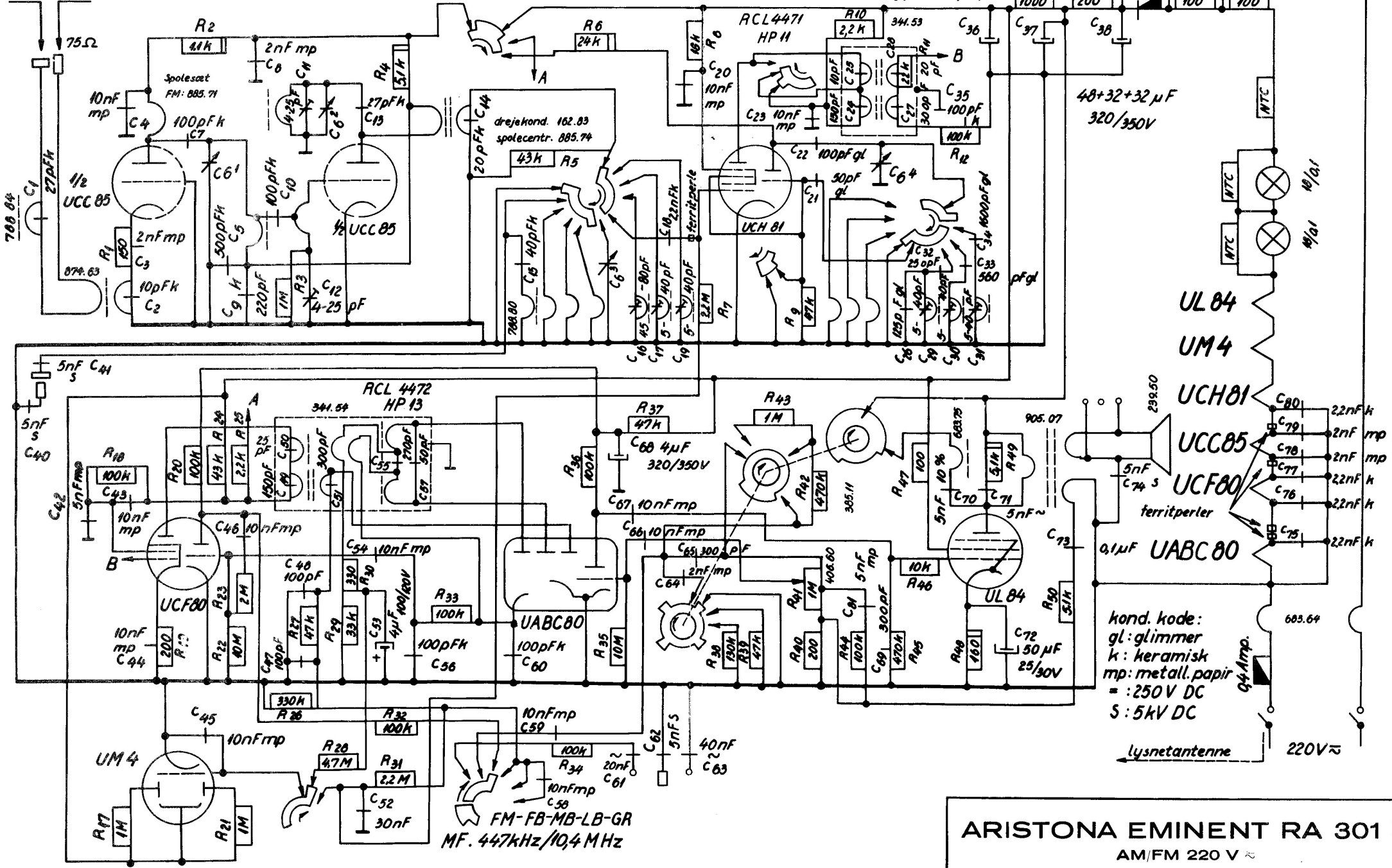
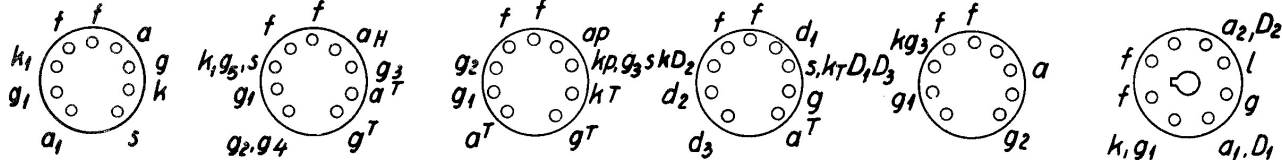


UCC 85 UCH 81 UCF 80 UABC 80 UL 84 UM 4



$R_{13} + R_{14} + R_{15} + R_{16} = \text{Vitrohm } 34-1545$
 $C_{39} 40nF 600V DC, W$

$40+32+32 \mu F$
 $320/350V$

kond. kode:
 gl: glimmer
 k: keramisk
 mp: metall. papir
 = : 250V DC
 S: 5kV DC

lysnetantenne 220V ~

ARISTONA EMINENT RA 301 U
 AM/FM 220 V ~