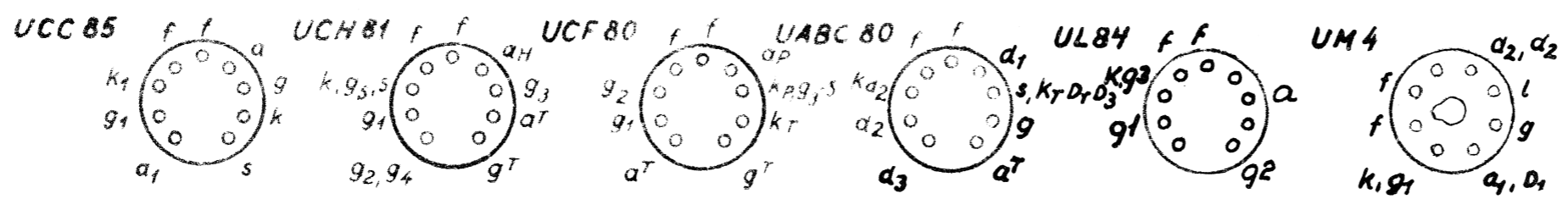
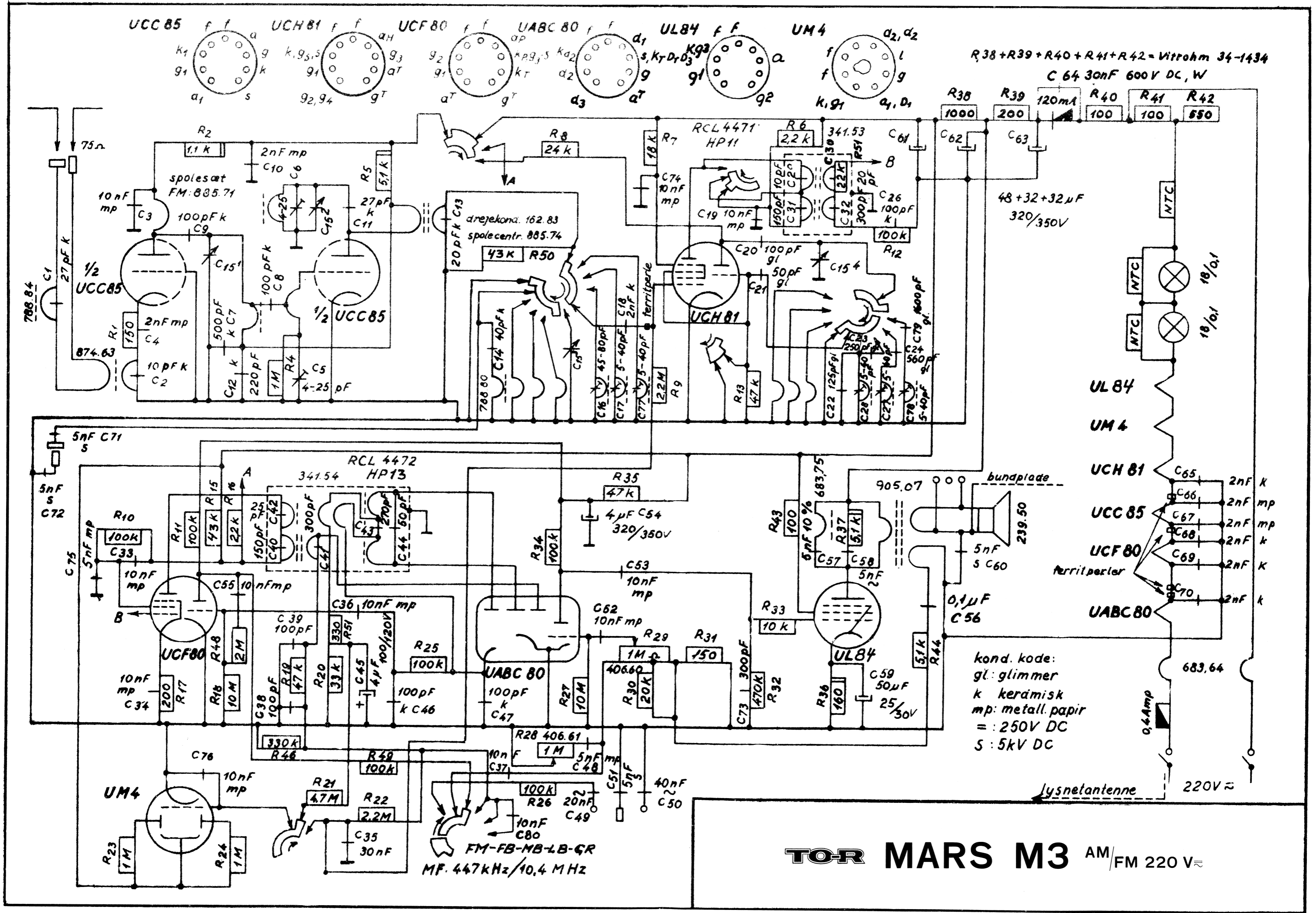


*Diagram over*

**TOR**

**MARS M3** AM/FM 220 V<sub>~</sub>

**TOR**



R38+R39+R40+R41+R42 = Vitrohm 34-1434  
 C 64 30nF 600V DC, W

R38 1000 R39 200 R40 120mA R41 100 R42 550

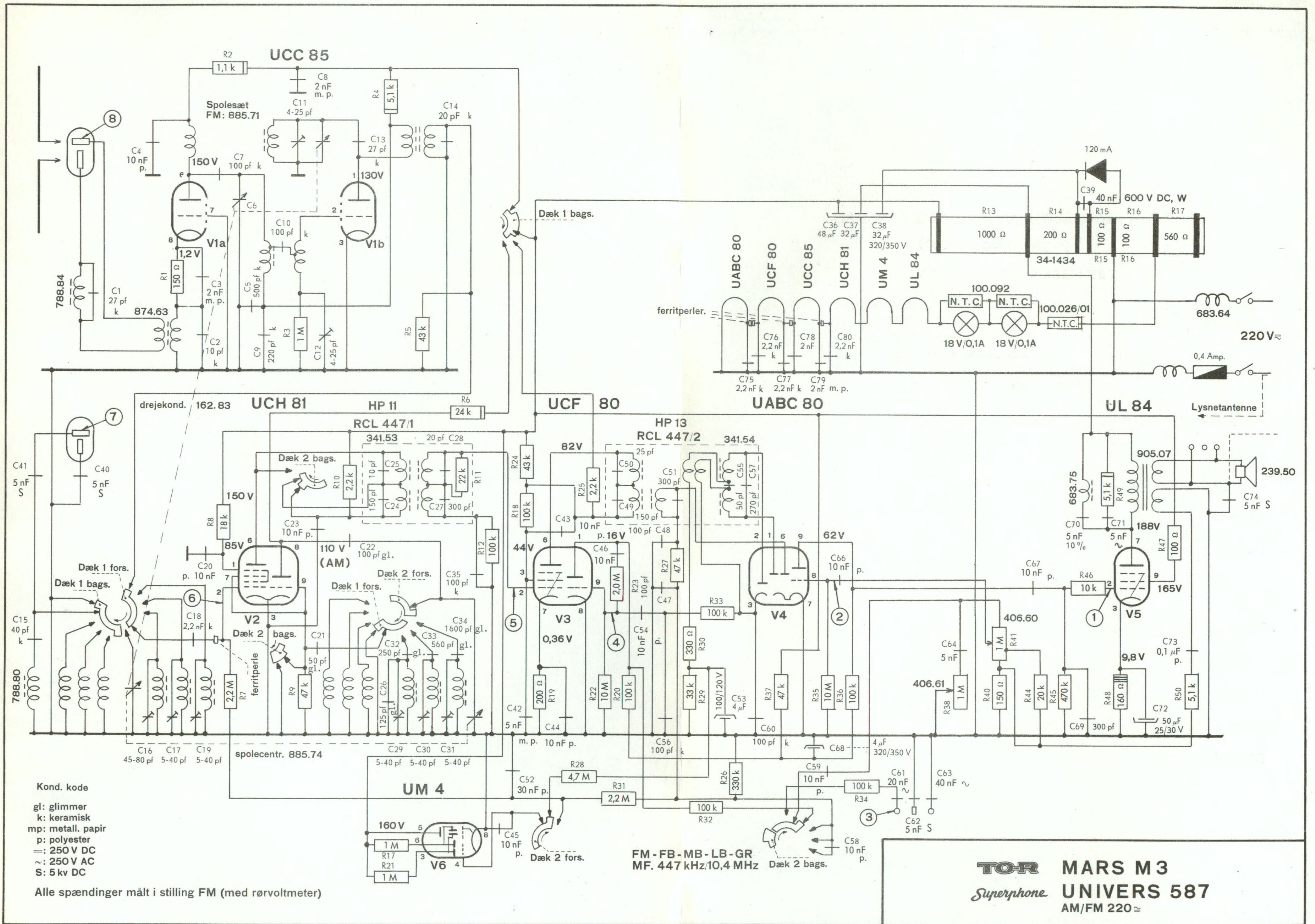
48+32+32µF  
 320/350V

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

# TOR MARS M3 AM/FM 220V

FM-FB-NB-LB-GR  
 MF. 447kHz/10,4 MHz

Lysnetantenne 220V ~



Kond. kode  
 gl: glimmer  
 k: keramisk  
 mp: metall. papir  
 p: polyester  
 =: 250V DC  
 ~: 250V AC  
 S: 5 kv DC

Alle spændinger målt i stilling FM (med rørvoltmeter)

FM - FB - MB - LB - GR  
 MF. 447 kHz/10,4 MHz

**TOR** MARS M3  
 Superphone UNIVERS 587  
 AM/FM 220