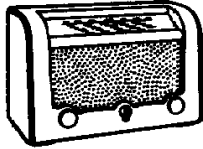


1734

1948

wiss. en gel.
110-240 V
38 W
MF : 463/473 kHz
Gb : K,M,L
Pr : f 198,-



m : UCH 21
mf,lf: UCH 21
d,e: UBL 21
g : UY 1 H
vl : 110 V - 4 W

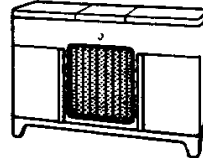


1775

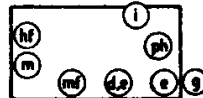
1949

Radio-gram. met
platenwisselaar

wiss. 110-240 V
100 W
MF : 463/473 kHz
Gb : K1t/m5,M,L
Pr : f 1785,-
(later f 1850,-)



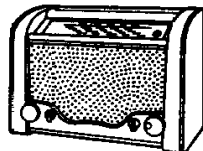
hf : EF 22
m : ECH 21
mf : ECH 21
ph : ECH 21
d,e: EBL 21
e : EBL 21
i : EM 4
g : AZ 1
vl : 6,5 V - 0,2 A (4x)
110 V - 4 W (1x)



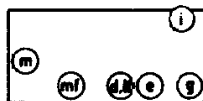
1742

1948

wiss. en gel.
110-240 V
66 W
MF : 463/473 kHz
Gb : K,M,L
Pr : f 252,-



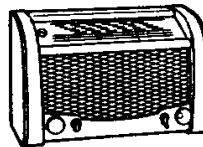
m : 14 S 7
mf : 14 H 7
d,lf: 14 B 6, of
14 R 7
e : 50 A 5
i : 1629
g : 35 Z 3
vl : 110 V - 4 W (2x)



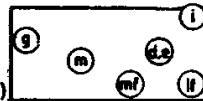
1851

1950

wiss. 110-240 V
55 W
MF : 463/473 kHz
Gb : K1-2-3,M,L
Pr : f 445,-



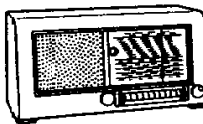
m : ECH 21
mf : EF 22
lf : EF 22
d,e: EBL 21
i : EM 4
g : AZ 1
vl : 6,5 V - 0,2 A (3x)



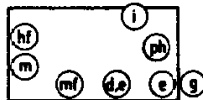
1771

1949

wiss. 110-240 V
80 W
MF : 463/473 kHz
Gb : K1t/m5,M,L
Pr : f 800,-



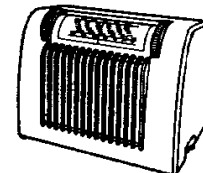
hf : EF 22
m : ECH 21
mf : EF 22
ph : ECH 21
d,e: EBL 21
e : EBL 21
i : EM 4
g : AZ 1
vl : 6,5 V - 0,2 A (4x)



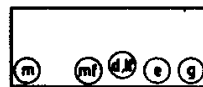
2021

1950

wiss. 110-240 V
45 W
MF : 463/473 kHz
Gb : K,M,L
Pr : f 218,-



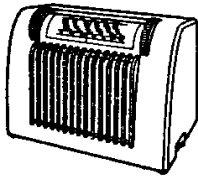
m : ECH 42
mf : EAF 42
d,lf: EAF 42
e : EL 41
g : AZ 41
vl : 6,5 V - 0,2 A



2023

1951/52

wiss. 110-240 V
45 W
MF : 471 kHz
Gb : K,M,L
Pr : f 295,-
1.7.'52: f 254,-



m : ECH 42
mf,d: EAF 42
lf : EAF 42
e : EL 41
g : AZ 41
vl : 6,5V-0,2A



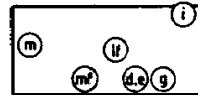
2042

1951

wiss. en gel.
110-240 V
55 W
MF : 471 kHz
Gb : K,T,M,L
Pr : f 380,-
later f 475,-
1.7.'52: f 41

Voor afb.
zie 2041

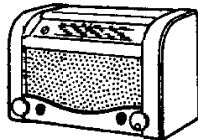
m : UCH 21
mf : UF 21
lf : UF 21
d,e: UBL 21
i : UM 4
g : UY 1 H
vl : 110V-4 W(2x)



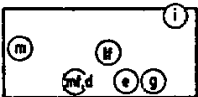
2035

1951

wiss. 110-240 V
48 W
MF : 471 kHz
Gb : K,M,L
Pr : f 345,-
later f 415,-
1.7.'52: f 348,-



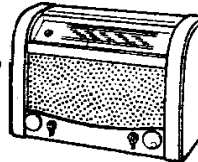
m : ECH 42
mf,d: EAF 42
lf : EBC 41
e : EL 41
i : EM 4
g : AZ 41
vl : 6,5V-0,3A



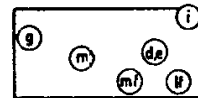
2051

1952

wiss. 110-240 V
55 W
MF : 471 kHz
Gb : K1,K2,K3,M,L
Pr : f 615,-
1.7.'52: f 545,-



m : ECH 21
mf : EF 22
lf : EF 22
d,e: EBL 21
i : EM 4
g : AZ 1
vl : 6,5V-0,2A (3x)



2036

1951

wiss. en gel.
110-240 V
50 W
MF : 471 kHz
Gb : K,M,L
Pr : f 345,-
later f 415,-
1.7.'52: f 348,-

m : UCH 42
mf,d: UAF 42
lf : UBC 41
e : UL 41
i : UM 4
g : UY 41
vl : 110V-4 W

Voor afb. en
buisen-indeling
zie 2035

2052

1952

wiss. en gel.
110-240 V
55 W
MF : 471 kHz
Gb : K1-2-3,M,L
Pr : f 615,-
1.7.'52: f 545,-

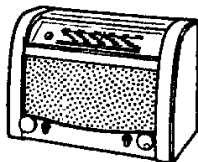
m : UCH 21
mf : UF 21
lf : UF 21
d,e: UBL 21
i : UM 4
g : UY 1 H
vl : 110V-4 W (2x)

Voor afb. en
buisen-indeling
zie 2051

2041

1951

wiss. 110-240 V
48 W
MF : 471 kHz
Gb : K,T,M,L
Pr : f 380,-
later f 475,-
1.7.'52: f 410,-



m : ECH 42
mf,d: EAF 42
lf : EAF 42
e : EL 41
i : EM 4
g : AZ 41
vl : 6,5V-0,2A(2x)

