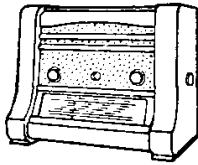


**RP 50 A "CERES"** 1950

Radio-gram.  
 Voor el. geg.  
 zie 821 A  
 Pr : f 495,-  
 (later f 530,-)

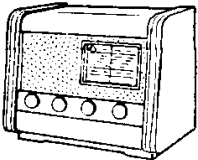


**AT 51 A "EOS"** 1951

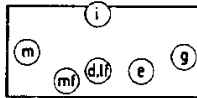
Radio-gram. met platenwisselaar  
 Gelijk aan RP 50 A, doch met  
 platenwisselaar.  
 Pr : f 620,-

**359 A** 1950

wiss. 110-250 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 300,-



m : ECH 41  
 mf : EP 41  
 d,lf : EAF 41  
 e : EL 41  
 i : 6 E 5  
 g : AZ 41  
 vl : 6,3 V - 0,3 A

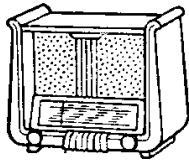


**522 A** 1950

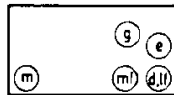
Voor el. geg. en afb. zie 751 A  
 Pr : f 265,-

**641 A "HERA"** 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 180,-

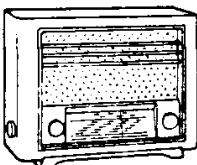


m : ECH 41  
 mf : EP 41  
 d,lf : EAF 42  
 e : EL 41  
 g : AZ 41  
 vl : 6,3 - 0,3 (3x)

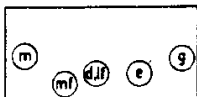


**751 A "DIANA"** 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 290,-

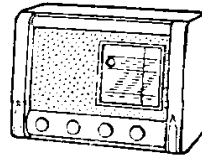


m : 7 S 7 of  
 ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 i : 5 Y 3 GT  
 vl : 6,3 V - 0,3 A (4x)

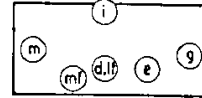


**821 A "VESTA"** 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K, M, L  
 Pr : f 350,-

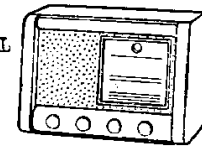


m : 7 S 7 of  
 ECH 41  
 mf : 6 SG 7 of  
 EP 41  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3 V - 0,3 A (4x)

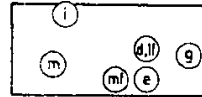


**861 A "PANDORA"** 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K<sub>1</sub>-2-3, M<sub>1</sub>-2, L  
 Pr : f 380,-

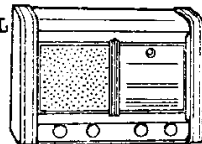


m : 7 S 7 of  
 ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 e : 6 V 6 GT  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3 V - 0,3 A (2x)

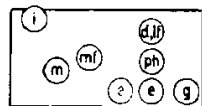


**991 A "ARIADNE"** 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K<sub>1</sub>-2-3, M<sub>1</sub>-2, L  
 Pr : f 450,-



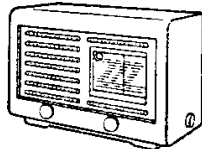
m : ECH 41  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 ph : 6 SA 7 } \*  
 e : 6 F 6 G } \*  
 e : 6 F 6 G  
 i : 6 E 5  
 g : 5 Y 3 GT  
 vl : 6,3 V - 0,3 A (4x)



\* er is ook een uitvoering met  
 ph, e : 6 AD 7 G

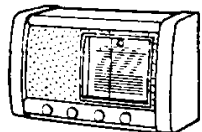
**1365 A** 1950

Voor el. geg. zie  
 821 A, doch met  
 m : 6 SA 7  
 Pr : f 395,-



**4951 A "MINERVA"** 1951

wiss. 110-240 V  
 MF : 484 kHz  
 Gb : K<sub>1</sub>-2, M<sub>1</sub>-2, L  
 Pr : f 600,-



m<sub>1</sub> : 7 S 7  
 m<sub>2</sub> : 7 S 7  
 mf : 6 SG 7  
 d,lf : 6 SQ 7  
 ph : 6 SQ 7  
 e : 6 V 6 GT  
 e : 6 V 6 GT  
 i : 6 E 5  
 g : 5 Z 3  
 vl : 6,3 V - 0,3 A (7x)

