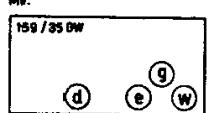
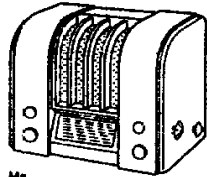


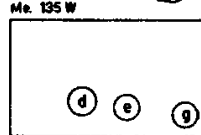
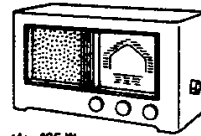
**169/35 GW** 1935/36

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
  
d : CF 7  
e : OL 2  
g : CY 1  
w : EU VI  
(200-240 V)  
EU X  
(100-130 V)  
vl : 6V-0,3A



**135 W** 1937/38

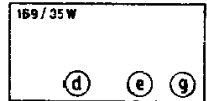
wiss. 110-240 V  
22 W  
Gb : M,L  
  
d : AF 7  
e : RES 164  
g : RGN 354  
vl : 4V-0,6A



**169/35 W** 1935/36

wiss. 110-240 V  
45 W  
Gb : M,L  
  
d : RENS 1284  
e : RES 964  
g : RGN 1064  
vl : 4,5V-0,6A

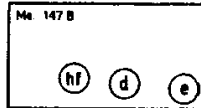
Voor afb. zie  
169/35 GW



**147 B** 1937/38

accu 2 V  
0,4 A  
an.b. 100 V  
10 mA  
Gb : M,L  
  
hf : KF 4  
d : KC 1  
e : KL 2  
vl : 2V-0,2A

Voor afb. zie  
135 W



**139 WL** 1936/37

Voor el.geg. zie 135 W ('37/38)  
Voor afb. zie 151 GW

**151 BL** 1936/37

Voor el.geg. zie 147 B ('37/38)  
Voor afb. zie 151 GW

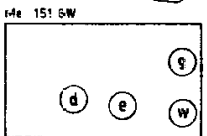
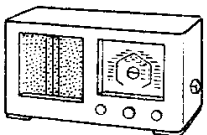
**147 GW** 1937/38

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 2020 (110 V)  
EU XX (125,150 V)  
EU VI (220,240 V)  
vl : 10 V-0,2A (2x)

Voor afb. zie  
135 W  
Voor pl.v.b.  
zie 151 GW  
( '36/37)

**151 GW** 1936/37

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
  
d : CF 7  
e : CL 4  
g : CY 1  
w : EU X  
(110,125 V)  
EU VII (150 V)  
EU VI  
(220,240 V)  
vl : 10V-0,2A



**147 W** 1937/38

wiss. 110-240 V  
45 W  
Gb : M,L  
  
d : AF 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A

Voor afb. en  
pl.v.b. zie  
135 W

**151 WL** 1936/37

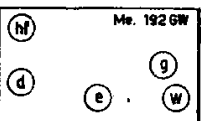
wiss. 110-240 V  
45 W  
Gb : M,L  
  
d : AF 7  
e : AL 4  
g : RGN 1064  
vl : 4V-0,6A

Voor afb. zie  
151 GW  
Voor pl.v.b.  
zie 135 W  
( '37/38)

**192 GW** 1937/38

wiss. en gel.  
110-240 V  
60 W  
Gb : M,L  
Pr : f 128,-  
  
hf : CF 3  
d : CF 7  
e : CL 4  
g : CY 1  
w : U 920 (110V)  
U 2020 (125V)  
EU XX (150V)  
EU VI  
(220,240V)  
vl : 10V-0,2A(2x)

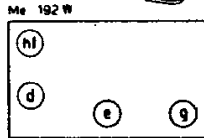
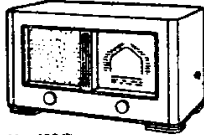
Voor afb. zie  
192 W



192 W

1937/38

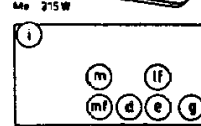
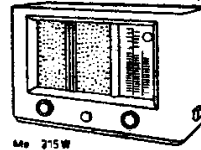
wiss. 110-240 V  
50 W  
Gb : M, L  
Pr : f 175,-  
  
hf : AP 3  
d : AP 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



315 W

1937/38

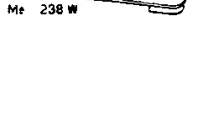
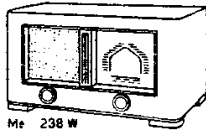
wiss. 110-240 V  
70 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 178,-  
  
m : ACH 1  
mf : AP 3  
d : AB 2  
lf : AC 2  
e : AL 4  
g : AZ 1  
i : AM 2  
vl : 4V-0,6A



238 W

1937/38

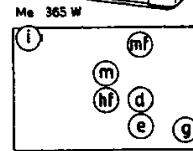
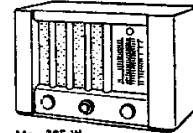
wiss. 110-240 V  
55 W  
MF : 468/473 kHz  
Gb : M, L  
Pr : f 132,50  
  
m : AK 2  
mf : AP 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



365 W

1937/38

wiss. 110-240 V  
75 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 225,-  
  
hf : AH 1  
m : ACH 1  
mf : AP 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
i : AM 2  
vl : 4V-0,6A

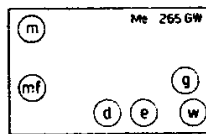


265 GW

1937/38

wiss. en gel. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 172,-  
  
m : CK 1  
mf : CP 3  
d : CBO 1  
e : CL 4  
g : CY 1  
w : zie 192 GW  
vl : 5V-0,2A(2x)  
ind : 5V-0,2A

Voor afb. zie 265 W



168 GW

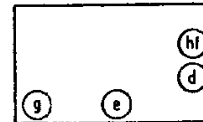
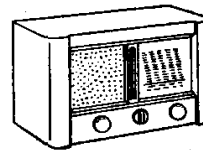
1938/39

Voor el. geg. zie 185 GW  
Voor afb. zie 168 W  
Pr : f 110,-

168 W

1938/39

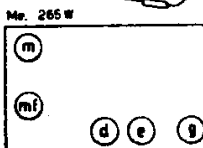
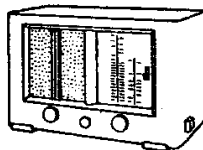
wiss. 110-240 V  
50 W  
Gb : M, L  
Pr : f 98,-  
  
hf : AP 3  
d : AP 7  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A



265 W

1937/38

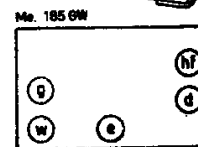
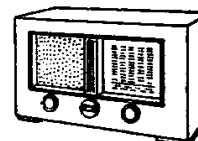
wiss. 110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K, M, L  
Pr : f 158,-  
  
m : ACH 1  
mf : AP 3  
d : ABC 1  
e : AL 4  
g : AZ 1  
vl : 4V-0,6A(2x)  
ind : 4V-0,3A(ind.)



185 GW

1938/39

wiss. en gel. 110-240 V  
60 W  
Gb : M, L  
Pr : f 136,-  
  
hf : CP 3  
d : CP 7  
e : CL 4  
g : CY 1  
w : EU XX  
(110, 125 V)  
EU VI  
(200, 240 V)  
vl : 10V-0,2A



185 W

1938/39

Voor el.geg. zie 168 W  
 Voor afb. zie 185 GW  
 Pr : f 122,50

205 GW

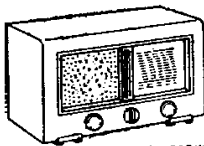
1938/39

Voor afb. zie 205 W  
 Voor el.geg. zie 225 GW, doch met  
 Gb : M,L  
 Pr : f 142,-

205 W

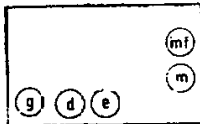
1938/39

wiss.110-240 V  
 55 W  
 MF : 468/473 kHz  
 Gb : M,L  
 Pr : f 128,-



Me. 205W

m : AK 2  
 mf : AF 3  
 d : ABC 1  
 e : AL 4  
 g : AZ 1  
 vl : 4V-0,6A

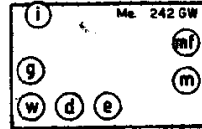


242 GW

1938/39

wiss. en gel.  
 110-240 V  
 60 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 178,-

Voor afb. zie  
 242 W

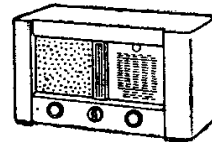


m : CK 1  
 mf : CF 3  
 d : CB 2  
 i : EFM 11  
 e : CL 4  
 g : CY 1  
 w : zie 192 GW  
 vl : 5V-0,2 A

242 W

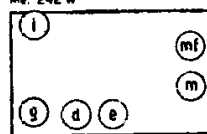
1938/39

wiss.110-240 V  
 65 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 162,50



Me. 242 W

m : AK 2  
 mf : AF 3  
 d : AB 2  
 i : EFM 11  
 e : AL 4  
 g : AZ 1  
 vl : 0,3 V-0,3 A

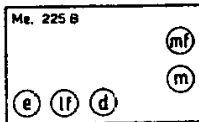


225 B

1938/39

accu 2 V  
 0,7 A  
 an.b. 120 V  
 13 mA  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 147,50

Voor afb. zie  
 225 GW

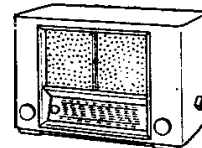


m : KK 2  
 mf : KP 3  
 d : KBC 1  
 lf : KC 3  
 e : KDD 1  
 vl : 2,5 V-0,5 A

298 W

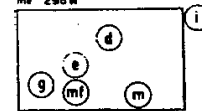
1938/39

wiss.110-240 V  
 55 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 195,-



Me. 298 W

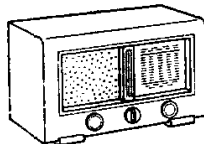
m : ACH 1  
 mf : AF 3  
 d : ABC1  
 i : AM 2  
 e : AL 4  
 g : AZ 1  
 vl : 4V-0,6A



225 GW

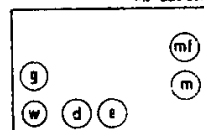
1938/39

wiss. en gel.  
 110-240 V  
 60 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 152,-



Me. 225 GW

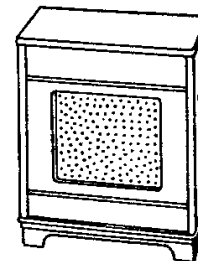
m : CK 1  
 mf : CF 3  
 d : CBC 1  
 e : CL 4  
 g : CY 1  
 w : zie 192 GW  
 vl : 10V-0,2 A



595 W

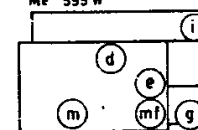
1938/39

wiss.110-240 V  
 75 W  
 MF : 468/473 kHz  
 Gb : K,M,L  
 Pr : f 450,-



Me. 595 W

m : ECH 11  
 mf : EF 11  
 d : EBC 11  
 i : C/EM 2  
 e : EL 12  
 g : AZ 11  
 vl : 4V-0,6 A  
 ind: 4V-0,6 A



225 W

1938/39

Voor afb. zie 225 GW  
 Voor el.geg. zie 205 W, doch met  
 Gb : K,M,L  
 Pr : f 137,50

785 W

1938/39

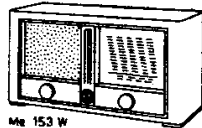
Voor el.geg. zie 595 W

**153 GW** 1939/40

Voor el. geg. zie 168 GW ('38/39)  
Voor afb. zie 153 W

**153 W** 1939/40

Voor el. geg. zie 168 W ('38/39)



Me 153 W

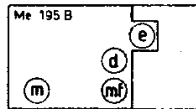
**195 B** 1939/40

accu 2 V  
0,4 A  
an.b. 120 V  
12 mA

MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 130,-

m : KK 2  
mf : KP 3  
d : KBC 1  
e : KL 4  
vl : 2V-0,2A

Voor afb. zie 195 W



Me 195 B

**195 GW** 1939/40

wiss. en gel.  
110-240 V  
40 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 130,-

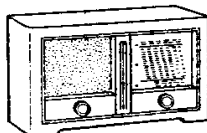
m : UCH 11  
d : UBF 11  
e : UCL 11  
g : UY 11  
w : U 2410  
vl : 18V-0,1A

Voor afb. en pl.v.b. zie 195 W

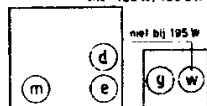
**195 W** 1939/40

wiss. 110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 118,-

m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V-0,3A



Me 195 W, 195 GW



met bij 195 W

**216 GW** 1939/40

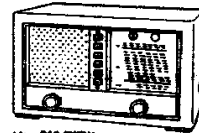
Gelijk aan 216 GWDK, doch zonder drukknoppen  
Voor afb. zie 216 W  
Pr : f 152,-

**216 GWDK** 1939/40

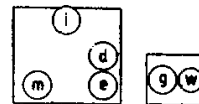
wiss. en gel.  
110-240 V  
60 W

MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 160,-

m : UCH 11  
d : UBF 11  
i : EM 11  
e : UCL 11  
g : UY 11  
w : U 920  
vl : 18V-0,1 A(2x)



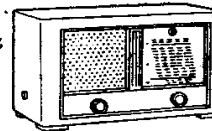
Me 216 GWDK



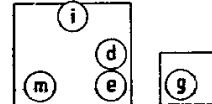
**216 W** 1939/40

wiss. 110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 138,-

m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V-0,3A



Me 216 W



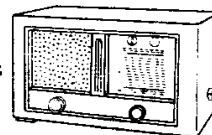
**216 WDK** 1939/40

Gelijk aan 216 W, doch met drukknoppen  
Voor afb. zie 216 GWDK  
Pr : f 145,-

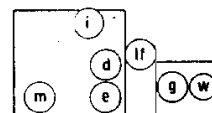
**240 GW** 1939/40

wiss. en gel.  
110-240 V  
65 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 168,-

m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : CL 4  
g : CY 1  
w : U 2020  
vl : 10V-0,2 A(2x)



Me 240 GW



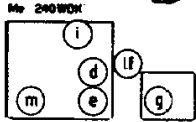
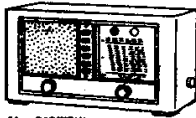
**240 W** 1939/40

Gelijk aan 240 WDK, doch zonder drukknoppen  
Voor afb. zie 240 GW  
Pr : f 155,-

**240 WDK**

1939/40

wiss.110-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 165,-

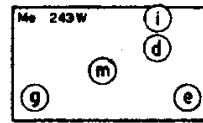


m : ECH 11  
d : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A

**243 W**

1940/41

wiss.105-240 V  
45 W  
MF : 484 kHz  
Gb : K<sub>1</sub>,K<sub>2</sub>,M,L  
Pr : f 136,50

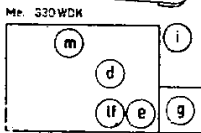
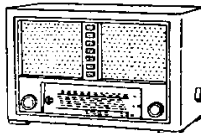


m : ECH 11  
d : EBF 11  
i : EFM 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,2 A

**330 WDK**

1939/40

wiss.85-240 V  
60 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 225,-

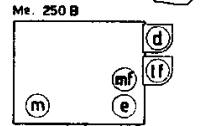
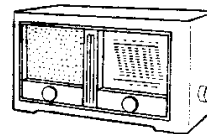


m : ECH 11  
mf : EBF 11  
i : EM 11  
lf : EF 11  
e : EL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A

**250 B**

1940/41

gl.b. 1,25 V  
0,3 A  
an.b. 120 V  
10 mA  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 156,50

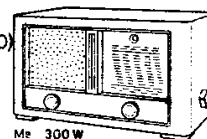


m : DGH 11  
mf : DF 11  
d : DAF 11  
lf : DC 11  
e : DDD 11  
vl : 1,5 V - 0,15 A

**300 W(DK)**

1940/41

Voor el.geg. zie  
216 W(DK) ('39/40)  
Pr : f 156,50  
(f 177,-)

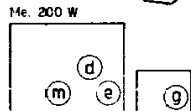
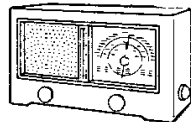


Me. 300 W

**200 W**

1940/41

wiss.110-240 V  
50 W  
MF : 468/473 kHz  
Gb : K,M,L  
Pr : f 121,-

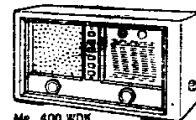


m : ECH 11  
d : EBF 11  
e : ECL 11  
g : AZ 11  
vl : 6,3 V - 0,3 A

**400 W(DK)**

1940/41

Voor el.geg. zie  
240 W(DK) ('39/40)  
Pr : f 177,-  
(f 197,-)



Me. 400 WDK