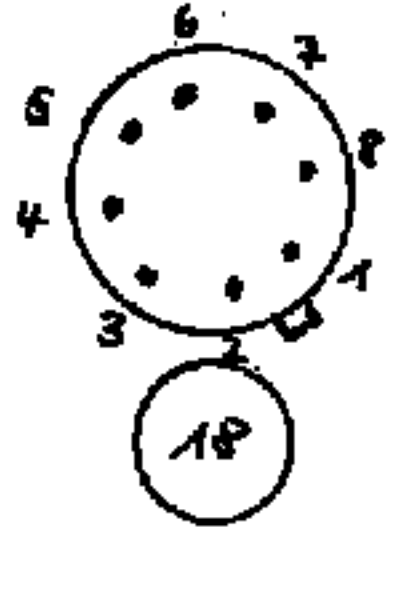
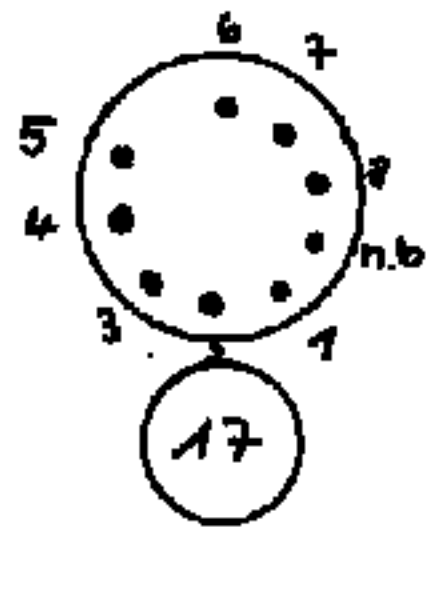
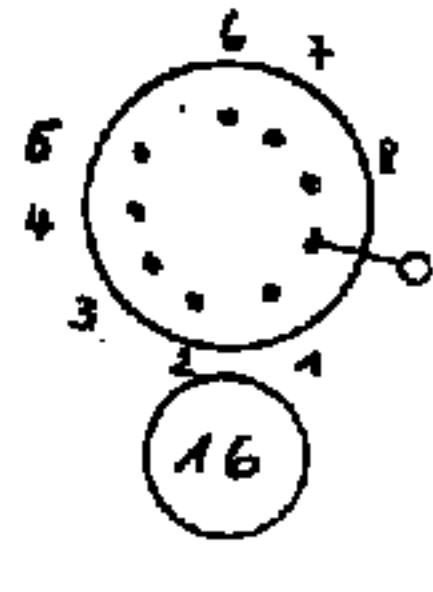
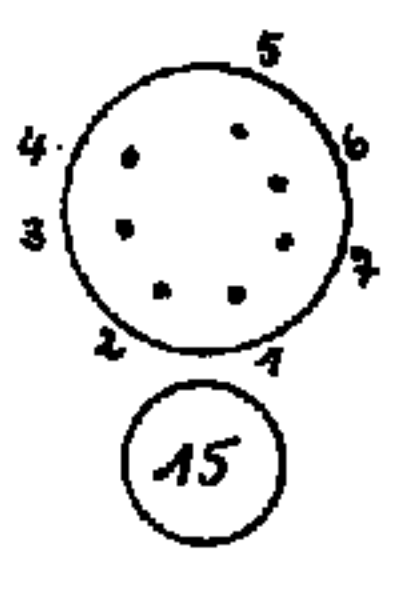
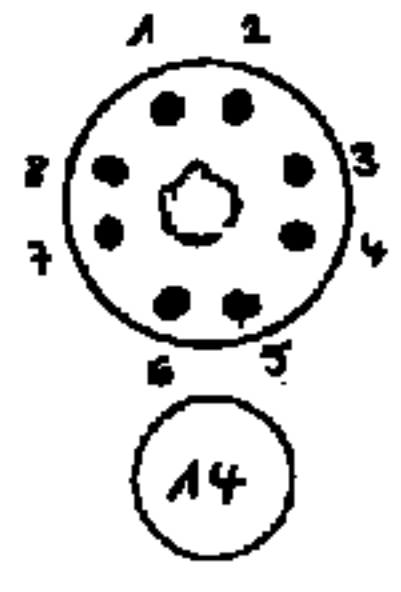
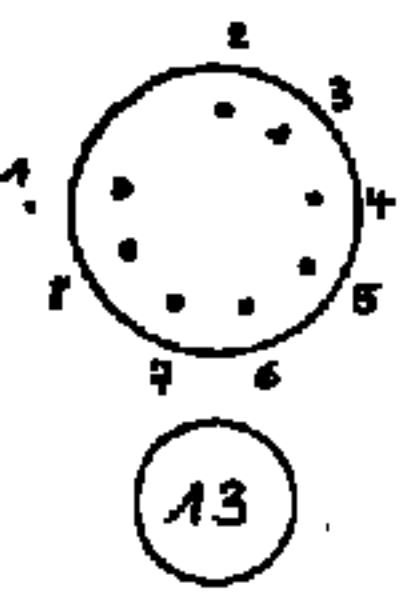
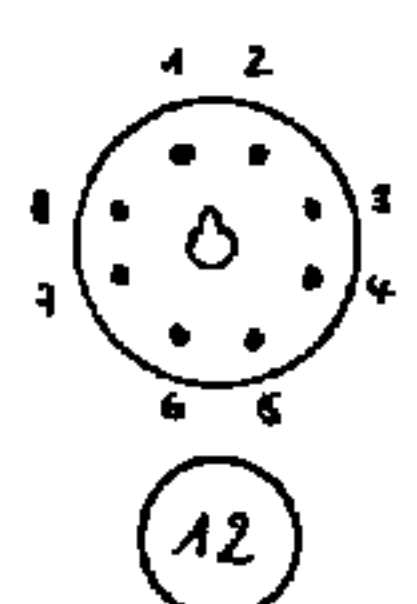
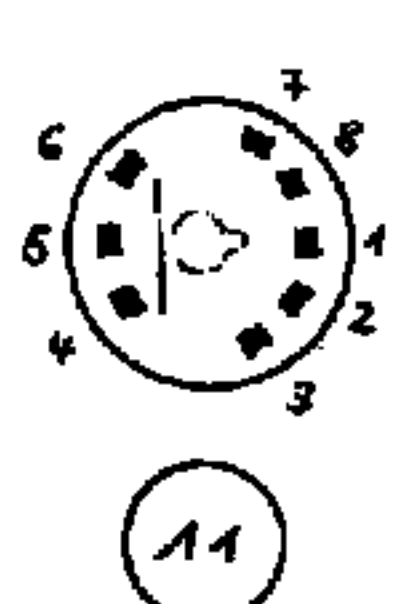
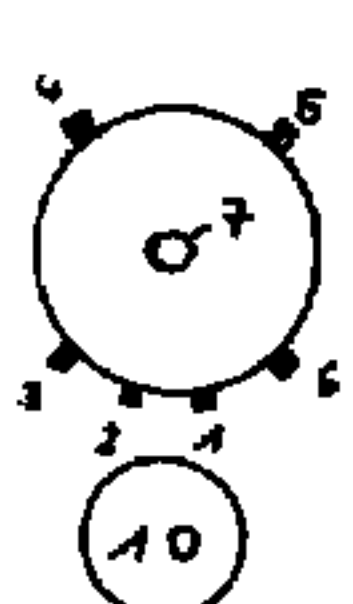
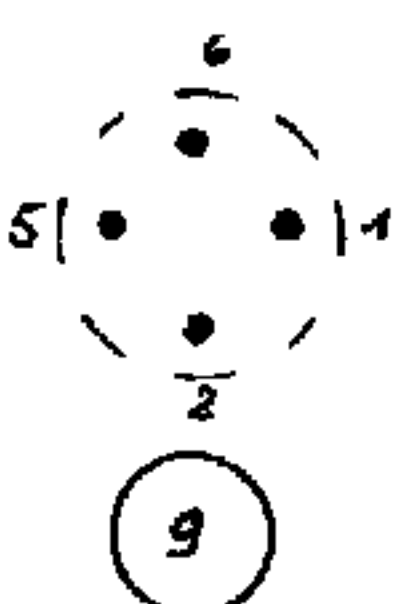
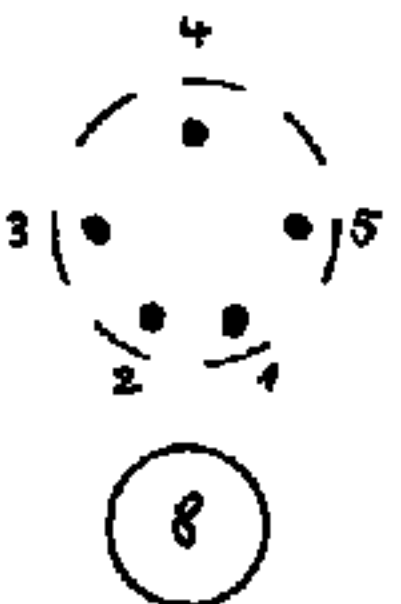
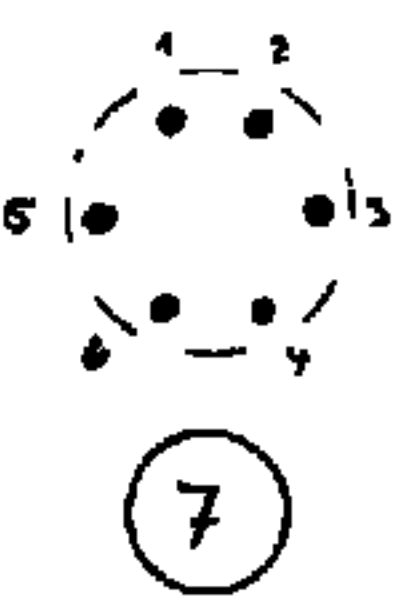
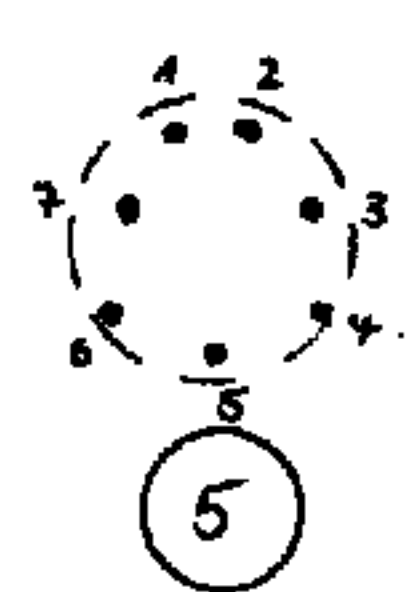
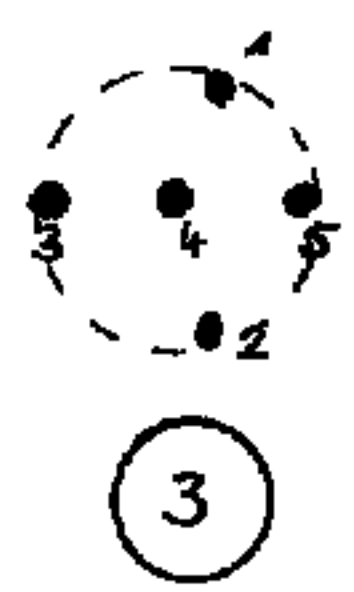
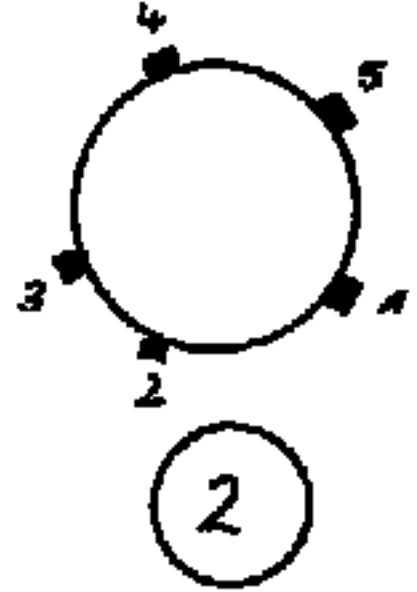
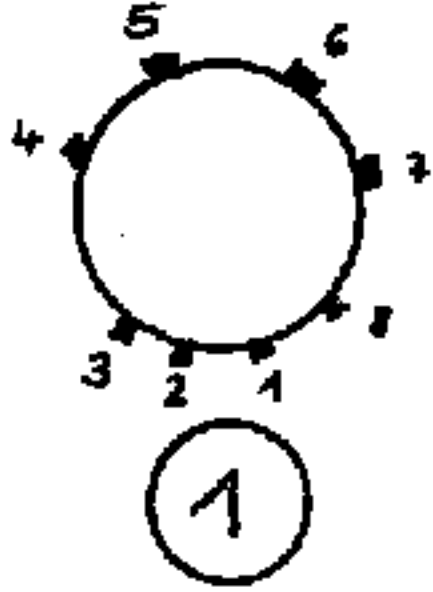


Sockelbelegung RVF Tubatest L3  
 Sockelpläne von oben gesehen



Adapter



# RVF Tubatest L3 (Grundig 1949)

## Sockelarten

1. Aussenkontaktsockel 8 Kontakte
2. Aussenkontaktsockel 5 Kontakte
3. Europasockel
4. C-Hexoden-Europa-Sockel
5. Britischer Stiftsockel 7 Stifte
6. 7A-Stiftsockel für ältere amerikanische Röhren
7. 6A-Stiftsockel für ältere amerikanische Röhren
8. 5A-Stiftsockel für ältere amerikanische Röhren
9. 4A-Stiftsockel für ältere amerikanische Röhren
10. Seitenkontaktsockel Wehrmacht
11. Stahlröhrensockel
12. Loctal-Sockel
13. Miniaturröhrensockel (Pico 7)
14. Octal-Sockel

## Heizumschalter Tubatest L3

(gefärbte Kästchen symbolisieren die geschalteten Kontakte)

Schalter- stellung	1	2	3	4	5	6	7	8
0	■	■						
1	■		■					
2	■					■		
3		■	■					
4			■	■				
5						■	■	
6							■	■
7				■				■
8			■					■
9		■						■
10	■	■						
	1	2	3	4	5	6	7	8