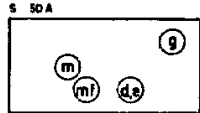
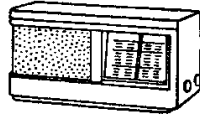


S 50 A

1938/39

wiss.110-245 V
46 W
MF : 128 kHz
Gb : K,M,L
Pr : f 89,-



m : EK 2
mf : EF 9
d,e : EBL 1
g : AZ 1
vl : 8045 D-00

S 93 A

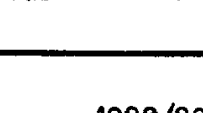
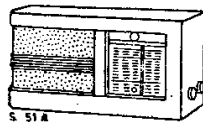
1939/40

Voor el.geg. zie S 50 A ('38/39),
doch met m : ECH 3
Voor afb. zie S 93 L
Pr : f 92,50

S 51 A

1938/39

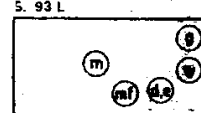
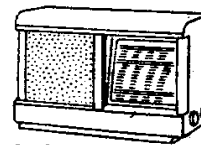
Voor el.geg.
zie S 53 A
Pr : f 135,-



S 93 L

1939/40

wiss. en gel.
220 V
60 W
MF : 128 kHz
Gb : K,M,L
Pr : f 102,-

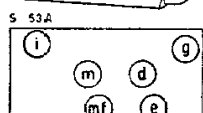
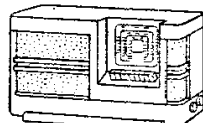


m : ECH 3
mf : EF 9
d,e : CBL 1
g : CY 1
w : C 1
vl : 8033 D-07
(2x)

S 53 A

1938/39

wiss.110-245 V
54 W
MF : 128 kHz
Gb : K,M,L
Pr : f 225,-

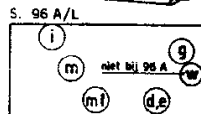
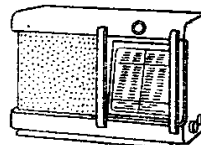


m : EK 2
mf : EF 9
d : EBC 3
e : EL 3
i : EM 1
g : AZ 1
vl : 8045 D-00
(2x)

S 96 A

1939/40

wiss.110-245 V
50 W
MF : 128 kHz
Gb : K,M,L
Pr : f 130,-

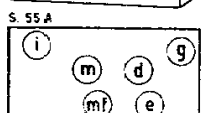
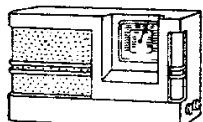


m : ECH 3
mf : EF 9
i : EFM 1
d,e : EBL 1
g : AZ 1
vl : 8045 D-00
(2x)

S 55 A

1938/39

wiss.110-245 V
55 W
MF : 128 kHz
Gb : K,M,L
Pr : f 165,-

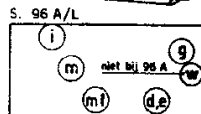
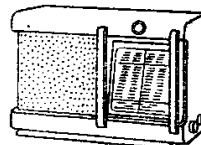


m : EK 2
mf : EF 9
lf : EBC 3
d,e : EBL 1
i : EM 1
g : AZ 1
vl : 8045 D-00
(2x)

S 96 L

1939/40

wiss. en gel.
110-230 V
65 W
MF : 128 kHz
Gb : K,M,L
Pr : f 143,-



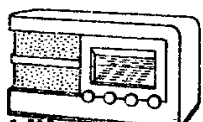
m : ECH 3
mf : EF 9
i : EFM 1
d,e : EBL 1
g : AZ 1
vl : 8045 D-00
(2x)

Voor afb.
en pl.v.b.
zie S 96 A

S 22 B

1939/40

Voor el.geg. zie
Philips 631 B
('40/41)
Pr : f 108,-

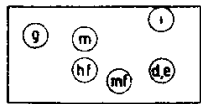
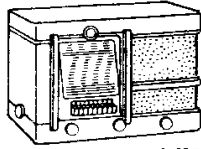


m : ECH 3
mf : EF 9
i : EFM 1
d,e : CBL 1
g : CY 1
w : C 13 (voor 110 V)
C 9 (voor 125 V)
C 1 (voor 200-230 V)
vl : 8034 D-00 (2x)

S 99 X

1939/40

wiss. 110-245 V
60 W
(net to. 7882 C
ook voor
gel. 110-245 V)
MF : 473 kHz
Gb : K, M, L
Pr : f 179,-

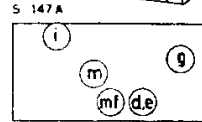
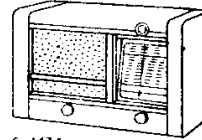


hf : EP 8
m : ECH 3
mf : EP 9
i : EFM 1
d,e : EBL 1
g : AZ 1
vl : 8091 D-00(1x)
8045 D-00(1x)

S 147 A

1940/41

wiss. 110-245 V
30-47 W
MP : 128 kHz
Gb : K, M, L
Pr : f 157,50

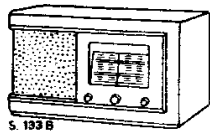


m : ECH 3
mf : EP 9
i : EFM 1
d,e : EBL 1
g : AZ 1
vl : 8045 D-00
(2x)

S 133 B

1940/41

Voor el. geg. zie
Philips 614 B
Pr : f 125,-

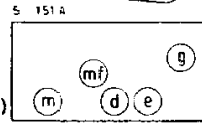
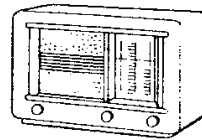


S 133 B

S 151 A

1941/42

wiss. 110-245 V
38 W
MP : 468 kHz
Gb : K, M, L
Pr : f 115,-

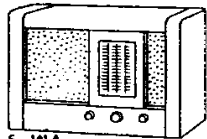


m : ECH 3
mf : EP 9
d : EBC 3
e : CL 4
g : CY 1
vl : 8092 D-00(1x)

S 141 A

1940/41

Voor el. geg.
zie S 145 A
Pr : f 109,-

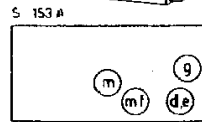
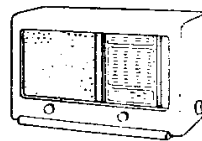


S 141 A

S 153 A

1941/42

wiss. 125-245 V
52 W
MP : 128 kHz
Gb : K, M, L
Pr : f 140,-

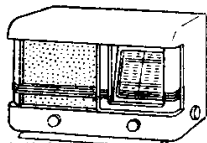


m : ECH 3
mf : EP 9
d,e : EBL 1
g : AZ 1
vl : 8045 D-00
(2x)

S 144 A

1940/41

Voor el. geg. zie
S 153 A (41/42)
Pr : f 115,-

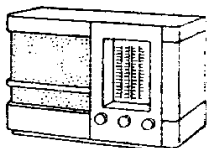


S 144 A

S 145 A

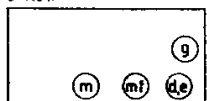
1940/41

wiss. 110-245 V
45 W
MP : 473 kHz
Gb : K, M, L
Pr : f 129,-



S 145 A

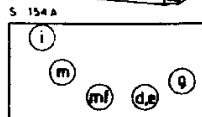
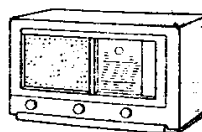
m : UCH 4
mf : UP 9
d,e : UBL 1
g : UY 1
vl : 8095 D-00
(1x)



S 154 A

1941/42

wiss. 125-245 V
64 W
MP : 128 kHz
Gb : K, M, L
Pr : f 198,-

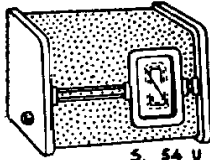


m : ECH 21
mf : ECH 21
d,e : EBL 21
i : EM 4
g : AZ 1
vl : 8045 D-00
(2x)

S. 54 U

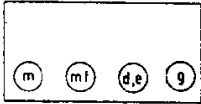
1945/46

wiss. en gel.
110-220 V
40 W
MF : 452 kHz
Gb : K,M,L
Pr : f 150,-



S. 54 U

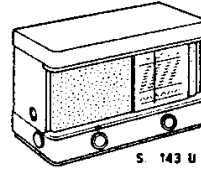
m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 7121 D-00



S. 143 U

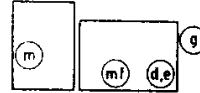
1946/47

wiss. en gel.
110-220 V
40 W
MF : 468 kHz
(bij U)
452 kHz
(bij U-01)
Gb : K,M,L
Pr : f 325,-
(later f 375,-)



S. 143 U

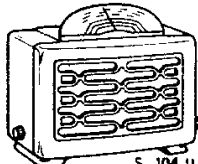
m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00 (2x)



S. 104 U

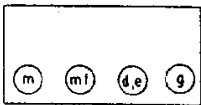
1947

wiss. en gel.
110-220 V
40 W
MF : 452 kHz
Gb : K,M,L
Pr : f 145,-
(later f 155,-)
(" f 145,-)



S. 104 U

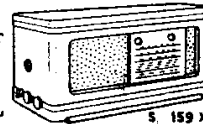
m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00



S. 159 X

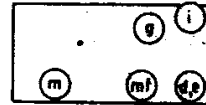
1946/47

wiss. 110-245 V
50 W
(met to : 7882 C
ook geschikt voor
gel. 125,220 V)
MF : 452 kHz
Gb : K1,K2,K3,M,L
Pr : f 390,-
(later f 440,-)
(" f 390,-)



S. 159 X

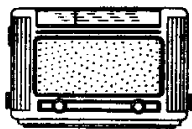
m : ECH 21
mf : ECH 21
d,e : EBL 21
i : EM 4
g : AZ 1
vl : 8045 D-00 (2x)



S. 130 U

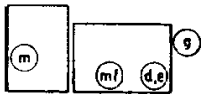
1946

wiss. en gel.
110-220 V
40 W
MF : 468 kHz
(bij U)
452 kHz
(bij U-01)
Gb : K,M,L
Pr : f 235,-



S. 130 U

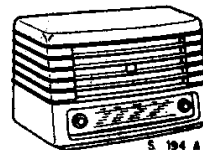
m : UCH 21
mf : UCH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D-00
(2x)



S. 194 A

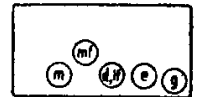
1947/48

wiss. 110-245 V
50 W
MF : 452 kHz
Gb : K,M,L
Pr : f 260,-
(later f 230,-)



S. 194 A

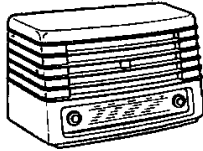
m : UCH 21
mf : UAF 41
d,lr : UAF 41
e : UL 41
g : UY 41
vl : 8045 D-00
(2x)



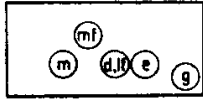
S. 194 U

1948

wiss. en gel.
110-220 V
43 W
MF : 452 kHz
Gb : K, M, L
Pr : f 225,-



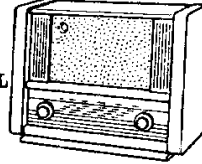
m : UCH 21
mf : UAF 41
d,lf : UAF 41
e : UL 41
g : UY 41
vl : 8095 D-00
(2x)



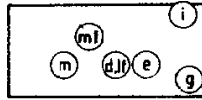
S. 222 A

1949

wiss. 110-245 V
43 W
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 375,-



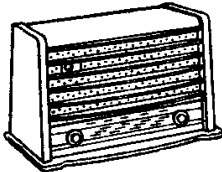
m : UCH 21
mf : UAF 42
d,lf : UAF 42
i : UM 4
e : UL 41
g : UY 41
vl : 8045 D-00
(2x)



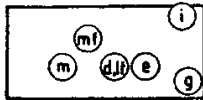
S. 195 A

1948

wiss. 110-245 V
43 W
MF : 452 kHz
Gb : K, M, L
Pr : f 310,-



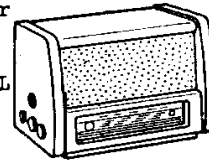
m : UCH 21
mf : UAF 41
d,lf : UAF 41
e : UL 41
i : UM 4
g : UY 41
vl : 8045 D-00
(2x)



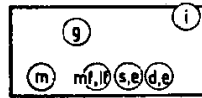
S. 223 X

1949

wiss. 110-245 V
50 W
(met to : 7882 C
ook geschikt voor
gel. 110-245 V)
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 475,-



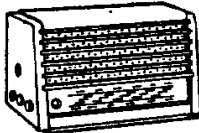
m : ECH 21
mf,lf : ECH 21
s,e : EBL 21
d,e : EBL 21
i : EM 4
g : AZ 1
vl : 8045 D-98
(2x)



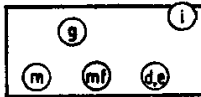
S. 196 X

1948

wiss. 110-245 V
50 W
(met to : 7882 C
ook geschikt voor
gel. 110-245 V)
MF : 452 kHz
Gb : K₁, K₂, K₃, M, L
Pr : f 410,-



m : ECH 21
mf : ECH 21
d,e : EBL 21
i : EM 4
g : AZ 1
vl : 8045 D-00
(2x)

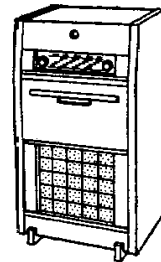


S. 224 A

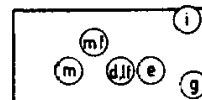
1949

(radio-gram. met
platenw. 2972)

wiss. 110-245 V
43 W
MF : 452 kHz
Gb : K, M, L
Pr : f 785,-



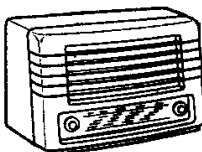
m : UCH 21
mf : UAF 42
d,lf : UAF 42
i : UM 4
e : UL 41
g : UY 41
vl : 8045 D-07
(2x)



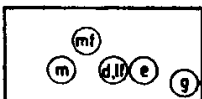
S. 221 A -20

1949

wiss. 110-245 V
43 W
MF : 452 kHz
Gb : K, M, L
Pr : f 235,-



m : UCH 21
mf : UAF 42
d,lf : UAF 42
e : UL 41
g : UY 41
vl : 8045 D-07
(2x)



S. 227 X

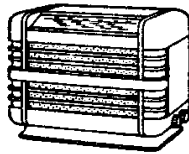
1949

Voor el. geg. zie S 223 X,
voor arb. zie S 196 X
Pr : f 410,-

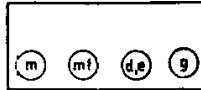
S. 241 U

1949

wiss. en gel.
110-245 V
40 W
MF : 468 kHz
Gb : K,M,L
Pr : f 135,-



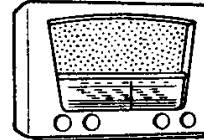
m : UGH 21
mf : UGH 21
d,e : UBL 21
g : UY 1 N
vl : 8095 D



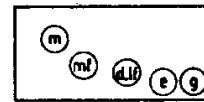
S. 253 A-01

1950

wiss. 110-245 V
45 W
MF : 452 kHz
Gb : K,K₁,M,L
Pr : f 255,-



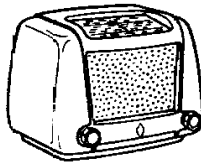
m : BCH 42
mf : EAF 42
d,lf : EBC 41
e : EL 41
g : AZ 41
vl : 8045 D (2x)



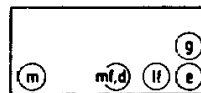
S. 242 U

1949

wiss. en gel.
110-220 V
45 W
MF : 452 kHz
Gb : K₁,M,L
Pr : f 155,-
(bruin)
f 160,-
(crème)



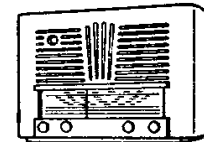
m : UGH 42
mf,d : UAF 42
lf : UBC 41
e : UL 41
g : UY 41
vl : 8097 D



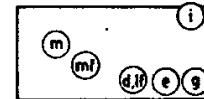
S. 254 A

1950

wiss. 110-245 V
45 W
MF : 452 kHz
Gb : K,K₁,M,L
Pr : f 295,-



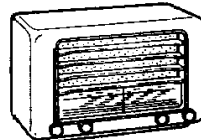
m : ECH 42
mf : EAF 42
d,lf : EBC 41
e : EL 41
i : EM 4
g : AZ 41
vl : 8045 D (2x)



S. 243 A

1949

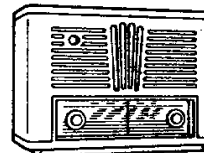
Voor el.geg.
zie S. 253 A
Pr : f 220,-



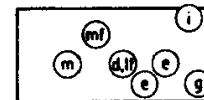
S. 255 A

1950

wiss. 110-245 V
58 W
MF : 452 kHz
Gb : K₁-2-3, M,L
Pr : f 475,-



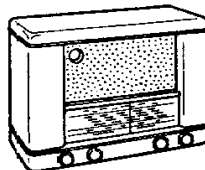
m : ECH 21
mf : EAF 42
d,lf : EAF 42
e : EL 41
e : EL 41
i : EM 4
g : AZ 41
vl : 8045 D (2x)



S. 244 A

1949

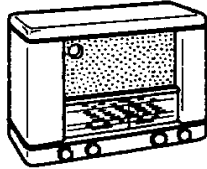
Voor el.geg.
zie S. 254 A
Pr : f 280,-



S. 244 U

1950

wiss. en gel.
110-220 V
45 W
MP : 452 kHz
Gb : K, K₂, M, L
Pr : f 280,-



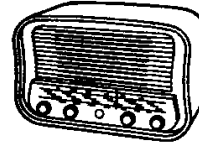
m : UCH 42
mf : UAF 42
d,lf : UBC 41
e : UL 41
g : UY 41
i : UM 4
vl : 8097 D-00
(2x)



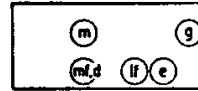
S. 271 A

1951/52

wiss. 110-245 V
45 W
MP : 452 kHz
Gb : K, M, L
Pr : f 235,-
later f 257,-
(1.7.'52: f 218,-)



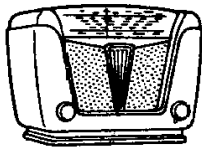
m : ECH 42
mf,d : EAF 42
lf : EBC 41
e : EL 41
g : AZ 41
vl : 8045 D-00



S. 252 U

1951

wiss. en gel.
110-220 V
45 W
MP : 452 kHz
Gb : K₂, M, L
Pr : f 160,-
later f 170,-
(1.7.'52: f 145,-)



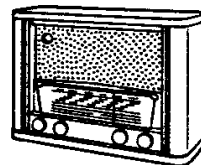
m : UCH 42
mf,d : UAF 42
lf : UBC 41
e : UL 41
g : UY 41
vl : 8097 D-00



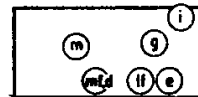
S. 272 A

1951/52

wiss. 110-245 V
48 W
MP : 452 kHz
Gb : UK*, K, K₂, M, L
Pr : f 395,-
(1.7.'52: f 335,-)



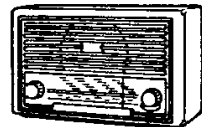
m : ECH 42
mf,d : EAF 42
lf : EBC 41
i : EM 34
e : EL 41
g : AZ 41
vl : 8045 D-00
(2x)



S. 270 U

1951/52

wiss. en gel.
110-220 V
45 W
MP : 452 kHz
Gb : K, M, L
Pr : f 160,-
(1.7.'52: f 136,-)



m : UCH 42
mf : UP 41
d,lf : UBC 41
e : UL 41
g : UY 41
vl : 8097 D-00



*UK na inbouw
FM-eenheid 7768-12