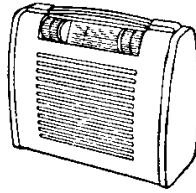


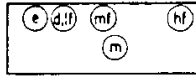
**B 143**

1951

gl.b. 90 V - 10 mA  
an.b. 1,5 V - 0,3 A  
MF : 465 kHz  
Gb : M, L  
Pr : f 225,-  
(excl. batt.)



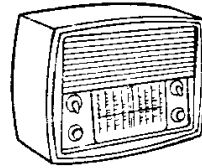
hf : 1 P 3  
m : 1 C 1  
mf : 1 P 3  
d,lf : 1 FD 9  
e : 1 P 10



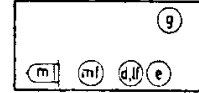
**TA 154**

1951

wiss. 90-250 V  
50 W  
MF : 465 kHz  
Gb : K1t/m6,T,M  
Pr : f 285,-



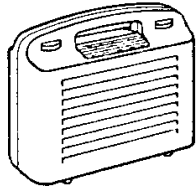
m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
g : UU 6  
vl : 250 V - 15 W



**U 144**

1951

wiss. en gel.  
200-250 V  
40 W  
MF : 465 kHz  
Gb : M, L  
Pr : f 170,-



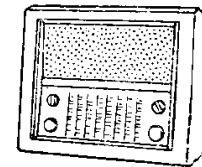
m : 10 C 1  
mf : 10 P 9  
d,lf : 10 LD 11  
e : 10 P 13  
g : U 404



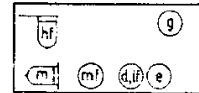
**TA 156**

1951

wiss. 90-250 V  
63 W  
MF : 465 kHz  
Gb : K1t/m6,T,M  
Pr : f 395,-



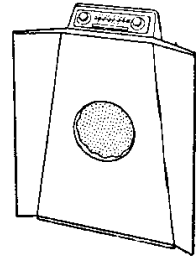
hf : 6 P 15  
m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
g : UU 6  
vl : 250 V - 15 W



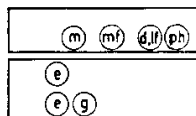
**A 146 C**

1951

wiss. 200-250 V  
65 W  
MF : 465 kHz  
Gb : M, L  
Pr : f 445,-



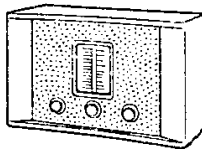
m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
ph : 6 LD 20  
e : 6 P 25  
g : UU 6  
vl : 6,5 V - 0,3 A (2x)



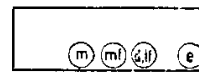
**B 165**

1951

gl.b. (accu) 2 V,  
560 mA  
an.b. 111 V - 9,5 mA  
MF : 465 kHz  
Gb : M, L  
Pr : f 230,-  
(excl. batt.)



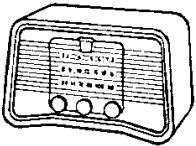
m : TP 25  
mf : VP 23  
d,lf : HL 23 DD  
e : QP 25



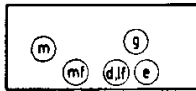
**TA 152**

1951

wiss. 90-250 V  
38 W  
MF : 465 kHz  
Gb : K, T, M  
Pr : f 185,-



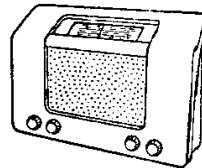
m : 10 C 1  
mf : 10 P 9  
d,lf : 10 LD 11  
e : 10 P 14  
g : U 404  
vl : 6,5 V - 0,3 A



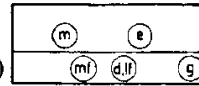
**A 168**

1951

wiss. 200-250 V  
50 W  
MF : 465 kHz  
Gb : K, M, L  
Pr : f 285,-



m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
g : UU 9  
vl : 6,3 V - 0,3 A (2x)



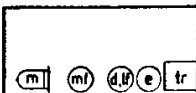
**TB 153**

1951

accu 6 V - 1,9 A  
MF : 470 kHz  
Gb : K1t/m6,T,M  
Pr : f 340,-

Voor afb.  
zie TA 154

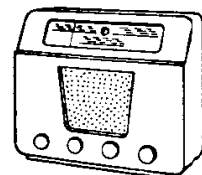
m : ECH 42  
mf : 6 P 15  
d,lf : 6 LD 20  
e : QP 25  
tr : Plessey  
6 SR 6 A,  
of Mallory 246  
vl : 6 V - 0,06 A



**A 170**

1951

wiss. 200-250 V  
52 W  
MF : 465 kHz  
Gb : K, M, L  
Pr : f 355,-



m : 6 C 9  
mf : 6 P 15  
d,lf : 6 LD 20  
e : 6 P 25  
i : 6 M 1  
g : UU 9  
vl : 6,3 V - 0,3 A (2x)

