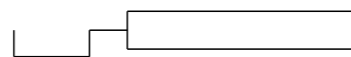


## KPROP

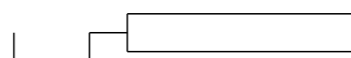


KPROP - 2 MODULY

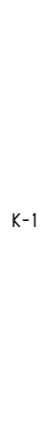
## K/



## K\



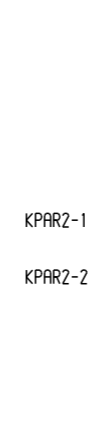
## K



## PRK



## KPAR2



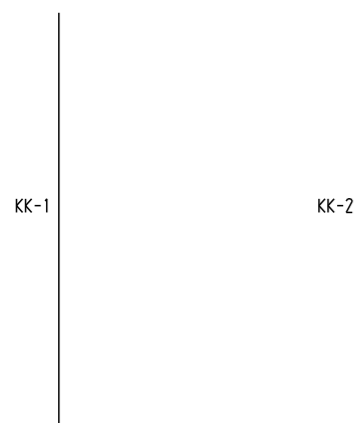
## KAP



## PRKAP

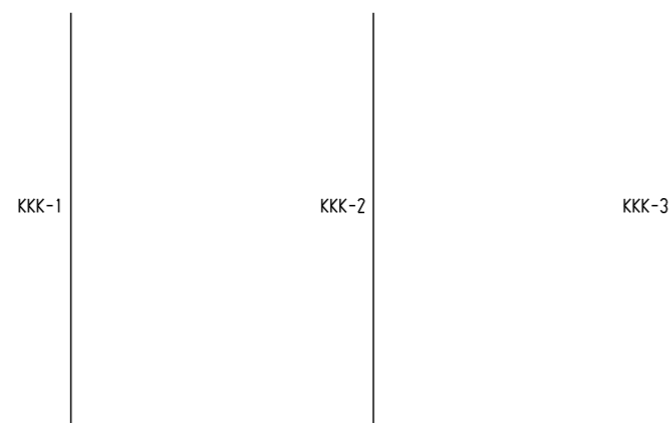


## KK



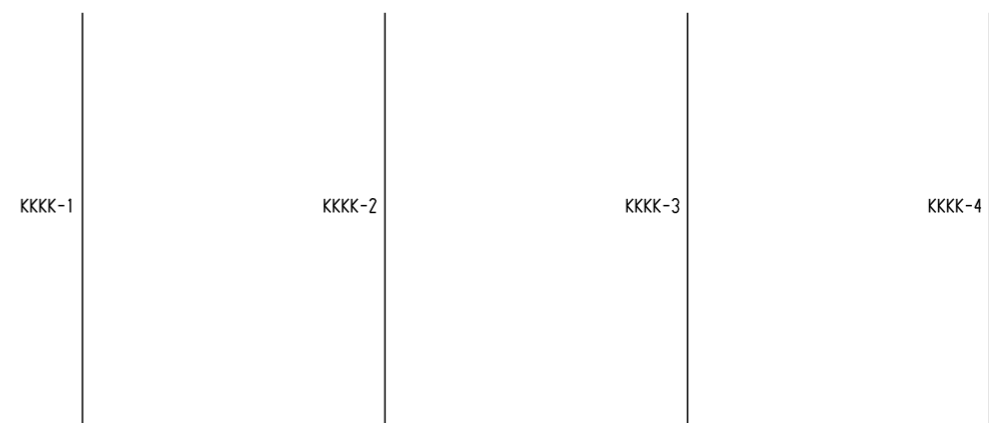
KK - 2 MODULY

## KKK



KKK - 3 MODULY

## KKKK



KKKK - 4 MODULY

## PRKPAR2

PRKPAR2-1  
PRKPAR2-2

## KPAR3

KPAR3-1  
KPAR3-2  
KPAR3-3

## PRKPAR3

PRKPAR3-1  
PRKPAR3-2  
PRKPAR3-3

## KPAR4

KPAR4-1  
KPAR4-2  
KPAR4-3  
KPAR4-4

## PRKPAR4

PRKPAR4-1  
PRKPAR4-2  
PRKPAR4-3  
PRKPAR4-4

## KPAR5

KPAR5-1  
KPAR5-2  
KPAR5-3  
KPAR5-4  
KPAR5-5

## PRKPAR5

PRKPAR5-1  
PRKPAR5-2  
PRKPAR5-3  
PRKPAR5-4  
PRKPAR5-5

## KPAR6

KPAR6-1  
KPAR6-2  
KPAR6-3  
KPAR6-4  
KPAR6-5  
KPAR6-6

## PRKPAR6

PRKPAR6-1  
PRKPAR6-2  
PRKPAR6-3  
PRKPAR6-4  
PRKPAR6-5  
PRKPAR6-6

## KPAR7

KPAR7-1  
KPAR7-2  
KPAR7-3  
KPAR7-4  
KPAR7-5  
KPAR7-6  
KPAR7-7

## KPAR8

KPAR8-1  
KPAR8-2  
KPAR8-3  
KPAR8-4  
KPAR8-5  
KPAR8-6  
KPAR8-7  
KPAR8-8

## PRKPAR8

PRKPAR8-1  
PRKPAR8-2  
PRKPAR8-3  
PRKPAR8-4  
PRKPAR8-5  
PRKPAR8-6  
PRKPAR8-7  
PRKPAR8-8

## KPAR10

KPAR10-1  
KPAR10-2  
KPAR10-3  
KPAR10-4  
KPAR10-5  
KPAR10-6  
KPAR10-7  
KPAR10-8  
KPAR10-9  
KPAR10-10

## PRKPAR10

PRKPAR10-1  
PRKPAR10-2  
PRKPAR10-3  
PRKPAR10-4  
PRKPAR10-5  
PRKPAR10-6  
PRKPAR10-7  
PRKPAR10-8  
PRKPAR10-9  
PRKPAR10-10

## KPAR12

KPAR12-1  
KPAR12-2  
KPAR12-3  
KPAR12-4  
KPAR12-5  
KPAR12-6  
KPAR12-7  
KPAR12-8  
KPAR12-9  
KPAR12-10  
KPAR12-11  
KPAR12-12

## PRKPAR12

PRKPAR12-1  
PRKPAR12-2  
PRKPAR12-3  
PRKPAR12-4  
PRKPAR12-5  
PRKPAR12-6  
PRKPAR12-7  
PRKPAR12-8  
PRKPAR12-9  
PRKPAR12-10  
PRKPAR12-11  
PRKPAR12-12

## KPAR13

KPAR13-1  
KPAR13-2  
KPAR13-3  
KPAR13-4  
KPAR13-5  
KPAR13-6  
KPAR13-7  
KPAR13-8  
KPAR13-9  
KPAR13-10  
KPAR13-11  
KPAR13-12  
KPAR13-13

## PRKPAR13

PRKPAR13-1  
PRKPAR13-2  
PRKPAR13-3  
PRKPAR13-4  
PRKPAR13-5  
PRKPAR13-6  
PRKPAR13-7  
PRKPAR13-8  
PRKPAR13-9  
PRKPAR13-10  
PRKPAR13-11  
PRKPAR13-12  
PRKPAR13-13

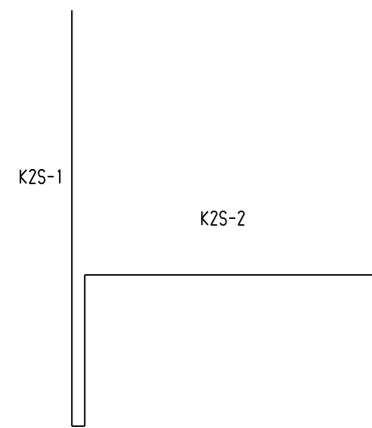
## KPAR16

KPAR16-1  
KPAR16-2  
KPAR16-3  
KPAR16-4  
KPAR16-5  
KPAR16-6  
KPAR16-7  
KPAR16-8  
KPAR16-9  
KPAR16-10  
KPAR16-11  
KPAR16-12  
KPAR16-13  
KPAR16-14  
KPAR16-15  
KPAR16-16

## PRKPAR16

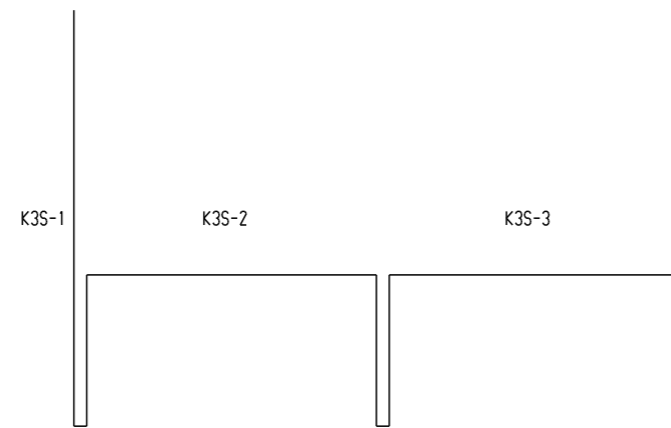
PRKPAR16-1  
PRKPAR16-2  
PRKPAR16-3  
PRKPAR16-4  
PRKPAR16-5  
PRKPAR16-6  
PRKPAR16-7  
PRKPAR16-8  
PRKPAR16-9  
PRKPAR16-10  
PRKPAR16-11  
PRKPAR16-12  
PRKPAR16-13  
PRKPAR16-14  
PRKPAR16-15  
PRKPAR16-16

## K2S



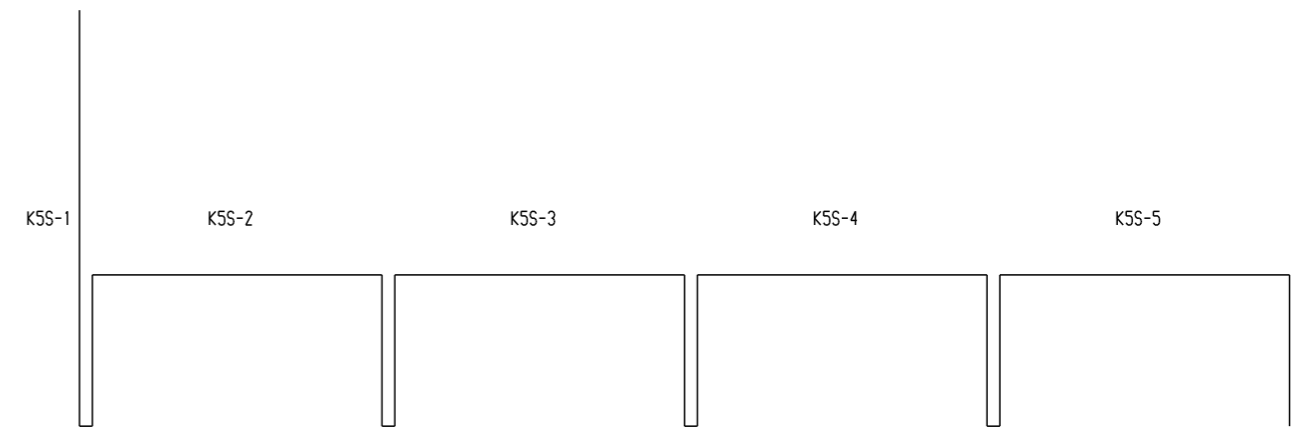
K2S - MODULY

## K3S



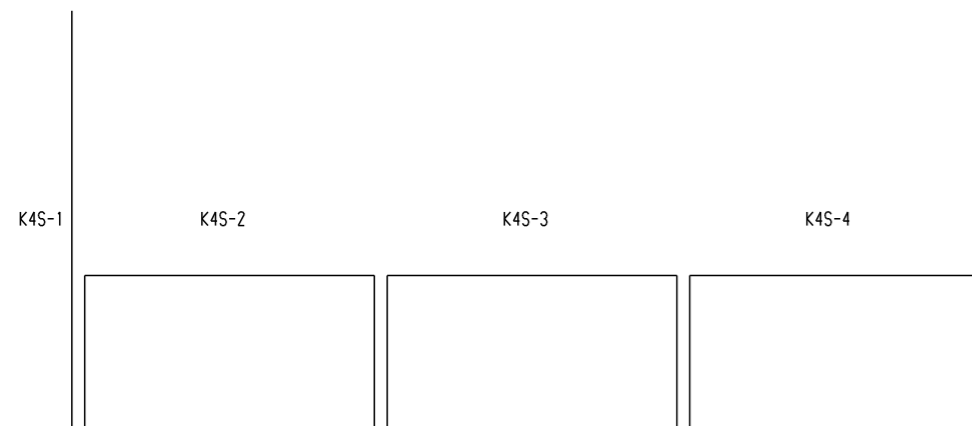
K3S - 3 MODULY

## K5S



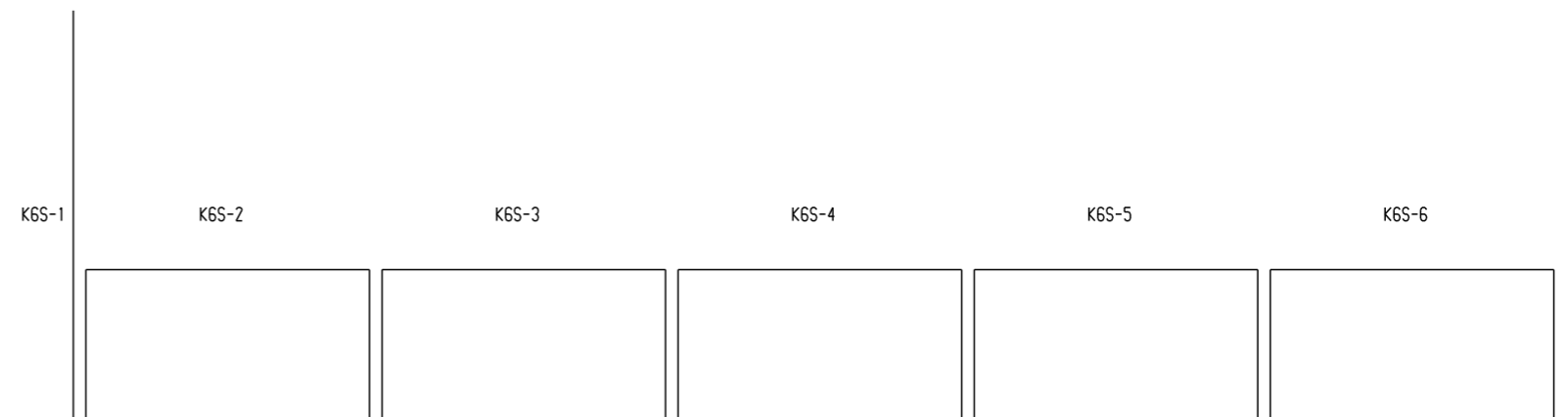
K5S - 5 MODULY

## K4S



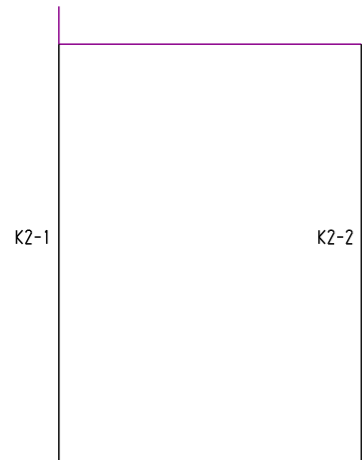
K4S - 4 MODULY

## K6S



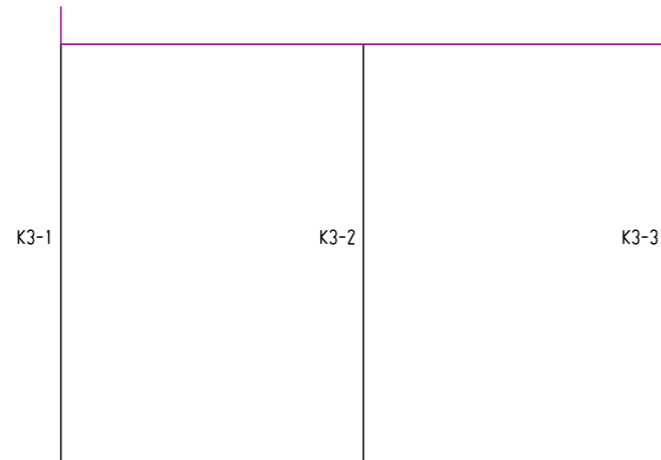
K6S - 6 MODULY

**K2**



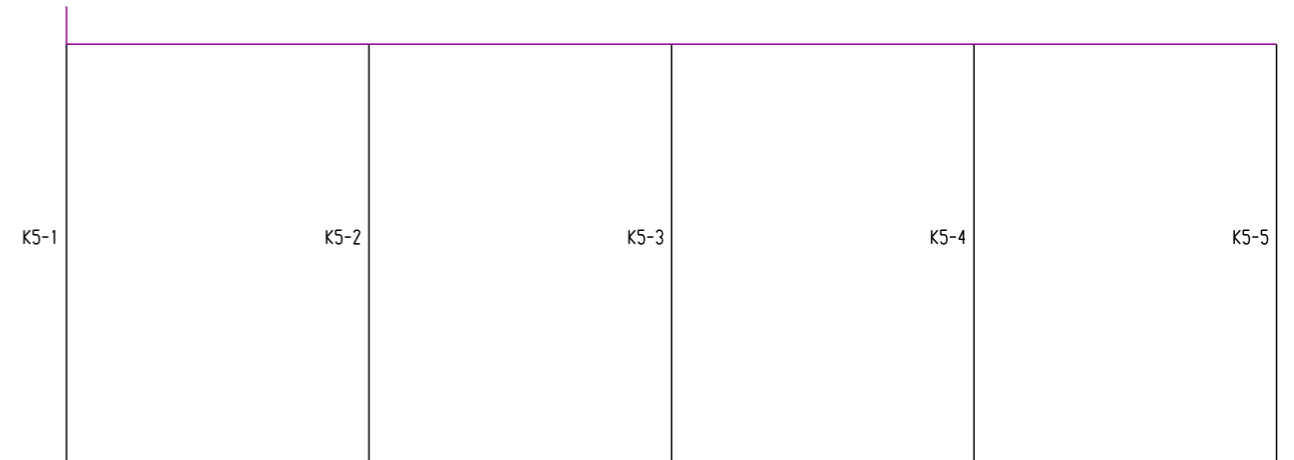
K2 - 2 MODULY

**K3**



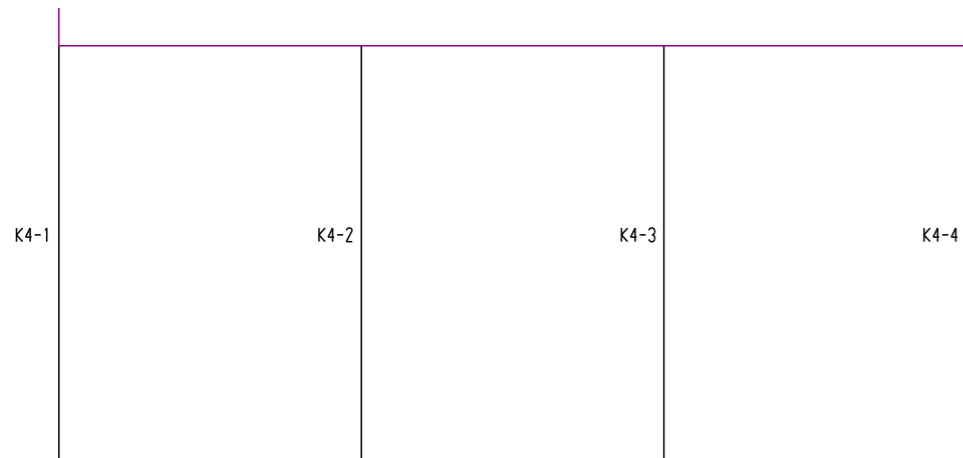
K3 - 3 MODULY

**K5**



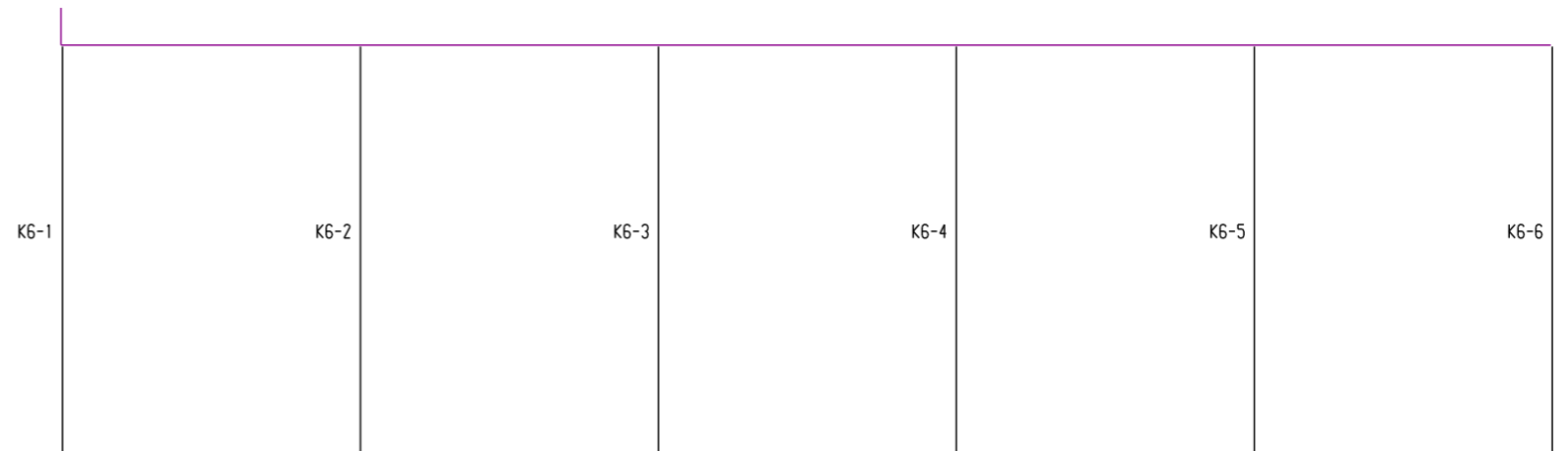
K5 - 5 MODULU

**K4**



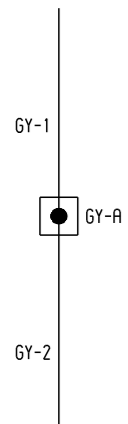
K4 - 4 MODULY

**K6**

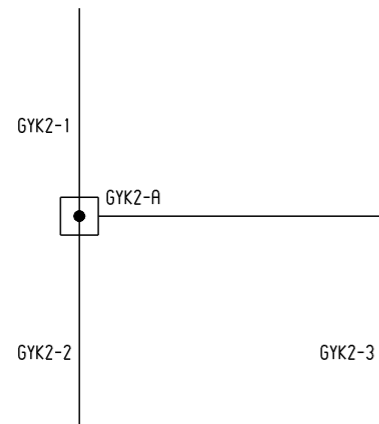


K6 - 6 MODULU

### GY

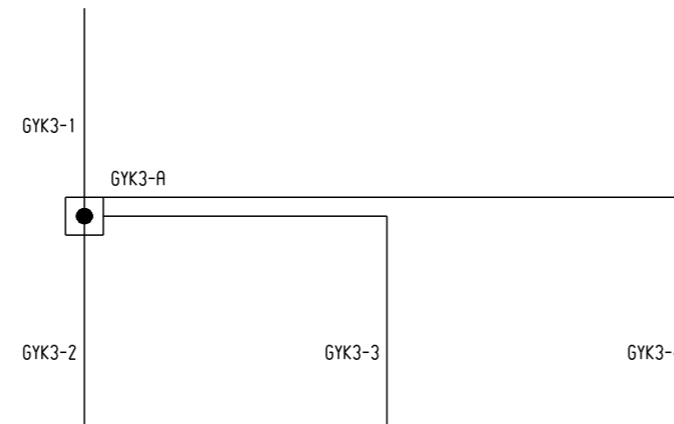


### GYK2



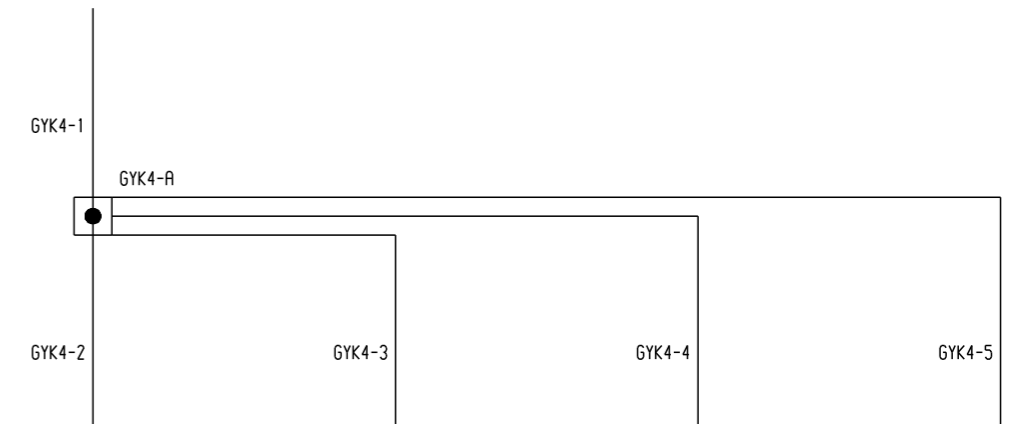
GYK2 - 2 MODULY

### GYK3



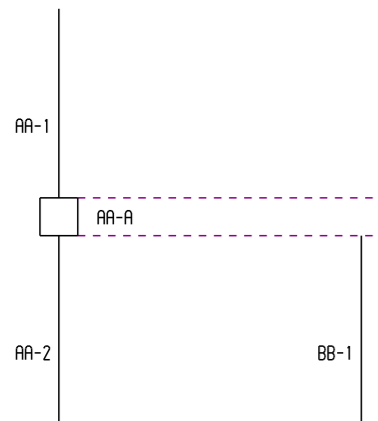
GYK3 - 3 MODULY

### GYK4



GYK4 - 4 MODULY

### AA

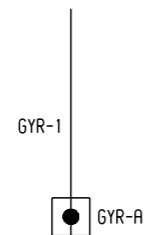


2 A VICE MODULU

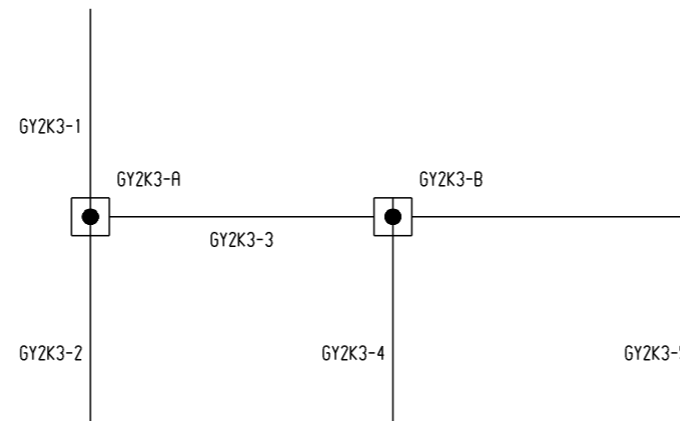
### BB

BB-1

### GYR

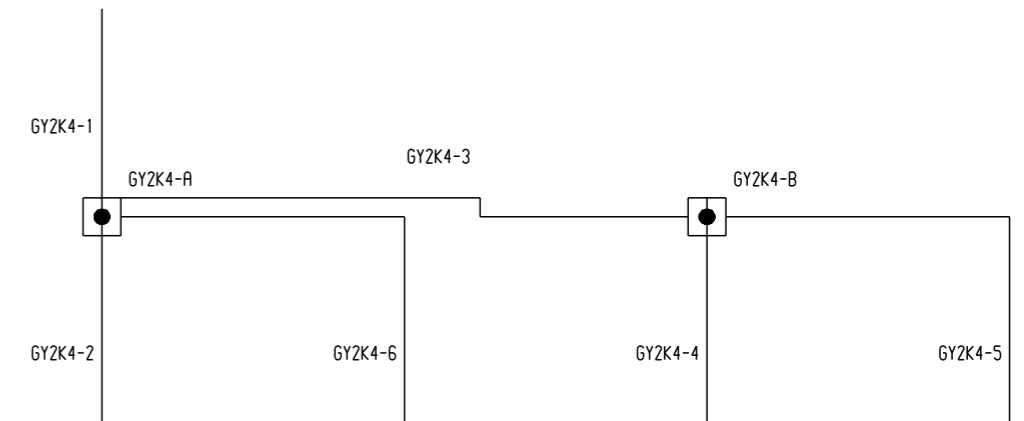


### GY2K3



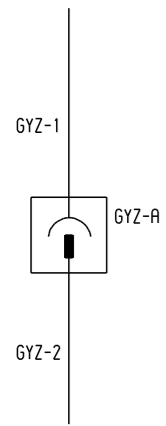
GY2K3 - 4 MODULY

### GY2K4

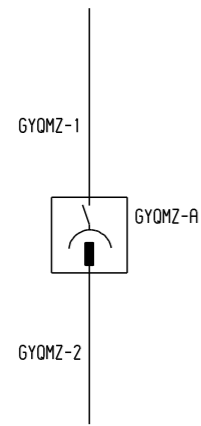


GY2K4 - 4 MODULY

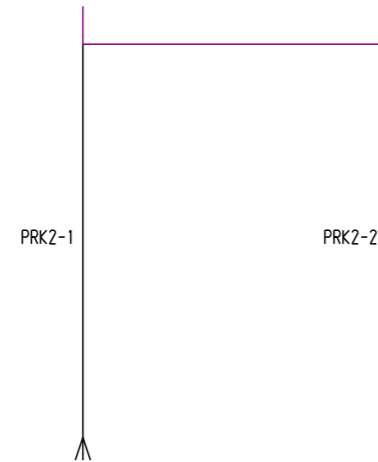
### GYZ



### GYQMZ

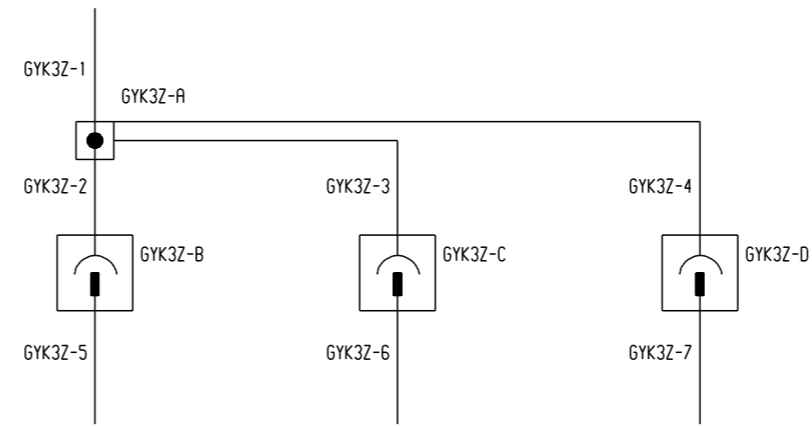


### PRK2



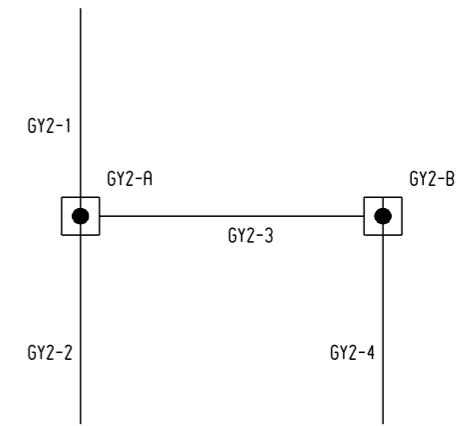
PRK2 - 2 MODULY

### GYK3Z



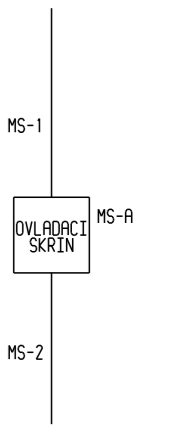
GYK3Z - 3 MODULY

### GY2

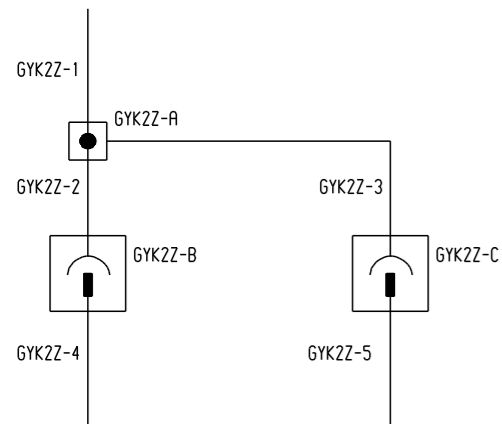


GY2 - 2 MODULY

### MS

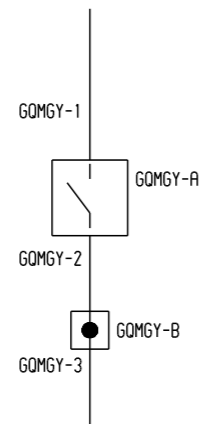


### GYK2Z

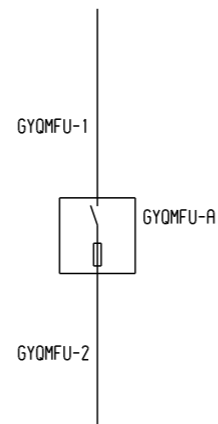


GYK2Z - 2 MODULY

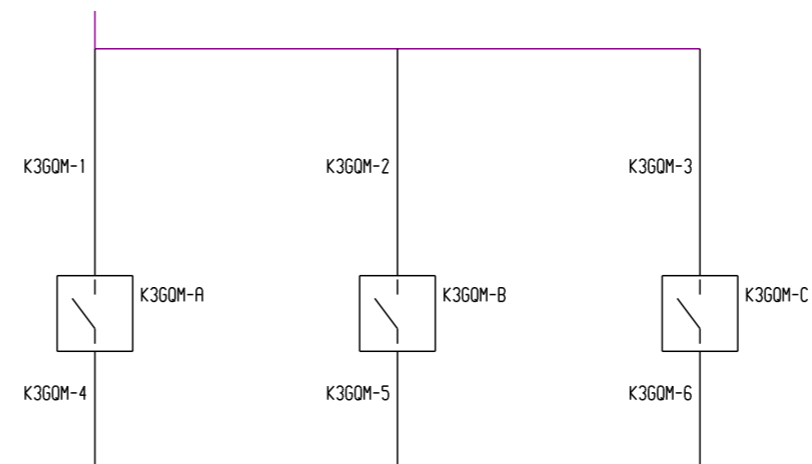
### GOMGY



### GOMFU

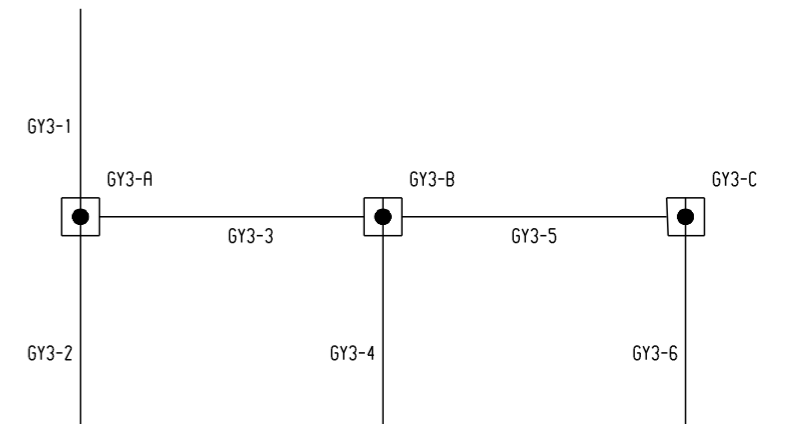


### K3GOM



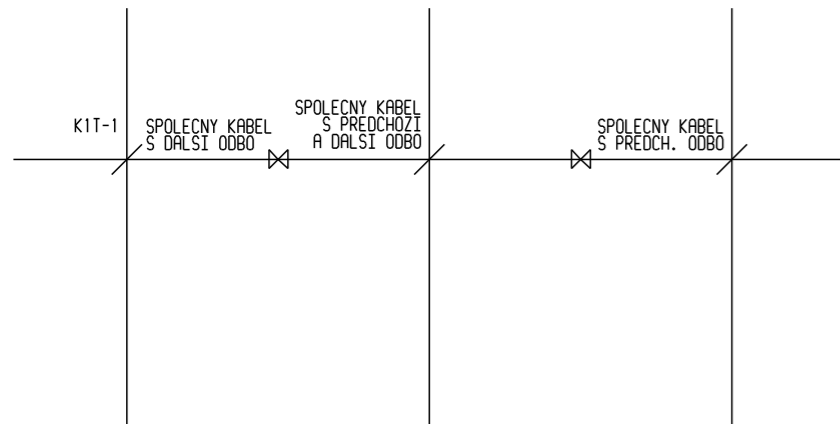
K3GOM - 3 MODULY

### GY3



K3GOM - 3 MODULY

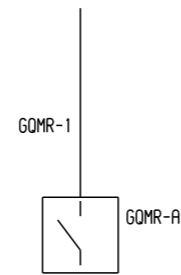
### K1T



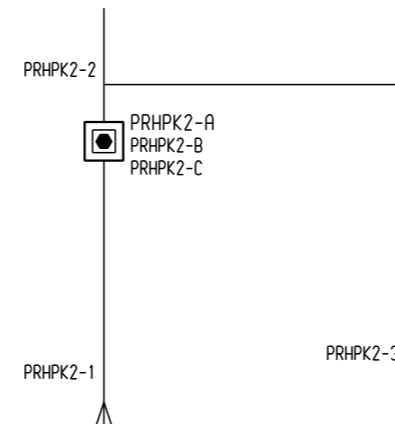
### K2T

### K3T

### GOMR

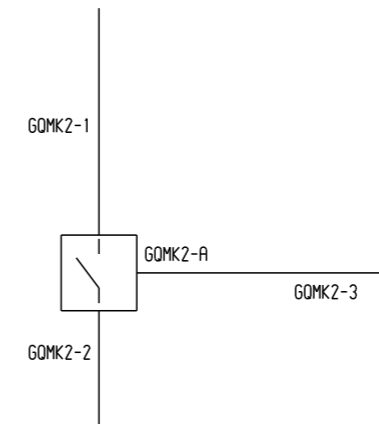


### PRHPK2



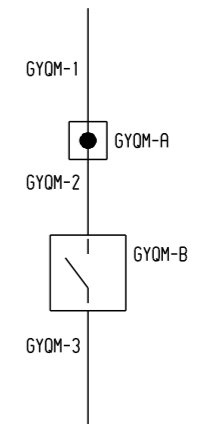
PRHPK2 - 2 MODULY

### GOMK2

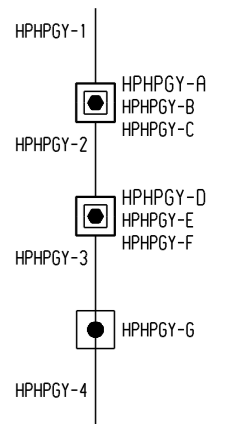


GOMK2 - 2 MODULY

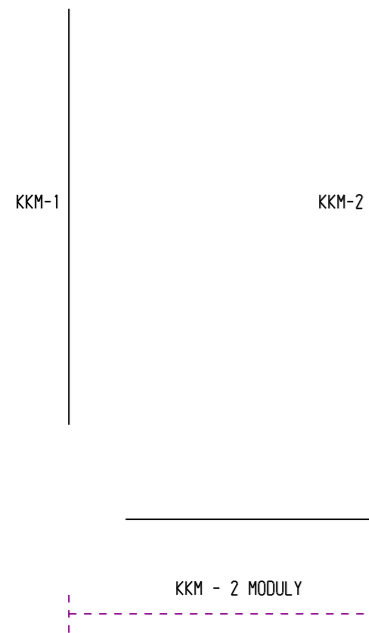
### GYOM



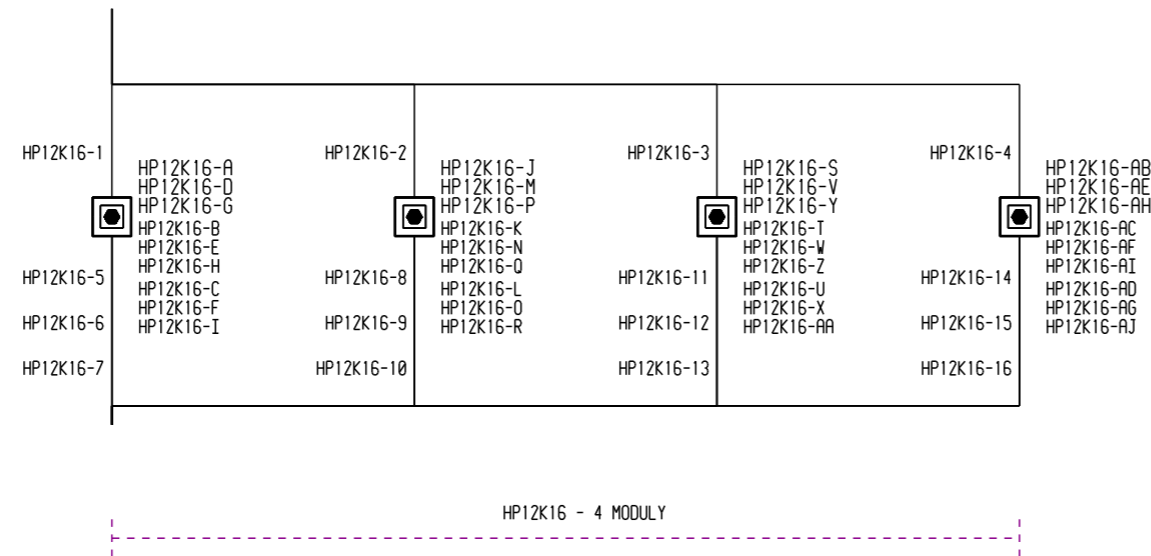
### HPHPGY



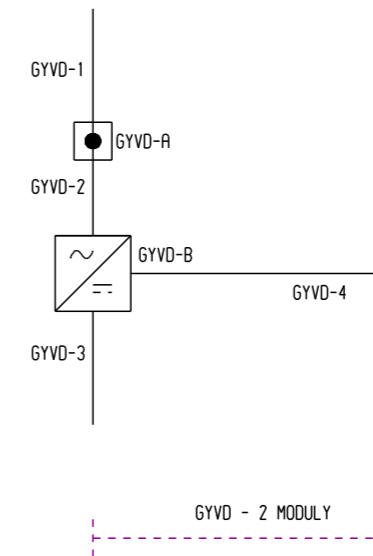
### KKM



### HP12K16

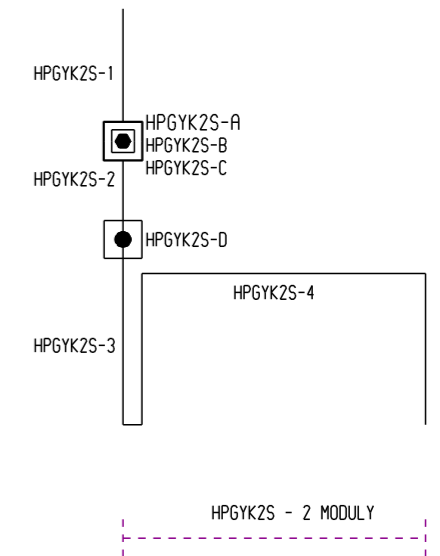


### GYVD



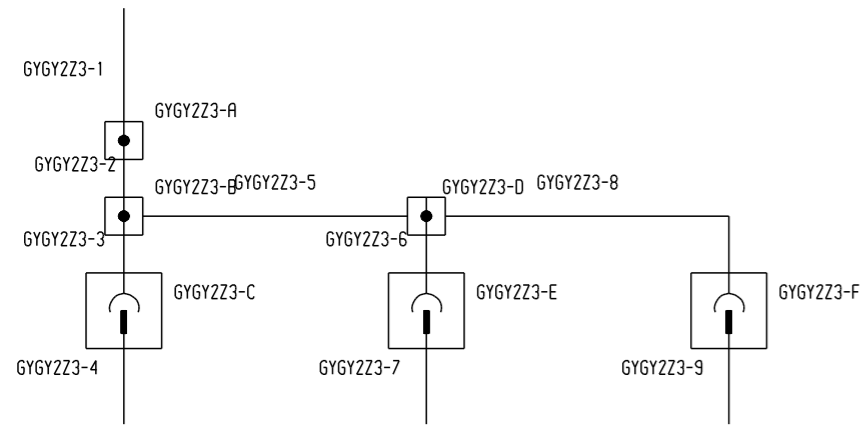
GYVD - 2 MODULY

### HPGYK2S



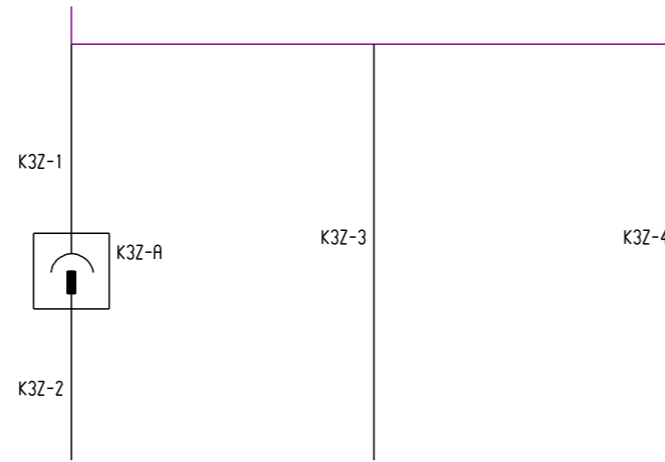
HPGYK2S - 2 MODULY

## GYGYZZ3

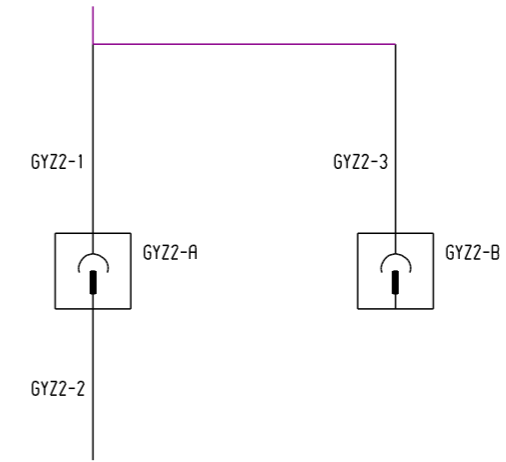


GYGYZZ3 - 3 MODULY

## K3Z

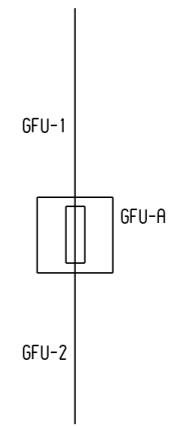


## GYZZ



GYZZ - 2 MODULY

## GFU

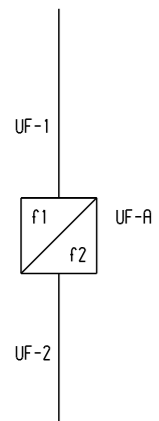


## PRK1

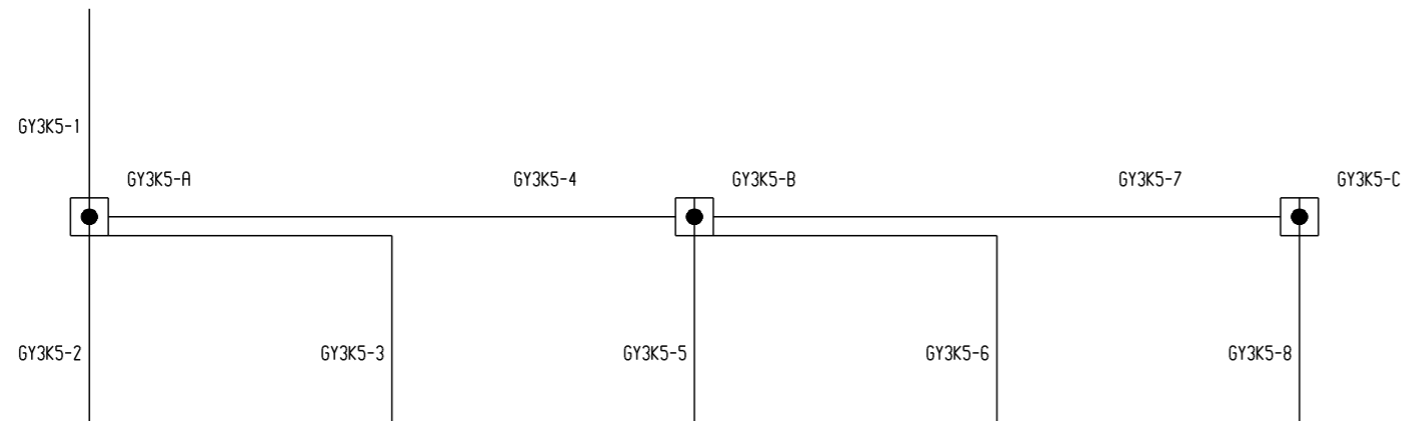
KABELOVY PRIVOD BEZ OZNACENI SIPKOU

PRK1-1

## UF

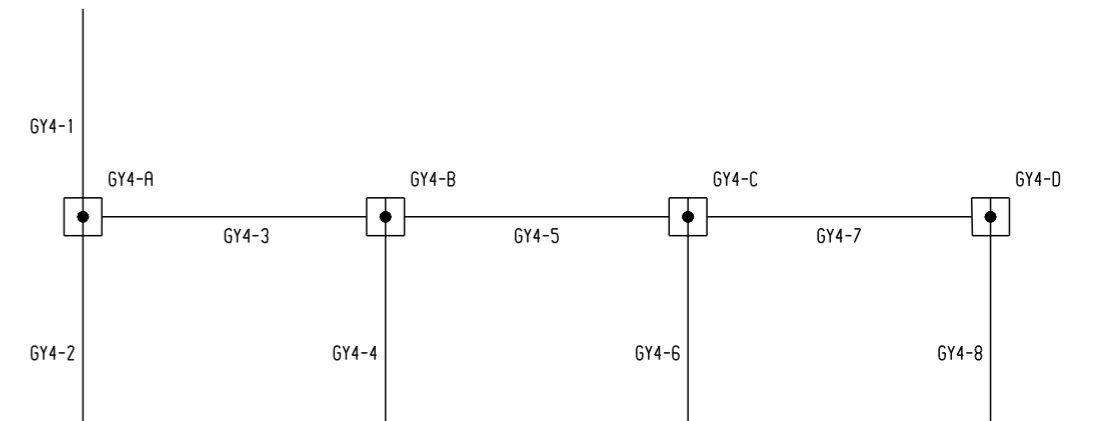


## GY3K5



GY3K5 - 5 MODULU

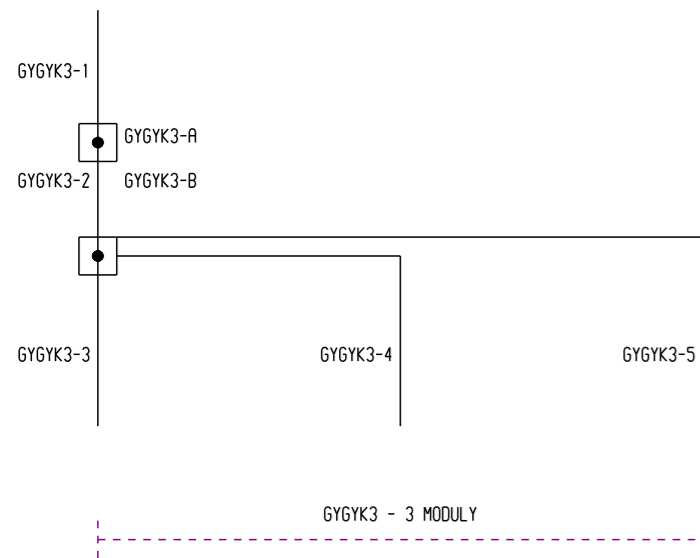
## GY4



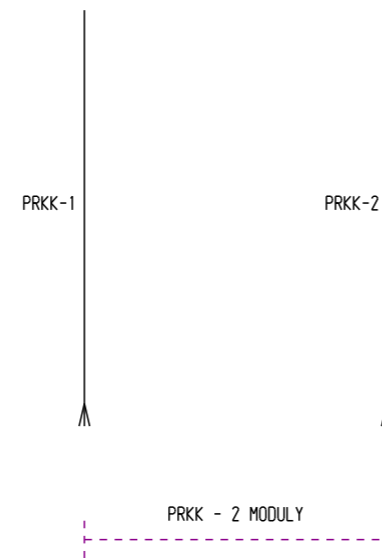
GY4 - 4 MODULY



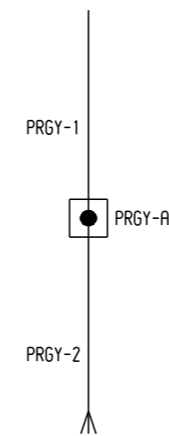
## GYGYK3



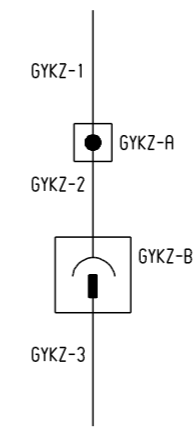
## PRKK



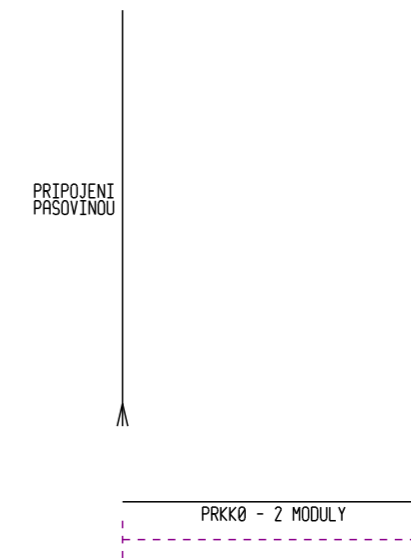
## PRGY



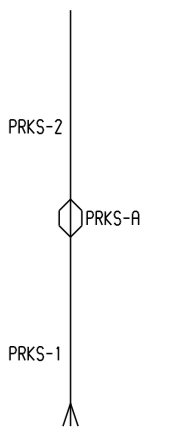
## GYKZ



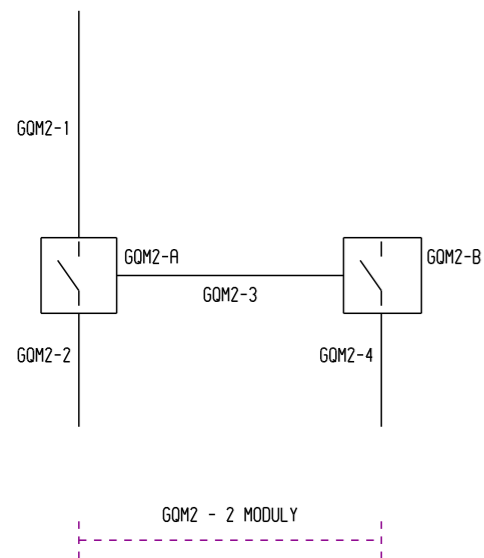
## PRKKØ



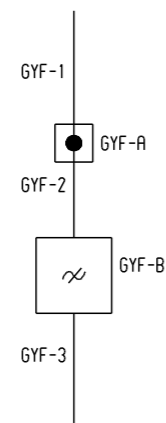
## PRKS



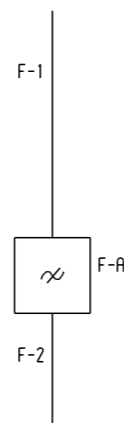
## GOM2



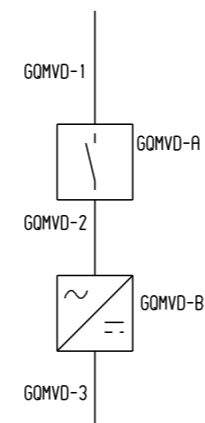
## GYF



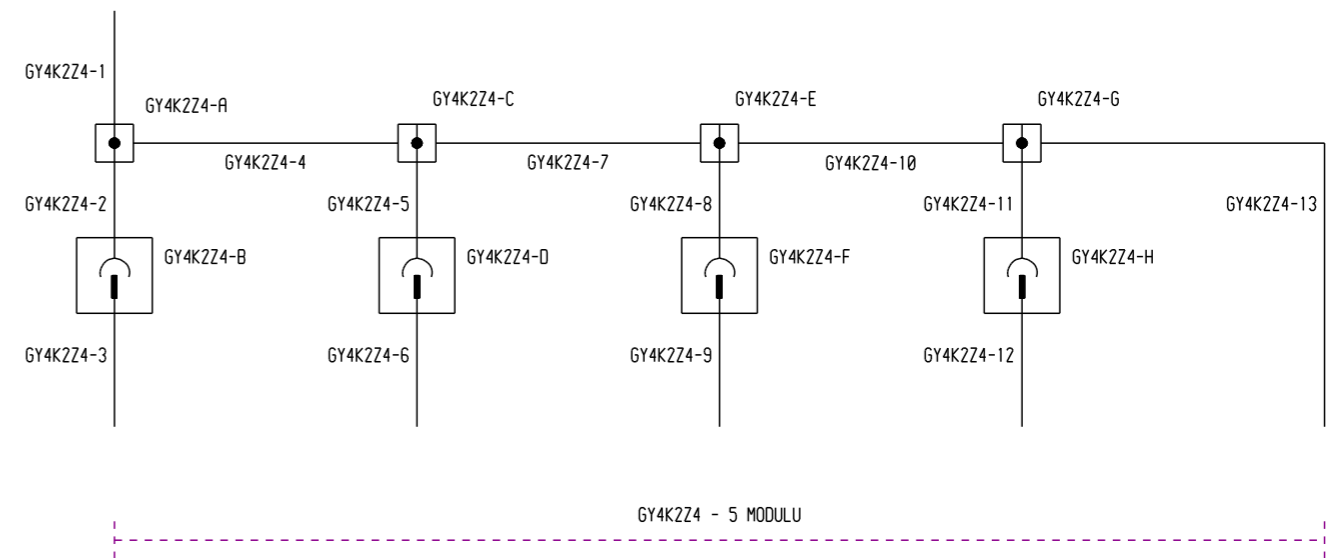
## F



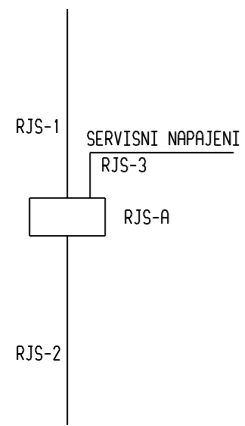
## GOMVD



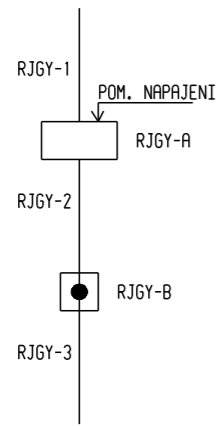
## GY4K2Z4



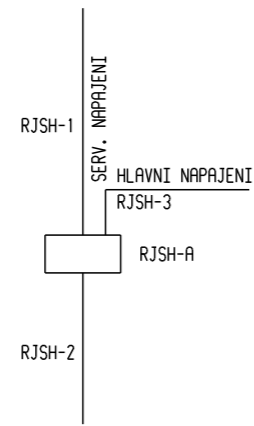
### RJS



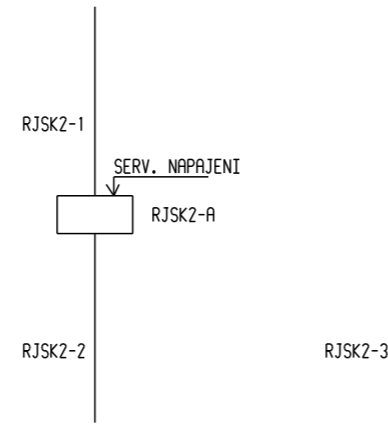
### RJGY



### RJGY

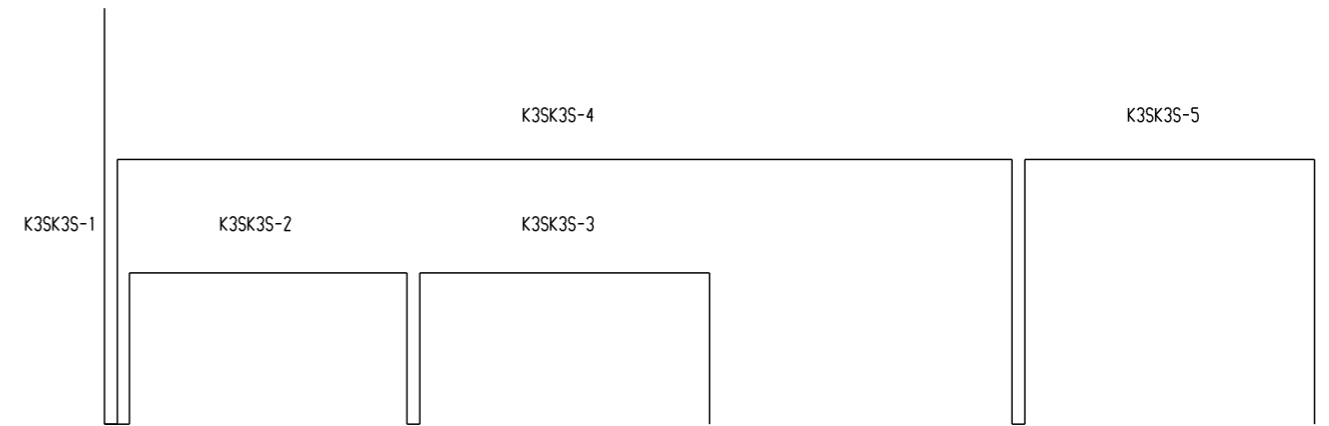


### RJSK2



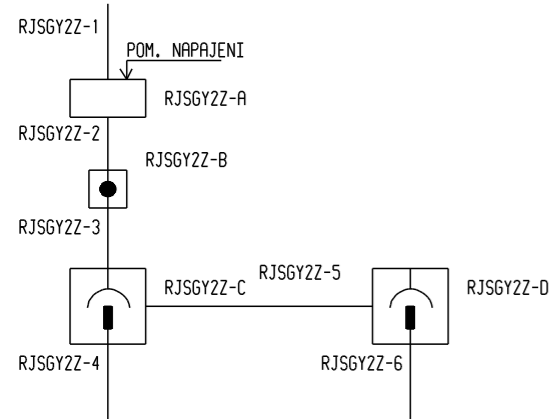
RJSK2 - 2 MODULY

### K3SK3S



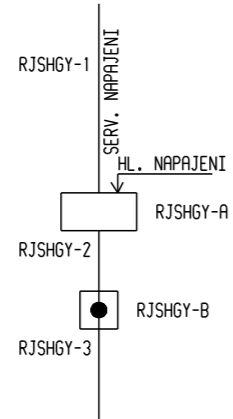
K3SK3S - 5 MODULU

### RJSGYZZ

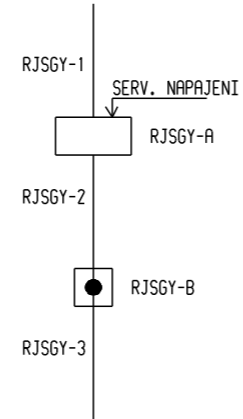


RJSGYZZ - 2 MODULY

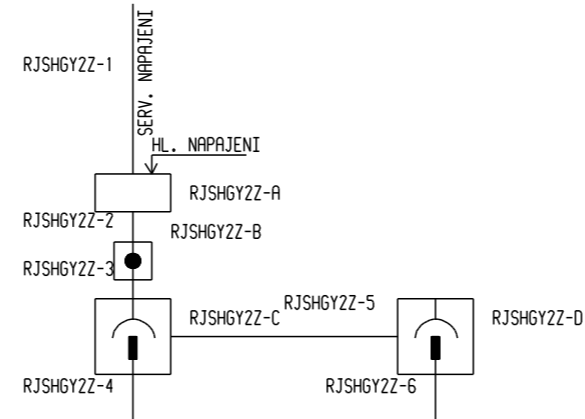
### RJSHGY



### RJSGY

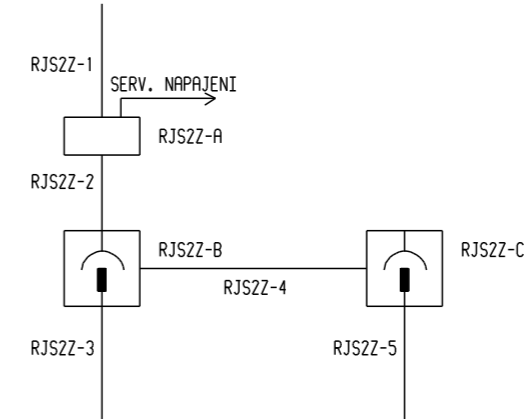


### RJSHGYZZ



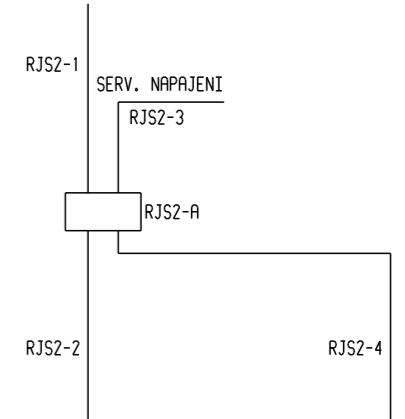
RJSHGYZZ - 2 MODULY

### RJSZZ



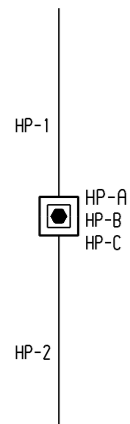
RJSZZ - 2 MODULY

### RJSZ

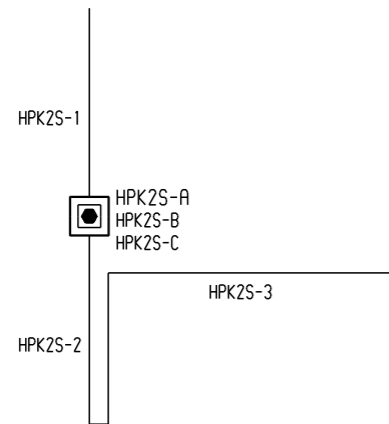


RJSZ - 2 MODULY

### HP

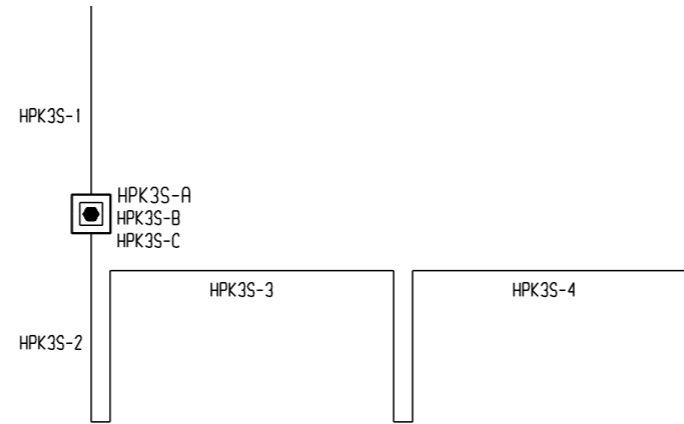


### HPK2S



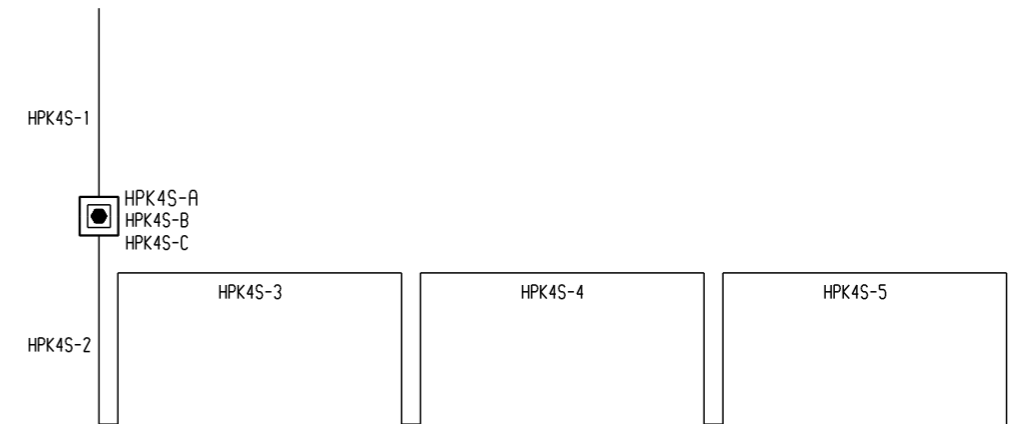
HPK2S - 2 MODULY

### HPK3S



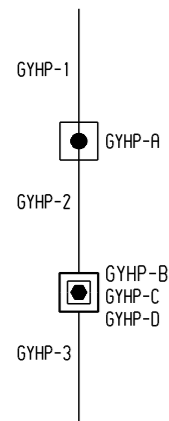
HPK3S - 2 MODULY

### HPK4S

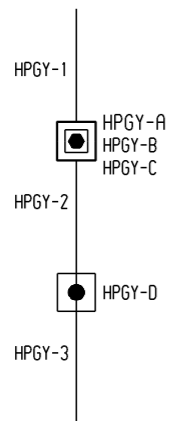


HPK4S - 4 MODULY

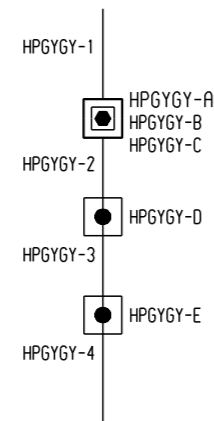
### GYHP



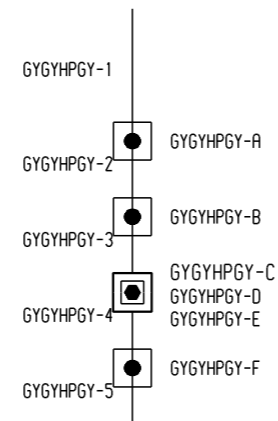
### HPGY



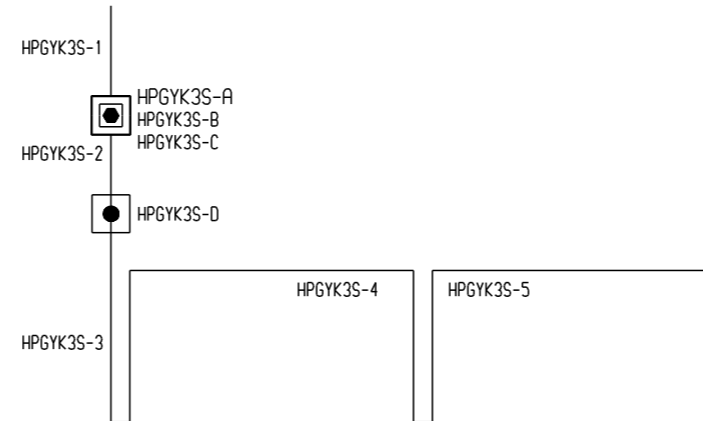
### HPGYGY



### GYGYHPGY

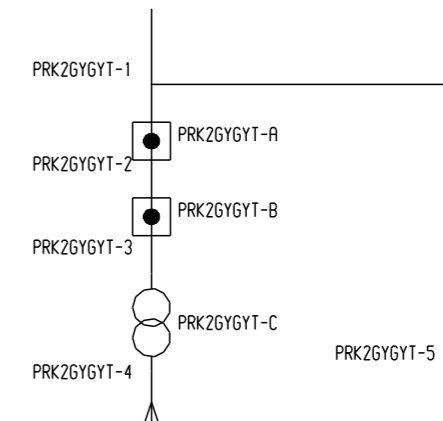


### HPGYK3S



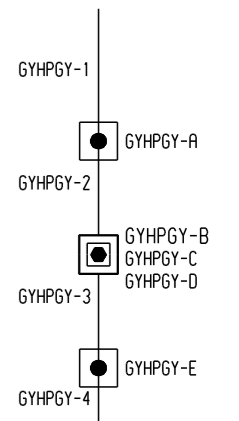
HPGYK3S - 3 MODULY

### PRK2GYGYT

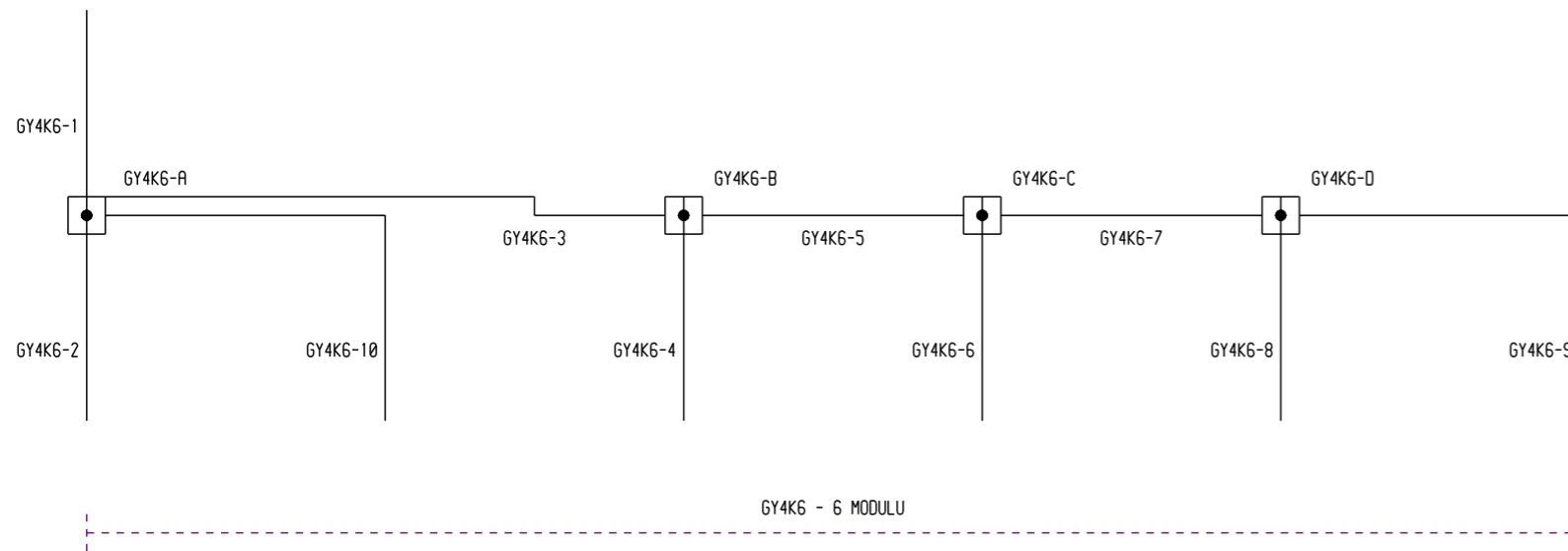


PRK2GYGYT - 2 MODULY

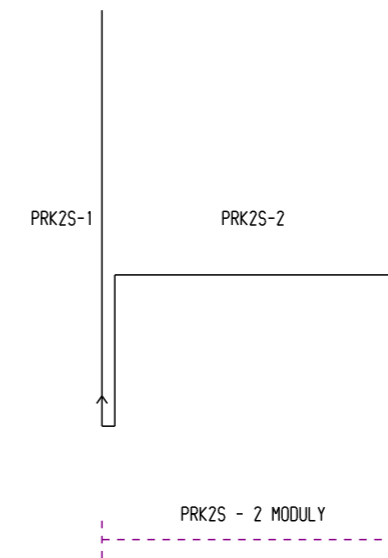
### GYHPGY



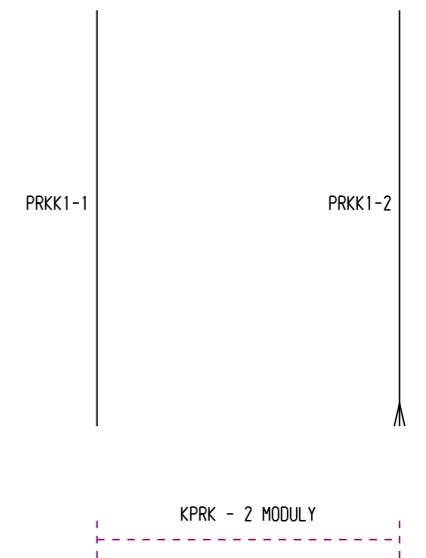
## GY4K6



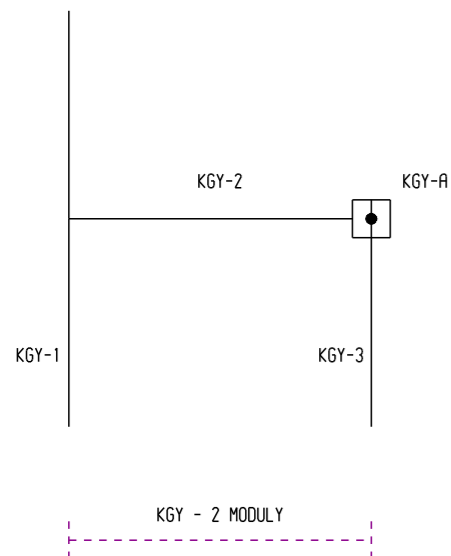
## PRK2S



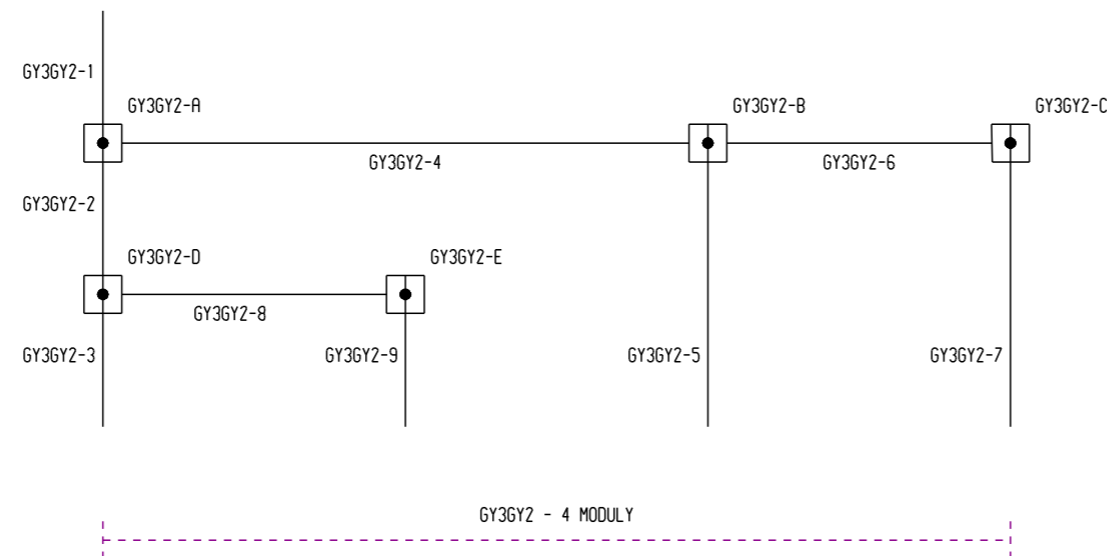
## PRK1



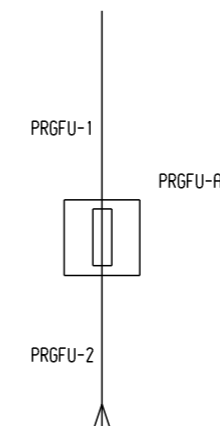
## KGY



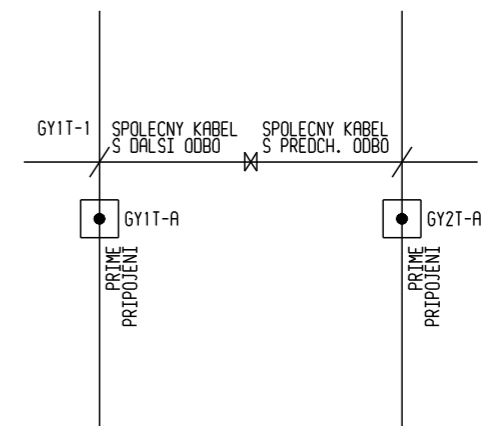
## GY3GY2



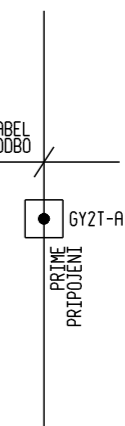
## PRGFU



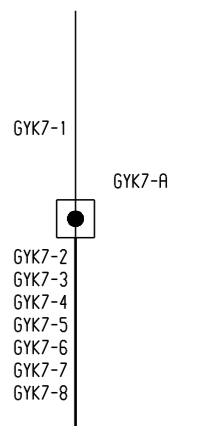
## GY1T



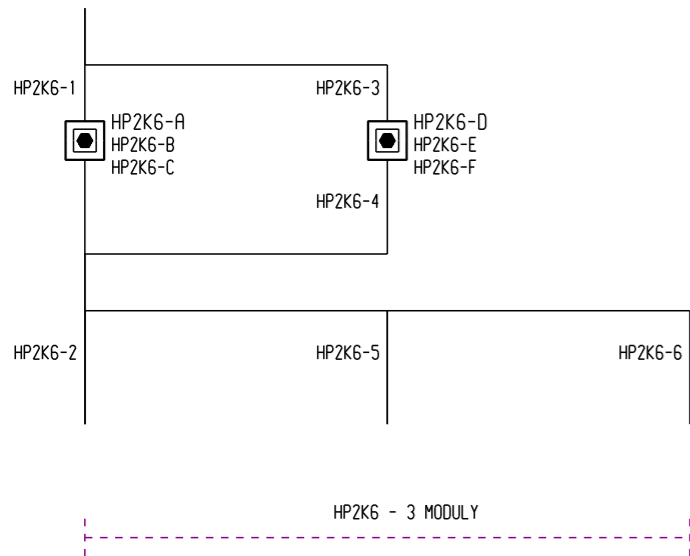
## GY2T



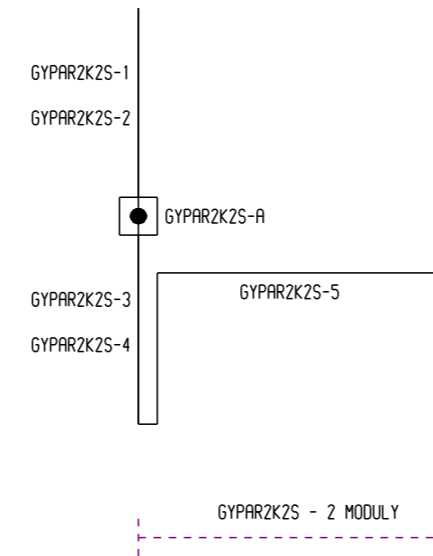
## GYK7



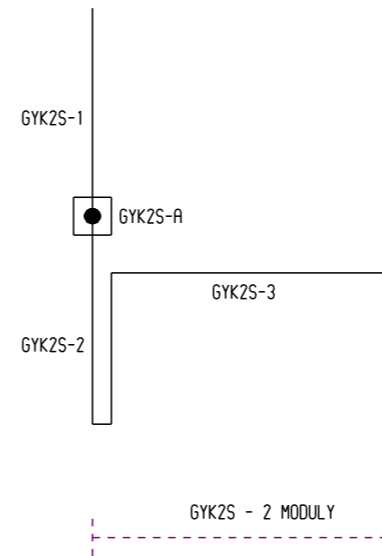
## HP2K6



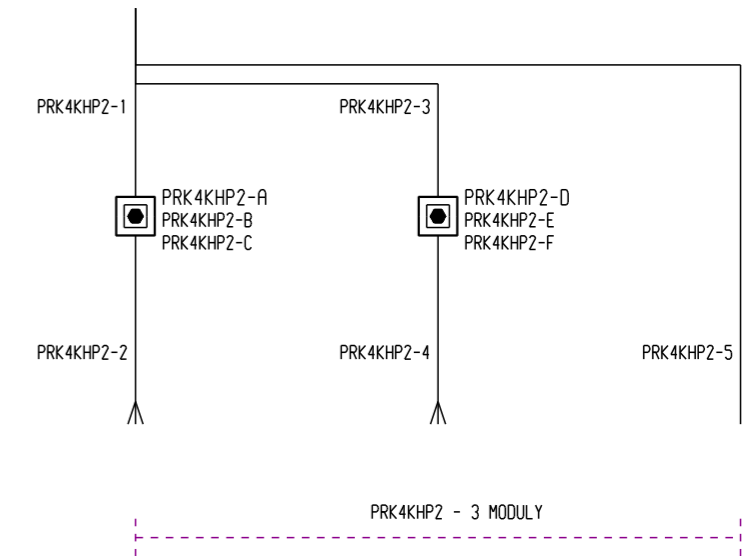
## GYPAR2K2S



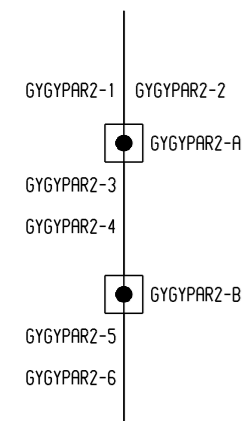
## GYK2S



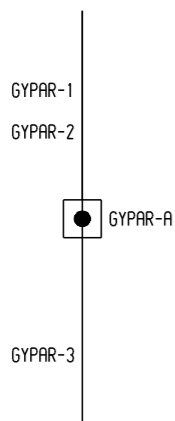
## PRK4KHP2



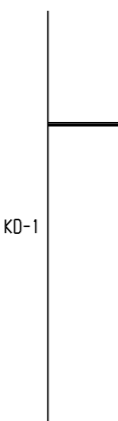
## GYGYPAR2



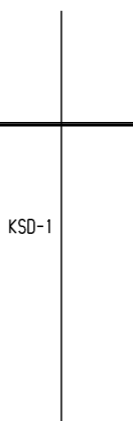
## GYPAR



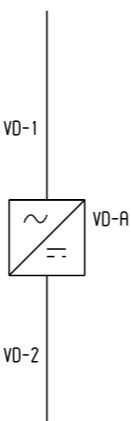
## KD



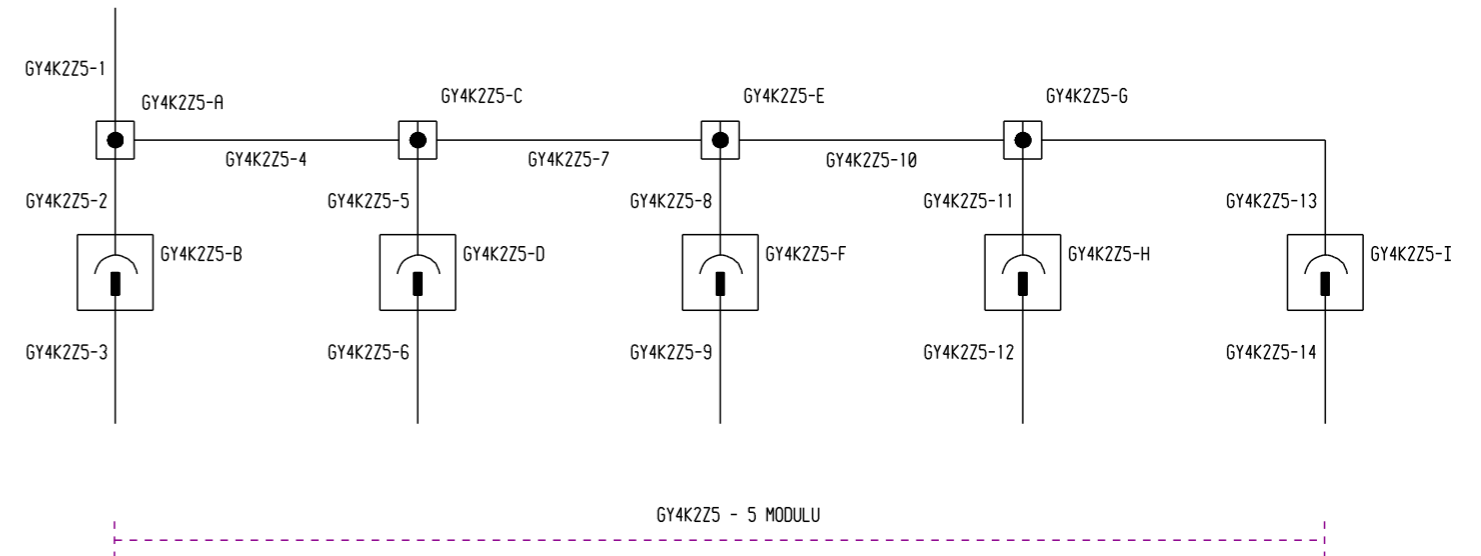
## KSD



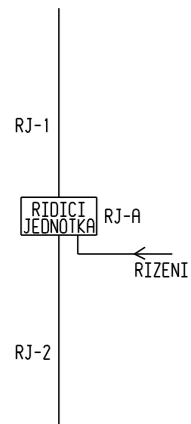
## VD



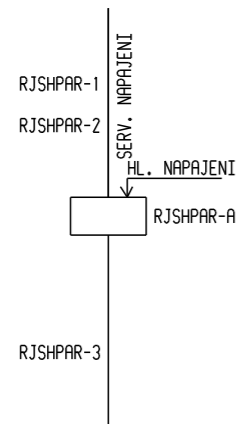
## GY4K2Z5



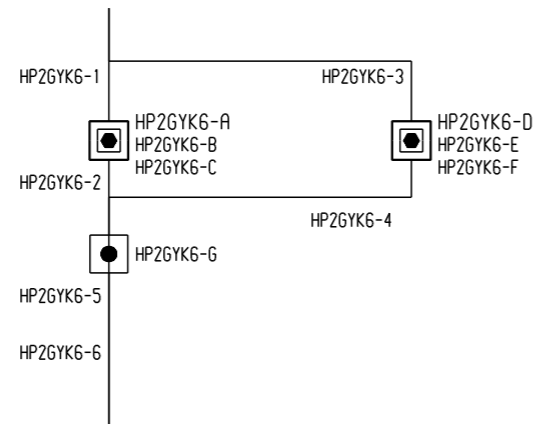
### RJ



### RJSHPAR

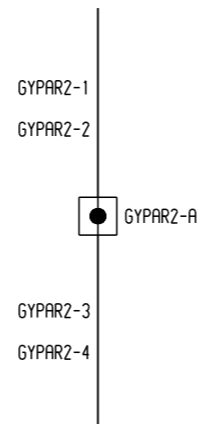


### HP2GYK6

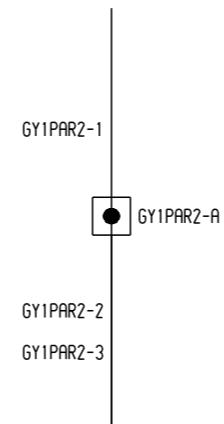


HP2GYK6 - 2 MODULY

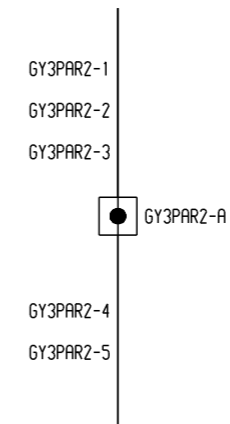
### GYPAR2



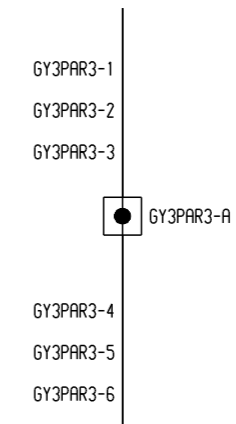
### GY1PAR2



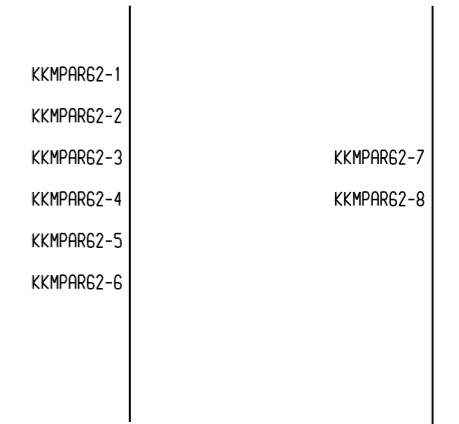
### GY3PAR2



### GY3PAR3

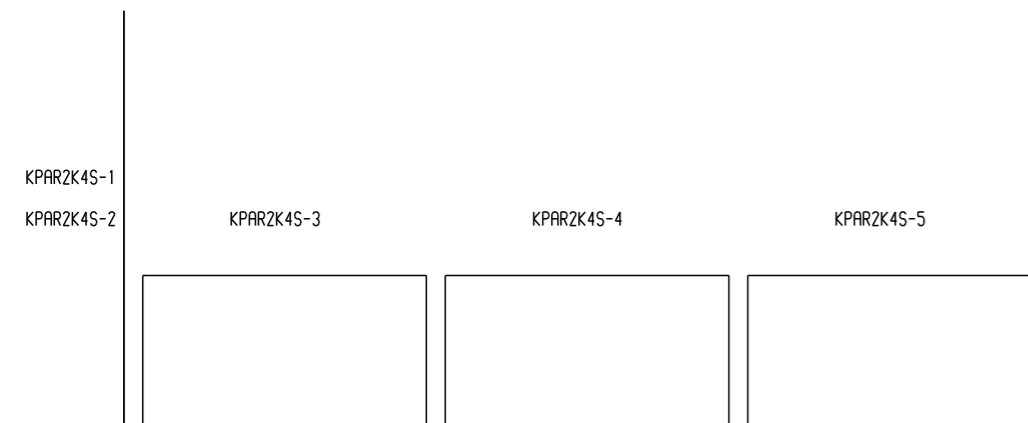


### KKMPAR62



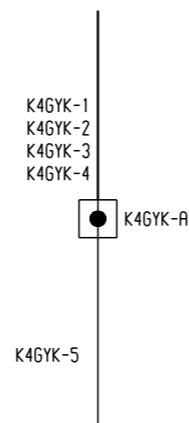
KKMPAR62 - 2 MODULY

### KPAR2K4S

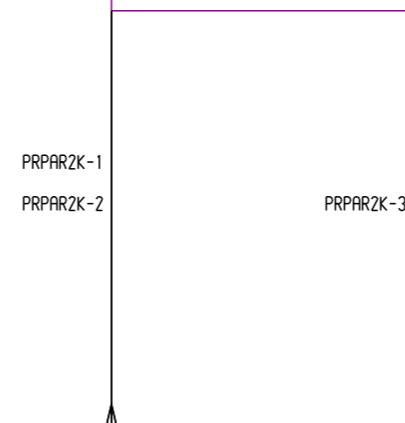


KPAR2K4S - 3 MODULY

### K4GYK

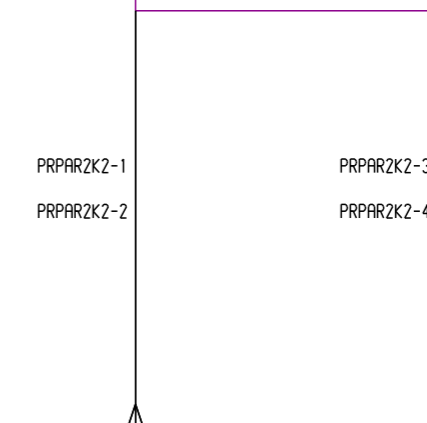


### PRPAR2K



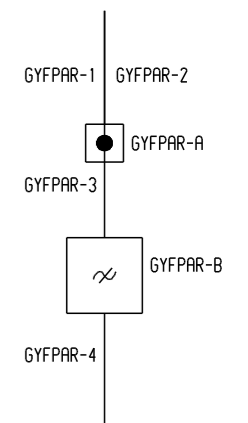
PRPAR2K - 2 MODULY

### PRPAR2K2

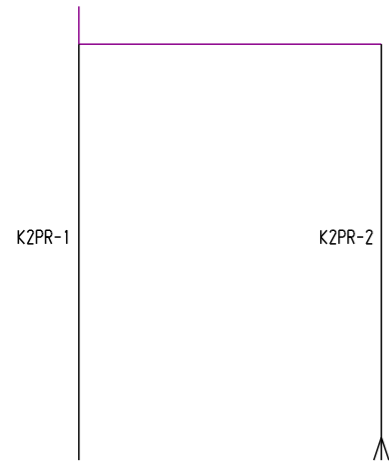


PRPAR2K2 - 2 MODULY

### GYFPAR

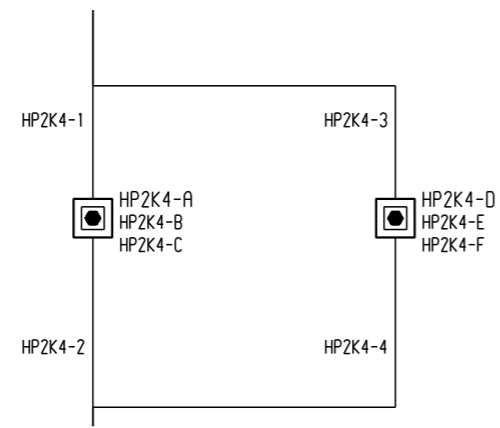


### K2PR



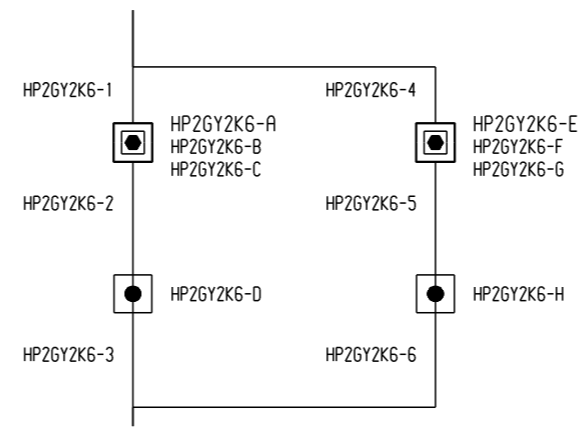
K2PR - 2 MODULY

### HP2K4



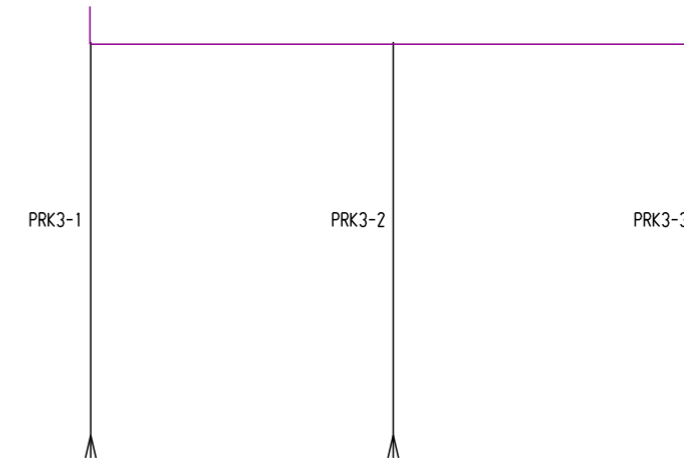
HP2K4 - 2 MODULY

### HP2GY2K6



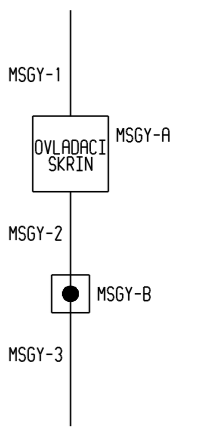
HP2GY2K6 - 2 MODULY

### PRK3

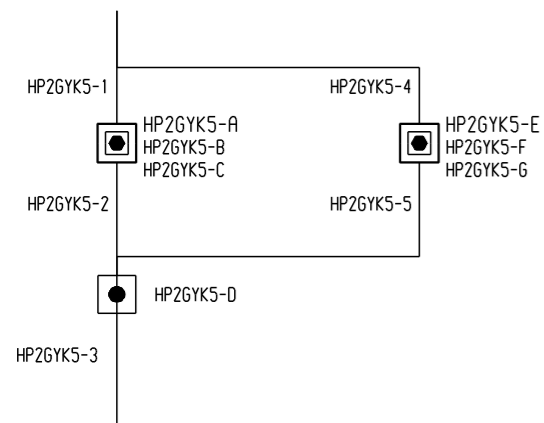


PRK3 - 3 MODULY

### MSGY

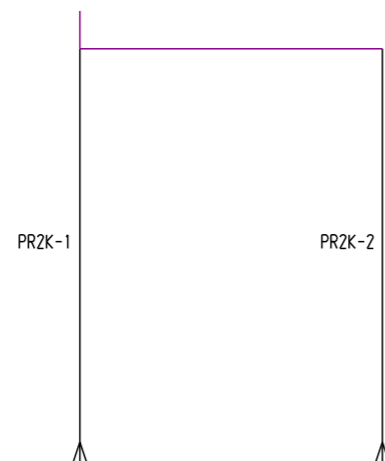


### HP2GYK5



HP2GYK5 - 2 MODULY

### PR2K

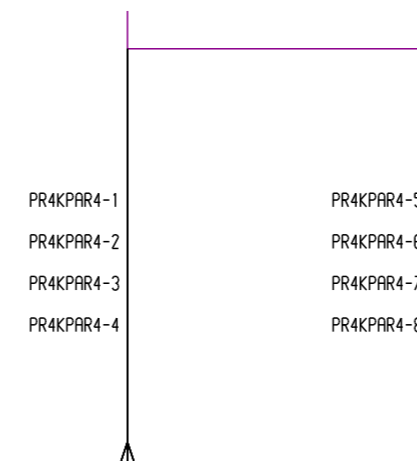


PR2K - 2 MODULY

### KREZ

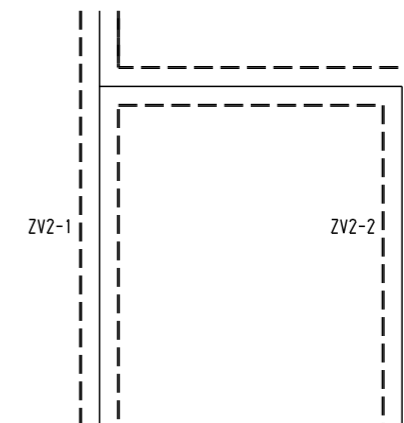


### PR4KPAR4



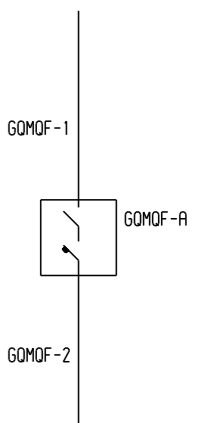
PR4KPAR4 - 2 MODULY

### ZV2

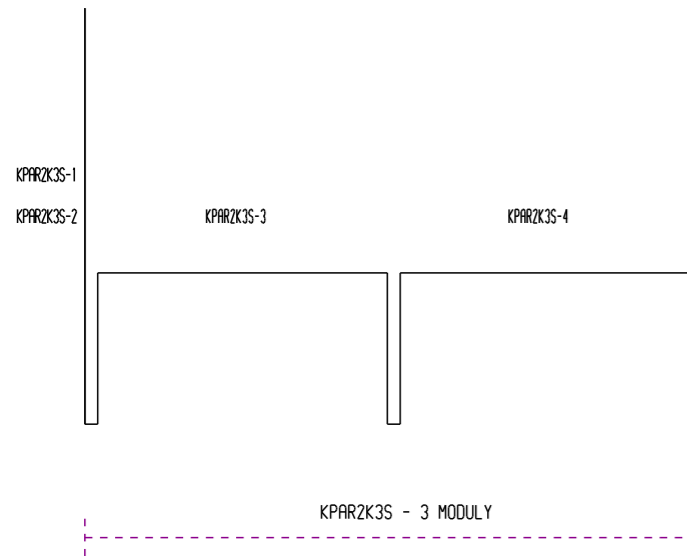


ZV2 - 2 MODULY

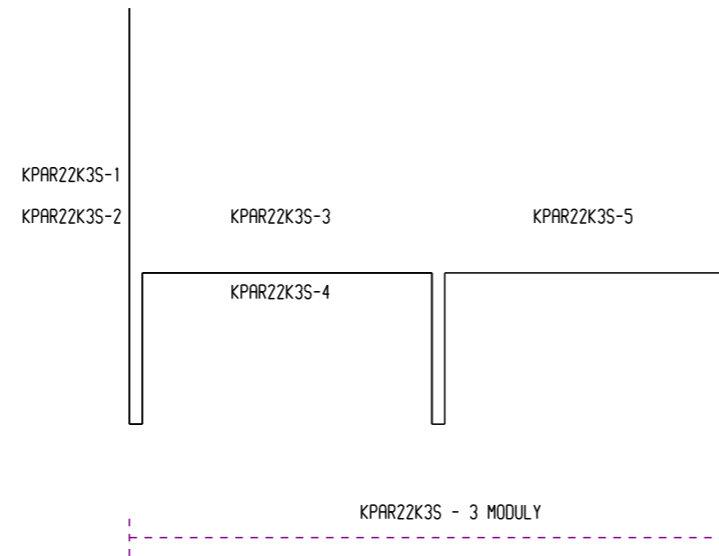
### GOMQF



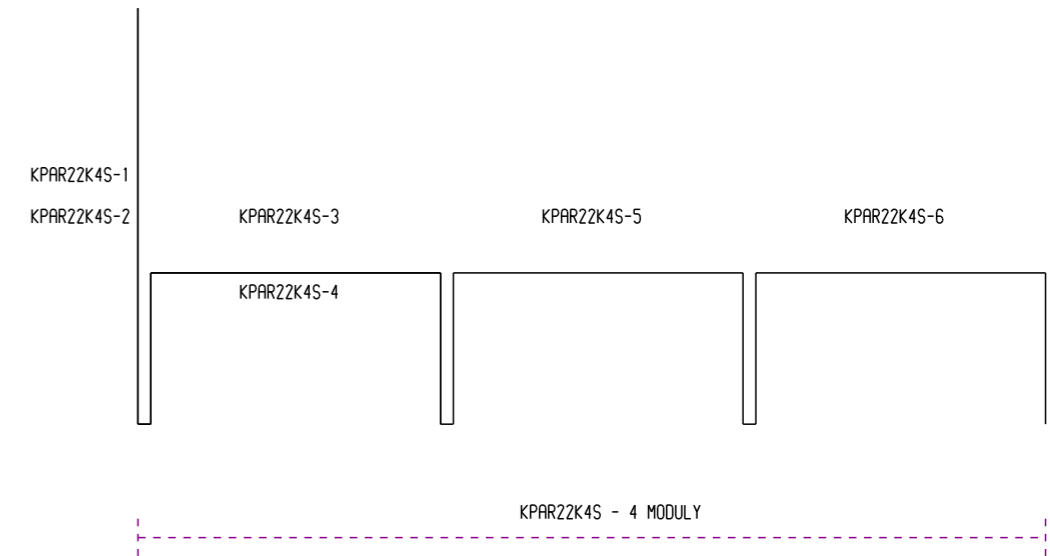
## KPAR2K3S



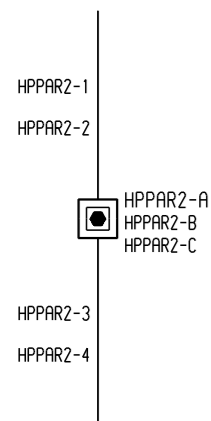
## KPAR22K3S



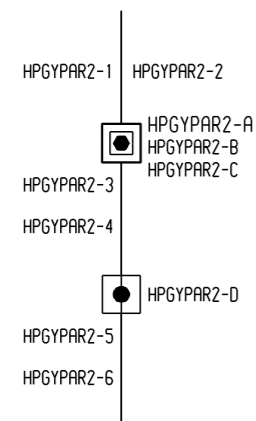
## KPAR22K4S



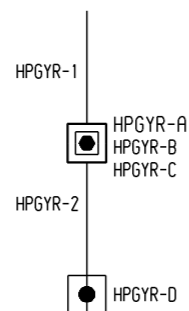
## HPPAR2



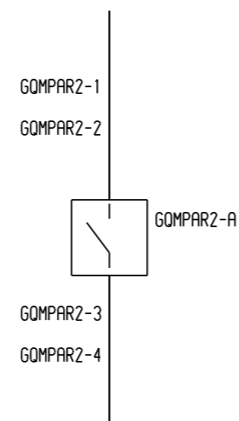
## HPGYPAR2



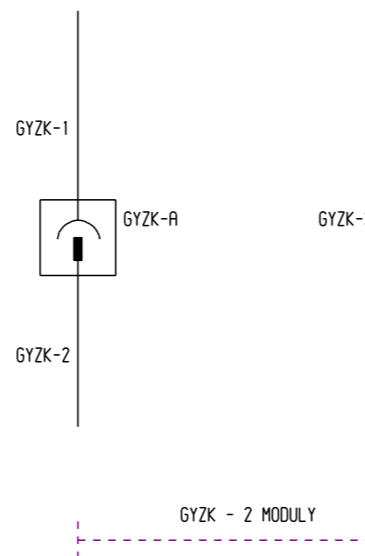
## HPGYR



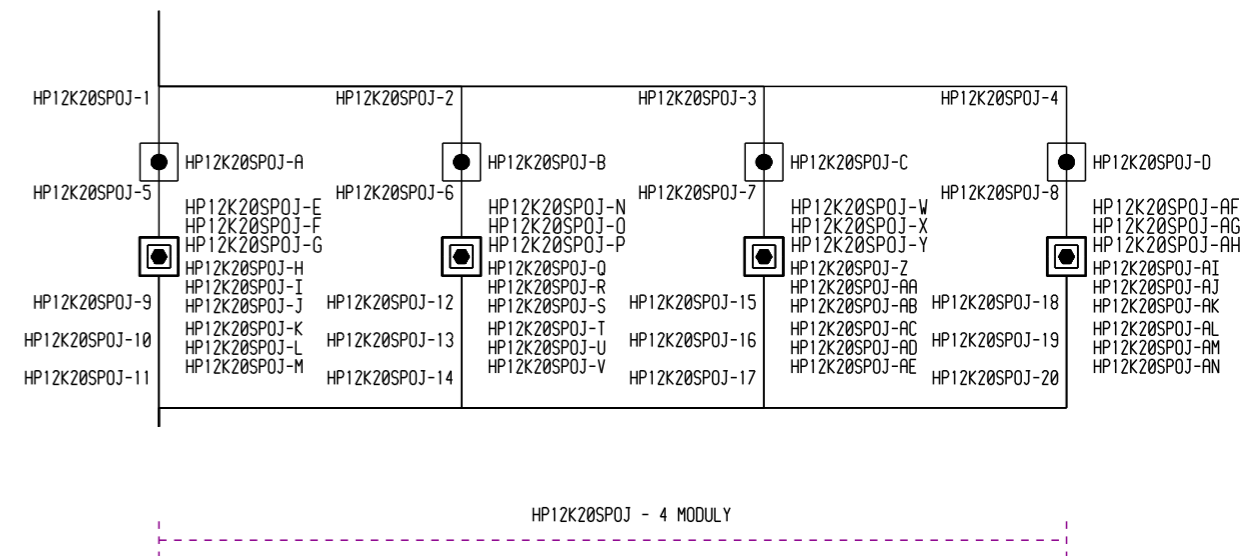
## GOMPAR2



## GYZK

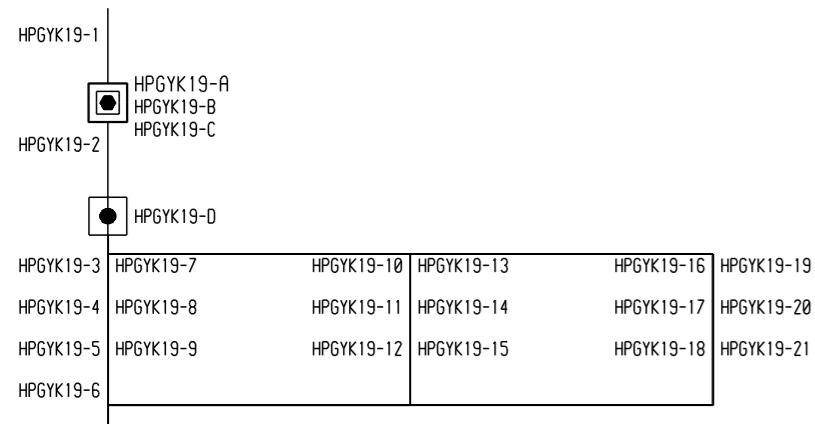


## HP12K20SPOJ



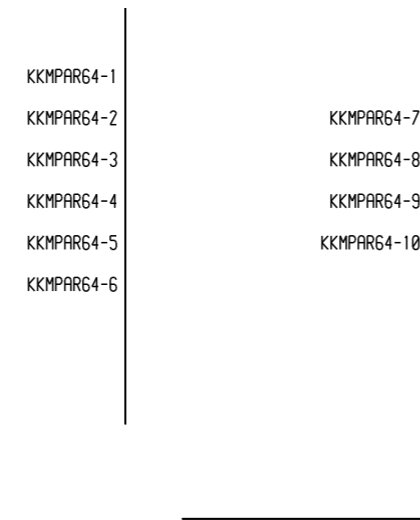


## HPGYK19



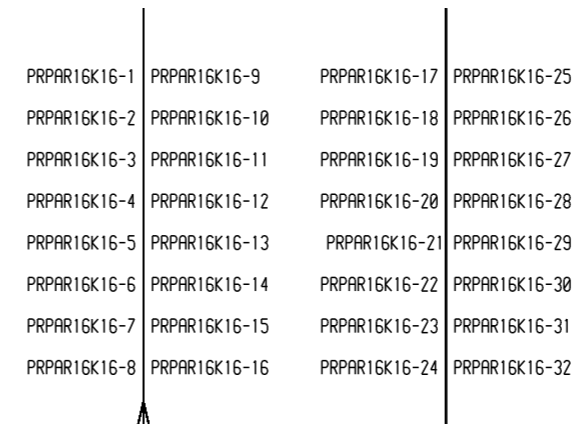
HPGYK19 - 3 MODULY

## KKMPAR64



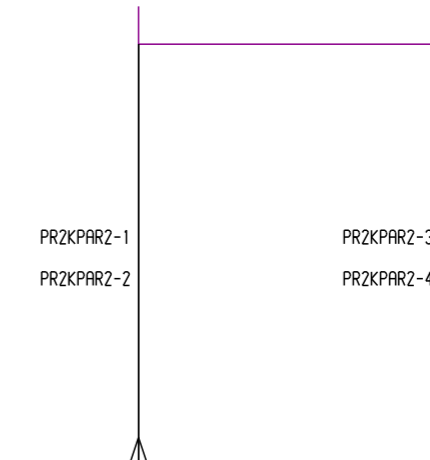
KKMPAR64 - 2 MODULY

## PRPAR16K16



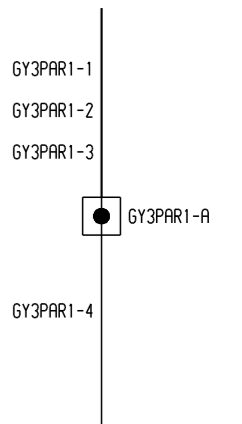
PRPAR16K16 - 2 MODULY

## PR2KPAR2

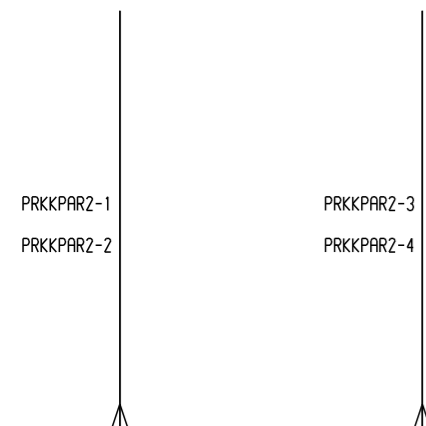


PR2KPAR2 - 2 MODULY

## GY3PAR1

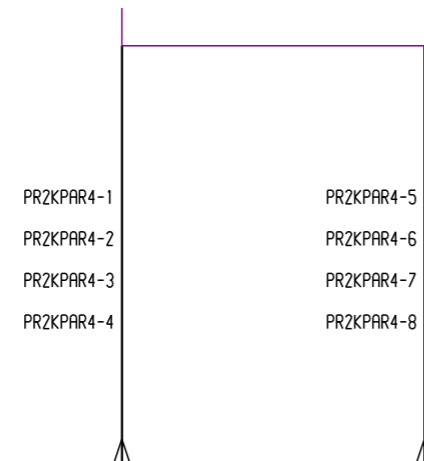


## PRKKPAR2



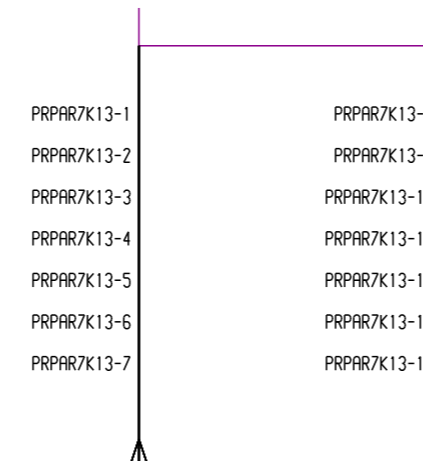
PRKKPAR2 2 - MODULY

## PR2KPAR4



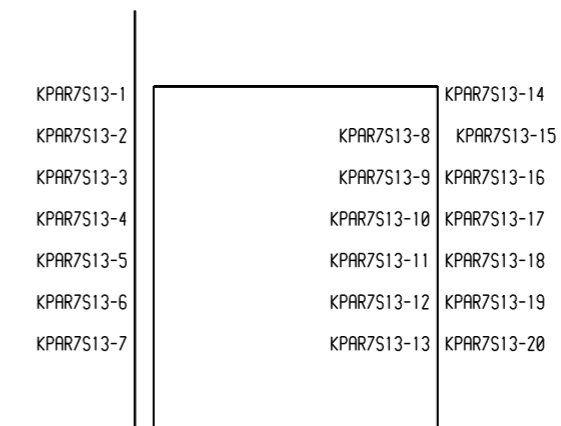
PR2KPAR4 - 2 MODULY

## PRPAR7K13



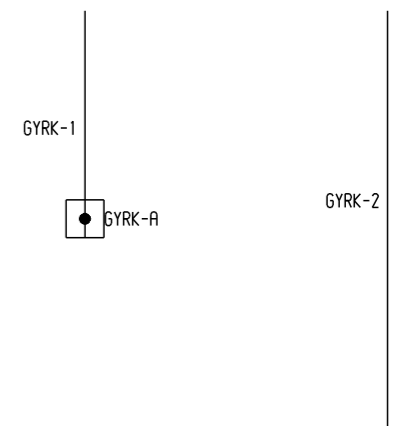
PRPAR7K13 - 2 MODULY

## KPAR7S13



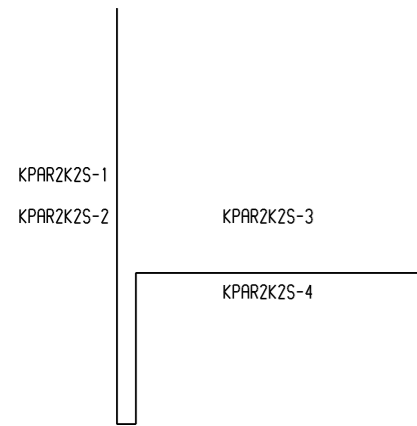
KPAR7S13 - 2 MODULY

## GYRK



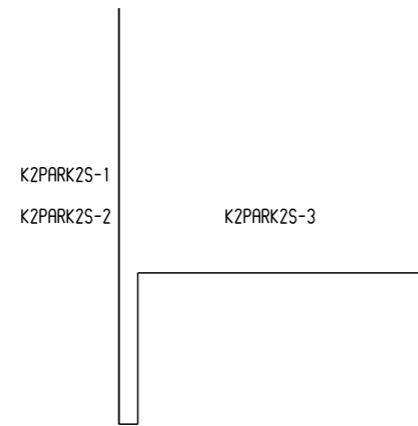
GYRK - 2 MODULY

## KPAR2K2S



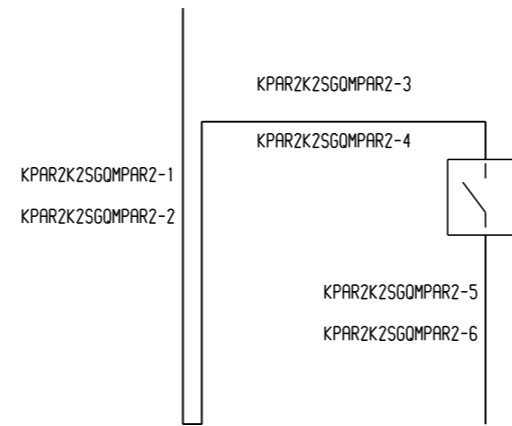
KPAR2K2S - 2 MODULY

## K2PARK2S



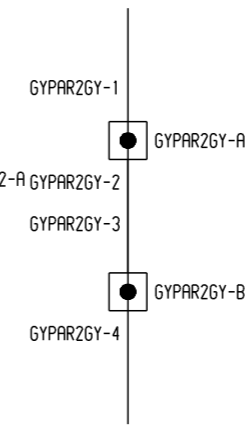
K2PARK2S - 2 MODULY

## KPAR2K2SGOMPAR2

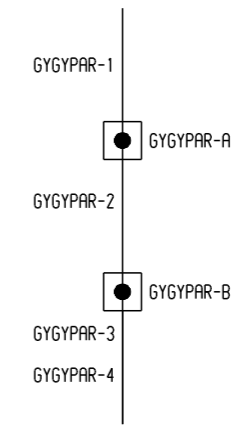


KPAR2K2SGOMPAR2 - 2 MODULY

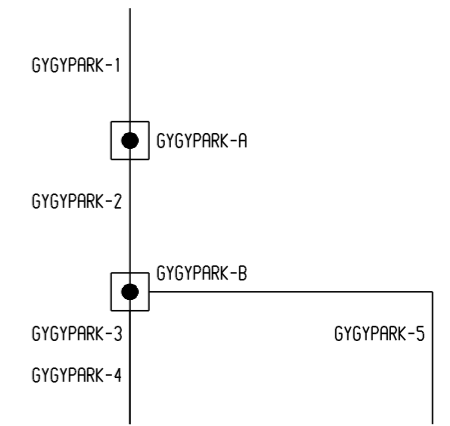
## GYPAR2GY



## GYGYPAR

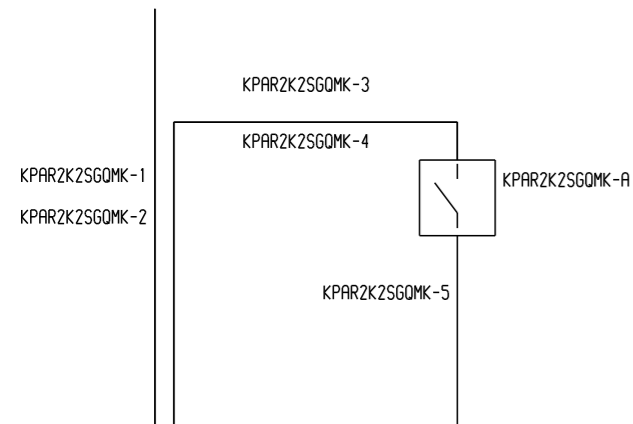


## GYGYPARK



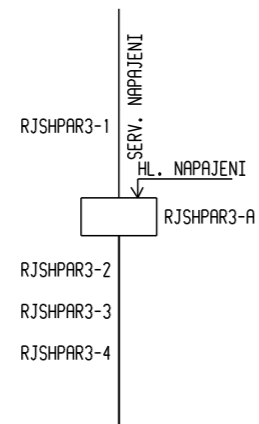
GYGYPARK - 2 MODULY

## KPAR2K2SGOMK

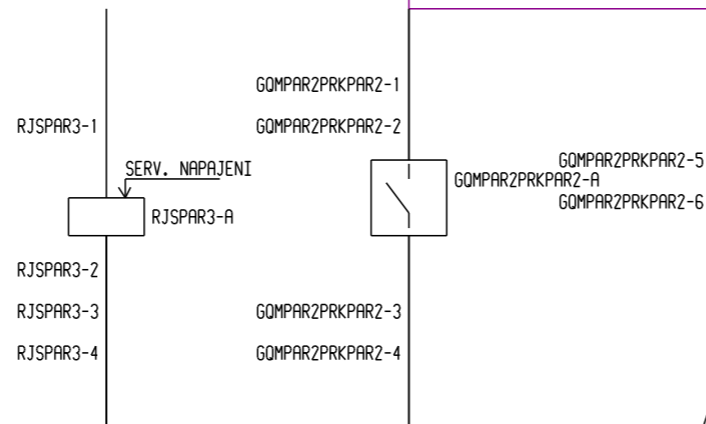


KPAR2K2SGOMK - 2 MODULY

## RJSHPAR3

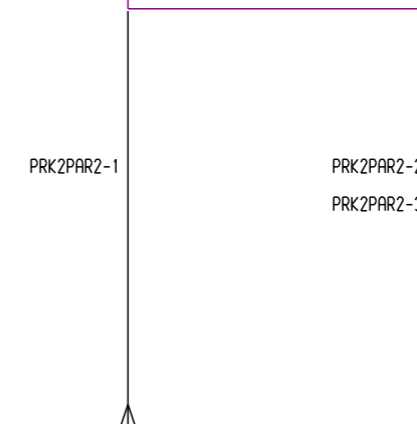


## RJSPAR3 GOMPAR2PRKPAR2



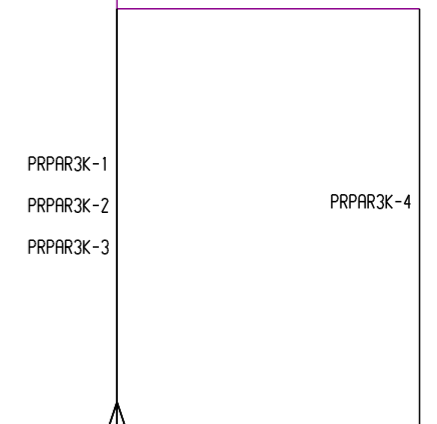
GOMPAR2PRKPAR2 - 2 MODULY

## PRK2PAR2



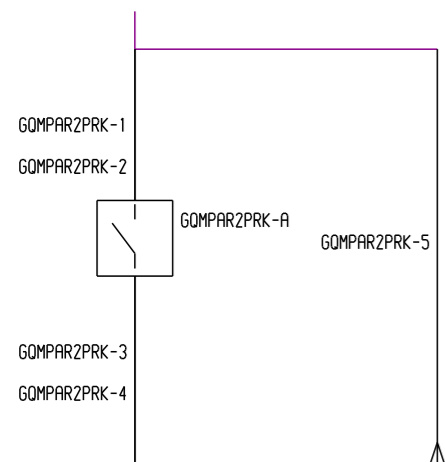
PRK2PAR2 - 2 MODULY

## PRPAR3K



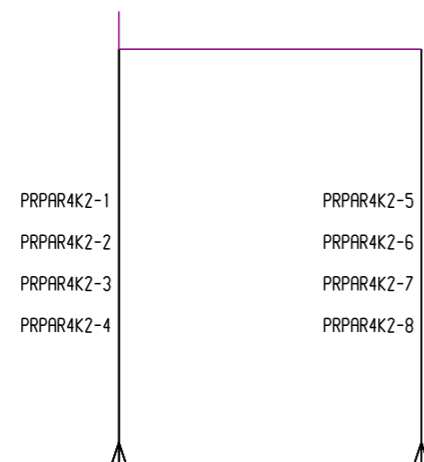
PRPAR3K - 2 MODULY

## GOMPAR2PRK



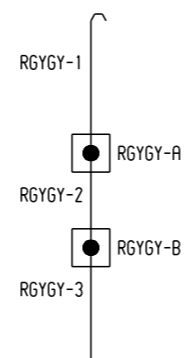
GOMPAR2PRK - 2 MODULY

## PRPAR4K2

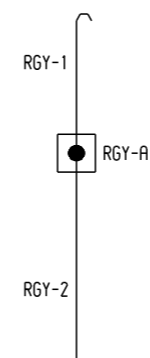


PRPAR4K2 - 2 MODULY

## RGYGY



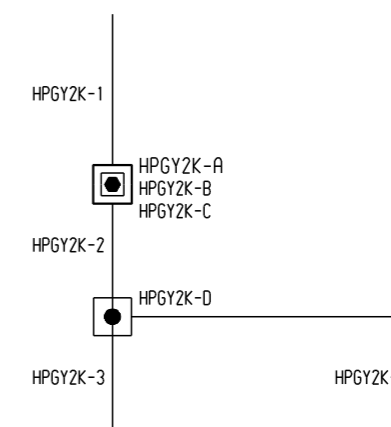
## RGY



## RK

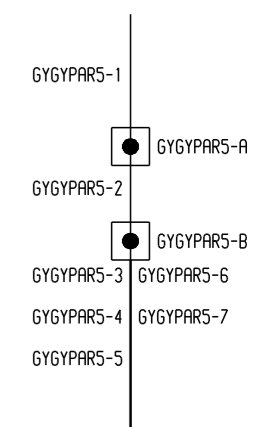


## HPGY2K

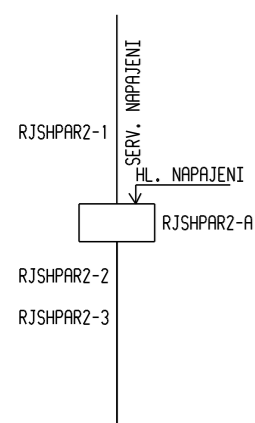


HPGY2K - 2 MODULY

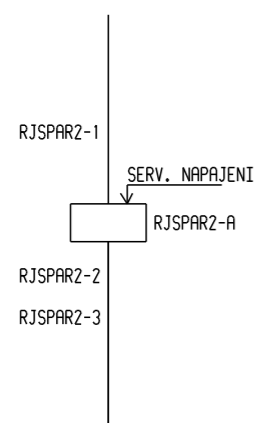
## GYGYPAR5



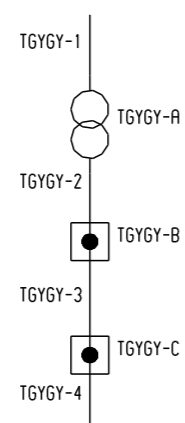
## RJSHPAR2



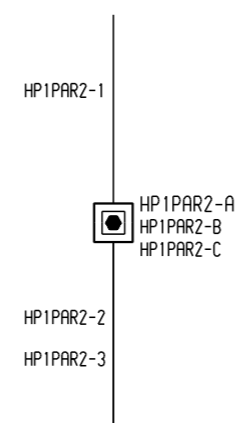
## RJSPAR2



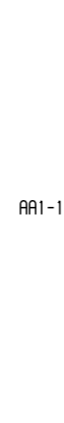
## TGYGY



## HP1PAR2



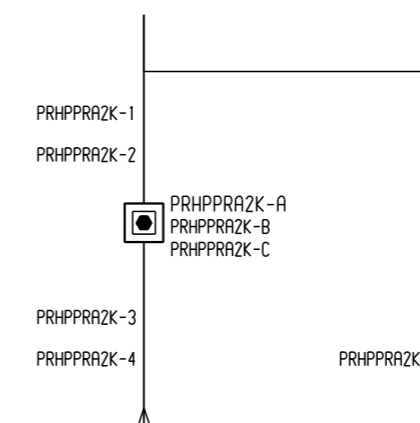
## AA1



2 A VICE MODULU

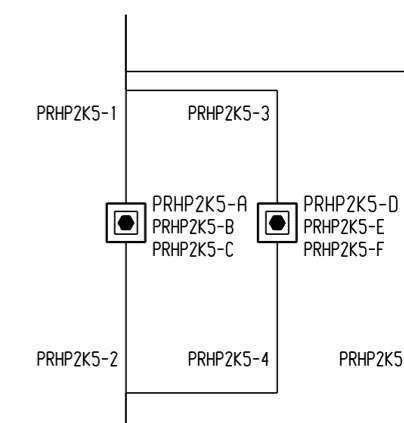
## BB1

## PRHPPRA2K



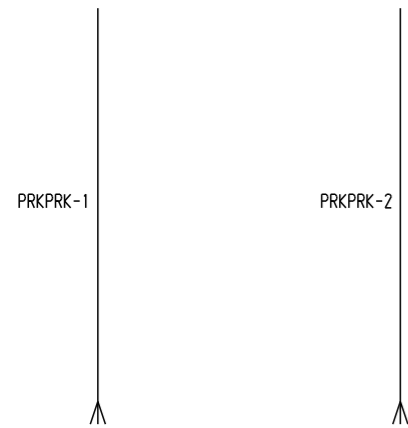
PRHPPRA2K - 2 MODULY

## PRHP2K5



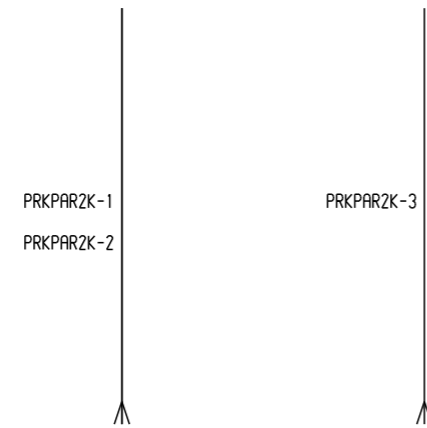
PRHP2K5 - 2 MODULY

### PRKPRK



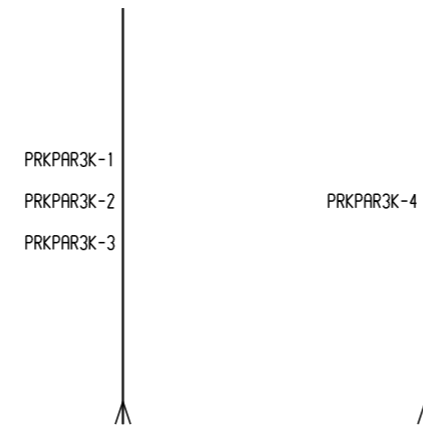
PRKPRK - 2 MODULY

### PRKPAR2K



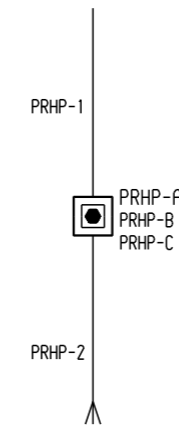
PRKPAR2K - 2 MODULY

### PRKPAR3K

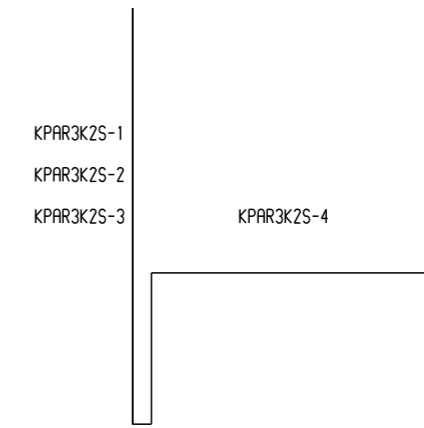


PRKPAR3K - 2 MODULY

### PRHP

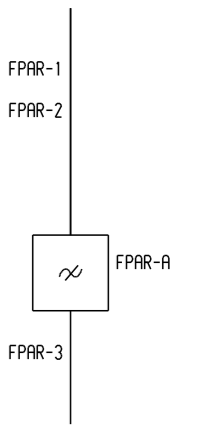


### KPAR3K2S

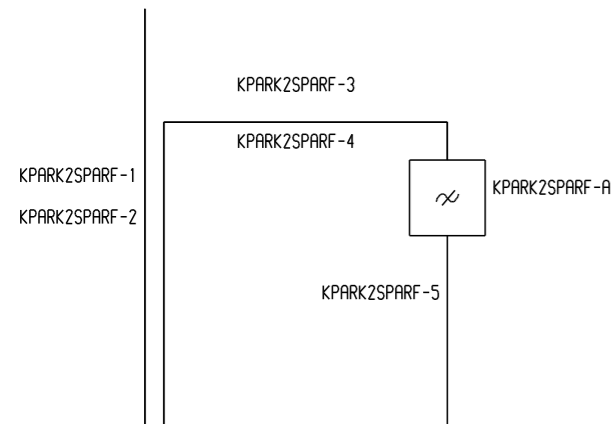


KPAR3K2S - 2 MODULY

### FPAR

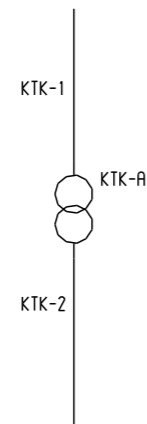


### KPARK2SPARF

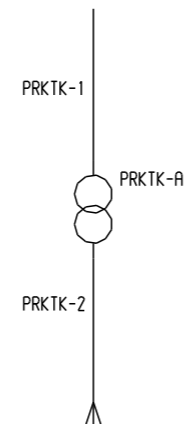


KPARK2SPARF - 2 MODULY

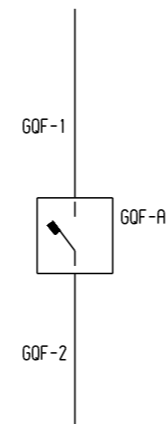
### KTK



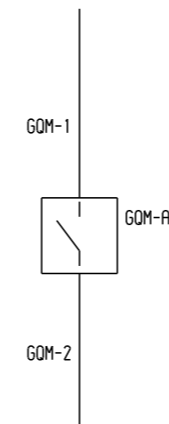
### PRKTK



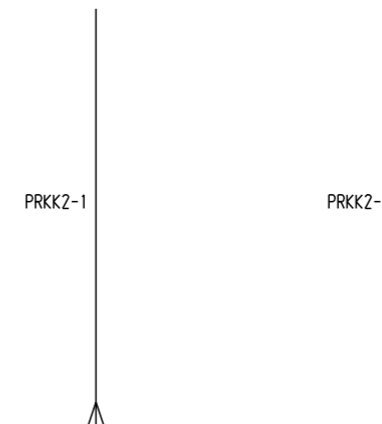
### GOF



### GOM



### PRKK2



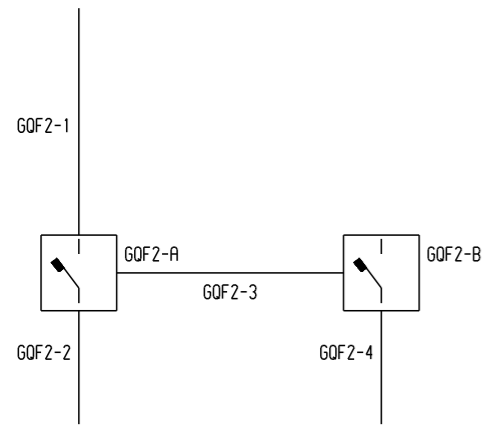
PRKK2 - 2 MODULY

### PRKPAR2PRKPAR2



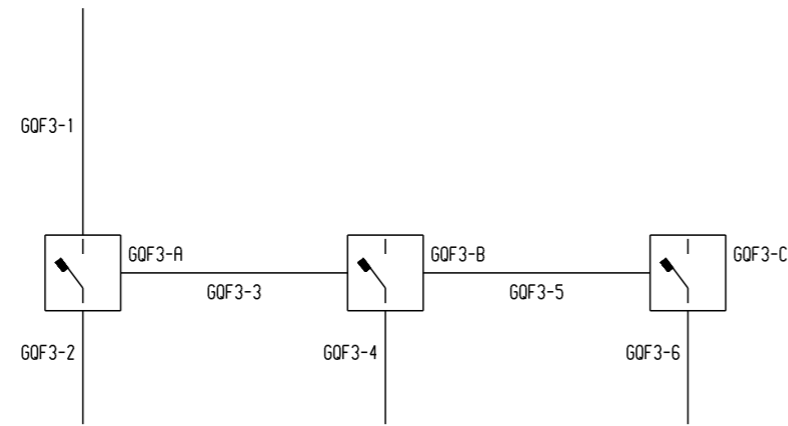
PRKPAR2PRKPAR2 - 2 MODULY

## GOF2



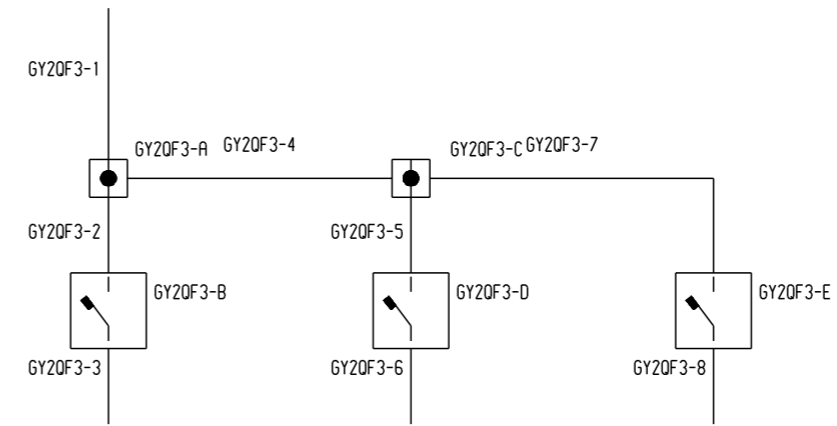
GOF2 - 2 MODULY

## GOF3



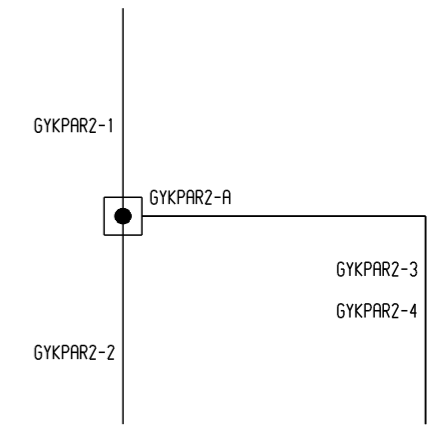
GOF3 - 3 MODULY

## GY2OF3



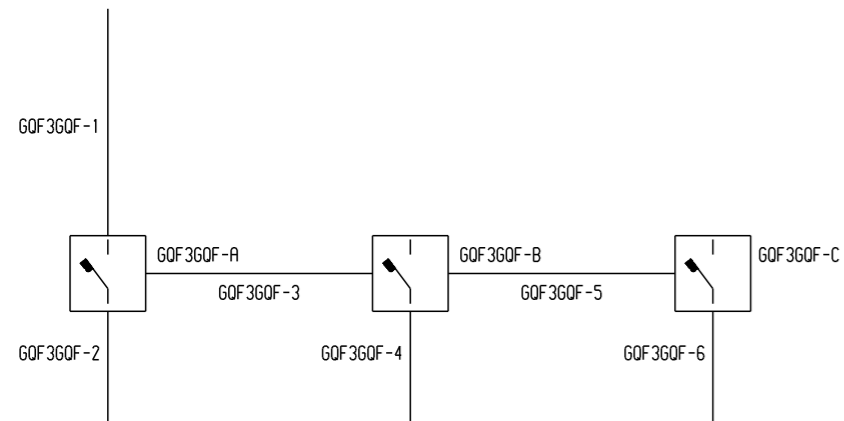
GY2OF3 - 3 MODULY

## GYKPAR2



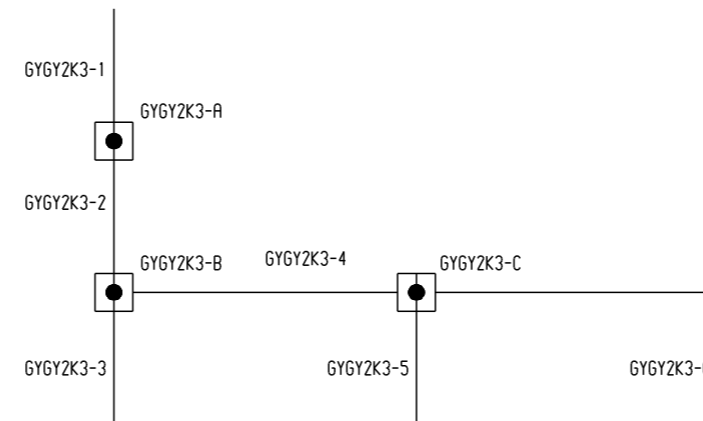
GYKPAR2 - 2 MODULY

## GOF3GOF



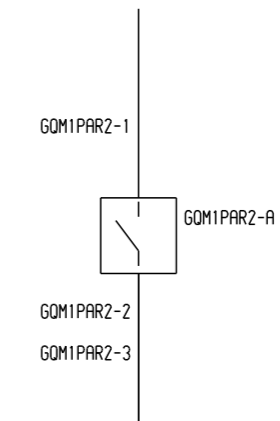
GOF3GOF - 4 MODULY

## GYGY2K3

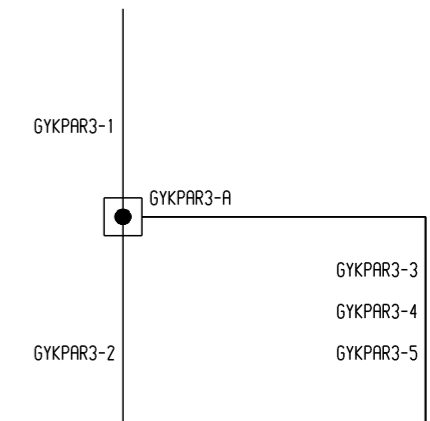


GYGY2K3 - 3 MODULY

## GOM1PAR2

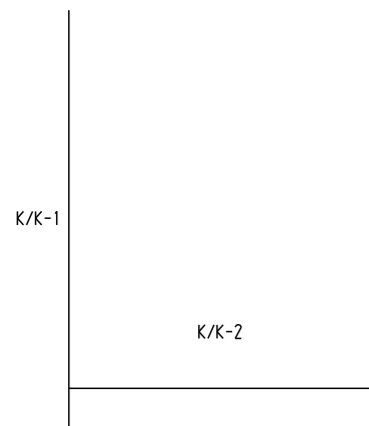


## GYKPAR3



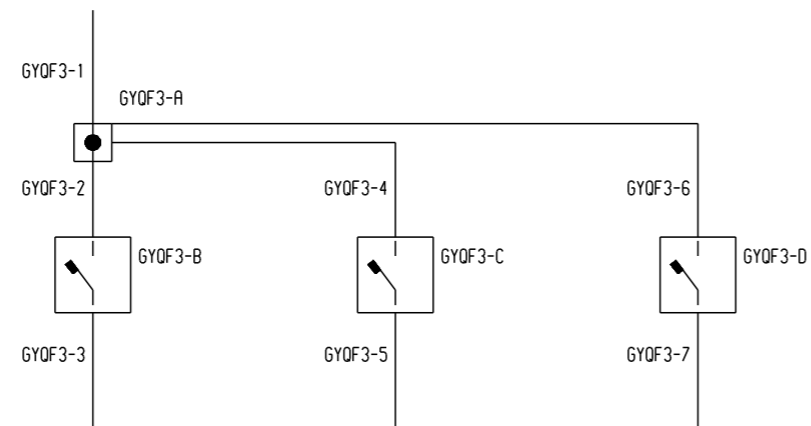
GYKPAR3 - 2 MODULY

## K/K



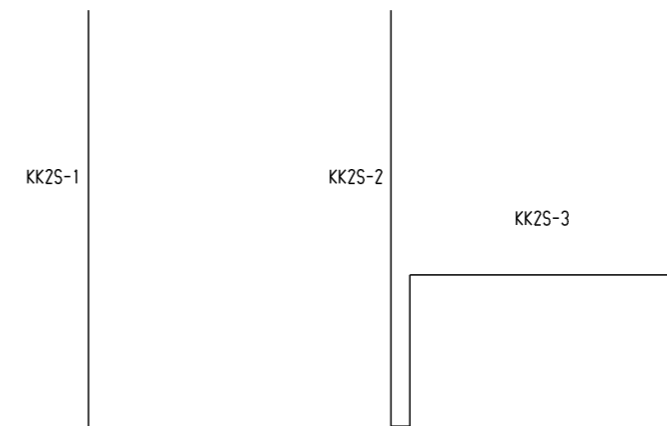
K/K - 2 MODULY

## GYQF3



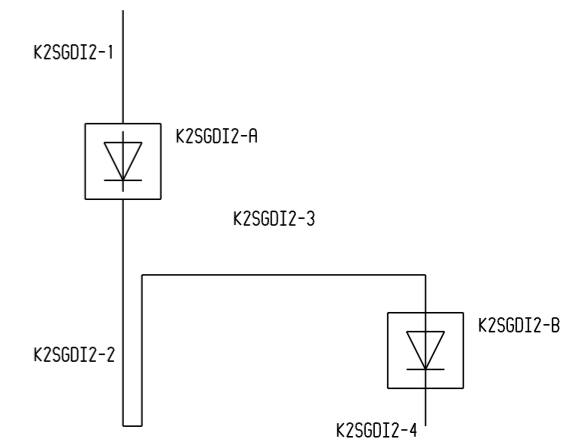
GYQF3 - 3 MODULY

## KK2S



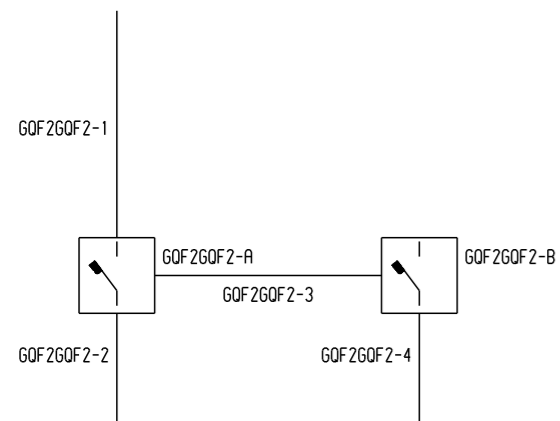
KK2S - 3 MODULY

## K2SGDI2



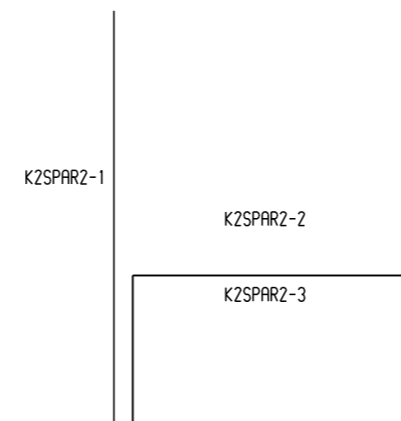
K2SGDI2 - 2 MODULY

## GOF2GOF2



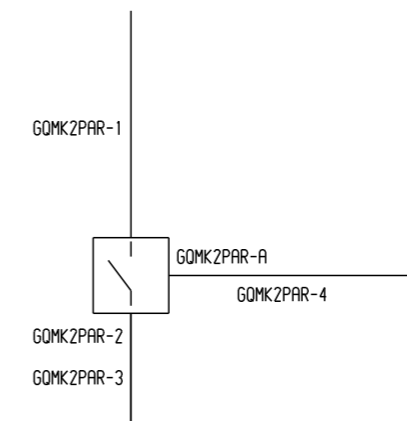
GOF2GOF2 - 4 MODULY

## K2SPAR2



K2SPAR2 - 2 MODULY

## GOMK2PAR

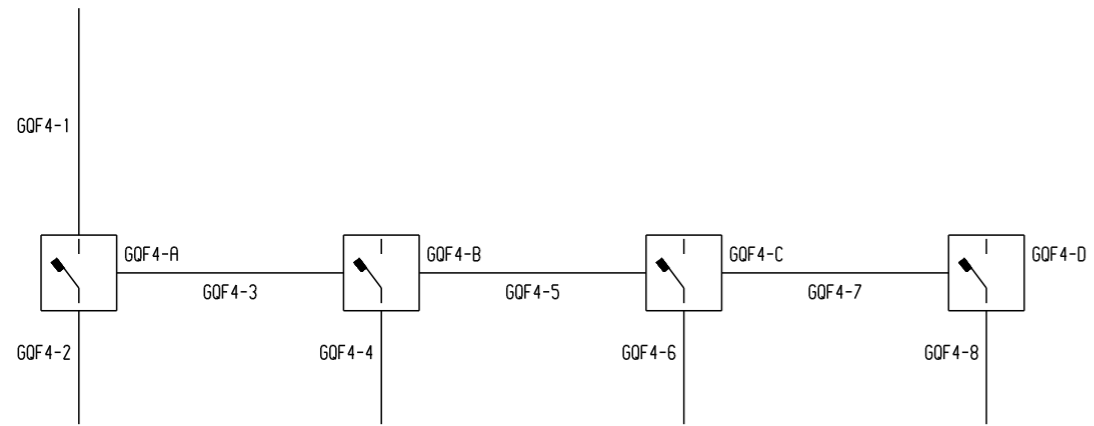


GOMK2PAR - 2 MODULY

## REZREZ

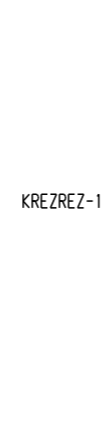
REZREZ - 2 MODULY

## GOF4



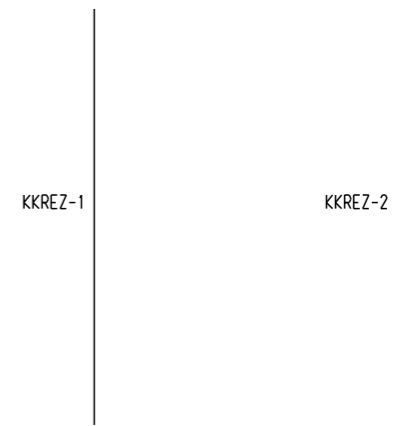
GOF2GOF2 - 4 MODULY

## KREZREZ



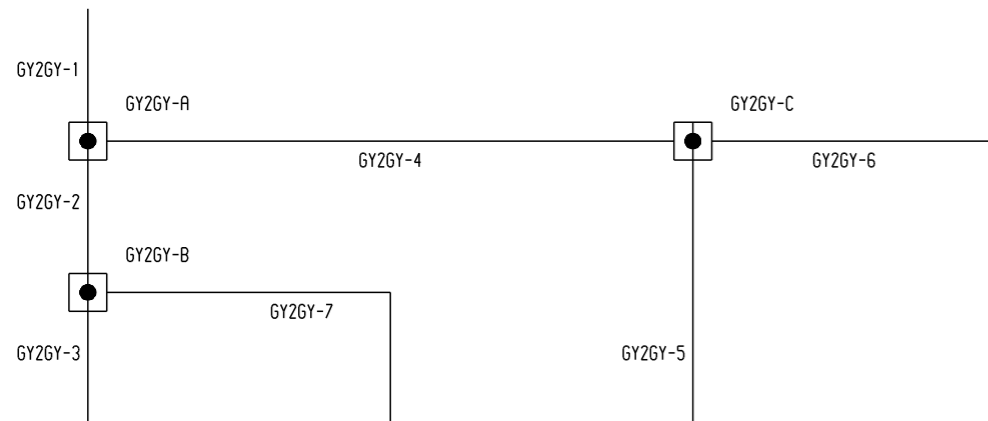
KREZREZ - 3 MODULY

## KKREZ



KKREZ - 3 MODULY

## GY2GY



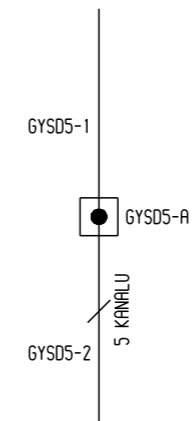
GY2GY - 4 MODULY

## KREZ1



KREZ1 - 2 MODULY

## GYSD5

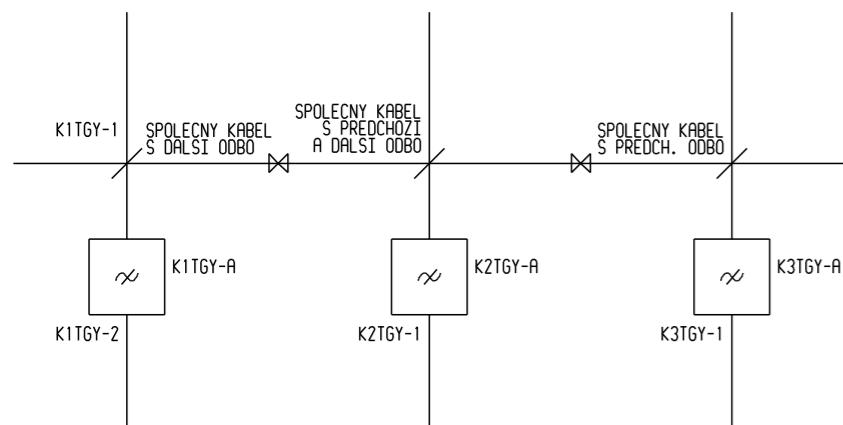


## PRKØK

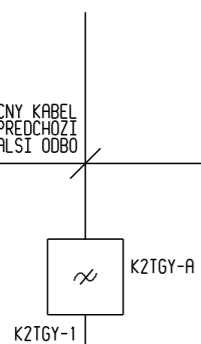


PRKØK - 3 MODULY

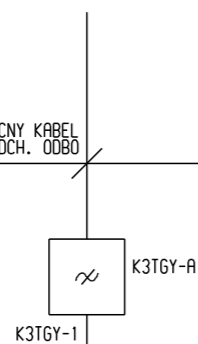
### K1TGY



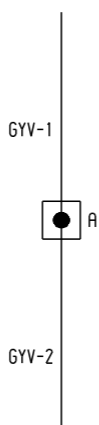
### K2TGY



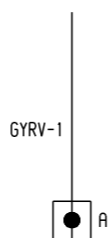
### K3TGY



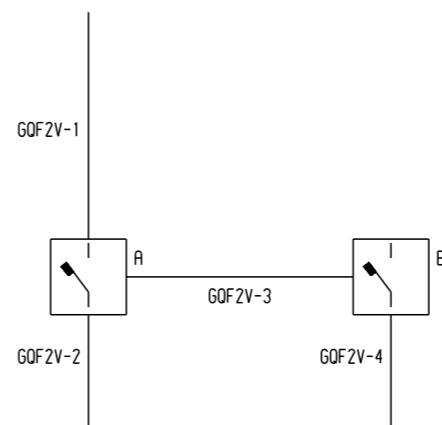
### GYV



### GYRV

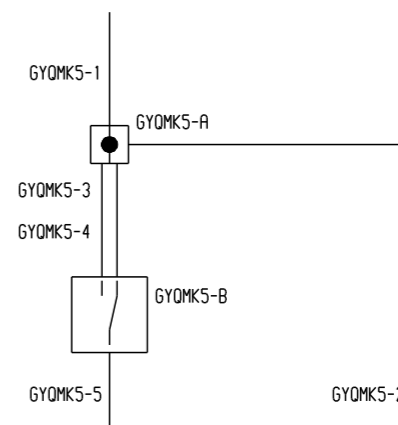


### GOF2V



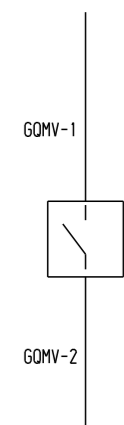
GOF2V - 2 MODULY

### GYOMK5

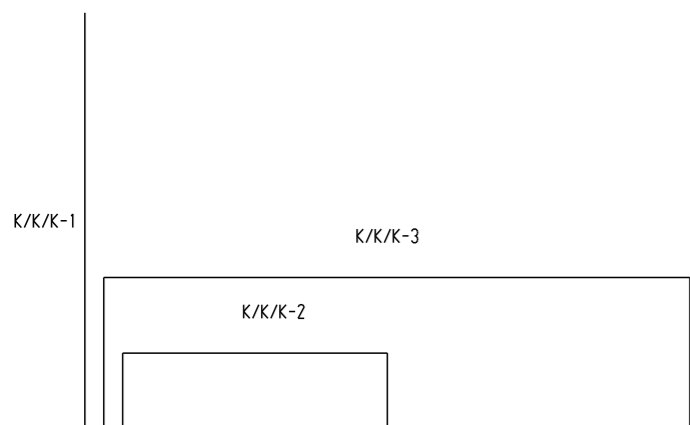


GYOMK5 - 2 MODULY

### GOMV

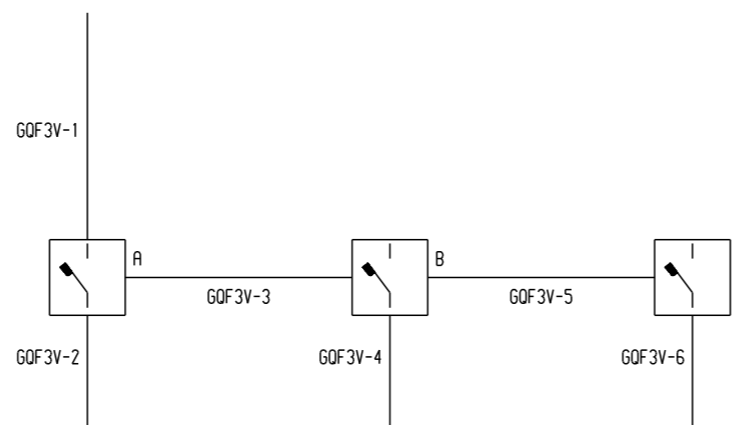


### K/K/K



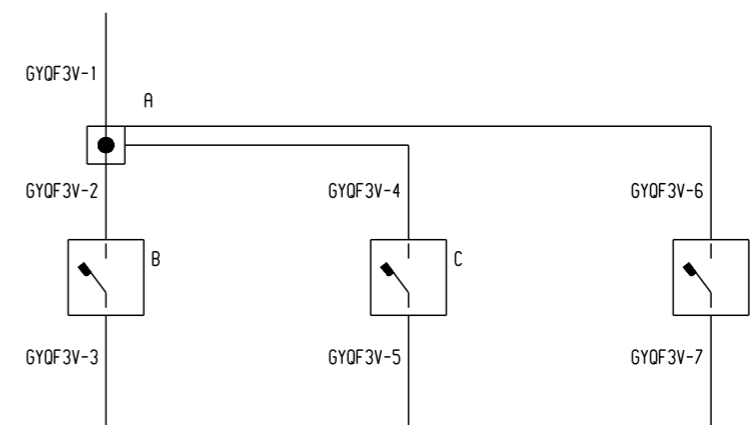
K/K/K - 3 MODULY

### GOF3V



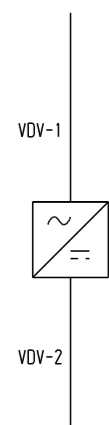
GOF3V - 3 MODULY

### GYOF3V



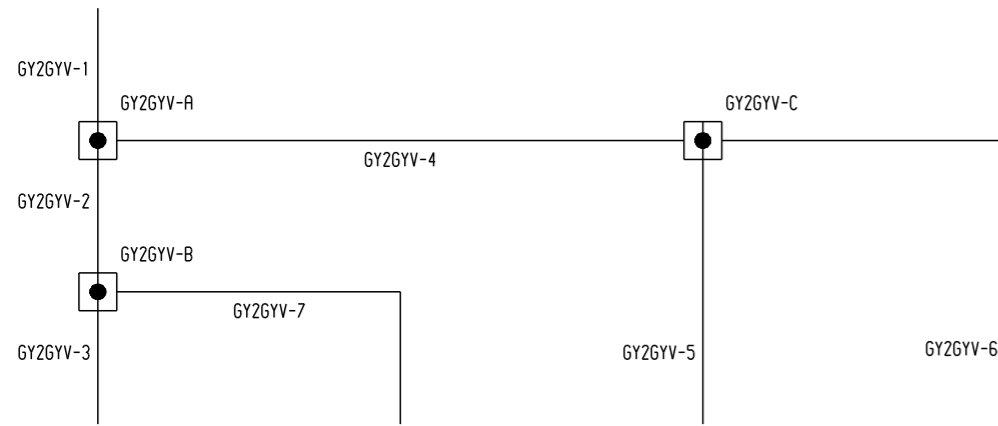
GYOF3V - 3 MODULY

### VDV



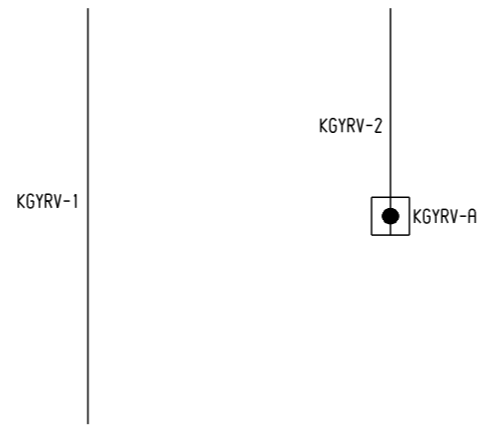


## GY2GYV



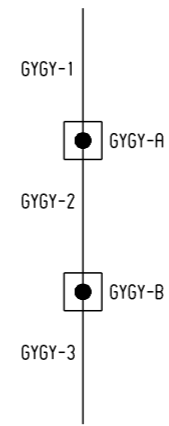
GY2GYV - 4 MODULY

## KGYRV

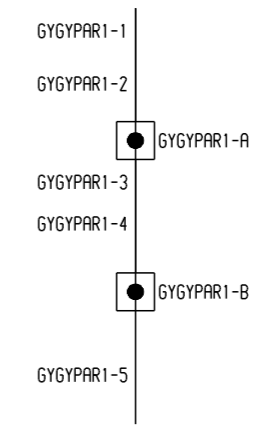


KGYRV - 2 MODULY

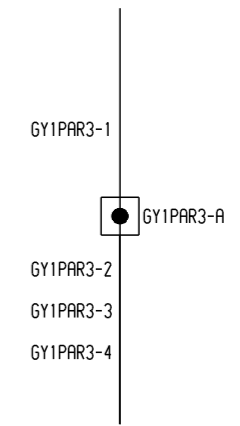
## GYGY



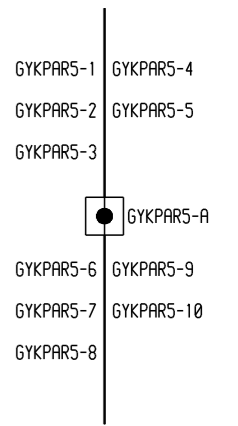
## GYGYPAR1



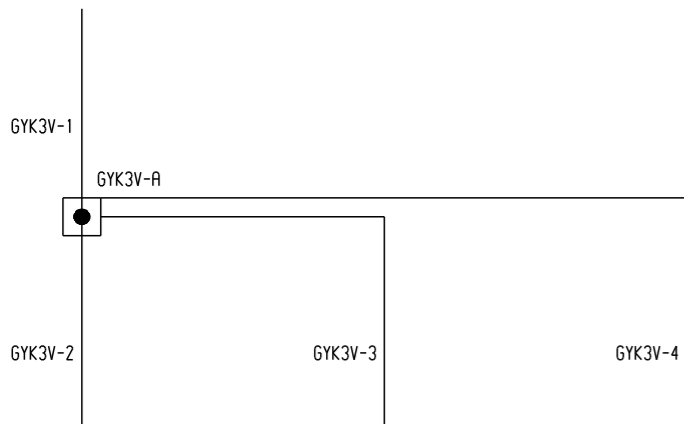
## GY1PAR3



## GYKPAR5

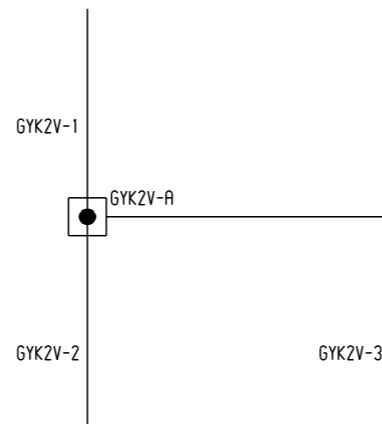


## GYK3V



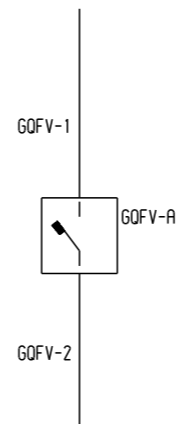
GYK3V - 3 MODULY

## GYK2V

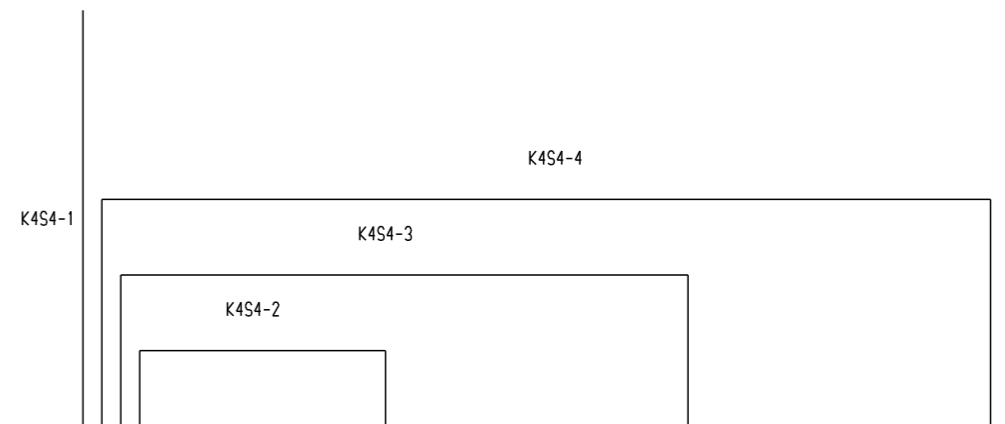


GYK2V - 2 MODULY

## GQFV



## K4S4



K4S4 - 4 MODULY

### K1TGYREZ

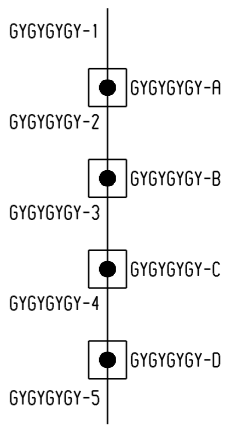
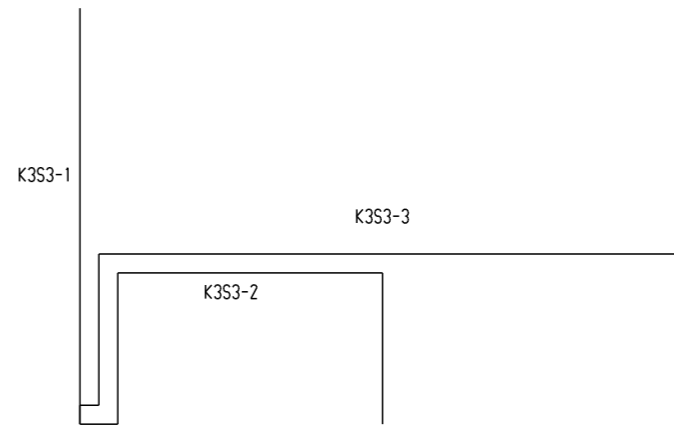
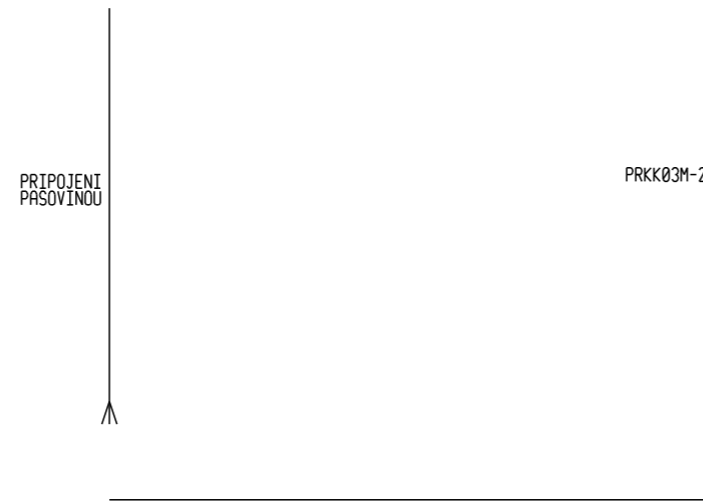
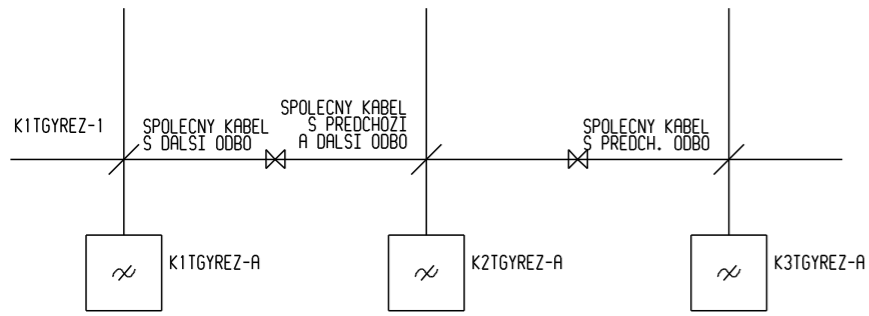
### K2TGYREZ

### K3TGYREZ

### PRKK03M

### K3S3

### GYGYGYGY



PRKK03M - 3 MODULY

K3S3 - 3 MODULY

### RJS3PAR3

### RJGYBP

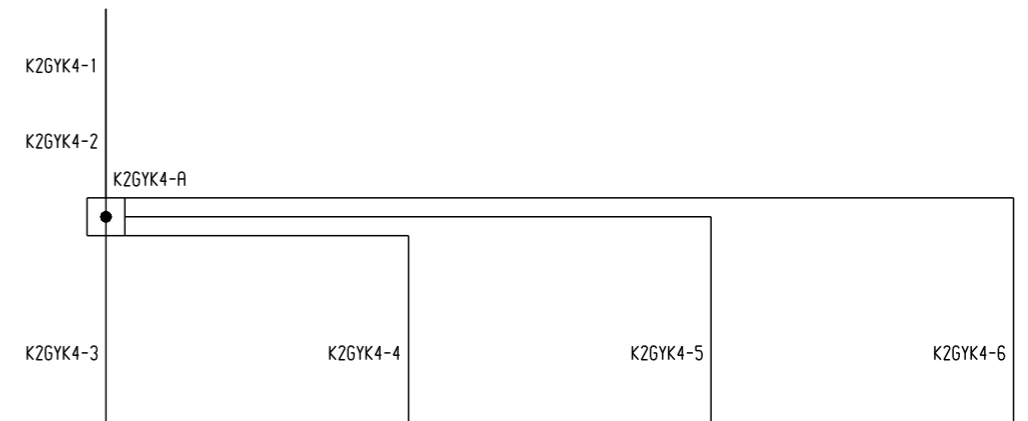
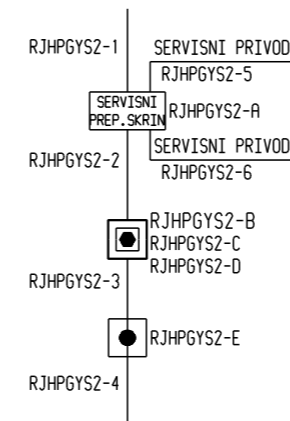
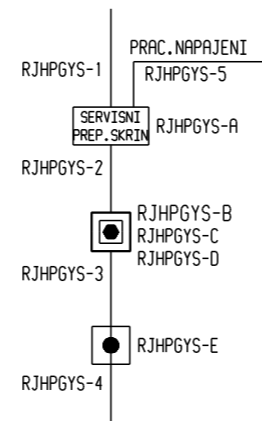
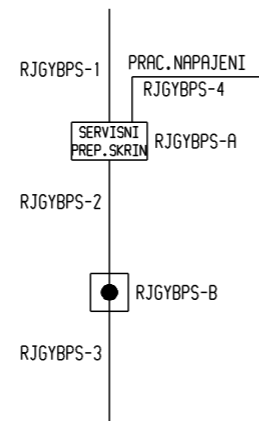
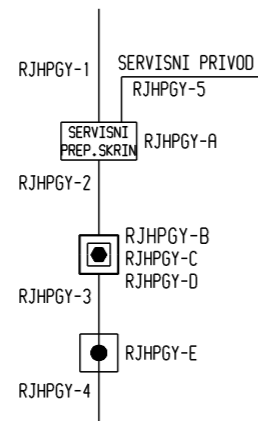
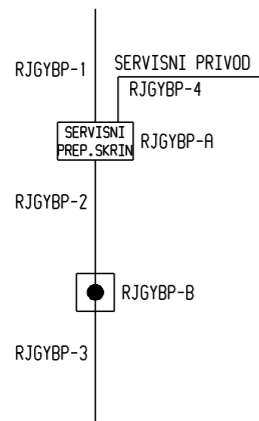
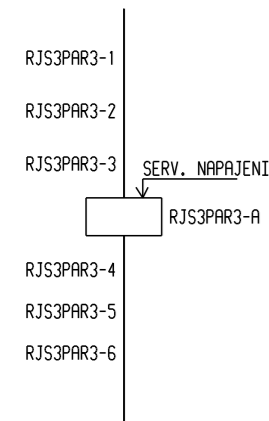
### RJHPGY

### RJGYBPS

### RJHPGYS

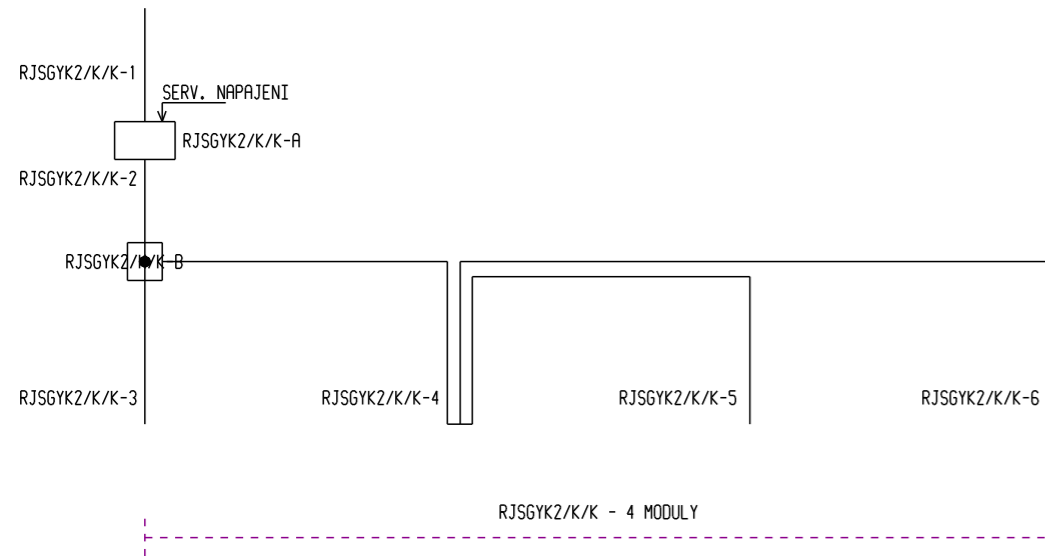
### RJHPGYS2

### K2GYK4

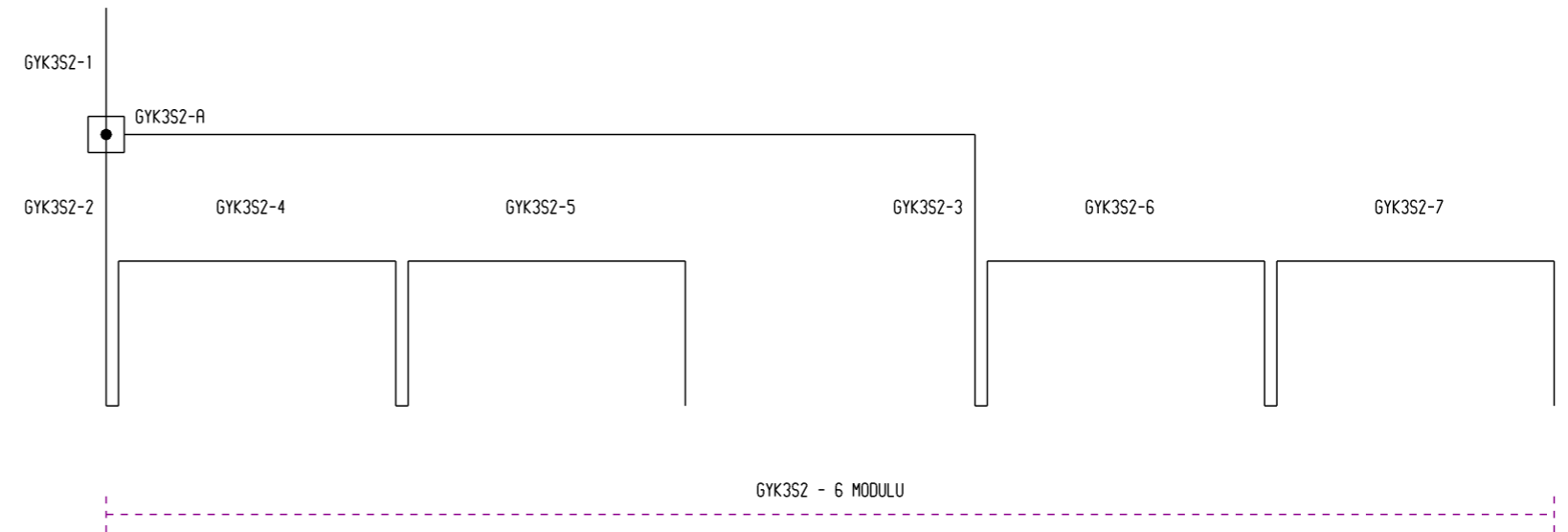


K2GYK4 - 4 MODULY

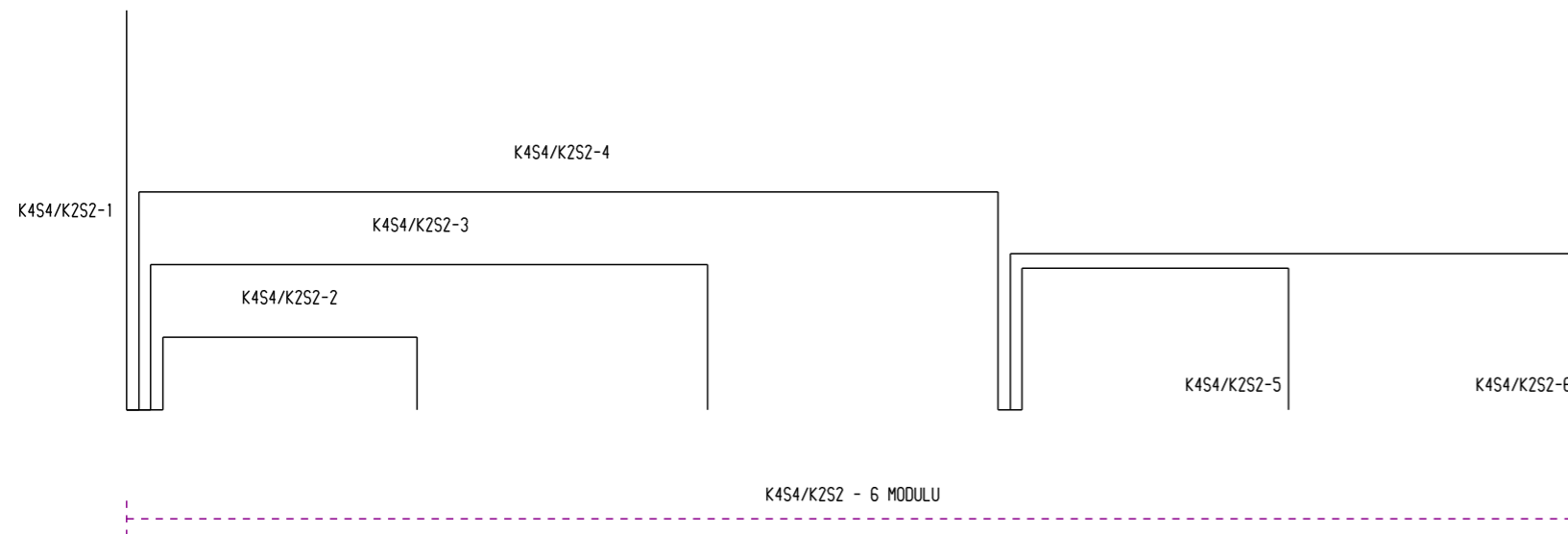
## RJSGYK2/K/K



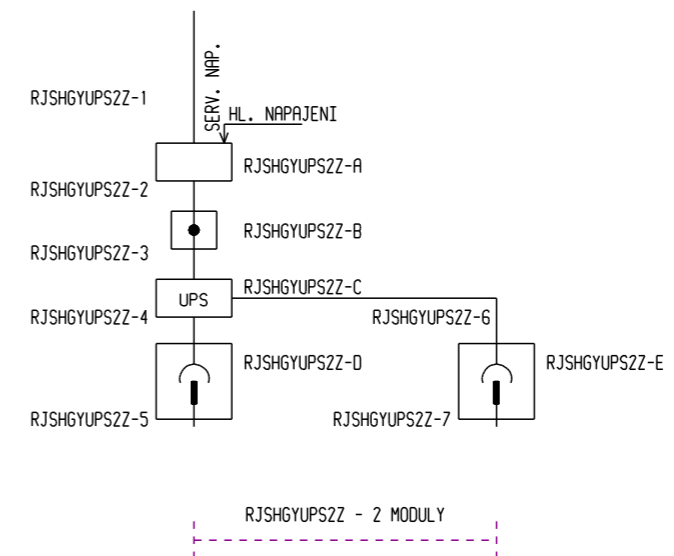
## GYK3S2



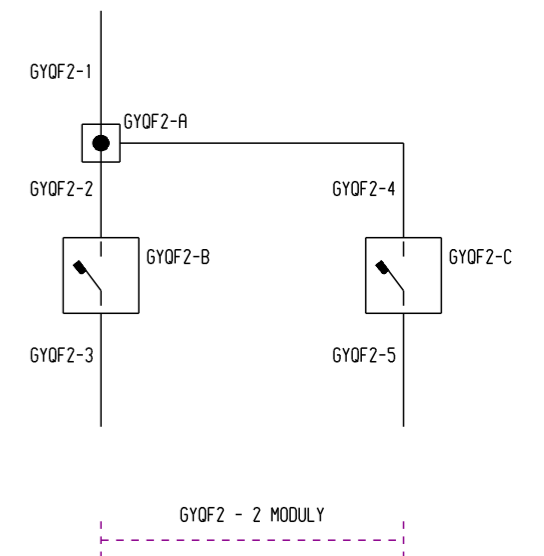
## K4S4/K2S2



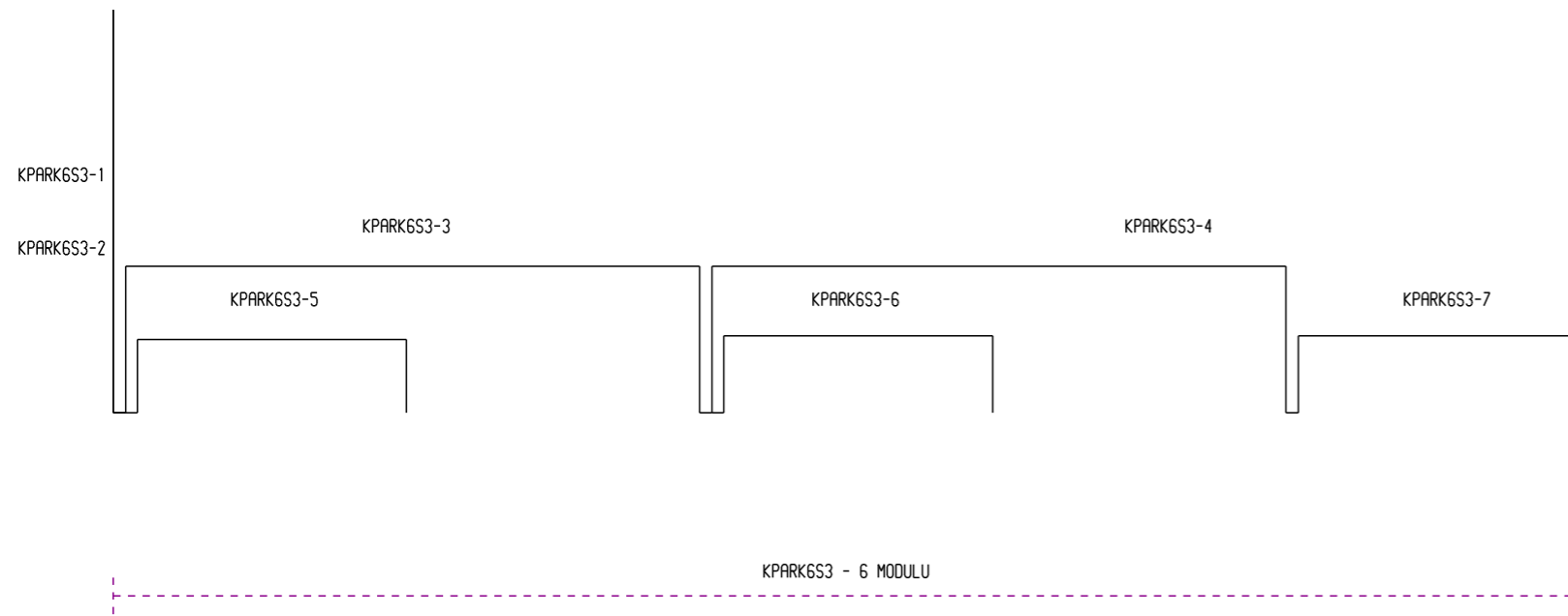
## RJSHGYUPS2Z



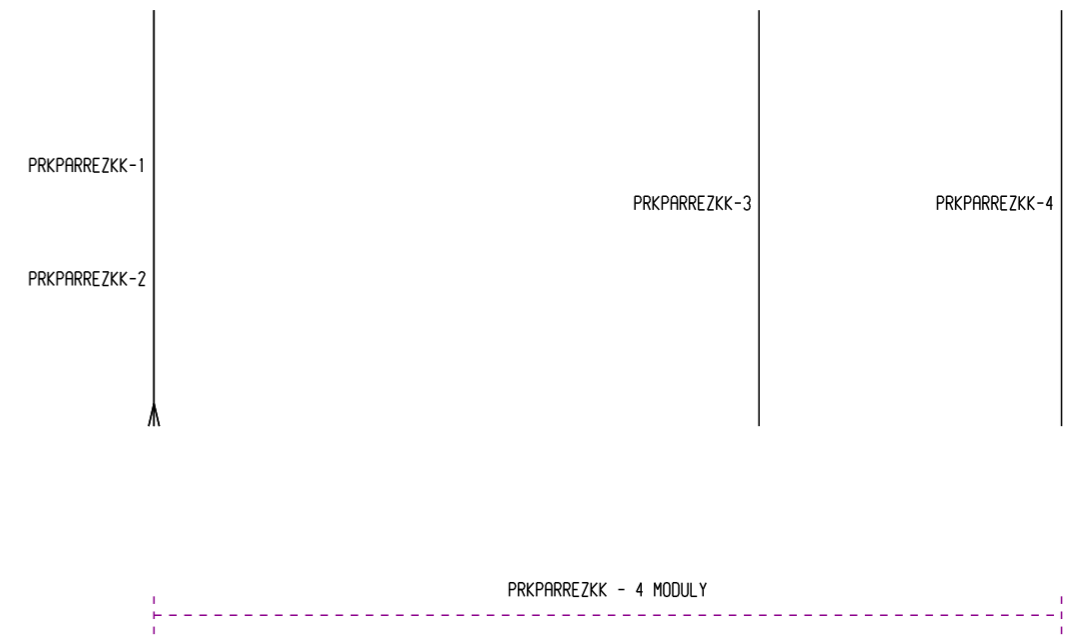
## GYOF2



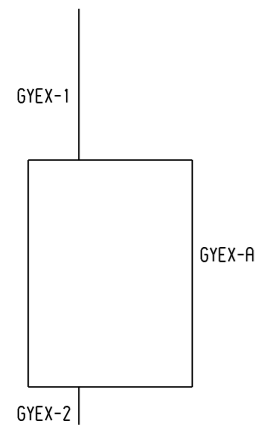
## KPARK6S3



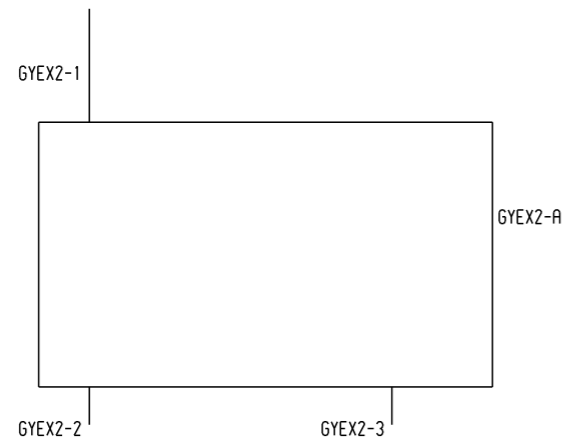
## PRKPARREZKK



## GYEX

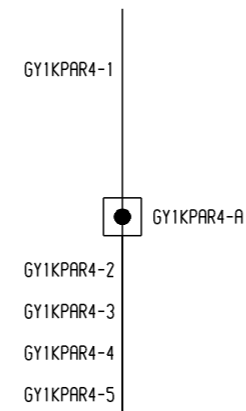


## GYEX2

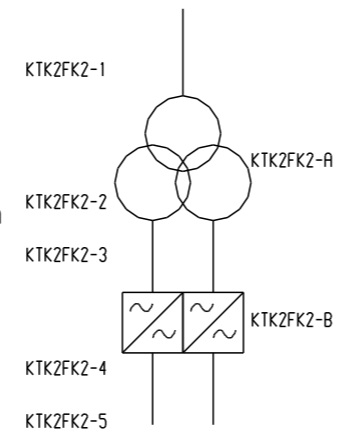


GYEX2 - 2 MODULY

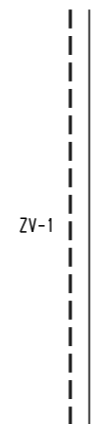
## GY1KPAR4



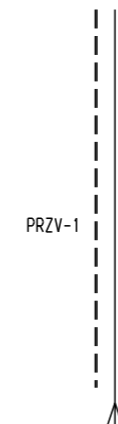
## KTK2FK2



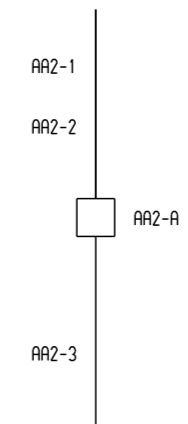
## ZV



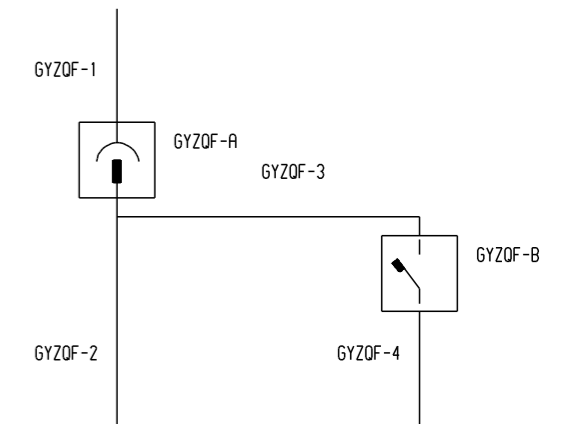
## PRZV



## AA2

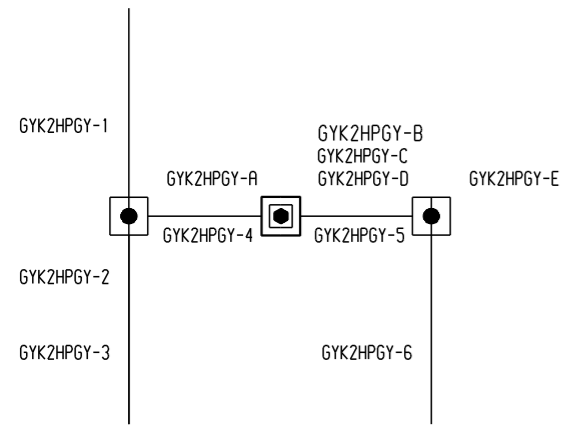


## GYZOF



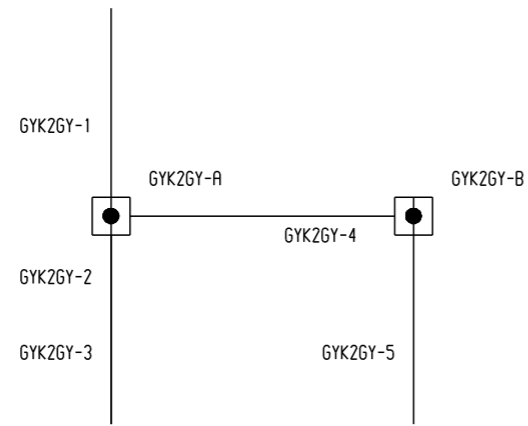
GYZOF - 2 MODULY

## GYK2HPGY



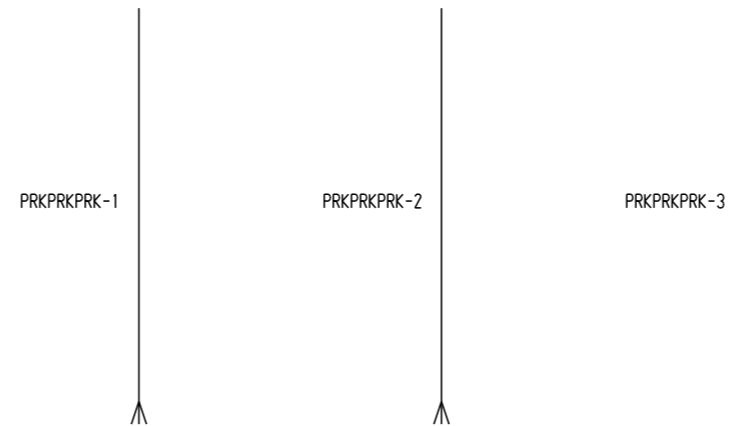
GYK2HPGY - 2 MODULY

## GYK2GY



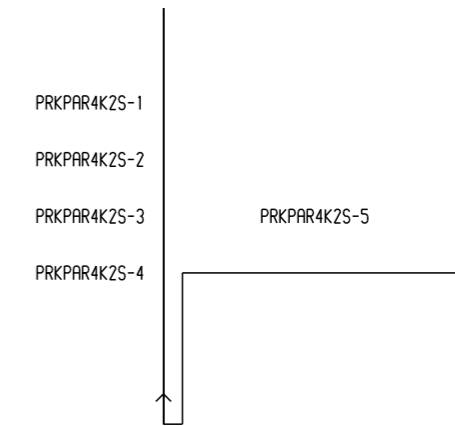
GYK2GY - 2 MODULY

## PRKPRKPRK



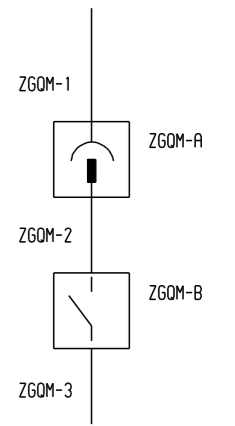
PRKPRKPRK - 3 MODULY

## PRKPAR4K2S



PRKPAR4K2S - 4 MODULY

## ZGOM

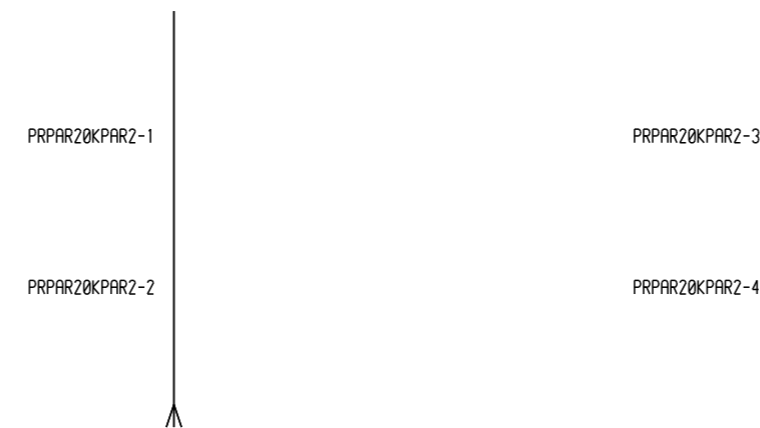


## KPROPKPROP



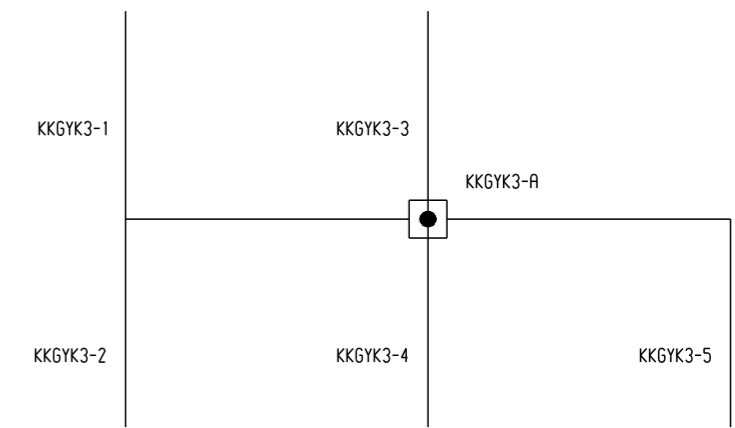
KPROPKPROP - 4 MODULY

## PRPAR20KPAR2



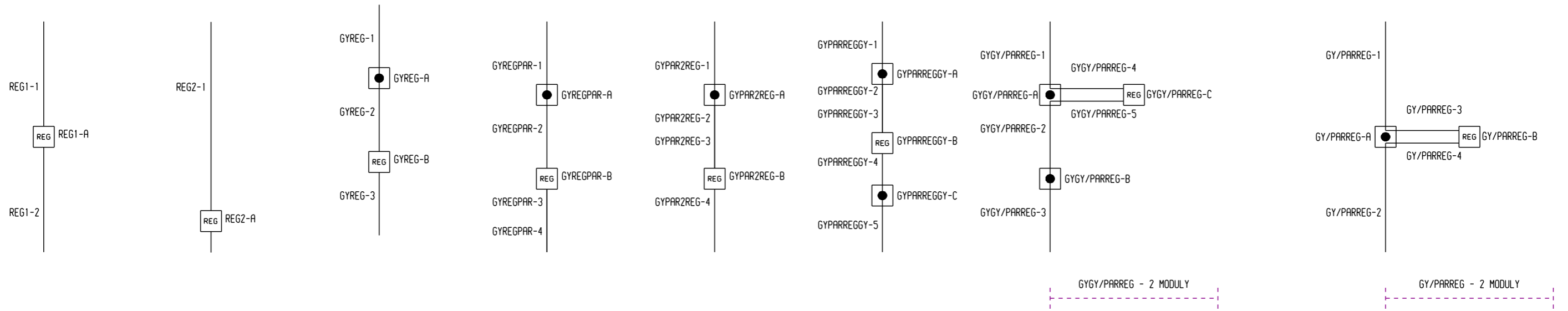
PRPAR20KPAR2 - 3 MODULY

## KKGYK3

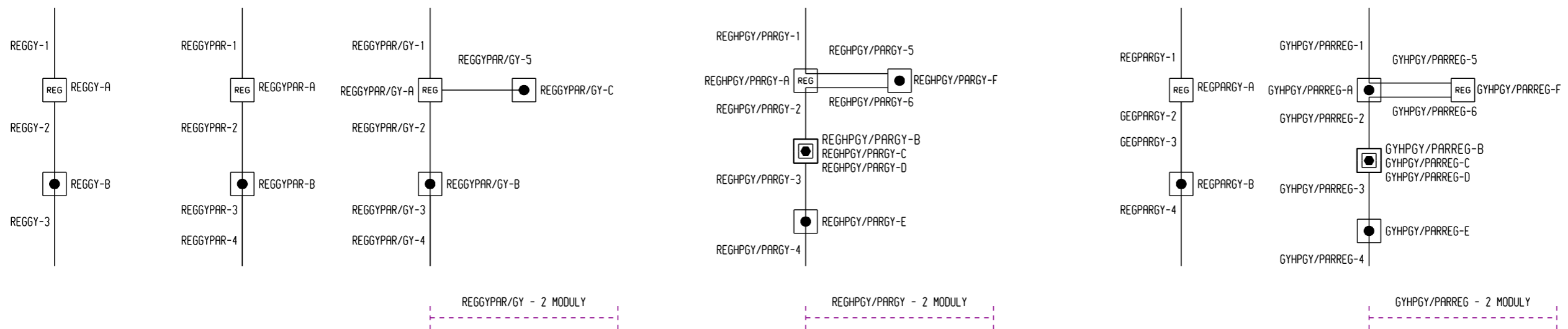


KKGYK3 - 3 MODULY

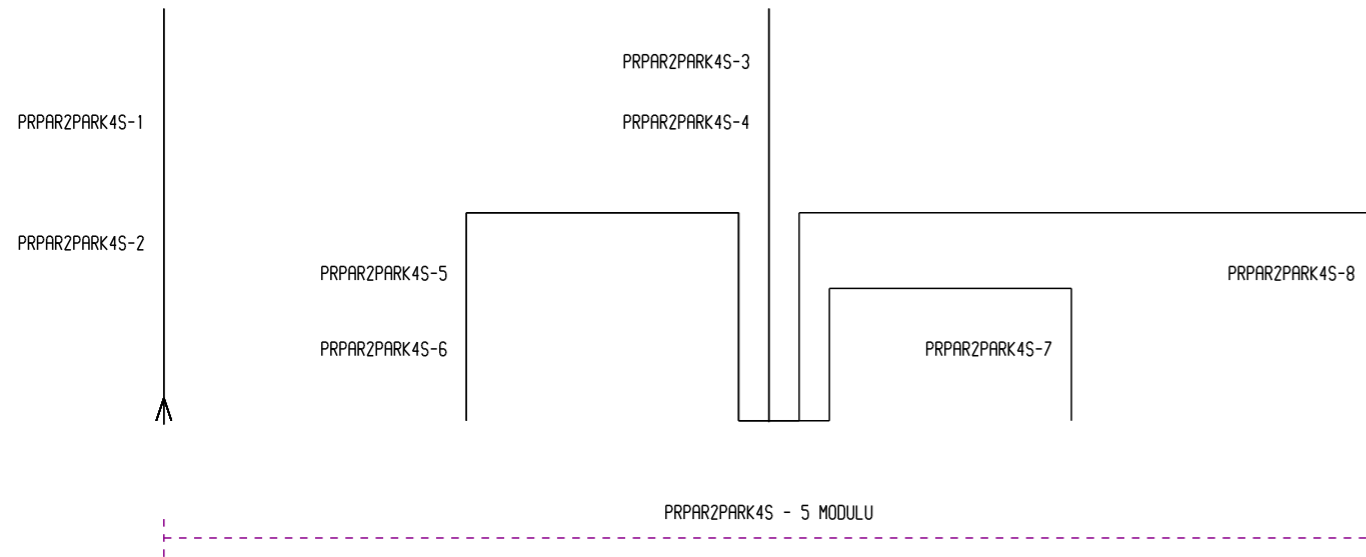
**REG1      REG2      GYREG      GYREGPAR      GYPAR2REG      GYPARREGGY      GYGY/PARREG      GY/PARREG**



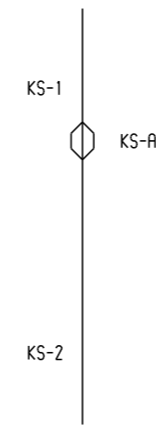
**REGGY      REGGYPAR      REGGYPAR/GY      REGHPGY/PARGY      REGPARGY      GYHPGY/PARREG**



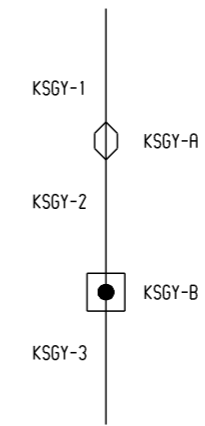
## PRPAR2PARK4S



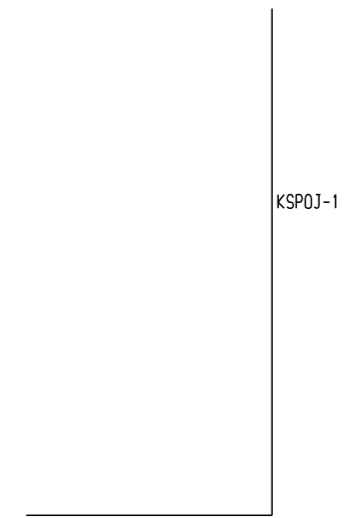
## KS



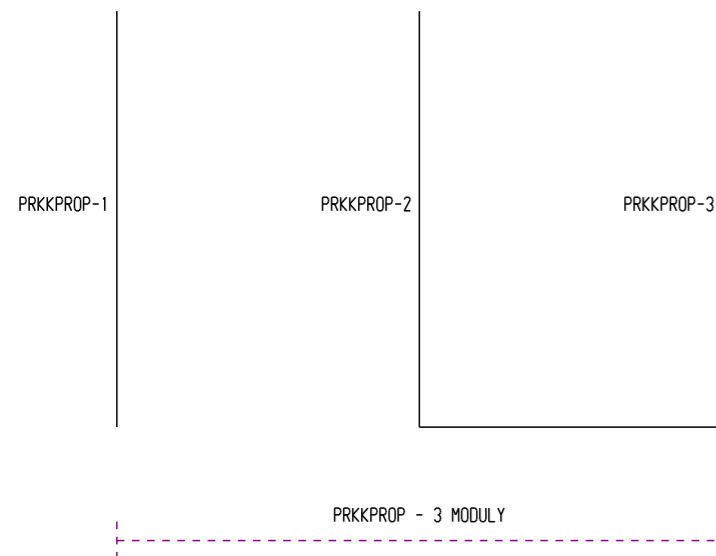
## KSGY



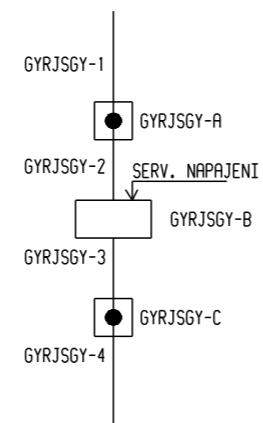
## KSPOJ



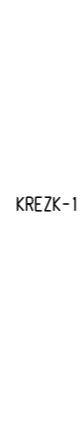
## PRKKPROP



## GYRJSGY

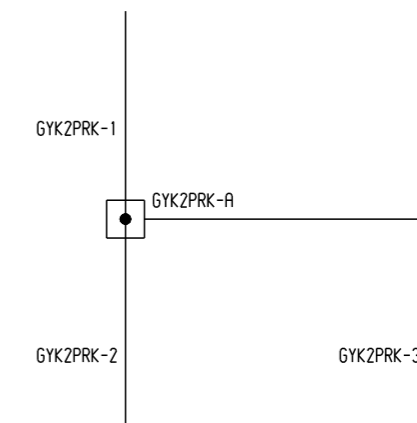


## KREZK



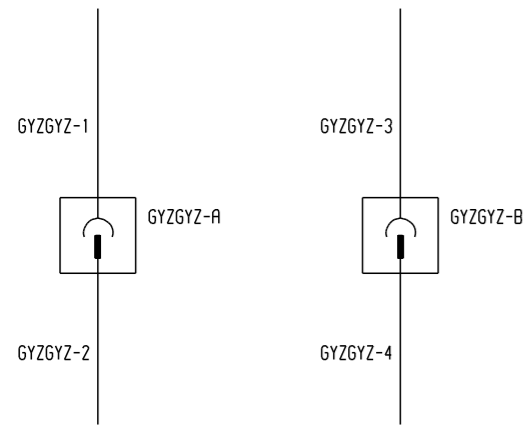
KREZK - 3 MODULY

## GYK2PRK



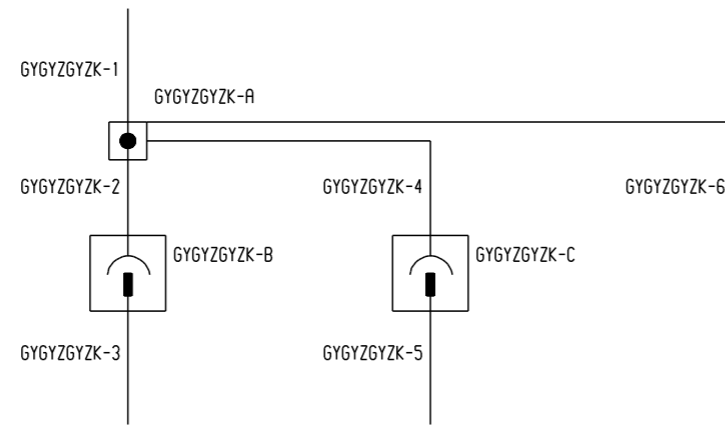
GYK2PRK - 2 MODULY

## GYZGYZ



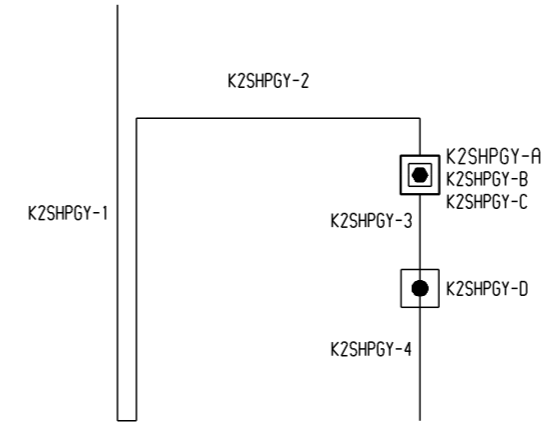
GYZGYZ - 2 MODULY

## GYGYZGYZK



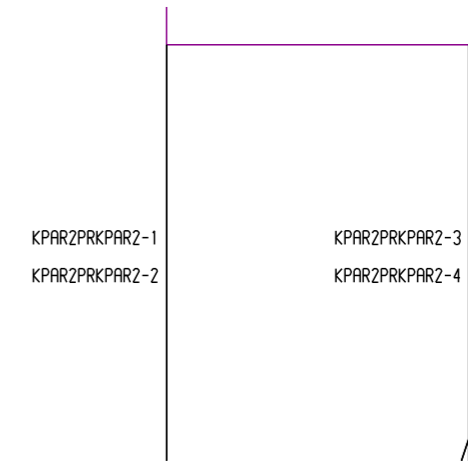
GYGYZGYZK - 3 MODULY

## K2SHPGY



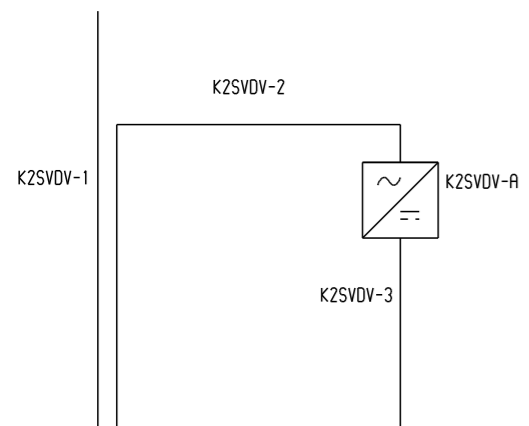
GYZGYZ - 2 MODULY

## KPAR2PRKPAR2



KPAR2PRKPAR2 - 2 MODULY

## K2SVDV



GYZGYZ - 2 MODULY