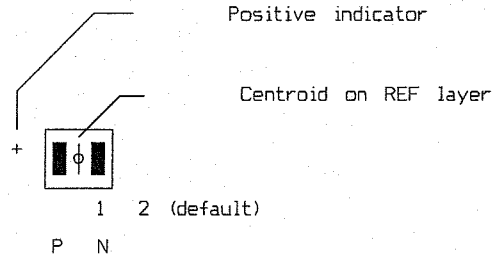
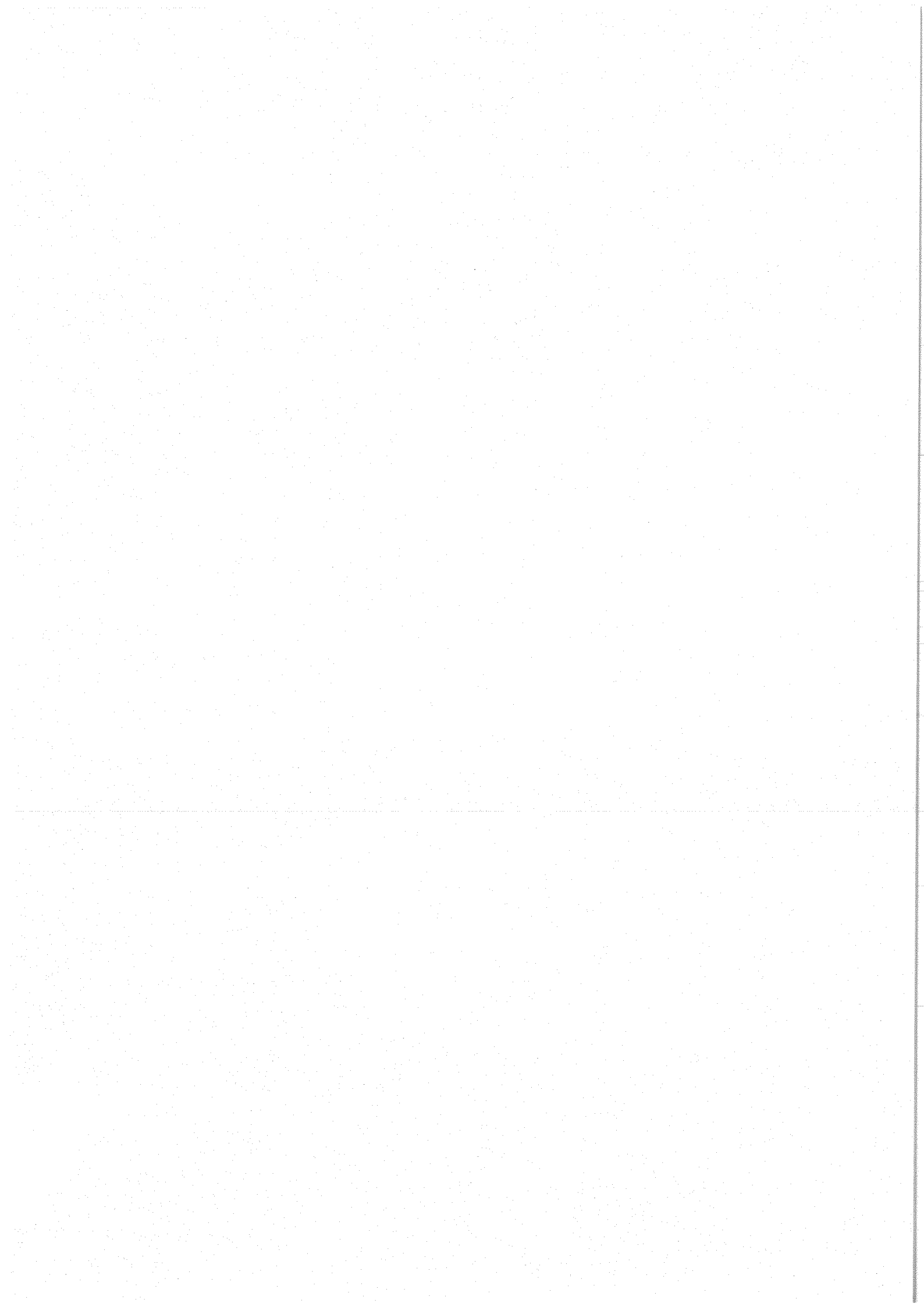


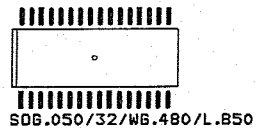
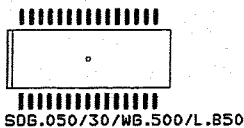
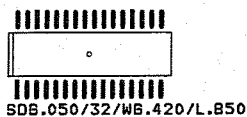
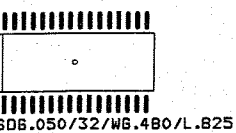
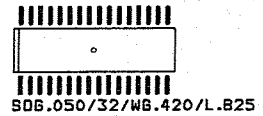
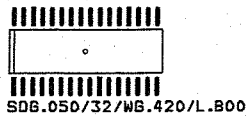
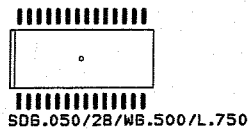
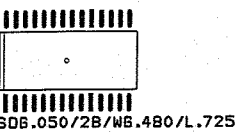
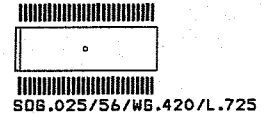
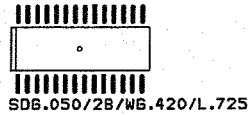
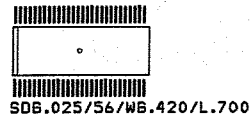
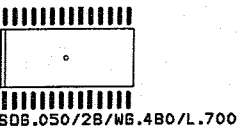
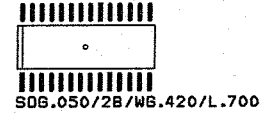
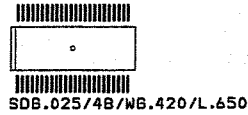
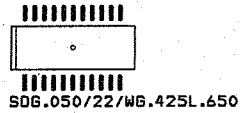
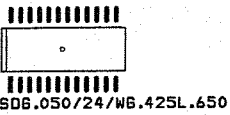
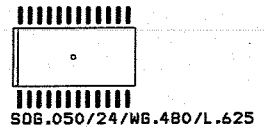
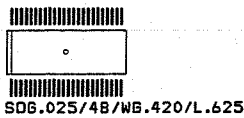
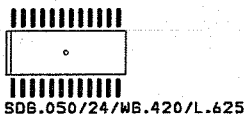
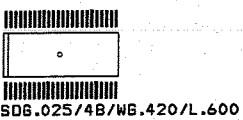
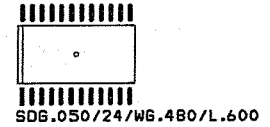
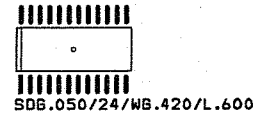
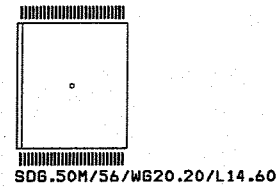
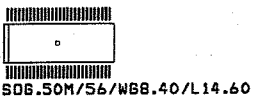
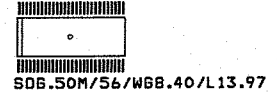
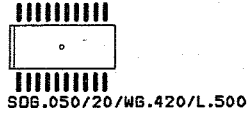
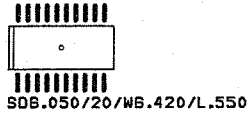
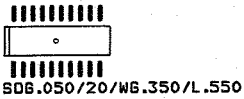
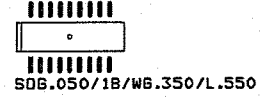
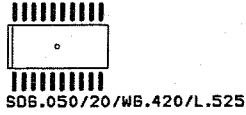
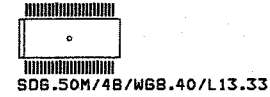
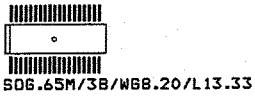
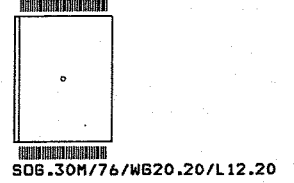
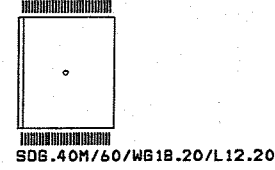
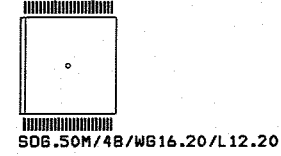
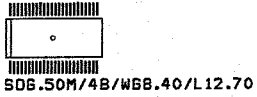
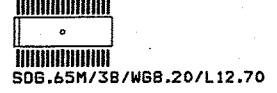
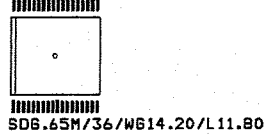
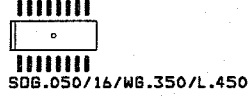
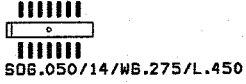
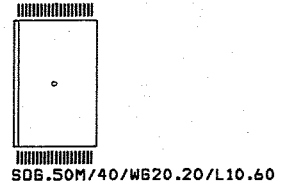
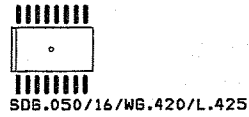
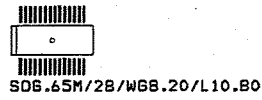
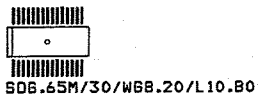
SM TANTALUM CAPACITORS

PINOUT : 2 types

Positive Pin # P, Negative Pin # N (default)
Positive Pin # 1, Negative pin # 2









SDG.65M/B/W68.20/L3.17



SDG.65M/B/W68.20/L3.80



SDG.050/B/W6.244/L.175



SDG.050/B/W6.244/L.200



SDG.050/B/W6.420/L.200



SDG.050/B/W6.244/L.225



SDG.050/B/W6.420/L.225



SDG.65M/16/W614.20L6.20



SDG.050/B/W6.275/L.250



SDG.050/6/W6.275/L.250



SDG.65M/14/W68.20/L6.35



SDG.65M/16/W68.20/L6.35



SDG.65M/16/W68.20/L6.99



SDG.40M/28/W618.20/L6.20



SDG.30M/36/W620.20/L6.20



SDG.40M/24/W616.20/L6.40



SDG.65M/20/W68.20/L6.98



SDG.65M/14/W68.20/L6.98



SDG.65M/20/W68.20/L7.62



SDG.65M/24/W614.20L7.80



SDG.65M/24/W68.20/L8.25



SDG.30M/52/W620.20/L8.20



SDG.50M/32/W620.20/L8.25



SDG.40M/40/W618.20/L8.20



SDG.50M/32/W616.20/L8.20



SDG.050/14/W6.244/L.325



SDG.050/14/W6.244/L.350



SDG.050/10/W6.275/L.350



SDG.050/12/W6.275/L.350



SDG.65M/24/W68.20/L8.90



SDG.050/14/W6.420/L.350



SDG.050/14/W6.244/L.375



SDG.050/14/W6.420/L.375



SDG.025/28/W6.420/L.375



SDG.65M/28/W614.20L9.80



SDG.050/16/W6.244/L.375



SDG.050/16/W6.244/L.400



SDG.65M/28/W68.20/L10.16



SDG.65M/30/W68.20/L10.16



SDG.050/16/W6.420/L.400



SDG.025/28/W6.420/L.400



SDG.40M/48/W618.20/L10.20



SDG.30M/64/W620.20/L10.20

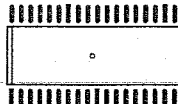


SDG.50M/40/W616.20/L10.20

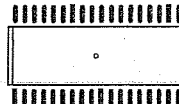




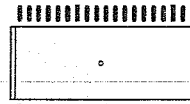
SD6.050/32/W6.575/L.850



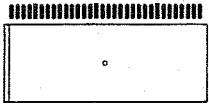
SD6.050/38/W6.480/L.900



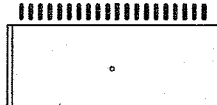
SD6.050/38/W6.480/L.925



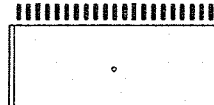
SD6.050/36/W6.575/L.950



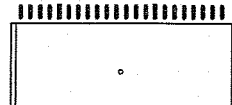
SD6.80M/64/W6.14.50/L.26.43



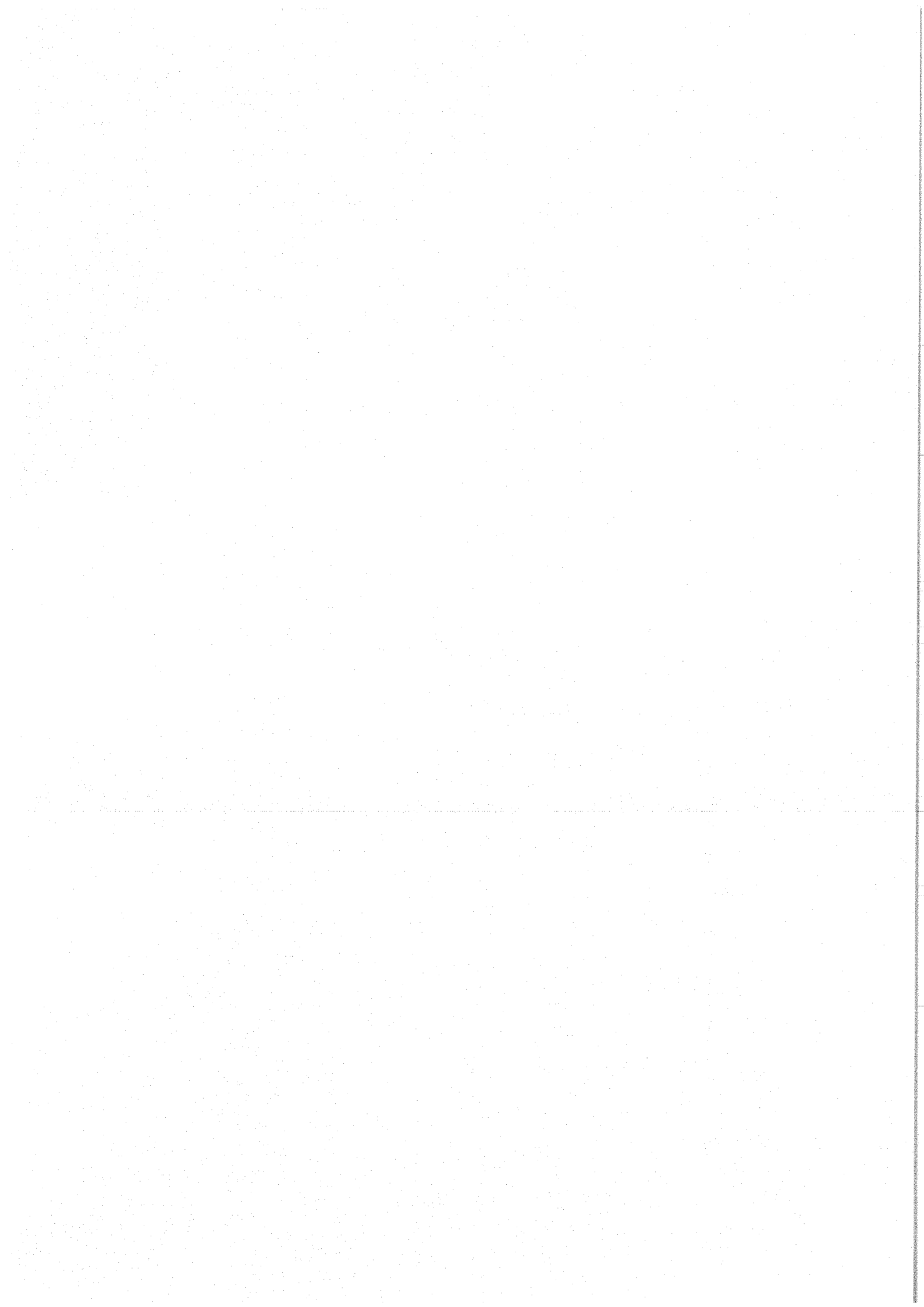
SD6.050/40/W6.650/L.1.100

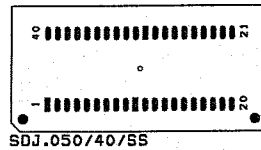
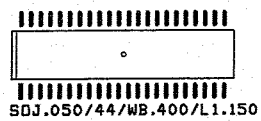
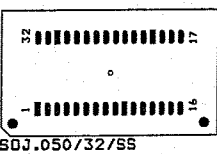
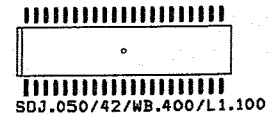
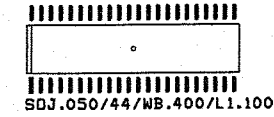
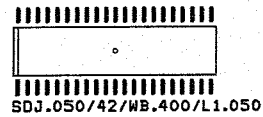
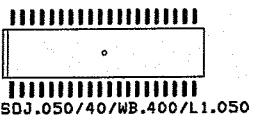
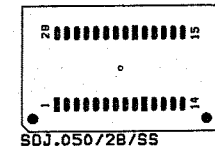
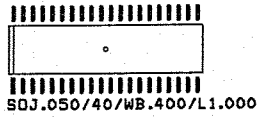
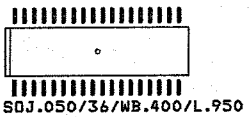
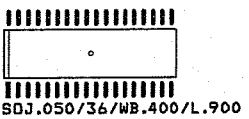
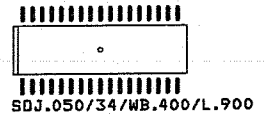
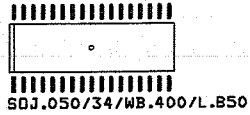
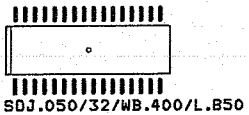
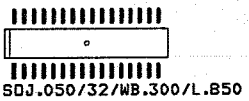
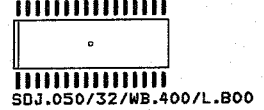
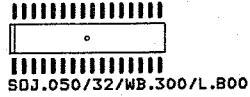
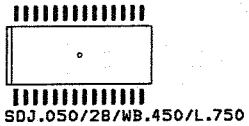
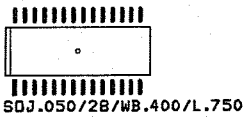
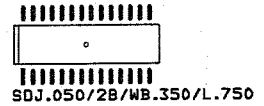
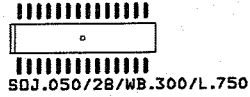
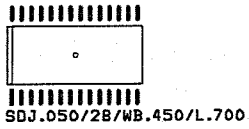
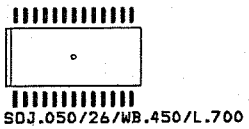
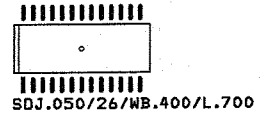
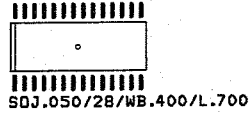
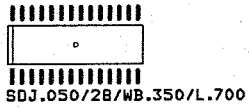
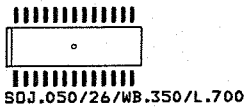
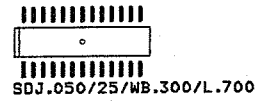
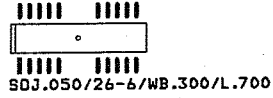
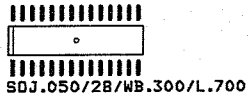
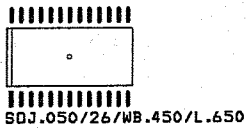
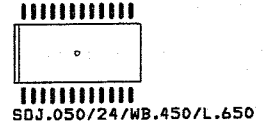
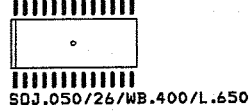
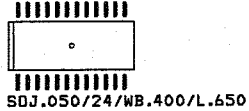
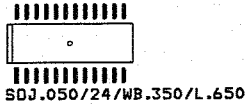
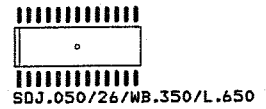
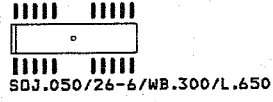
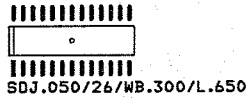
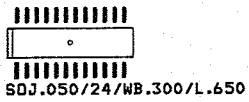
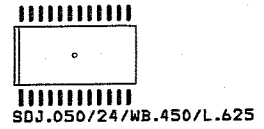
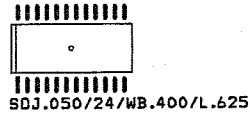
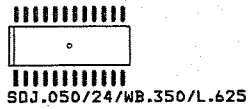
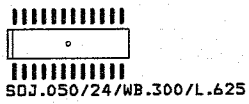


SD6.050/42/W6.650/L.1.100



SD6.050/44/W6.642/L.1.150







AX/RCR05



AX/RNC50J



AX/RNC50



AX/RNC50H



AX/RLR05



AX/RN50E



AX/RLR05C



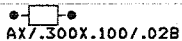
AX/RN50



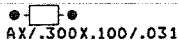
AX/RC05



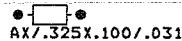
AX/RN50C



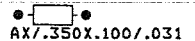
AX/.300X.100/.02B



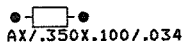
AX/.300X.100/.031



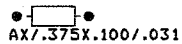
AX/.325X.100/.031



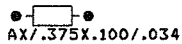
AX/.350X.100/.031



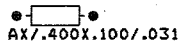
AX/.350X.100/.034



AX/.375X.100/.031



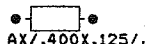
AX/.375X.100/.034



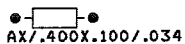
AX/.400X.100/.031



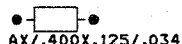
AX/RWB1



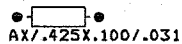
AX/.400X.125/.031



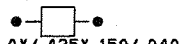
AX/.400X.100/.034



AX/.400X.125/.034



AX/.425X.100/.031



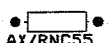
AX/.425X.150/.040



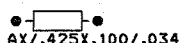
AX/RNC55H



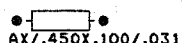
AX/RNC55J



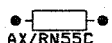
AX/RNC55



AX/.425X.100/.034



AX/.450X.100/.031



AX/RN55C



AX/RN55E



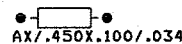
AX/RLR07



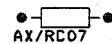
AX/RLR07



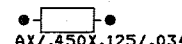
AX/RCR07



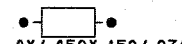
AX/.450X.100/.034



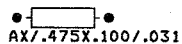
AX/RC07



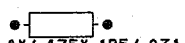
AX/.450X.125/.034



AX/.450X.150/.034



AX/.475X.100/.031



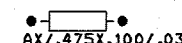
AX/.475X.125/.031



AX/RN55



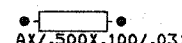
AX/RN55D



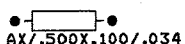
AX/.475X.100/.034



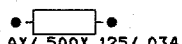
AX/.475X.125/.034



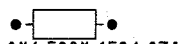
AX/.500X.100/.031



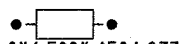
AX/.500X.100/.034



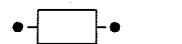
AX/.500X.125/.034



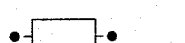
AX/.500X.150/.034



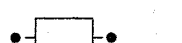
AX/.500X.150/.037



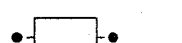
AX/.500X.175/.037



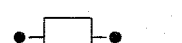
AX/.500X.175/.034



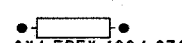
AX/.500X.200/.037



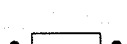
AX/.500X.200/.034



AX/.500X.200/.040



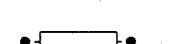
AX/.525X.100/.031



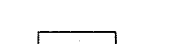
AX/RN60



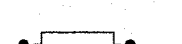
AX/.525X.125/.034



AX/.550X.100/.031



AX/.550X.200/.031



AX/.550X.125/.034



AX/RNR55



AX/.550X.150/.034



AX/.550X.150/.037



AX/RNN55



AX/.550X.175/.034



AX/RW70



AX/RW80



AX/RW70U-F



AX/.575X.150/.031



AX/RNC60H



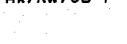
AX/RNC60J



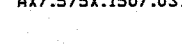
AX/.575X.150/.037



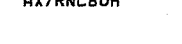
AX/.575X.150/.034



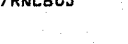
AX/RN60C



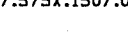
AX/.575X.175/.034



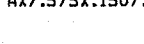
AX/.600X.175/.037



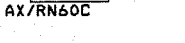
AX/RN60E



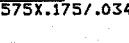
AX/RNN57



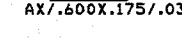
AX/RNR57



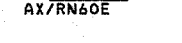
AX/.600X.100/.034



AX/RNC60



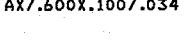
AX/.600X.200/.037



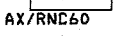
AX/.600X.200/.034



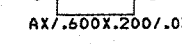
AX/.625X.100/.031



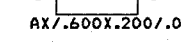
AX/.625X.100/.034



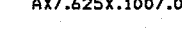
AX/RN60D



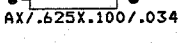
AX/.650X.200/.031



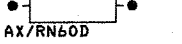
AX/.650X.250/.031



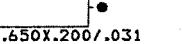
AX/.650X.150/.037



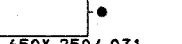
AX/.650X.200/.034



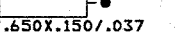
AX/.650X.200/.037



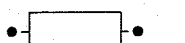
AX/.650X.225/.037



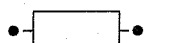
AX/.650X.150/.040



AX/.650X.175/.040



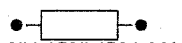
AX/.650X.200/.040



AX/.650X.175/.042



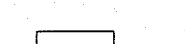
AX/.650X.200/.05B



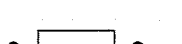
AX/.675X.200/.037



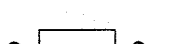
AX/.675X.225/.034



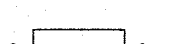
AX/.675X.225/.037



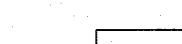
AX/RLR20C



AX/RLR20



AX/.675X.175/.040



AX/.675X.200/.040



AX/RCR20



AX/.750X.150/.031



AX/RC20



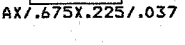
AX/.725X.150/.034



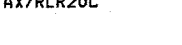
AX/RNN60



AX/RNR60



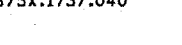
AX/.750X.150/.034



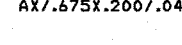
AX/.775X.200/.031



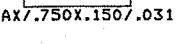
AX/RN65E



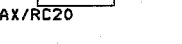
AX/RNC65J



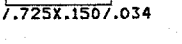
AX/.775X.200/.034



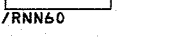
AX/RN65C



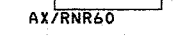
AX/RNC65



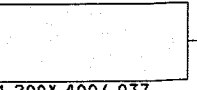
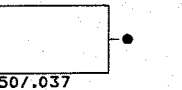
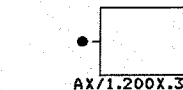
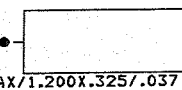
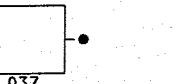
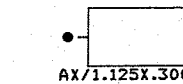
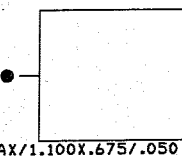
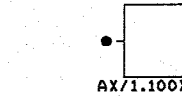
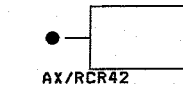
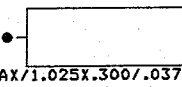
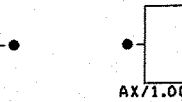
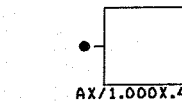
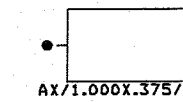
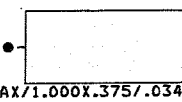
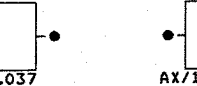
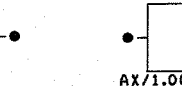
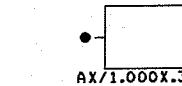
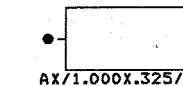
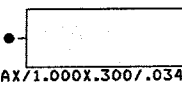
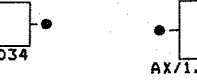
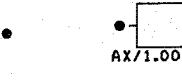
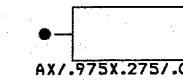
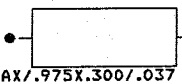
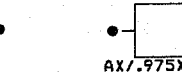
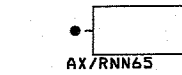
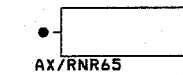
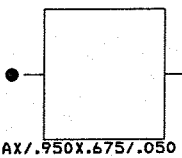
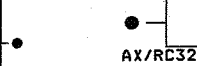
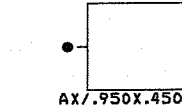
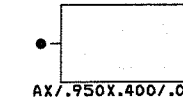
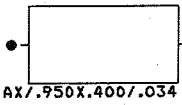
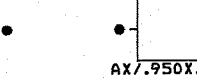
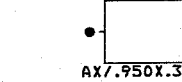
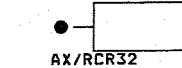
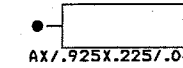
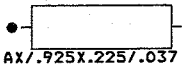
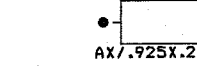
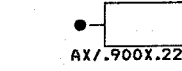
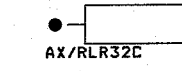
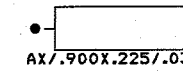
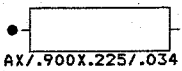
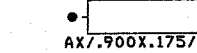
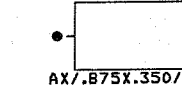
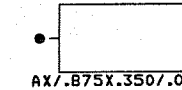
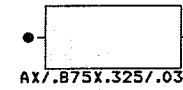
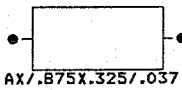
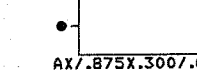
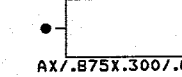
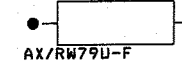
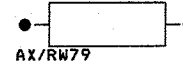
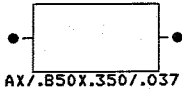
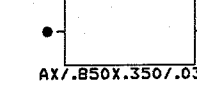
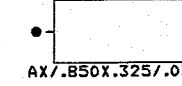
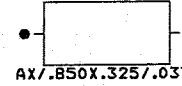
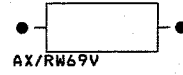
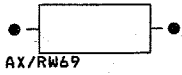
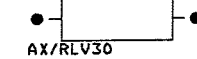
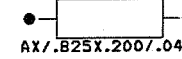
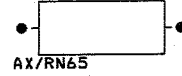
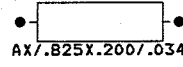
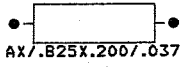
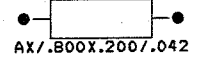
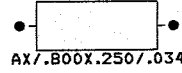
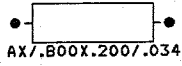
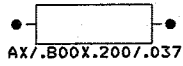
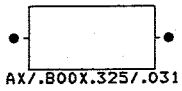
AX/RNC65H

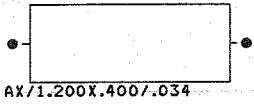


AX/.775X.200/.037

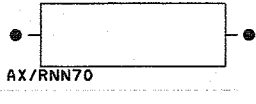


AX/.775X.200/.042

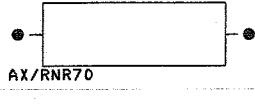




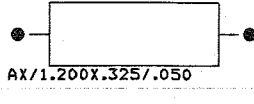
AX/1.200X.400/.034



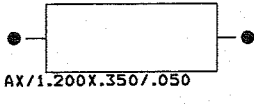
AX/RNN70



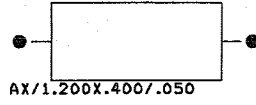
AX/RNR70



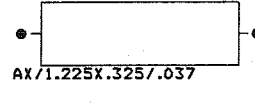
AX/1.200X.325/.050



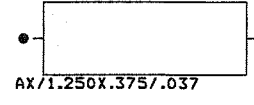
AX/1.200X.350/.050



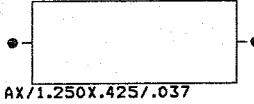
AX/1.200X.400/.050



AX/1.225X.325/.037



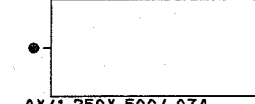
AX/1.250X.375/.037



AX/1.250X.425/.037



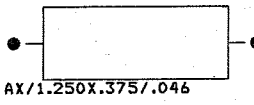
AX/1.250X.500/.037



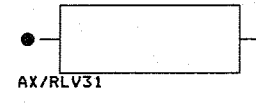
AX/1.250X.500/.034



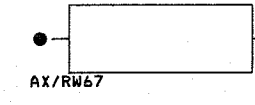
AX/1.250X.500/.040



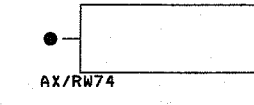
AX/1.250X.375/.046



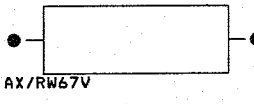
AX/RLV31



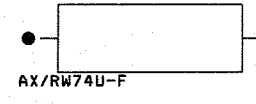
AX/RW67



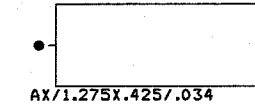
AX/RW74



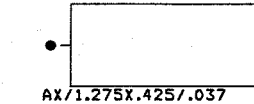
AX/RW67V



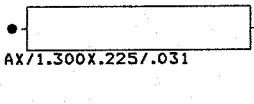
AX/RW74U-F



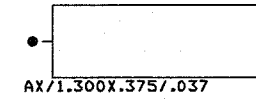
AX/1.275X.425/.034



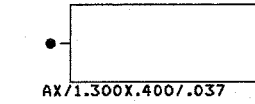
AX/1.275X.425/.037



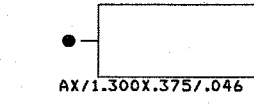
AX/1.300X.225/.031



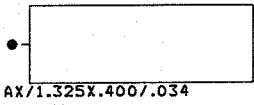
AX/1.300X.375/.037



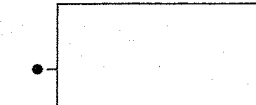
AX/1.300X.400/.037



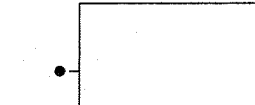
AX/1.300X.375/.046



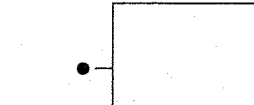
AX/1.325X.400/.034



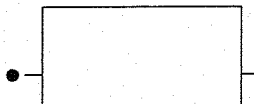
AX/1.325X.675/.037



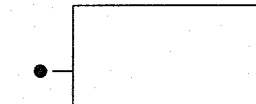
AX/1.325X.700/.037



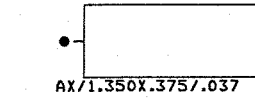
AX/1.325X.675/.046



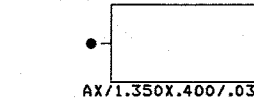
AX/1.325X.700/.046



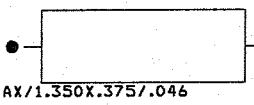
AX/1.325X.675/.050



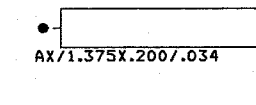
AX/1.350X.375/.037



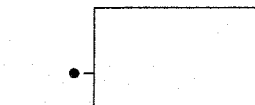
AX/1.350X.400/.037



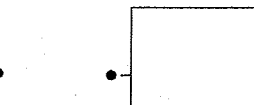
AX/1.350X.375/.046



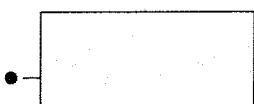
AX/1.375X.200/.034



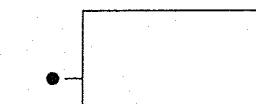
AX/1.400X.675/.037



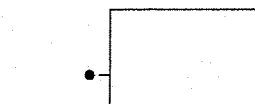
AX/1.400X.700/.037



AX/1.400X.675/.046



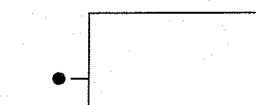
AX/1.400X.700/.046



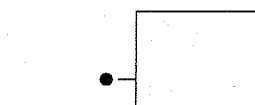
AX/1.450X.675/.037



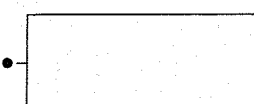
AX/1.450X.700/.037



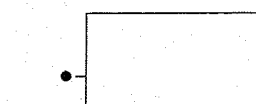
AX/1.450X.675/.046



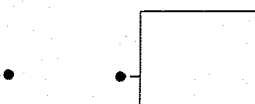
AX/1.450X.700/.046



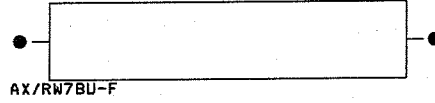
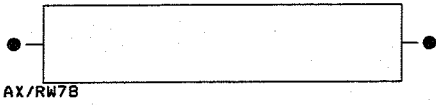
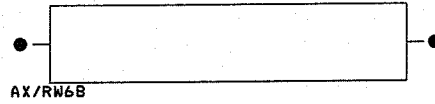
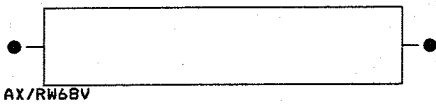
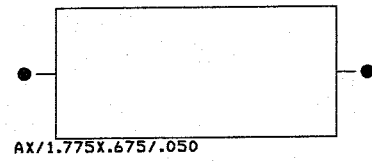
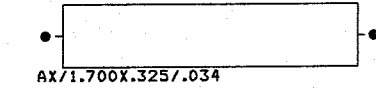
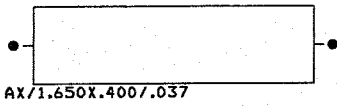
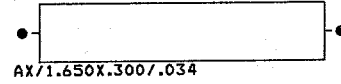
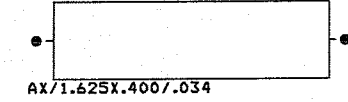
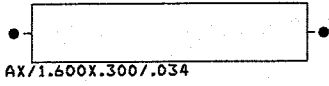
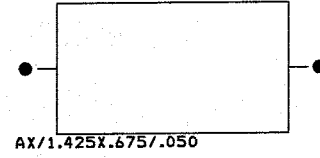
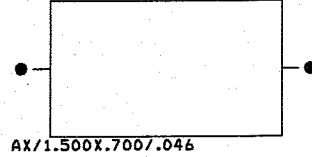
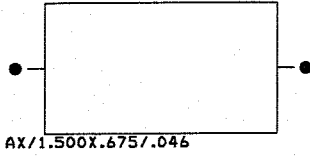
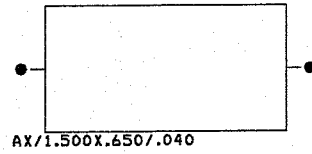
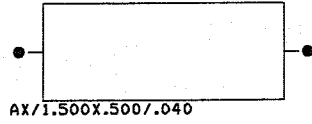
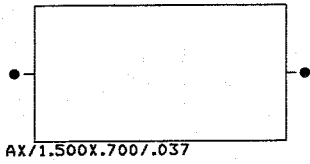
AX/1.500X.500/.037



AX/1.500X.650/.037



AX/1.500X.675/.037



Axial Lead

NDN-PDLARIZED AXIAL LEADS

FORMAT : AX / Length x Width / Hole

Length
0.600

Dia. 0.250

AX / 600 X 250 / 34

Axial-leaded / .600 long x .250 wide / .034 Hole

AX#_HELP



CPCYL1/D.200/LS.125/.031



CPCYL/D.200/LS.125/.031



CPCYL/D.200/LS.100/.031



CPCYL1/D.200/LS.100/.031



CPCYL/D.150/LS.100/.031



CPCYL1/D.150/LS.100/.031



CPCYL/D.175/LS.100/.031



CPCYL1/D.175/LS.100/.031



CPCYL1/D.200/LS.150/.031



CPCYL/D.200/LS.150/.031



CPCYL1/D.225/LS.125/.031



CPCYL/D.225/LS.100/.031



CPCYL/D.225/LS.125/.031



CPCYL1/D.225/LS.100/.031



CPCYL/D.150/LS.125/.031



CPCYL1/D.150/LS.125/.031



CPCYL/D.175/LS.125/.031



CPCYL1/D.175/LS.125/.031



CPCYL1/D.250/LS.150/.031



CPCYL1/D.250/LS.100/.031



CPCYL/D.250/LS.125/.031



CPCYL/D.250/LS.100/.031



CPCYL1/D.250/LS.125/.031



CPCYL/D.250/LS.150/.031



CPCYL/D.275/LS.125/.034



CPCYL/D.275/LS.100/.037



CPCYL1/D.275/LS.125/.037



CPCYL/D.275/LS.125/.037



CPCYL1/D.275/LS.100/.037



CPCYL1/D.275/LS.125/.034



CPCYL1/D.275/LS.100/.031



CPCYL1/D.275/LS.100/.034



CPCYL/D.275/LS.100/.031



CPCYL/D.275/LS.100/.034



CPCYL/D.300/LS.125/.034



CPCYL1/D.300/LS.100/.031



CPCYL/D.300/LS.100/.031



CPCYL/D.300/LS.100/.034



CPCYL1/D.300/LS.200/.031



CPCYL/D.300/LS.200/.031



CPCYL/D.300/LS.200/.034



CPCYL1/D.300/LS.125/.034



CPCYL1/D.300/LS.100/.034



CPCYL1/D.300/LS.200/.034



CPCYL/D.325/LS.175/.034



CPCYL/D.325/LS.125/.034



CPCYL1/D.325/LS.125/.034



CPCYL1/D.325/LS.175/.034



CPCYL1/D.350/LS.175/.034



CPCYL/D.350/LS.175/.034



CPCYL1/D.350/LS.200/.031



CPCYL1/D.350/LS.200/.034



CPCYL/D.350/LS.200/.031



CPCYL/D.350/LS.200/.034



CPCYL1/D.400/LS.200/.034



CPCYL1/D.400/LS.225/.034



CPCYL/D.400/LS.200/.034



CPCYL/D.400/LS.225/.034



CPCYL/D.500/LS.200/.040



CPCYL/D.500/LS.225/.034



CPCYL1/D.500/LS.200/.034



CPCYL1/D.500/LS.200/.037

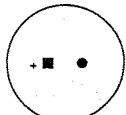


CPCYL1/D.500/LS.200/.040



CPCYL1/D.500/LS.225/.034

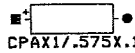




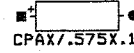
CPCYL1/D.600/LS.175/.034



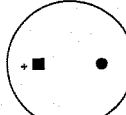
CPCYL1/D.600/LS.150/.034



CPAX1/.575X.150/.031



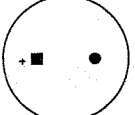
CPAX/.575X.150/.031



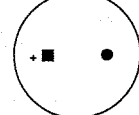
CPCYL/D.650/LS.325/.040



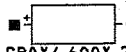
CPCYL1/D.650/LS.325/.040



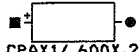
CPCYL1/D.650/LS.300/.040



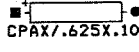
CPCYL/D.650/LS.300/.040



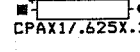
CPAX/.600X.200/.034



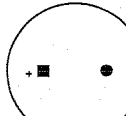
CPAX1/.600X.200/.034



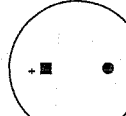
CPAX/.625X.100/.031



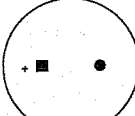
CPAX1/.625X.100/.031



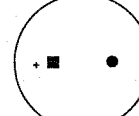
CPCYL1/D.700/LS.325/.040



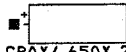
CPCYL/D.700/LS.325/.040



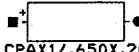
CPCYL1/D.700/LS.300/.040



CPCYL/D.700/LS.300/.040



CPAX/.650X.200/.031



CPAX1/.650X.200/.031



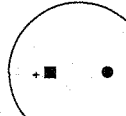
CPCYL/D.725/LS.325/.040



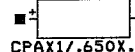
CPCYL/D.725/LS.300/.040



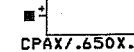
CPCYL1/D.725/LS.325/.040



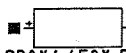
CPCYL1/D.725/LS.300/.040



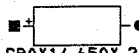
CPAX1/.650X.200/.034



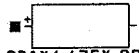
CPAX/.650X.200/.034



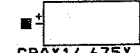
CPAX/.650X.200/.037



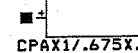
CPAX1/.650X.200/.037



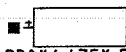
CPAX/.675X.225/.034



CPAX1/.675X.225/.034



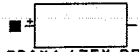
CPAX1/.675X.200/.037



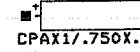
CPAX/.675X.200/.037



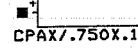
CPAX1/.675X.225/.037



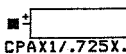
CPAX/.675X.225/.037



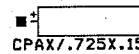
CPAX1/.750X.150/.031



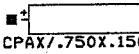
CPAX/.750X.150/.031



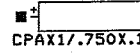
CPAX1/.725X.150/.034



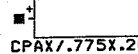
CPAX/.725X.150/.034



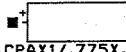
CPAX/.750X.150/.034



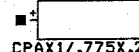
CPAX1/.750X.150/.034



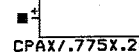
CPAX/.775X.200/.031



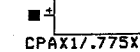
CPAX1/.775X.200/.031



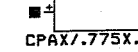
CPAX1/.775X.200/.034



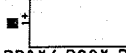
CPAX/.775X.200/.034



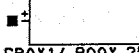
CPAX1/.775X.200/.037



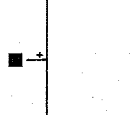
CPAX/.775X.200/.037



CPAX/.800X.250/.034



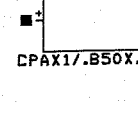
CPAX1/.800X.250/.034



CPAX1/.800X.675/.050



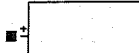
CPAX/.800X.675/.050



CPAX1/.850X.325/.034



CPAX/.850X.325/.034



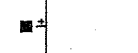
CPAX/.850X.350/.034



CPAX1/.850X.350/.034



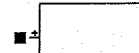
CPAX1/.850X.325/.037



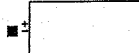
CPAX/.850X.325/.037



CPAX1/.850X.350/.037



CPAX/.850X.350/.037



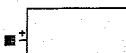
CPAX/.875X.300/.034



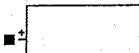
CPAX1/.875X.300/.034



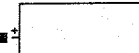
CPAX1/.875X.325/.034



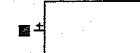
CPAX/.875X.325/.034



CPAX/.875X.350/.034



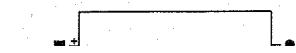
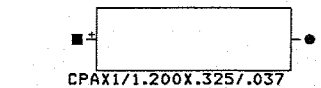
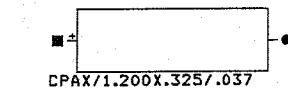
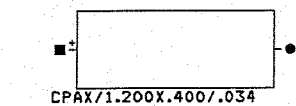
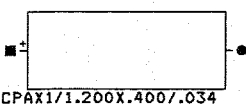
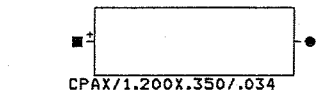
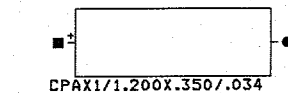
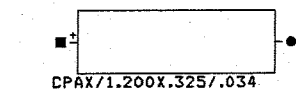
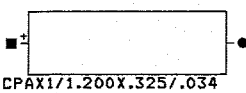
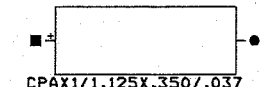
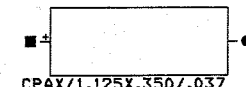
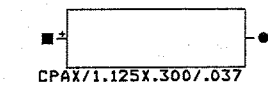
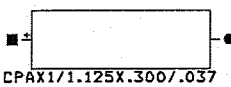
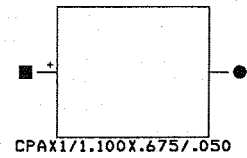
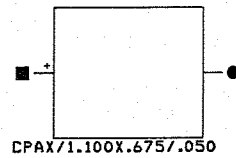
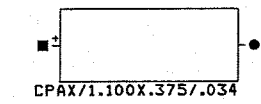
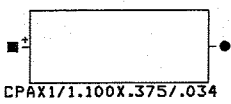
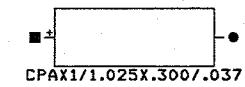
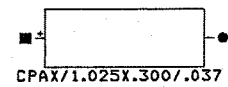
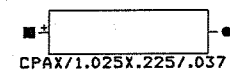
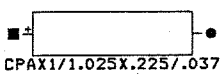
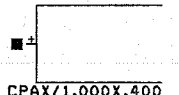
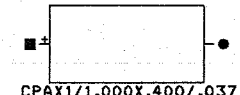
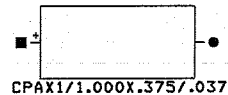
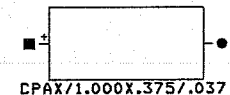
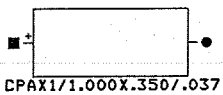
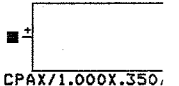
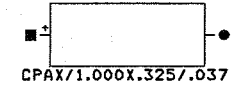
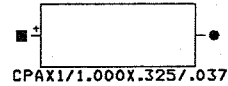
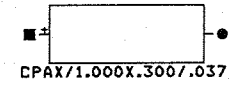
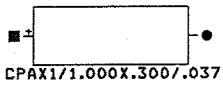
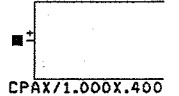
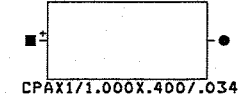
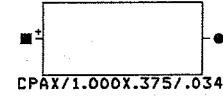
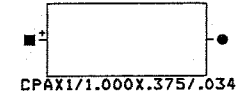
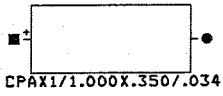
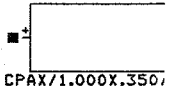
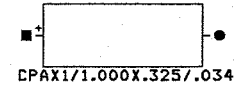
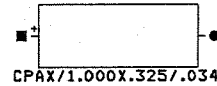
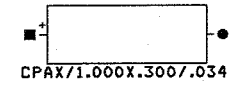
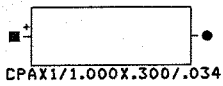
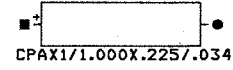
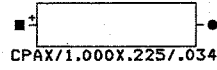
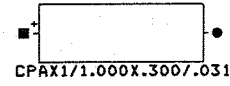
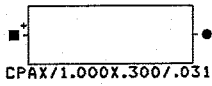
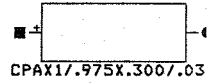
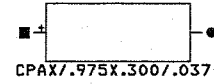
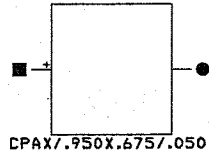
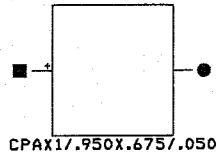
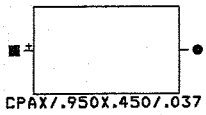
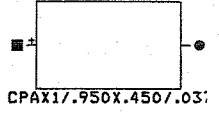
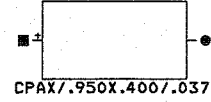
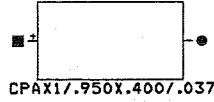
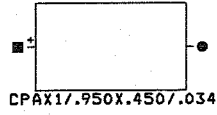
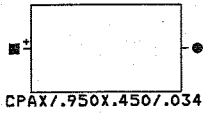
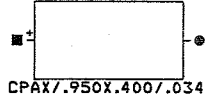
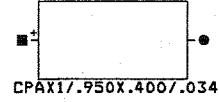
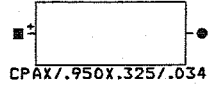
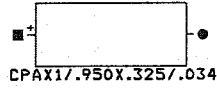
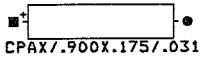
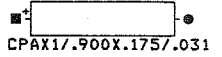
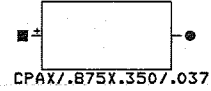
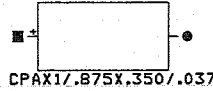
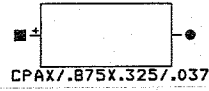
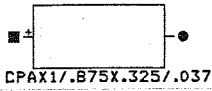
CPAX1/.875X.350/.034

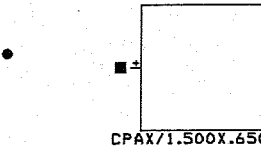
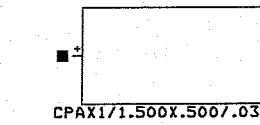
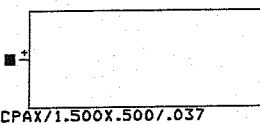
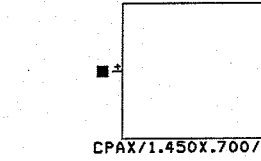
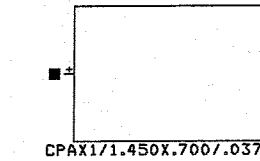
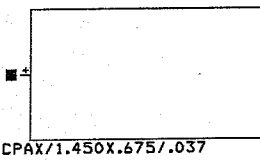
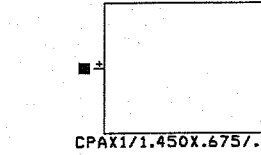
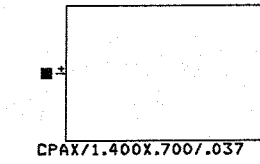
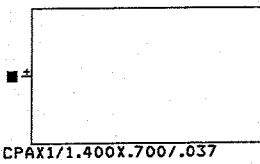
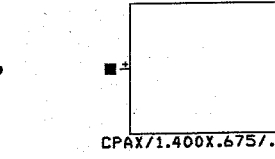
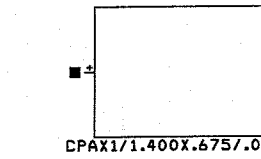
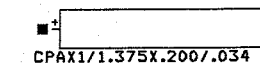
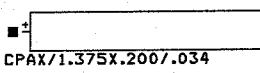
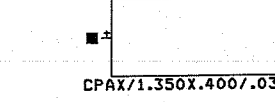
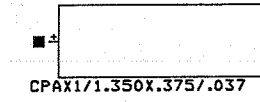
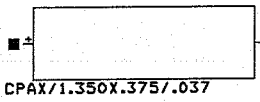
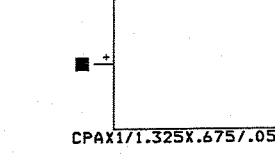
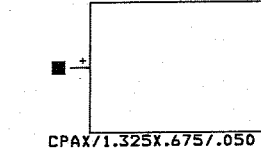
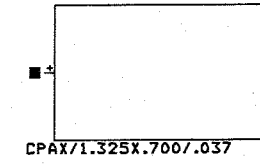
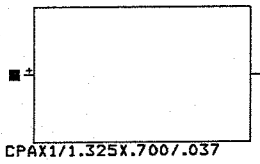
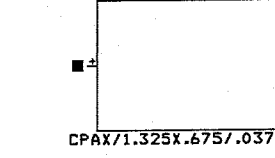
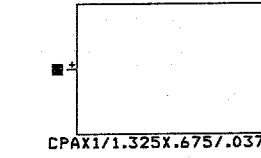
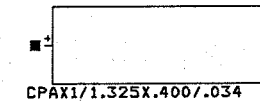
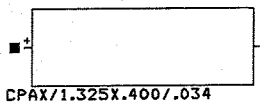
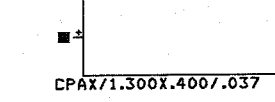
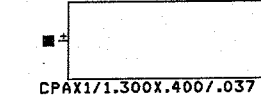
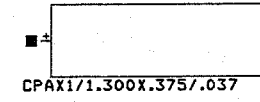
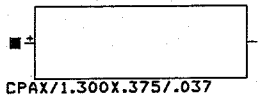
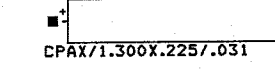
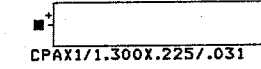
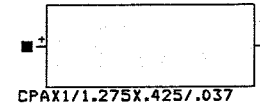
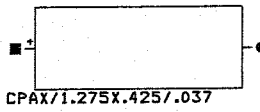
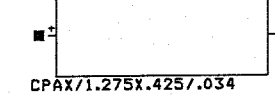
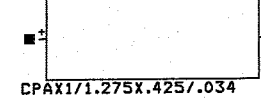
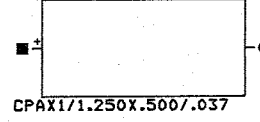
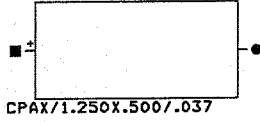
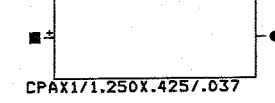
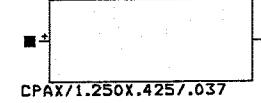
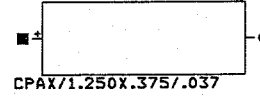
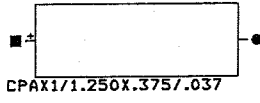
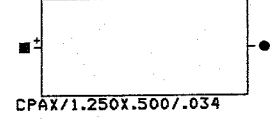
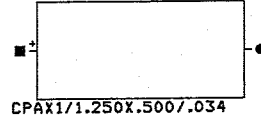
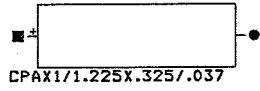
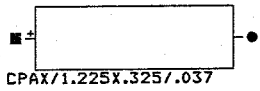


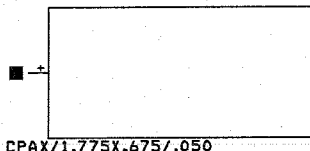
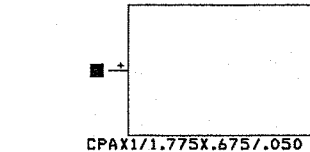
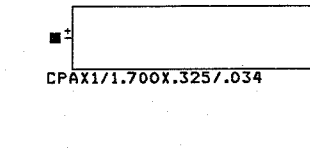
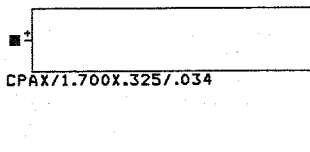
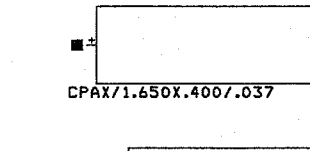
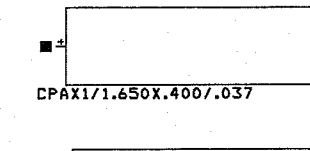
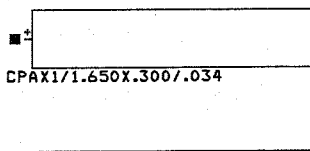
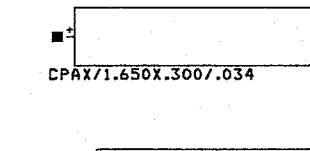
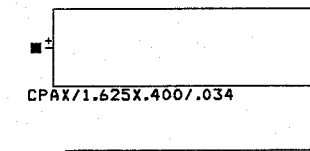
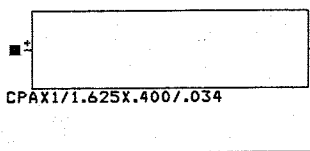
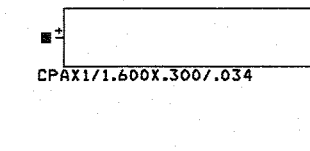
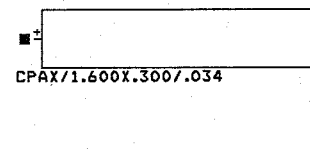
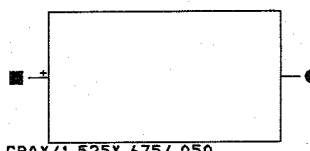
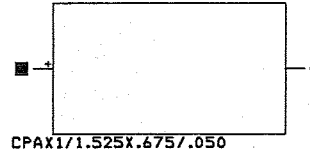
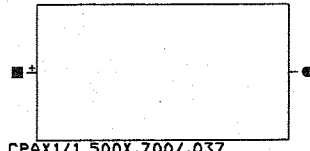
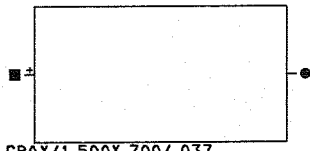
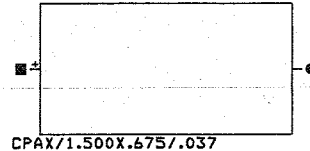
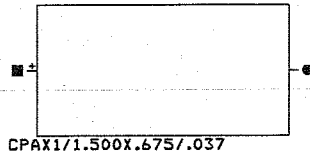
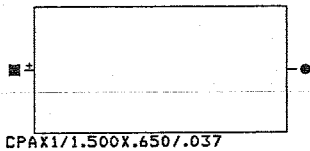
CPAX/.875X.300/.037



CPAX1/.875X.300/.037







Polarized Cylindrical Capacitors

CPCYL1

PINDUT : Pin #1 Positive, Pin #2 Negative

Diameter
0.350

Pin #1 square pad POSITIVE

Pin #2 round pad NEGATIVE

Lead Spacing
0.200

CPCYL 1 / D.350 / LS.200 / .034

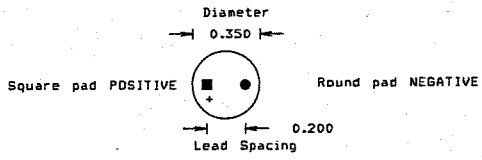
Cylindrical Polar Caps/.350 dia/.200 lead spacing/.034 hole

CPCYL1#_HELP

Polarized Cylindrical Capacitors

CPCYL

PINDUT : Sq. Pad Positive, Round Pad Negative



CPCYL / D.350 / LS.200 / .034

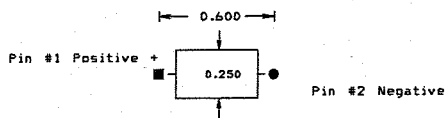
Cylindrical Polar Caps/.350 dia/.200 lead spacing/.034 hole

CPCYL#_HELP

Polarized Axial Lead Capacitors

CPAX1

PINDUT : Pin #1 Positive, Pin #2 Negative

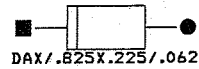
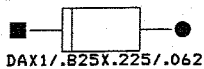
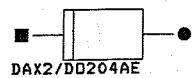
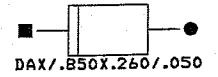
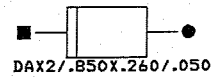
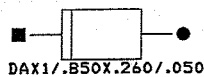
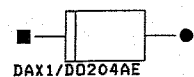
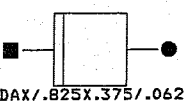
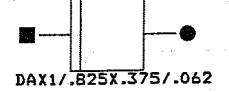
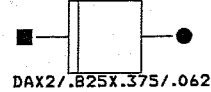
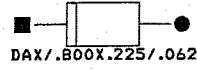
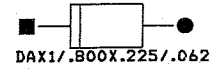
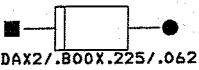
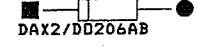
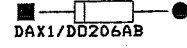
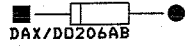
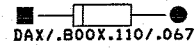
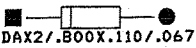
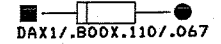
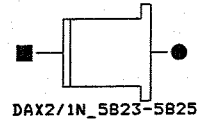
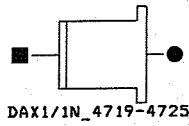
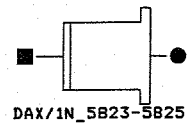
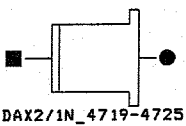
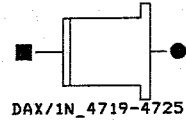
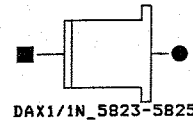
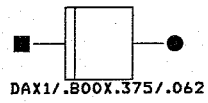
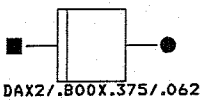
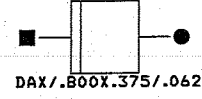
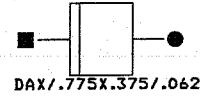
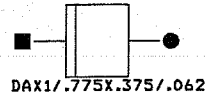
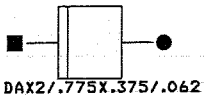
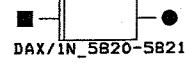
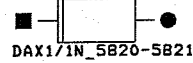
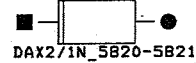
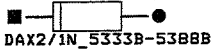
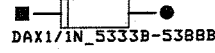
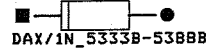
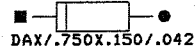
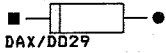
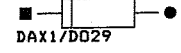
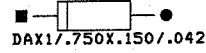
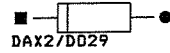
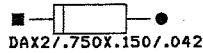
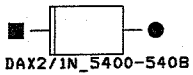
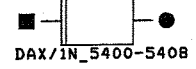
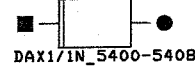
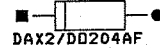
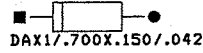
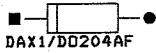
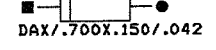
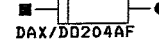
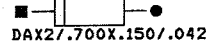
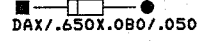
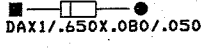
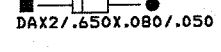
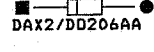
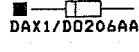
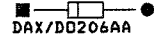
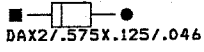
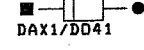
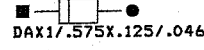
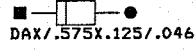
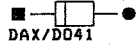
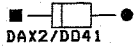
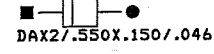
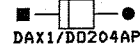
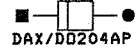
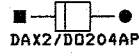
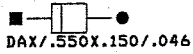
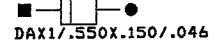
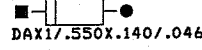
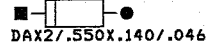
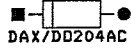
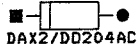
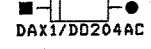
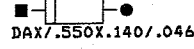
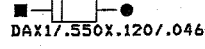
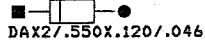
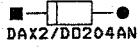
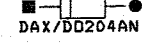
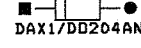
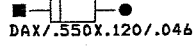
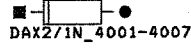
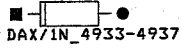
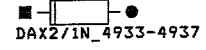
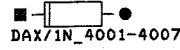
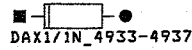
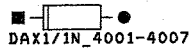
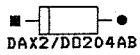


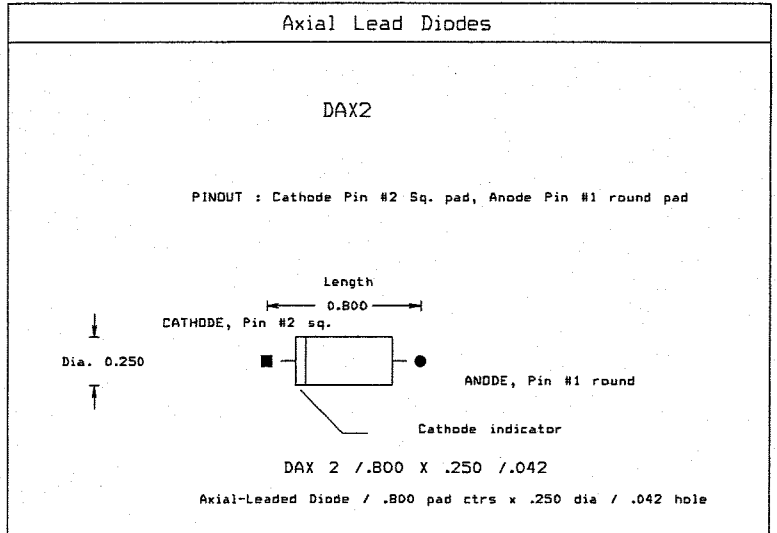
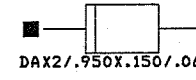
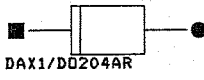
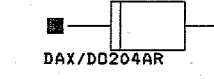
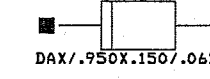
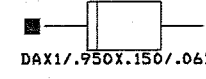
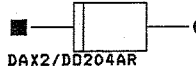
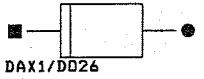
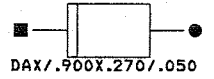
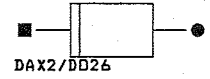
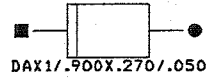
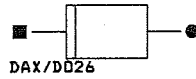
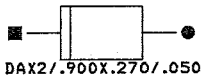
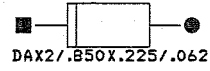
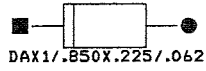
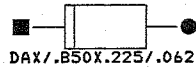
CPAX 1 / .600 X .250 / .034

CAP, Polarized Axial / .600 long x .250 wide / .034 hole

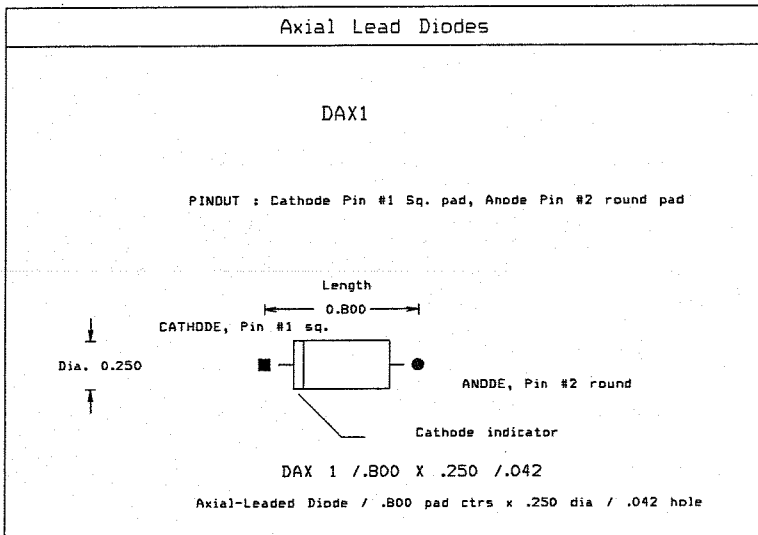
CPAX1#_HELP



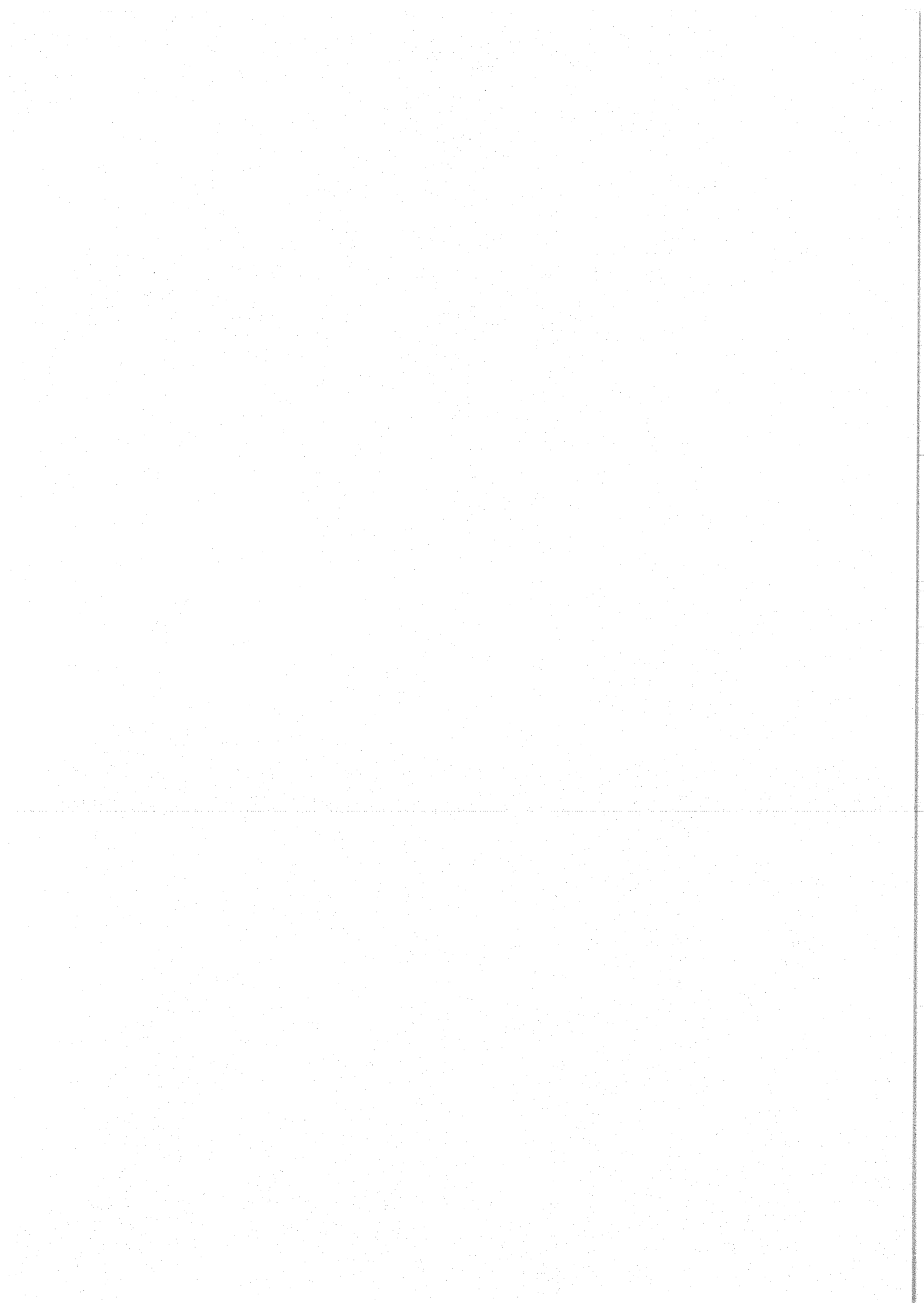






DAX2#_HELP





DAX1#_HELP





 RAD/.100X.050/LS.100/.031


 RAD/.100X.100/LS.100/.031


 RAD/.150X.100/LS.100/.031


 RAD/.200X.100/LS.100/.031


 RAD/.200X.125/LS.100/.031


 RAD/.250X.125/LS.200/.031


 RAD/CK05


 RAD/CK06


 RAD/.250X.125/LS.200/.034


 RAD/.300X.100/LS.200/.031


 RAD/.300X.125/LS.200/.031


 RAD/.300X.150/LS.200/.031


 RAD/.300X.175/LS.200/.031


 RAD/.300X.200/LS.200/.031


 RAD/.300X.225/LS.200/.031


 RAD/.300X.250/LS.200/.031


 RAD/.300X.275/LS.200/.031


 RAD/.300X.300/LS.200/.031


 RAD/.300X.325/LS.200/.031


 RAD/.325X.175/LS.200/.031


 RAD/.325X.200/LS.200/.031


 RAD/.350X.175/LS.200/.031


 RAD/.350X.200/LS.200/.031


 RAD/.400X.150/LS.200/.031


 RAD/.400X.150/LS.200/.034


 RAD/.400X.150/LS.300/.031


 RAD/.400X.150/LS.300/.034


 RAD/.400X.175/LS.300/.031


 RAD/.400X.175/LS.300/.034


 RAD/.400X.200/LS.300/.031


 RAD/.400X.200/LS.300/.034


 RAD/.400X.225/LS.300/.031


 RAD/.400X.225/LS.300/.034


 RAD/.400X.250/LS.300/.031


 RAD/.400X.250/LS.300/.034


 RAD/.400X.275/LS.300/.031


 RAD/.400X.275/LS.300/.034

 RAD/.400X.300/LS.300/.031


 RAD/.400X.300/LS.300/.034


 RAD/.400X.325/LS.300/.031


 RAD/.400X.325/LS.300/.034


 RAD/.425X.175/LS.300/.031


 RAD/.425X.200/LS.300/.034


 RAD/.425X.225/LS.300/.034


 RAD/.425X.250/LS.300/.034


 RAD/.450X.150/LS.300/.031


 RAD/.450X.150/LS.300/.034


 RAD/.450X.175/LS.300/.031


 RAD/.450X.175/LS.300/.034


 RAD/.450X.200/LS.300/.031


 RAD/.450X.200/LS.300/.034


 RAD/.450X.225/LS.300/.031


 RAD/.450X.225/LS.300/.034


 RAD/.450X.250/LS.300/.031

 RAD/.450X.250/LS.300/.034


 RAD/.450X.275/LS.300/.031


 RAD/.450X.275/LS.300/.034


 RAD/.450X.300/LS.300/.031


 RAD/.450X.300/LS.300/.034


 RAD/.450X.325/LS.300/.031


 RAD/.450X.325/LS.300/.034


 RAD/.475X.200/LS.300/.034

 RAD/.475X.225/LS.300/.034


 RAD/.475X.250/LS.300/.034


 RAD/.475X.175/LS.400/.034


 RAD/.475X.200/LS.400/.034


 RAD/.475X.225/LS.400/.034


 RAD/.475X.250/LS.400/.034


 RAD/.475X.275/LS.400/.034


 RAD/.525X.175/LS.400/.040


 RAD/.525X.200/LS.400/.040


 RAD/.575X.225/LS.400/.034

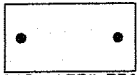
 RAD/.575X.250/LS.400/.034

 RAD/.575X.275/LS.400/.034

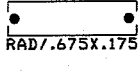
 RAD/.575X.300/LS.400/.034

 RAD/.675X.275/LS.500/.034

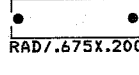
 RAD/.675X.300/LS.500/.034



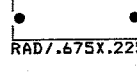
RAD/.675X.350/LS.500/.034



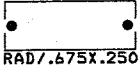
RAD/.675X.175/LS.600/.034



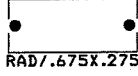
RAD/.675X.200/LS.600/.034



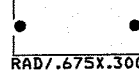
RAD/.675X.225/LS.600/.034



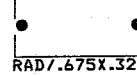
RAD/.675X.250/LS.600/.034



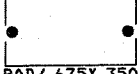
RAD/.675X.275/LS.600/.040



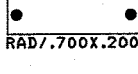
RAD/.675X.300/LS.600/.040



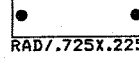
RAD/.675X.325/LS.600/.040



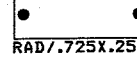
RAD/.675X.350/LS.600/.040



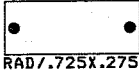
RAD/.700X.200/LS.600/.040



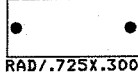
RAD/.725X.225/LS.600/.040



RAD/.725X.250/LS.600/.040



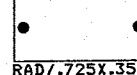
RAD/.725X.275/LS.600/.040



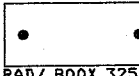
RAD/.725X.300/LS.600/.040



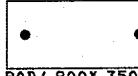
RAD/.725X.325/LS.600/.040



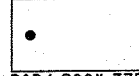
RAD/.725X.350/LS.600/.040



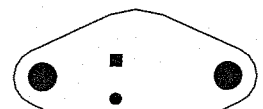
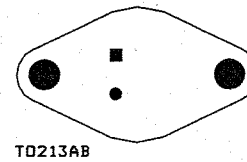
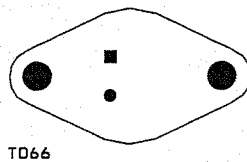
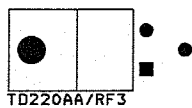
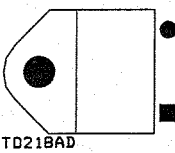
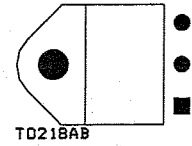
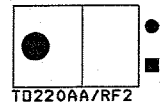
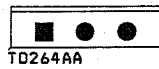
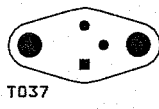
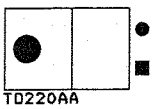
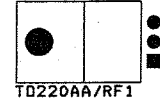
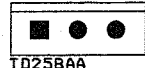
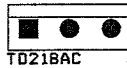
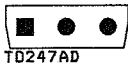
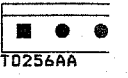
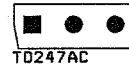
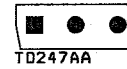
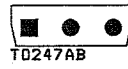
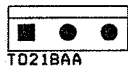
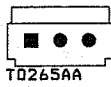
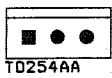
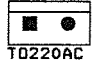
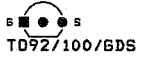
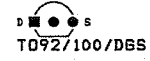
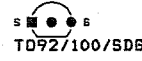
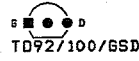
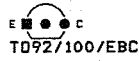
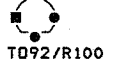
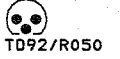
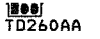
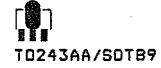
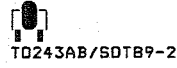
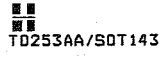
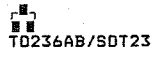
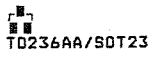
RAD/.800X.325/LS.600/.034

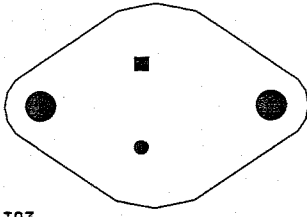


RAD/.800X.350/LS.600/.034

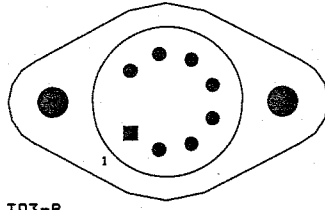


RAD/.800X.375/LS.600/.034

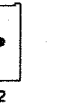
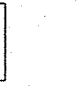
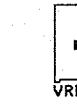
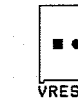
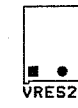
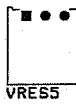


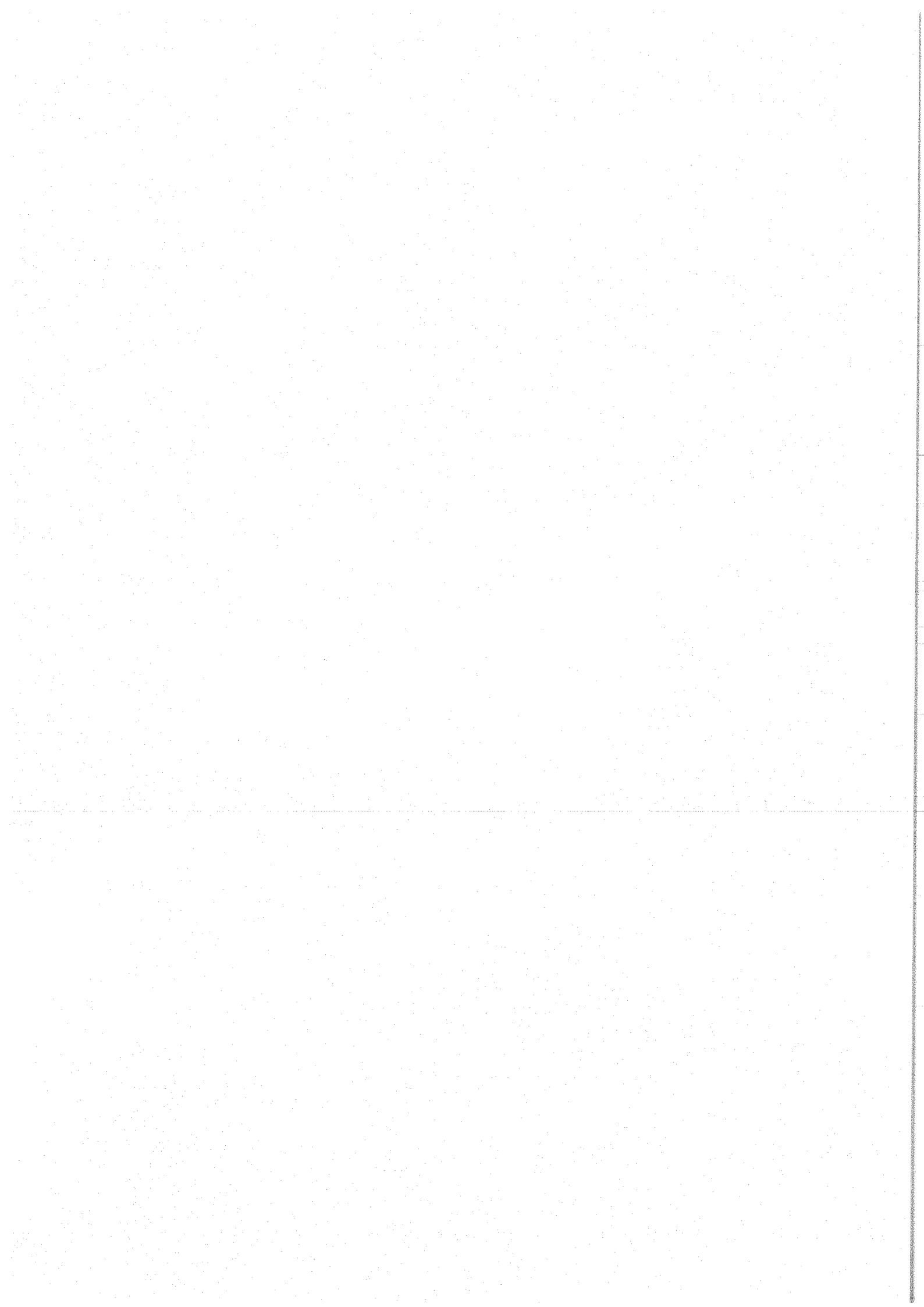


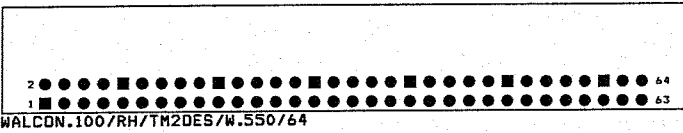
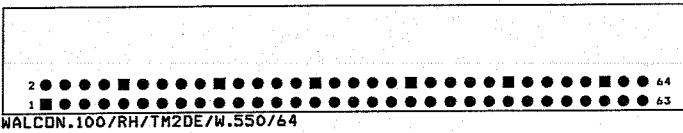
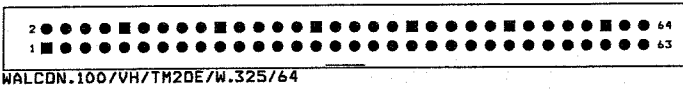
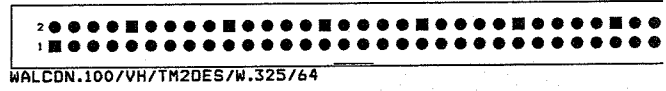
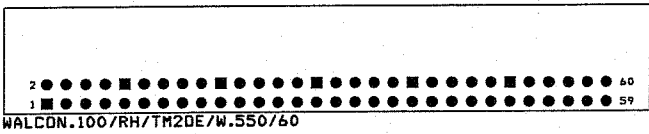
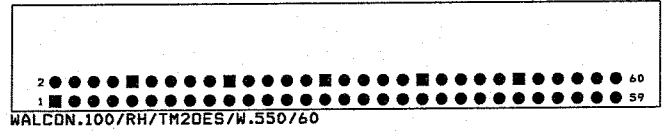
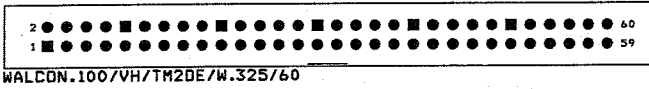
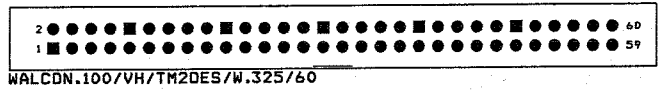
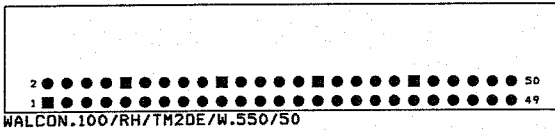
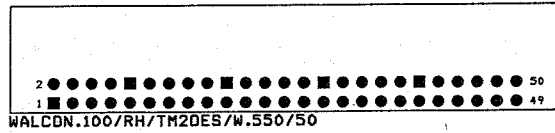
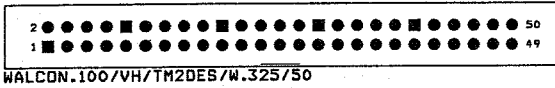
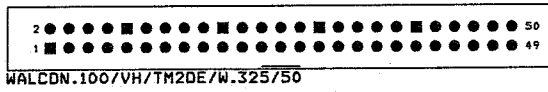
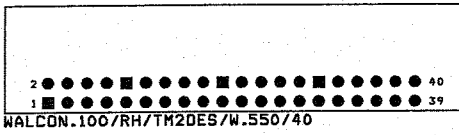
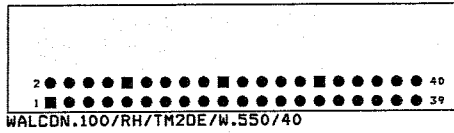
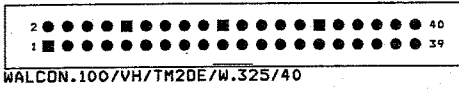
T03



T03-B



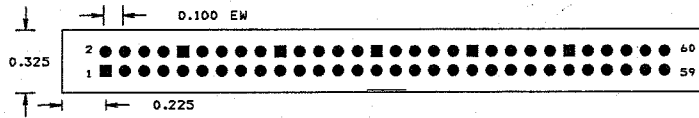




.100 TM VERTICAL WALLEES HEADERS

WALCON.100/ V HDR/ THRU MDUNT 2-IN-LINE ODD-EVEN SQ./ WIDTH/PIN

PINS : .025 Sq. Posts
PADSTACK : .059 Pad / .042 Hole

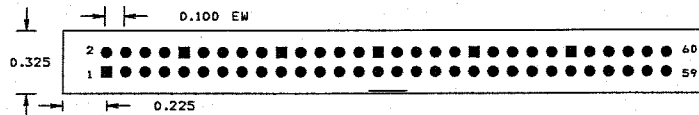


WALCON.100/VH/TM2DES/W.325/#_HELP

.100 TM VERTICAL WALLED HEADERS

WALCON.100/ V HDR/ THRU MDUNT 2-IN-LINE ODD-EVEN/ WIDTH /PINS

PADSTACK : .058 Pad/.037 Hole

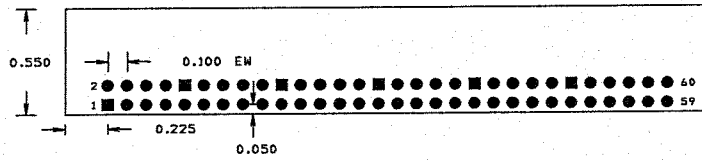


WALCON.100/VH/TM2DE/W.325/#_HELP

.100 TM RT.ANGLE WALLED HEADERS

WALCDN.100/ R HDR/ THRU MOUNT 2-IN-LINE ODD-EVEN SQ/ WIDTH/ PIN

PINS : .025 SQ.PDST
PADSTACK : .062 Pad / .042 Hole



WALCDN.100/RH/TM2DES/W.550/#_HELP