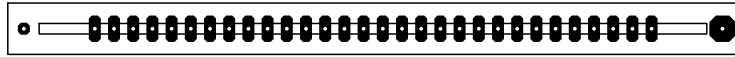


Toevoeging /aanpassing

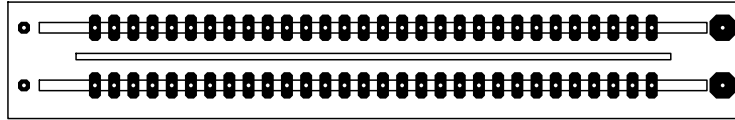
ACTIVE



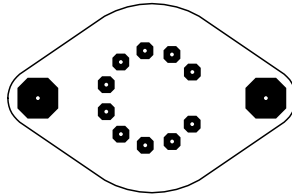
1

SIM-1X30

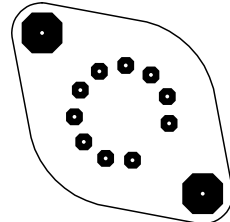
30



SIM-2X30



TO-3-5H



TO-30-5H



TO-92

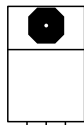


TO-92D

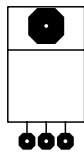


TO-92R

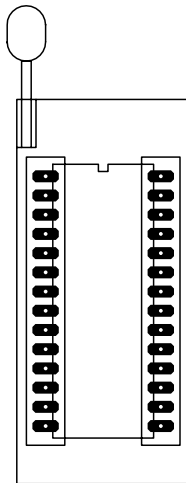
(origineel)



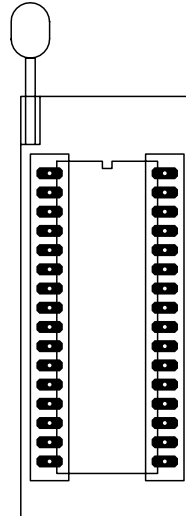
TO-220L  
lange poten



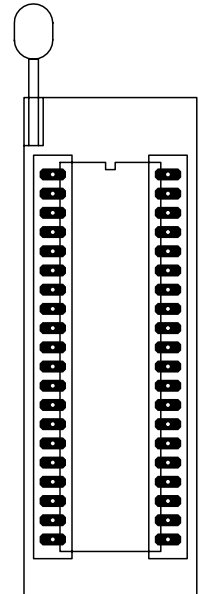
TO-220K  
korte poten



ZIF-28TX



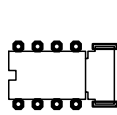
ZIF-32TX



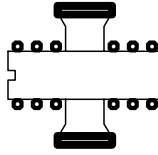
ZIF-40TX

active

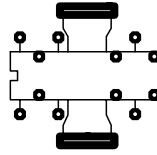
# Toevoeging power packages ACTIVE



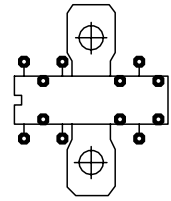
DIL-08L



DIL-12L



DIL-12PH



DIL12PHA

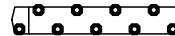


SIL-07



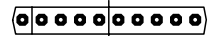
SIL-09

(SOT110B, SOT131, SOT142)



SIL-C-09

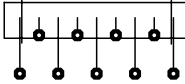
(SOT111B)



SIL-10B

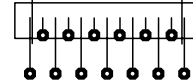


SIL-11



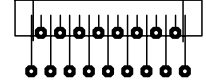
SIL-B-09

(SOT157)

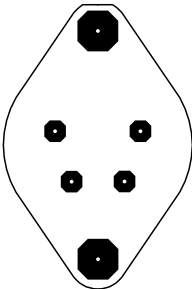


SIL-B-13

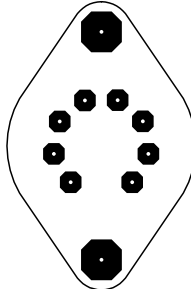
(SOT141RCE, BE, CE, RAA) (SOT243RAA, RGA)



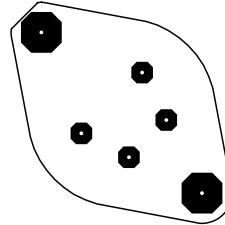
SIL-B-17



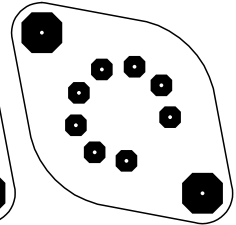
TO-3-GK



TO-3-KA



TO-3D-GK



TO-3D-KA



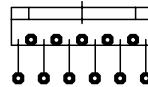
DIL4P-UP



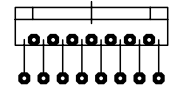
PENTA-V



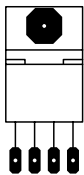
HEPTA-V



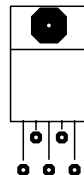
MULTI11V



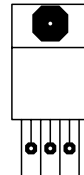
MULTI15V



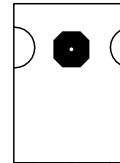
DIL4-PWR



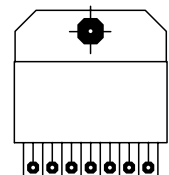
PENTA-H



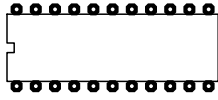
HEPTA-H



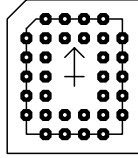
TO-247



MULTI15H



DIL22B



PLCC32



TO-39



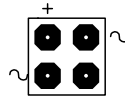
TO-39P



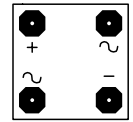
SOD28



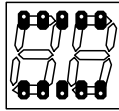
SOD28B



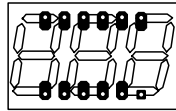
SOD28-4



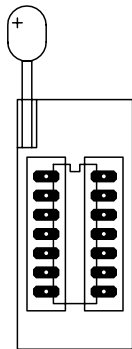
SOD28-4A



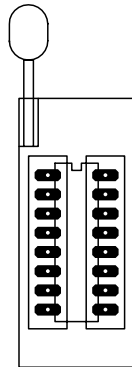
DISP36-2



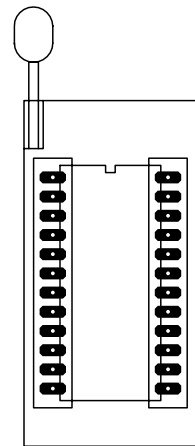
DISP36-3



ZIF-14TX

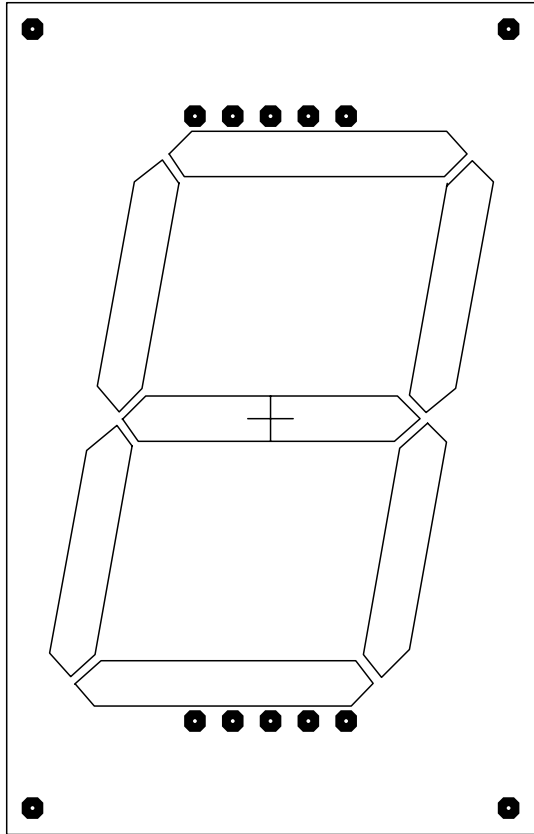
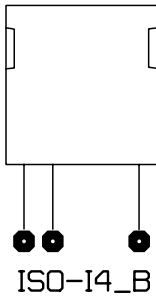
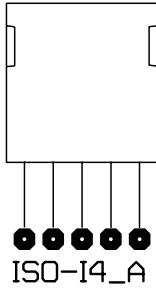


ZIF-16TX



ZIF-24TX

# GOLIATH EN ANDERE LED DISPLAYS



LTS30801

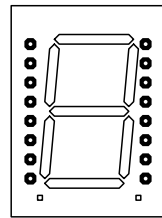
platte 2,54 mm led  
(stapelbaar)



HD1077R



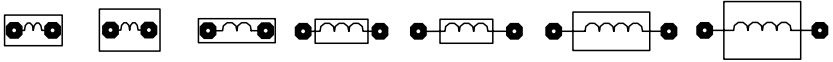
LED-5MMP



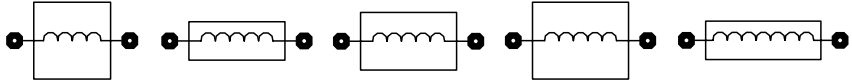
HDSP3903

# AANPASSINGEN COIL'S

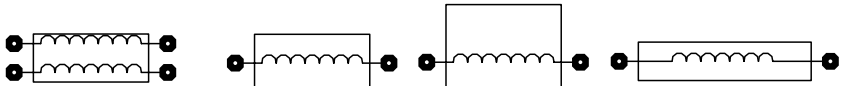
(Nu in aparte subdir)



COIL-02 COIL-02D COIL-03 COIL-04 COIL-05 COIL-06S COIL-06



COIL-06D COIL-07S COIL-07 COIL-07D COIL-08S

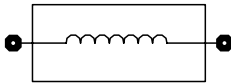


COIL-082

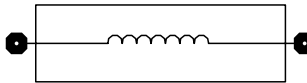
COIL-08

COIL-08D

COIL-11S



COIL-11



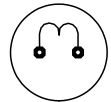
COIL-15



TOKO-10E



TOKO-7K



COIL3-2D

COIL3-2S

COIL3-1R

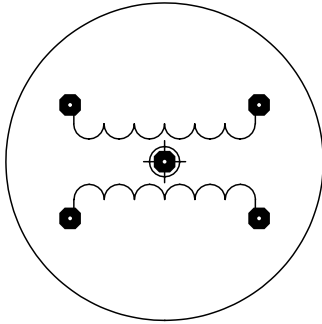
COIL3-2R

COIL4-1R

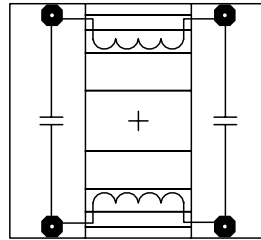
COIL4-2R

COIL5-2R

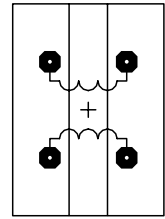
# Toevoegingen COIL's : netfilters



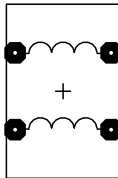
FIL-001



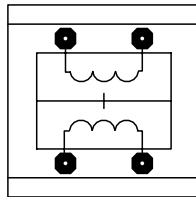
FIL-002



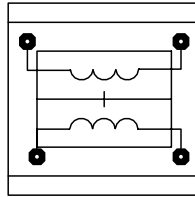
FIL-003



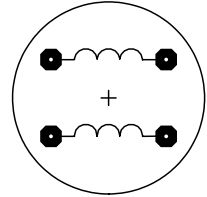
FIL-004



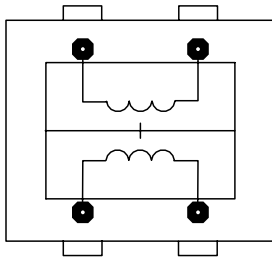
FIL-005



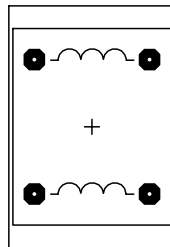
FIL-005A



FIL-006



FIL-007



FIL-008

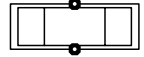
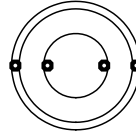
# FERRIET HF TOROIDS



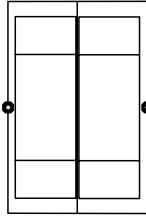
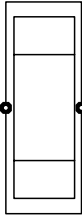
RING-07H RING-07V



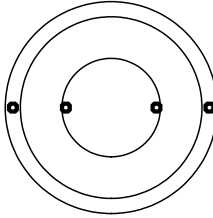
RING-09H RING-09V



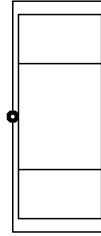
RING-14H RING-14V



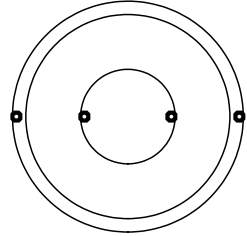
RING24V1 RING24V2



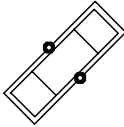
RING-24H



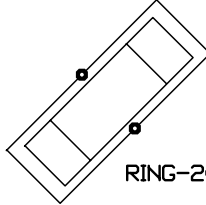
RING-27V



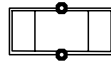
RING-27H



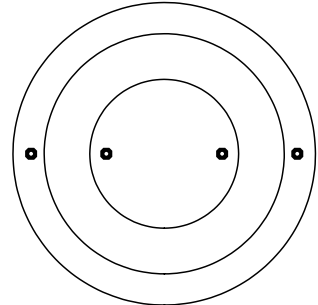
RING-14D



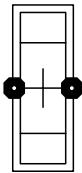
RING-24D



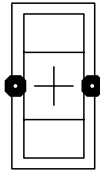
RING-13V



RING-40H

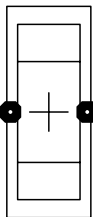


COILSW22

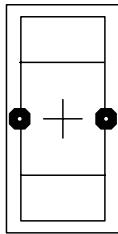


COILSW20

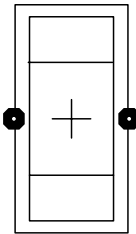
## SWITCH SUPPLY TOROIDS



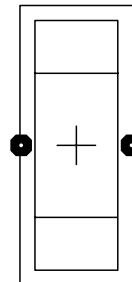
COILSW28



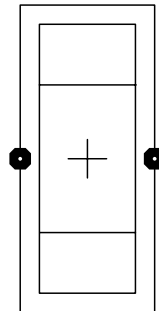
COILSW30



COILSW30



COILSW37



COILSW40

coils

# Aanvullingen CONNECT

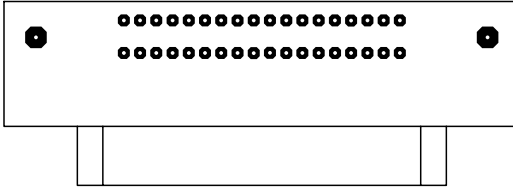
De bekende centronics connector

H = horizontaal

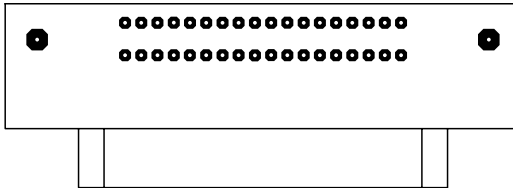
M = male

V = vertikaal

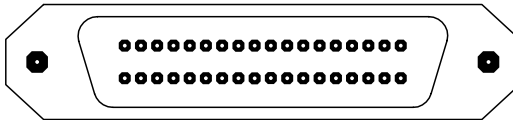
F = female (pinnummering!)



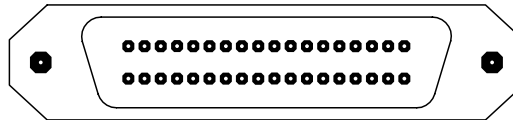
CENTR\_HM



CENTR\_HF



CENTR\_VM



CENTR\_VF



# Aanvullingen CONNECT

Variaties op de horizontale SUBD

M= male

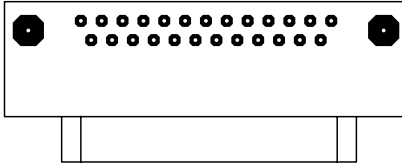
F= female

(pinnummering andersom!)

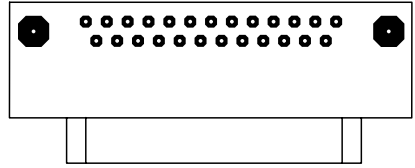
N= normaal

S= smaller

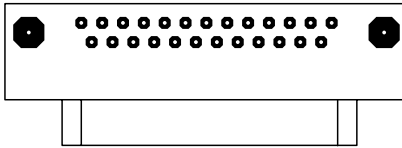
W= extra wide



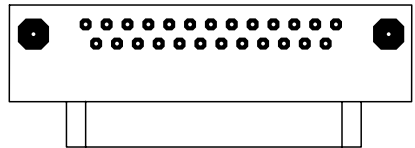
SD-25HMN



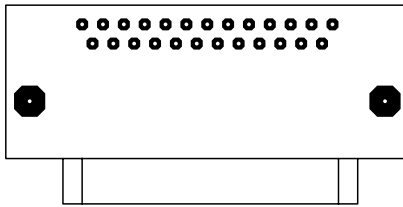
SD-25HFN



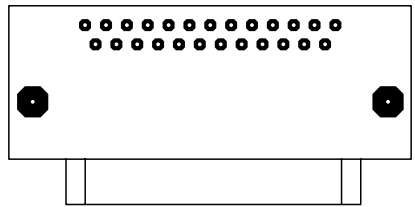
SD-25HMS



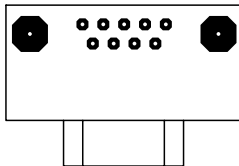
SD-25HFS



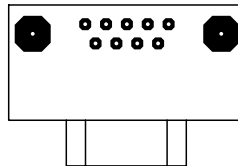
SD-25HMW



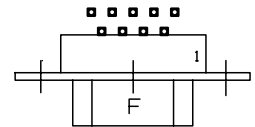
SD-25HFW



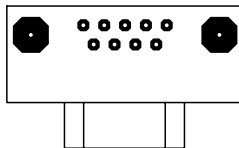
SD-09HMN



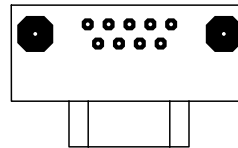
SD-09HFN



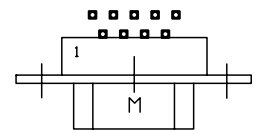
SD-09HF



SD-09HMS



SD-09HFS



SD-09HM

# Aanvullingen CONNECT

Alle schroefaansluitingen zijn aangepast  
(Te kleine pad's en maatafwijkingen)



SCREW-01



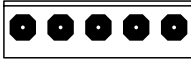
SCREW-02



SCREW-03



SCREW-04



SCREW-05



SCREW-06



SCREW-07



SCREW-10



SCREW-09



SCREW-12



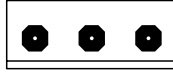
SCREW-08

# Aanvullingen CONNECT

Schroefaansluitingen met 1,5 x afstand



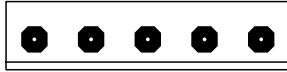
SCRW2-02



SCRW2-03



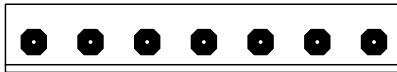
SCRW2-04



SCRW2-05



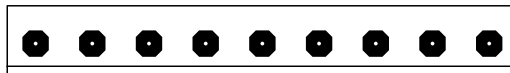
SCRW2-06



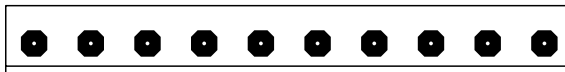
SCRW2-07



SCRW2-08

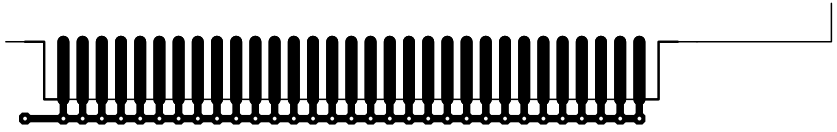


SCRW2-09

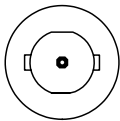


SCRW2-10

Reserve kopie bij connect:



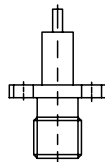
XT-BUS  
(Elektrolyse versie)



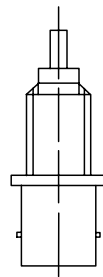
BNC  
verticaal



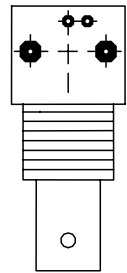
SMA  
= SMB



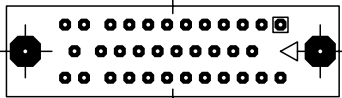
SMA-CH1



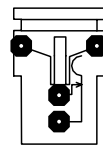
BNC-03



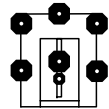
BNC-02



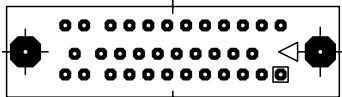
HRS1634S (JRC)



PSU-01



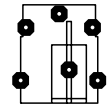
PSU-02



HRS1634P (JRC)



SIL-2X02



PSU-04



LINK



PSU-03

# Toevoeging /aanpassing DEVICES 1



HC18U-1  
origineel



HC18U-1V



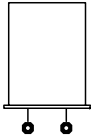
HC49U-V



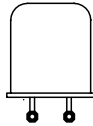
HC45U-V



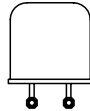
HC33U-V



HC18U-1H



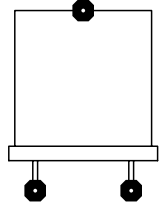
HC49U-H



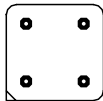
HC43T-H



HC45U-H



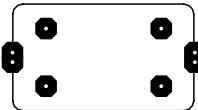
HC33U-H



OSCIL-08



OSCIL-14

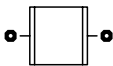


VCXO-14

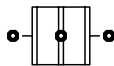


BUZZER-2

## Overspanningsbeveiligingen



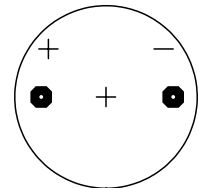
ARREST-1



ARREST-2

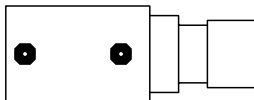


ARREST-3

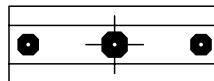


BUZZER-1

## Aangepaste fuse holders



FUSE-03A



FUSE-01A



NEON

# Toevoeging /aanpassing DEVICES 2

## Veel middenfrequent filters



FIL-455Z  
SFZ455



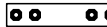
FIL-CSB FIL-CSBA



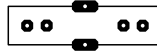
FIL-SFD  
SFD455



FIL-SFE  
SFE455  
SFU455

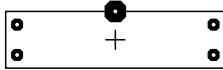


FIL-SFJ



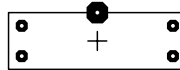
FIL-SFW

Pen 1 is overal de input!



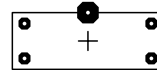
FI-CFS

CFX455 serie



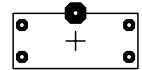
FI-CFR-J

CFR455 serie  
CFJ455 serie



FI-CFM

CFM455 serie



FI-CFK-L

CFK455 serie  
CFL455 serie



FI-CFX-G

CFX455  
CFG455



FI-CFU

CFU455  
±LFxx serie  
SFG455 serie



FI-CFWS

CFW455  
CFWS455  
SFH455



FI-CFVS

CFV455  
CFVS455



FI-CFYM

CFYM455



FI-CFUM

CFUM455  
SFGM455



FI-CFWM

CFWM455  
SFHM455



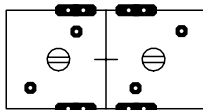
FI-CFUM

CFUM455

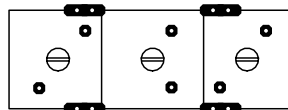


FI-CFZM

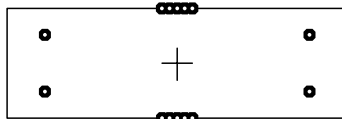
CFZM455



HELICAL2



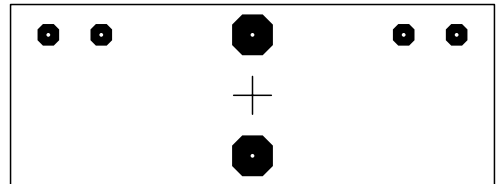
HELICAL3



KOKUSAI

Mechanisch 455 filter serie

Meestal samen met twee trafo's!



NDK-XTAL

Standaard japanse kristal blokken

Vervallen  
oude  
versies



FIL-CFW



FIL-LF6

# Aanvullingen GENERIC

mini R's verticaal



R-01  
origineel



R-01\_25B



R-01\_25



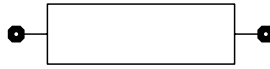
R-01\_5



R-01\_5B



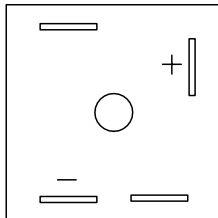
DIODE-02  
(origineel = fout)



R-7W0-13

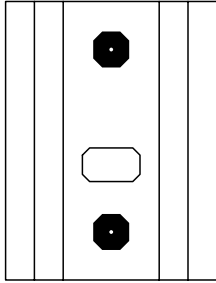


R-02A

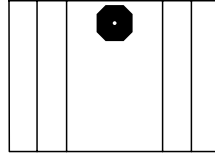


BRIDGE#8

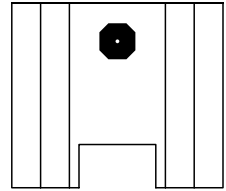
# Toevoeging HEATSINK



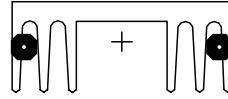
origineel HS-220-3



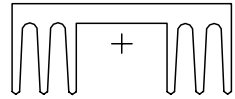
HS-220-8



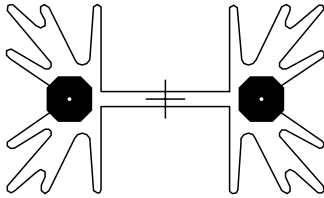
HS-220-9



HS-220V2



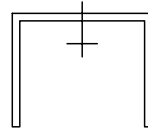
HS-220-V  
HS-220-V3



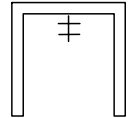
HS-218-1



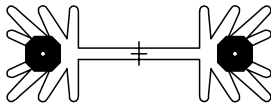
HS220-10



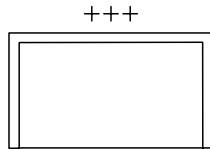
HS220-1V



HS220-7V



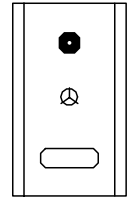
HS-218-2



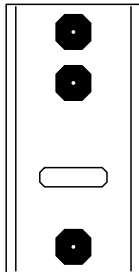
HS-220-C



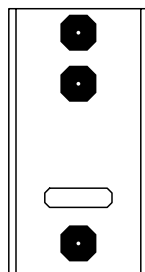
HS-T05



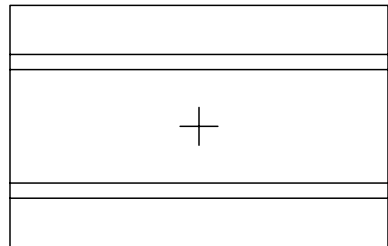
HS220-7A



origineel  
HS-220-1  
(fout)



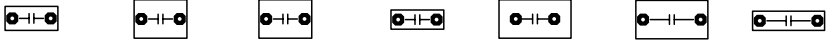
HS220-1A



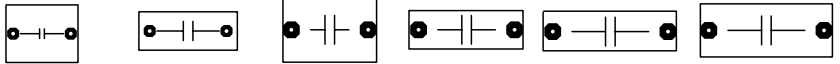
HS220-11



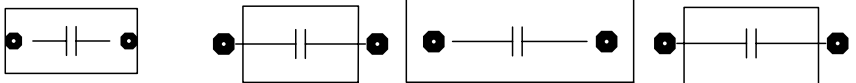
## MKT aanpassingen



CMKT-02 CMKT-02M CMKT-02D CMKT-02S CMKT-02L CMKT-03 CMKT-03S



CMKT-03D CMKT-04 CMKT-04D CMKT-05S CMKT-06S CMKT-06B

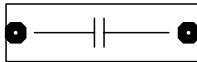


CMKT-06

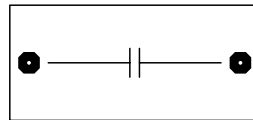
CMKT-08A

CMKT-09

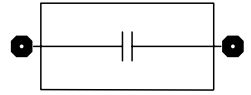
CMKT-09A



CMKT-09B



CMKT-11



CMKT-11A

## Andere C aanpassingen



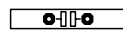
CKER-1\_5



CKER-15A



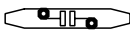
CKER-02S



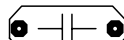
CKER-02L



CKER-02A



CKER-2\_5



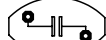
CKER-05



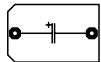
CKER-03B



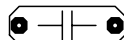
CKER-03A



CKER-03S



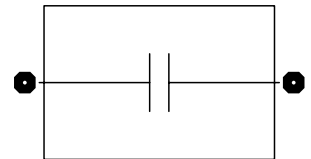
CTANT-04  
(ERO blokje)



CKER-05S



CKER-1S



CMKT-14A



TAN0-02



TAN08-02



TAN07-02



TAN07-01



TAN06-02



TAN05-02



TAN04-02



TAN06-01



TAN05-01



TAN04-01



TAN03-01

passive C

# Toevoegingen aan PASSIVEC



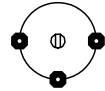
C-TRIM-0



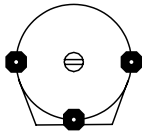
C-TRIM-1



C-TRIM-2



C-TRIM-3



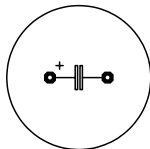
C-TRIM-4



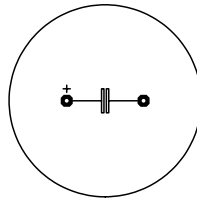
CE10-12A



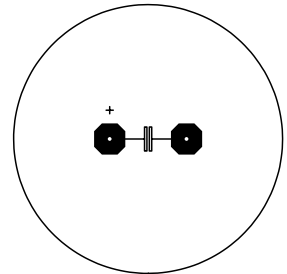
CE12-12A



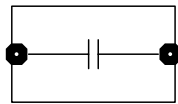
CE18-03R



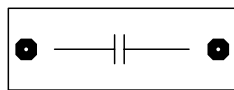
CE25-04R



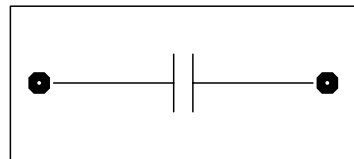
CE35-04R



CMKT-08



CMKT-10



CMKT-15

# Toevoegingen aan PASSIVE



SFR16-12



SFR16-15



SFR25-12



SFR25-15



SFR16-16

SIEMENS SIOV VDR serie



VDR-S07D



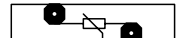
VDR-S07



VDR-S10



VDR-S14



VDR-S20

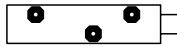
Aangepaste instel potmeters / trimmers



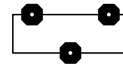
R-POT-10



R-POT-11



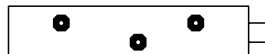
R-POT-14



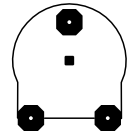
R-POT-13



R-POT-20



R-POT-15



R-POT-12

Professionele meerslags van o.a. BOURNS



R-POT-16



R-POT-17



R-POT-18



R-POT-19



R-POT-20



R-POT-21



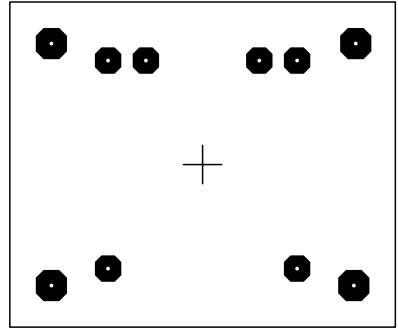
20ER-19



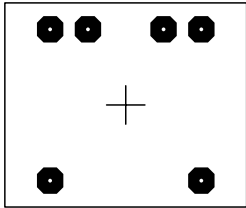
5ER-06

(1)

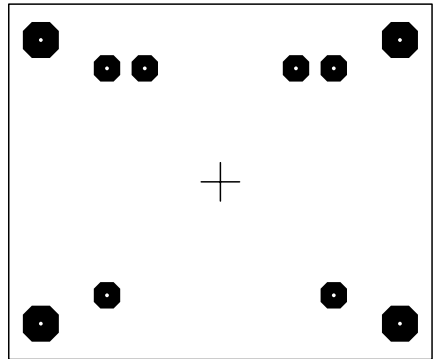
Aangepaste trafo's  
uit RS katalogus



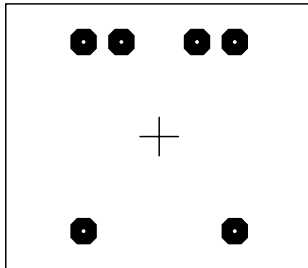
TR-7\_5VA



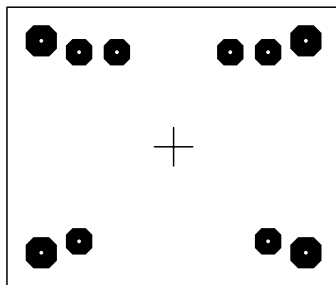
TR-1\_5VA



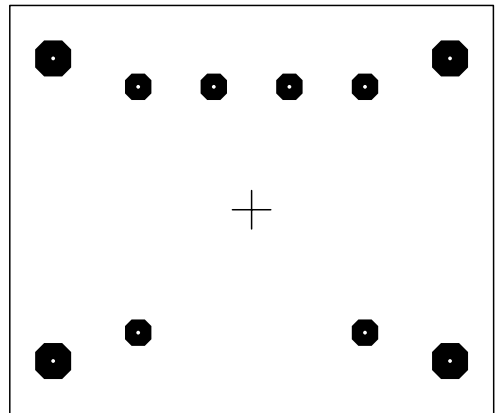
TR-13VA



TR-3\_3VA



TR-4\_5VA

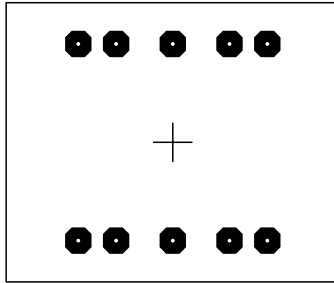


TR-22&30

passive

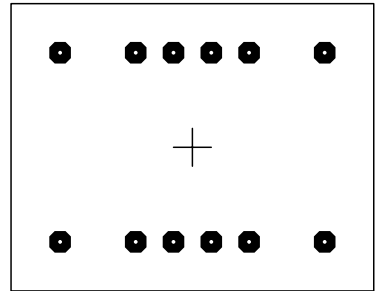
# Meer aangepaste trafo's 2

Spitznagel trafo, pennen  
vertikaal 1 mm breder  
dan de gewone TR-EI42



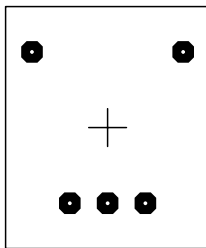
TR-EI42B

Zeer platte TRICOLL  
trafo (3VA)

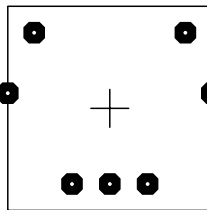


TR-462BV

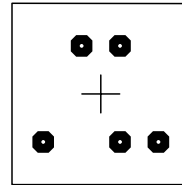
## Modem trafo's



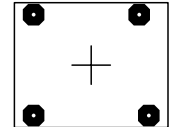
TR-16368  
PTT keurmerk



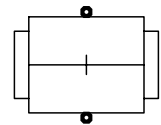
ULL3715T



TR-M-BSS

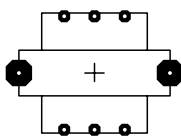


TR-MDMUS

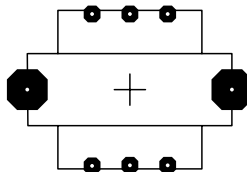


TR-TANDY

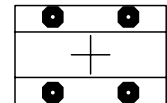
## mini trafo's



TR-EI20



TR-EI28



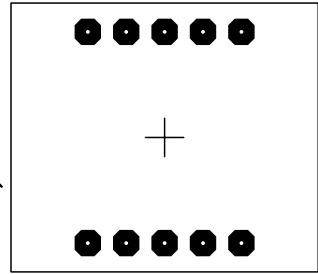
TR-CONRD

# Meer aangepaste trafo's 3

afwijkend type 3830-2

van GERTH BV

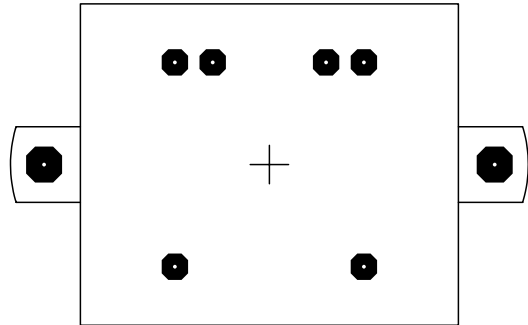
afstand iets groter  
nu  $11 \times 1/10''$



TR-EI38B

Trafo's met lipjes

van GERTH BV

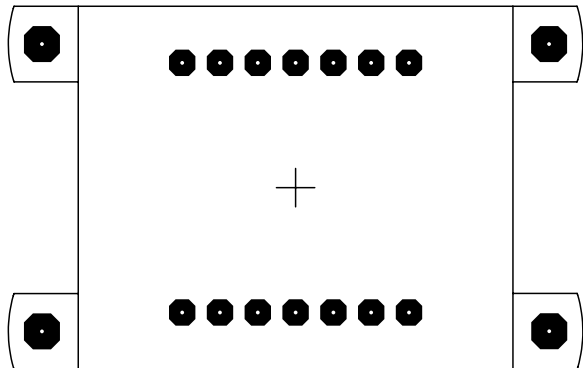


TR-EI48B

los lipje:



TR-LIPJE

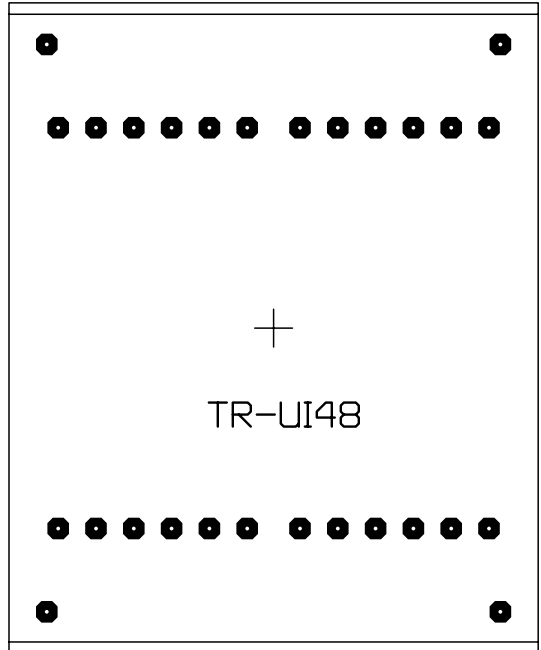
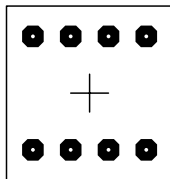
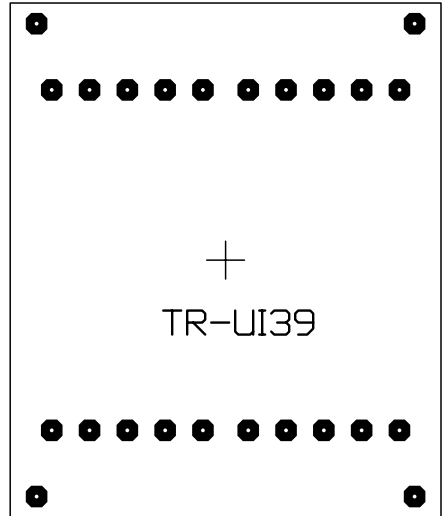
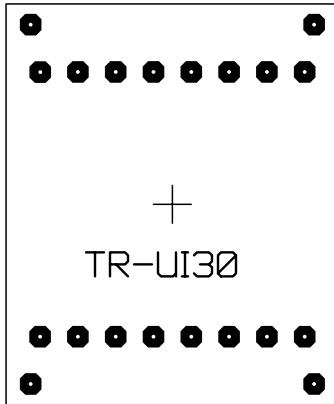


TR-EI54B

# Meer aangepaste trafo's (4)

## Trafo's van HAHN

De grote zijn de hele platte printtrafo's



passive

# SMD aanvullingen



SMQ-XTAL



MSA



MSA2



SOT-37

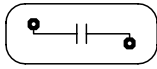


T092

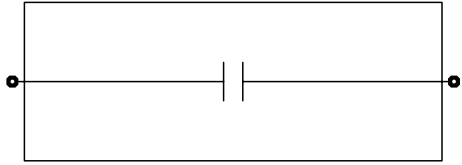


POTJE

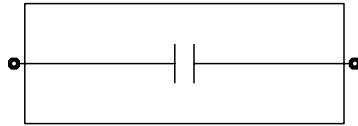




C-4KV



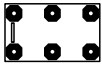
C-5KV



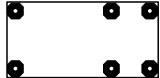
C-1\_25KV

# Toevoeging /aanpassing SWITCHES 1

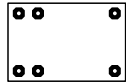
## SPECIALE SIEMENS RELAIS



RELAY-P1



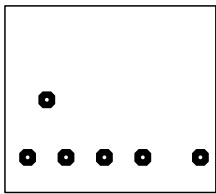
RELAY-D1



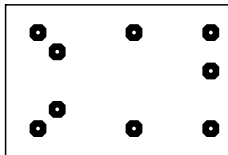
RELAY-W1



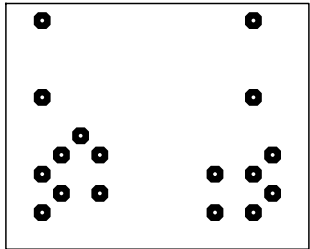
RELAY-V6



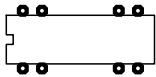
RELAY-R



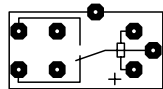
RELAY-N



RELAY-S1



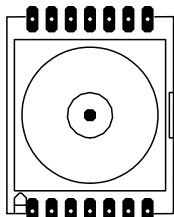
RELAY-Ø4  
(RELAISØ4 = FOUT)



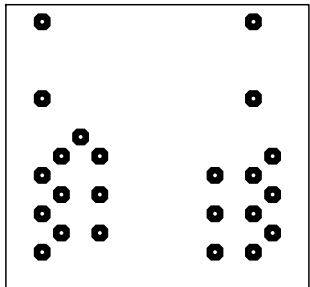
RELAY-RS



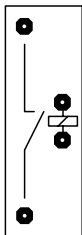
RELAY-SP



ROTARYØ5  
(was voorheen foutief  
RELAIS12 genoemd)



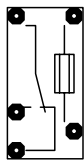
RELAY-S2



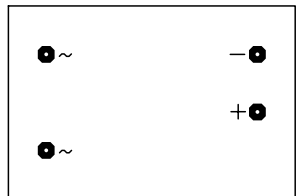
RELAIS-HV



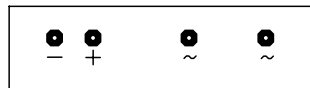
RELAIS6A



RELAY-1E

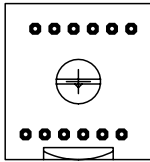


SSTATEØ2



SSTATEØ1

# Toevoeging /aanpassing SWITCHES 2



BCD-01



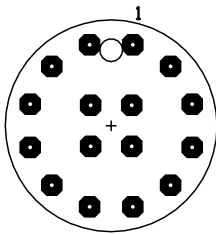
TUMBLE03  
(origineel)



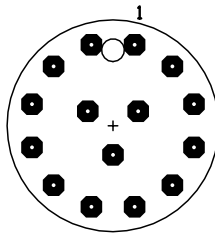
TUMBLE04



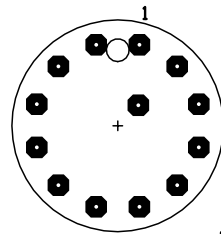
TUMBLE05



ROTARY1A



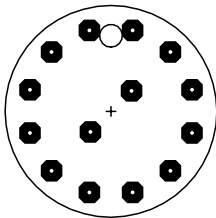
ROTARY2A



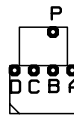
ROTARY9A

extra

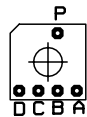
originele rotary's nummering andersom en pas-nok weg



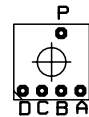
ROTARY1B



HEX-01



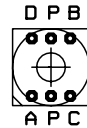
HEX-02



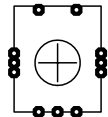
HEX-03



HEX-04



HEX-05

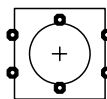


ENCOD-01

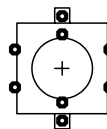
## MINI (MUIS) KNOPJES



OMRON-01



OMRON-02



OMRON-03



FUJITSU1