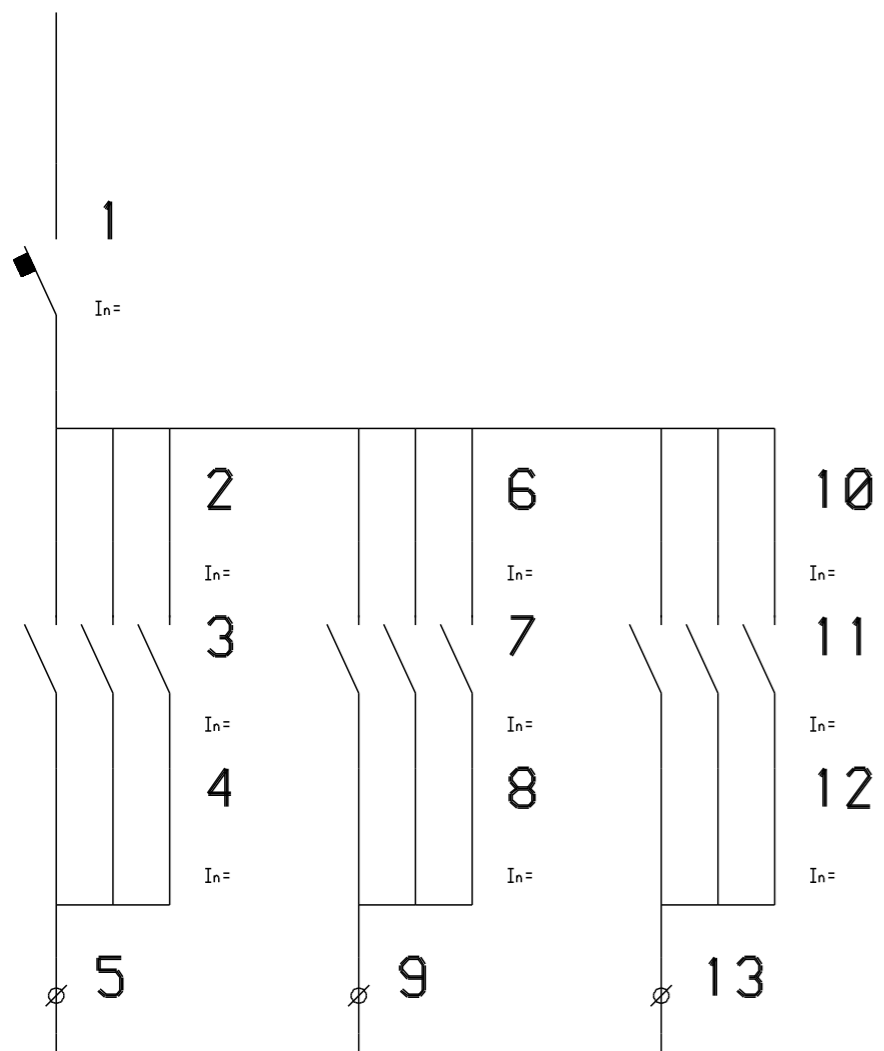
**QFKAX\KA2**



QFKAX\KA2 - 2 MODULY

QFKA3X\KA3X\KA3

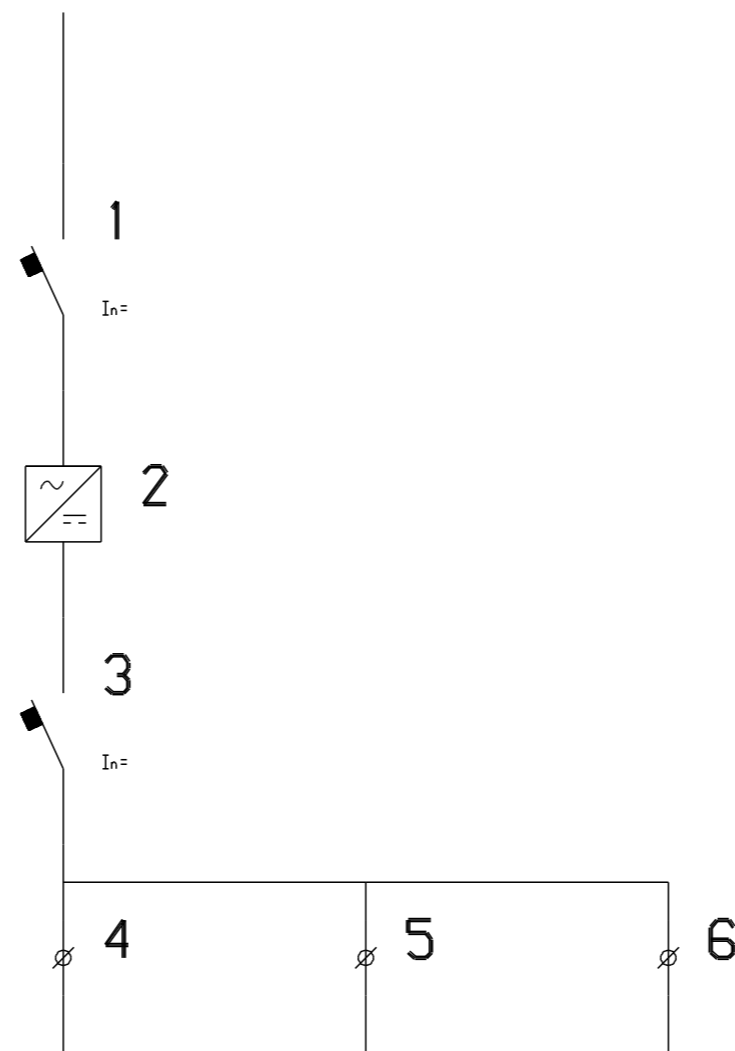
### QFKA3X\KA3X\KA3X



QFKA3X\KA3X\KA3X - 3 MODULY

QFVDQFX3

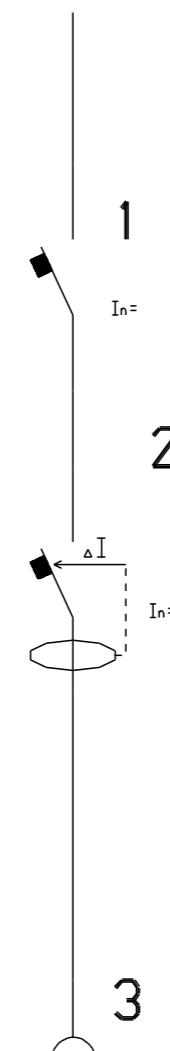
### QFVDQFX3



QFVDQFX3 - 3 MODULY

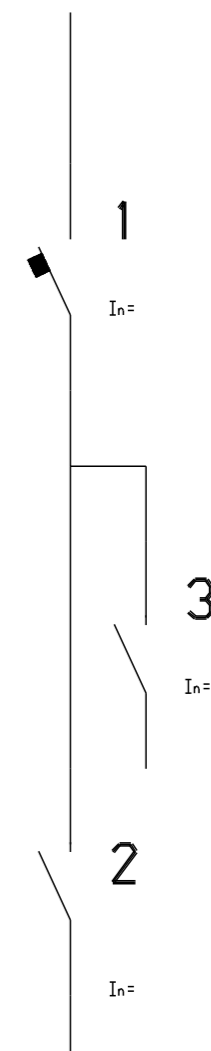
QFQFIZ

### QFQFIZ



QFKA\KA

### QFKA\KA



QFVD\UPS

QFQFI

PROFQM\KA

QFREG\

PROFQSF

QFKM\QFFMKM

QFTFU

**QFVD\UPS**

**QFQFI**

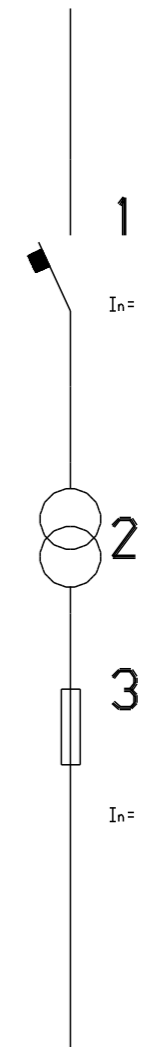
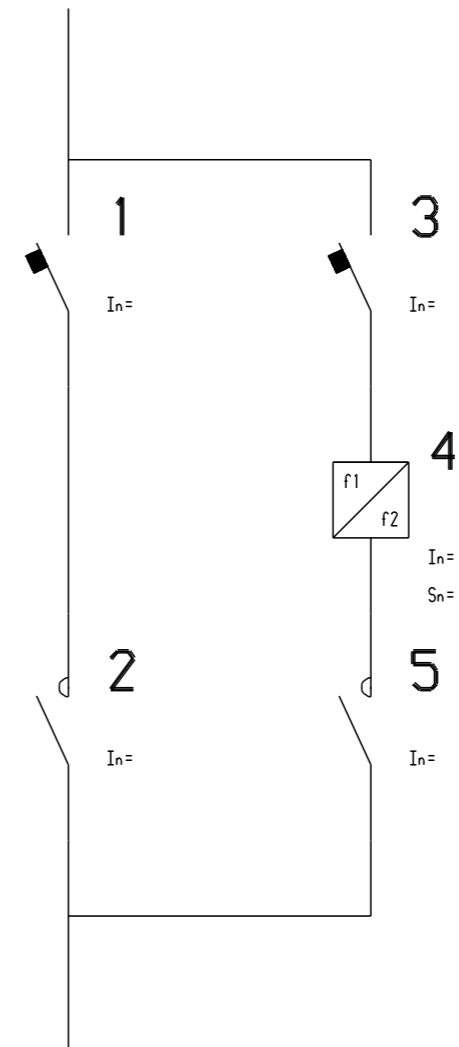
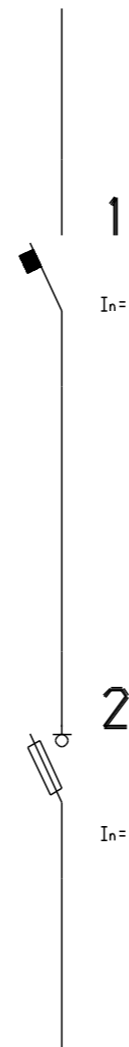
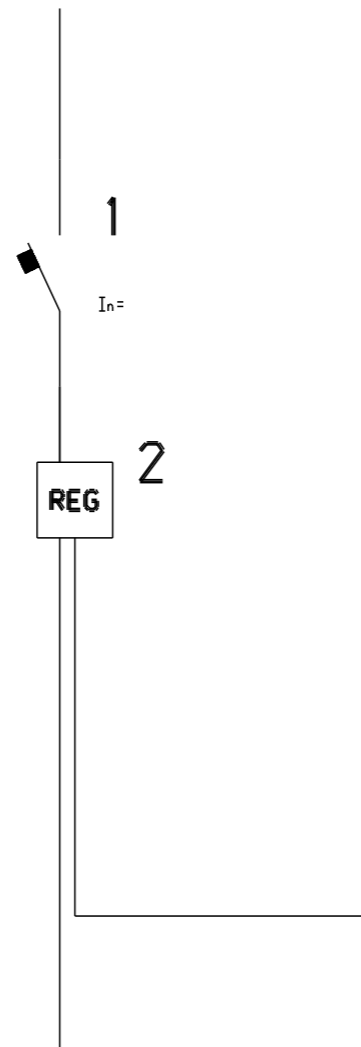
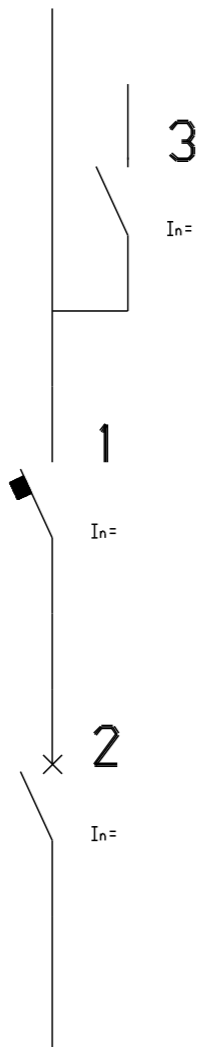
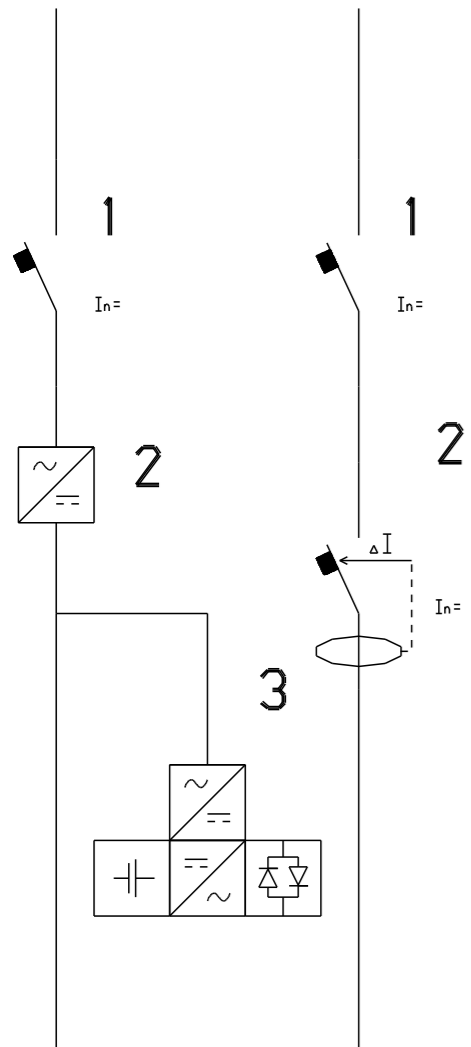
**PROFQM\KA**

**QFREG\**

**PROFQSF**

**QFKM\QFFMKM**

**QFTFU**





PRTA1QF\QSF\QSF

QFKAREG

QFKA2

QFFUTFU

QFIKAOB\OVL

QFI\KAOBOVL\KAK

### PRTA1QF\QSF\QSF\QSF

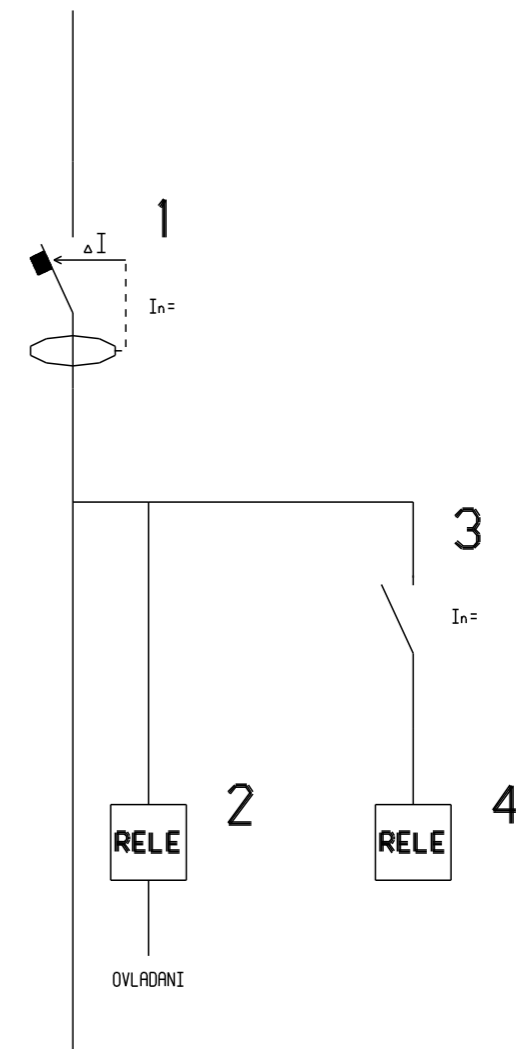
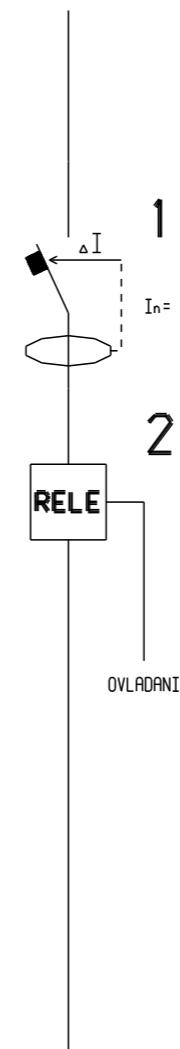
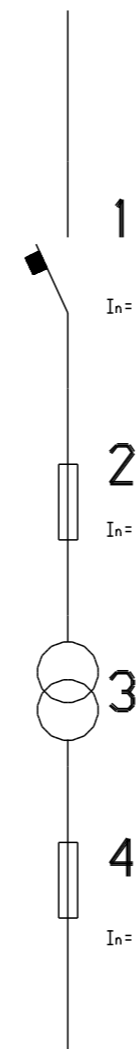
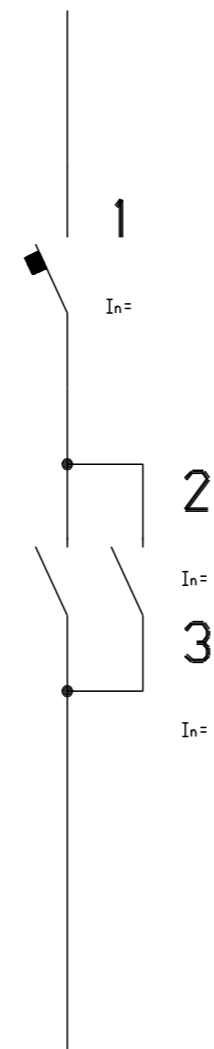
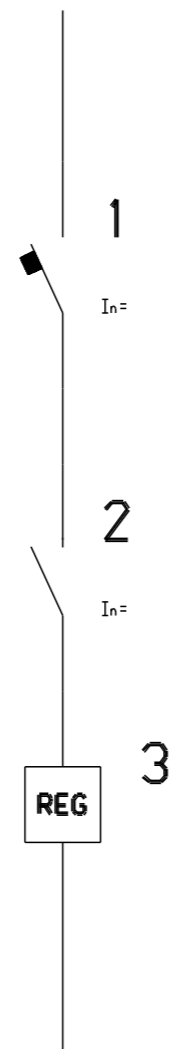
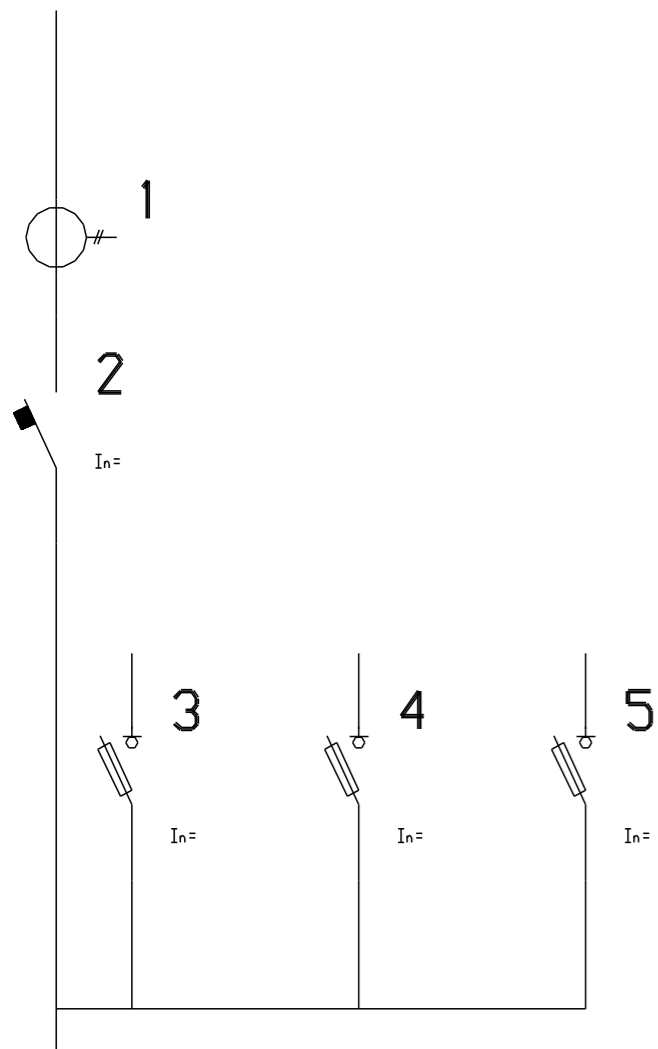
### QFKAREG

### QFKA2

### QFFUTFU

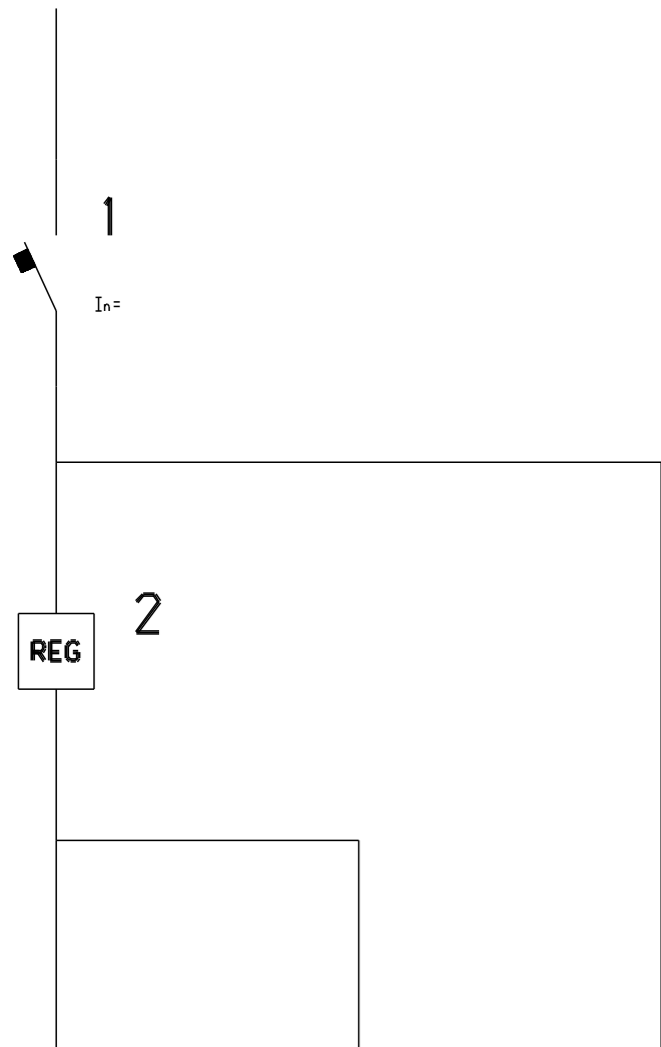
### QFIKAOB\OVL

### QFI\KAOBOVL\KAKAOB



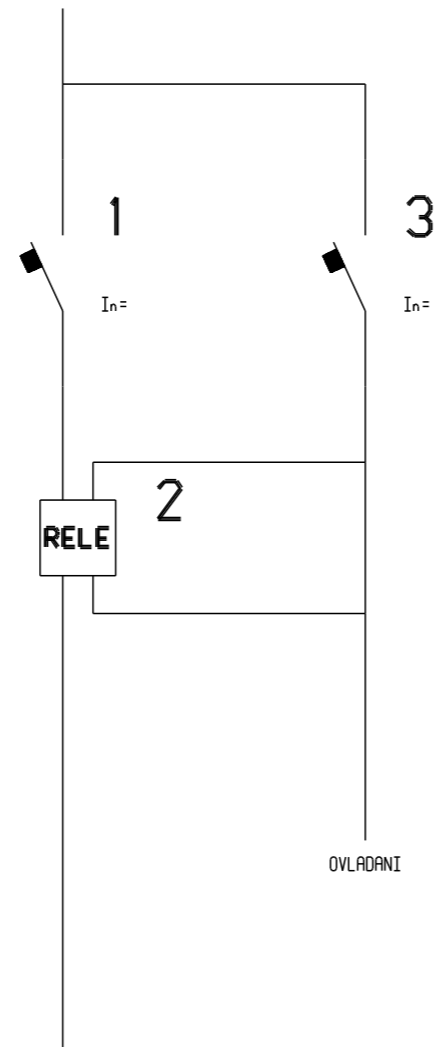
QFREG\3M

**QFREG\3M**



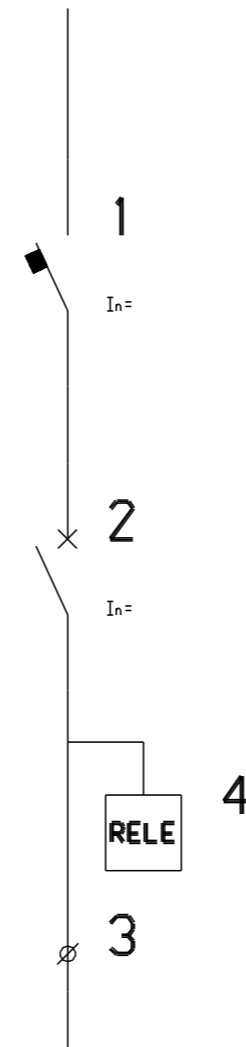
QFKA\QFKA

**QFKA\QFKA**



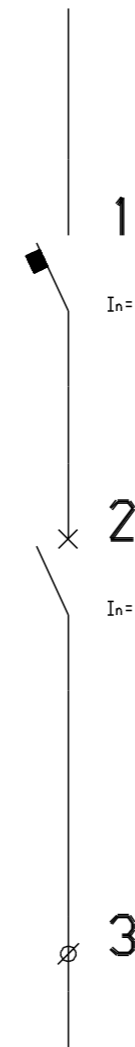
QFQMX\KA

**QFQMX\KA**



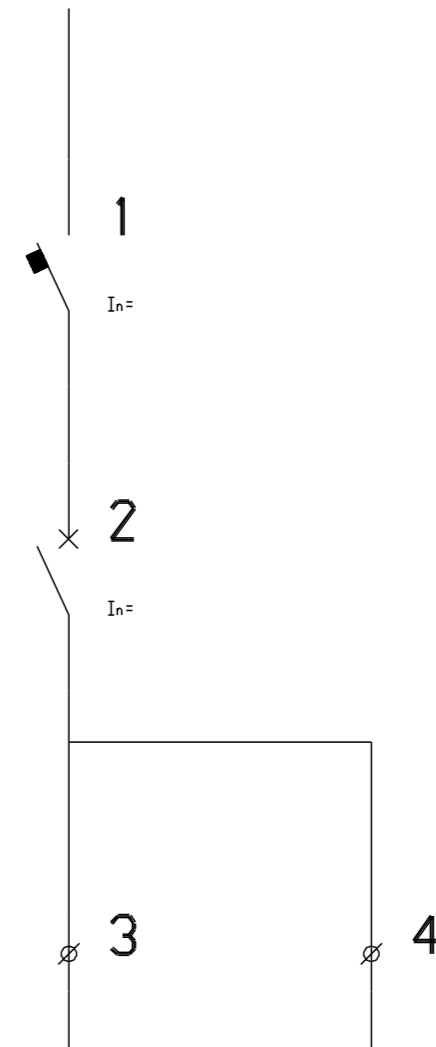
QFQMX

**QFQMX**



QFQMX\X

**QFQMX\X**



QFIX

**QFIX**

