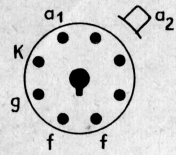
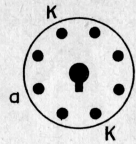


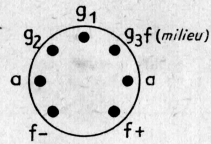
# CONNEXIONS DES ÉLECTRODES



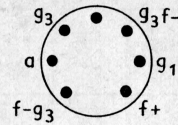
**L6**



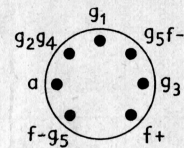
**L7**



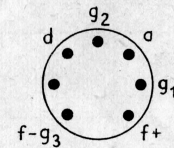
**Mi1**



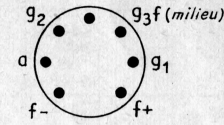
**Mi2**



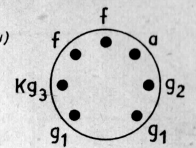
**Mi3**



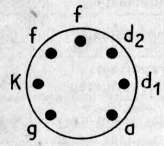
**Mi4**



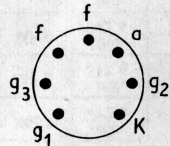
**Mi5**



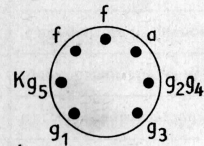
**Mi6** *CAQS*



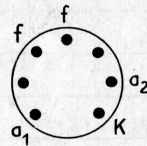
*GAT6*  
**Mi7**



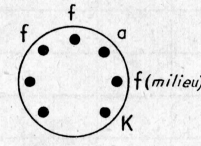
**Mi8**



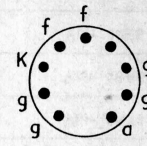
*BBE6*  
**Mi9**



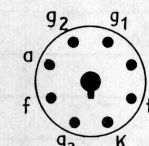
**Mi10**



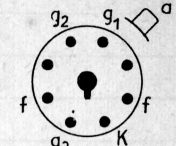
**Mi11**



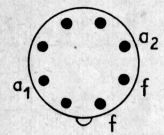
**Nov1**



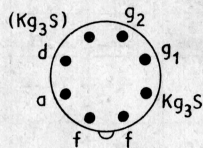
**Oct19**



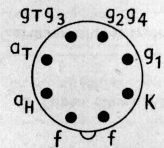
**Oct20**



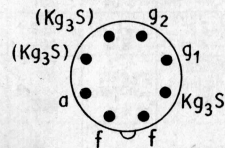
**R1**



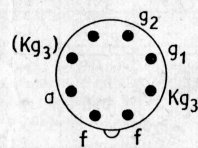
**R2**



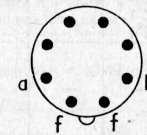
*ECH42*  
**R3**



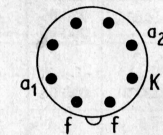
**R4**



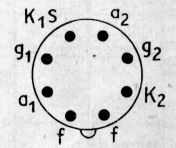
*EL41*  
**R5**



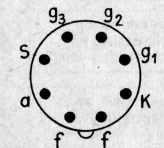
**R6**



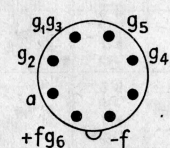
**R7**



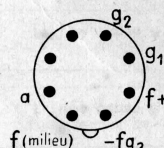
**R8**



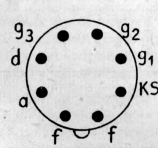
*EF42*  
**R9**



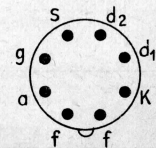
**R10**



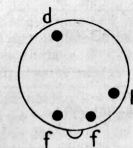
**R11**



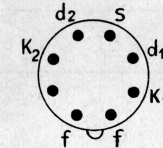
*EAF42*  
**R12**



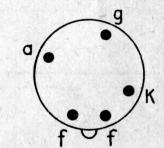
**R13**



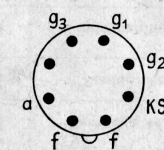
**R14**



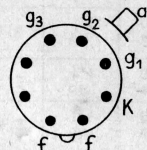
**R15**



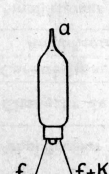
**R16**



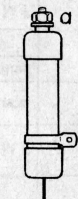
**R17**



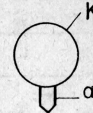
**R18**



**Sp15**



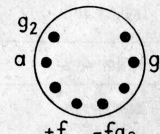
**Sp16**



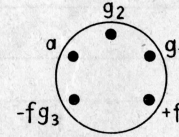
**Sp17**



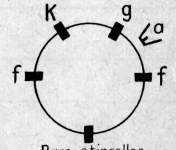
**Sp18**



**Sub1**



**Sub2**



**V3**