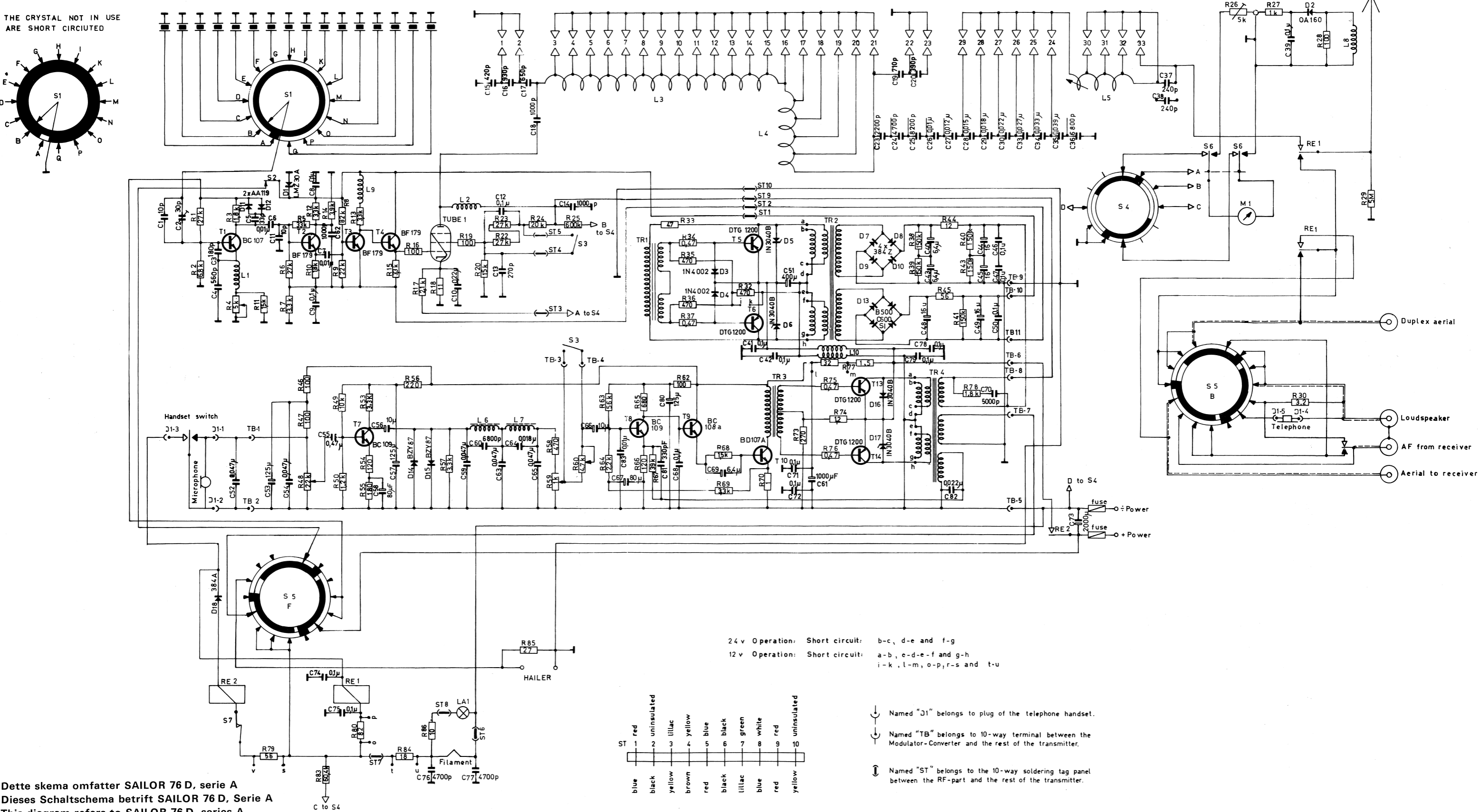
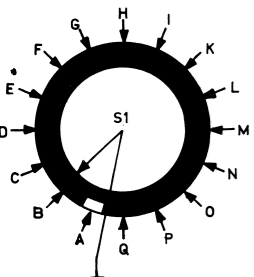


THE CRYSTAL NOT IN USE ARE SHORT CIRCUITED



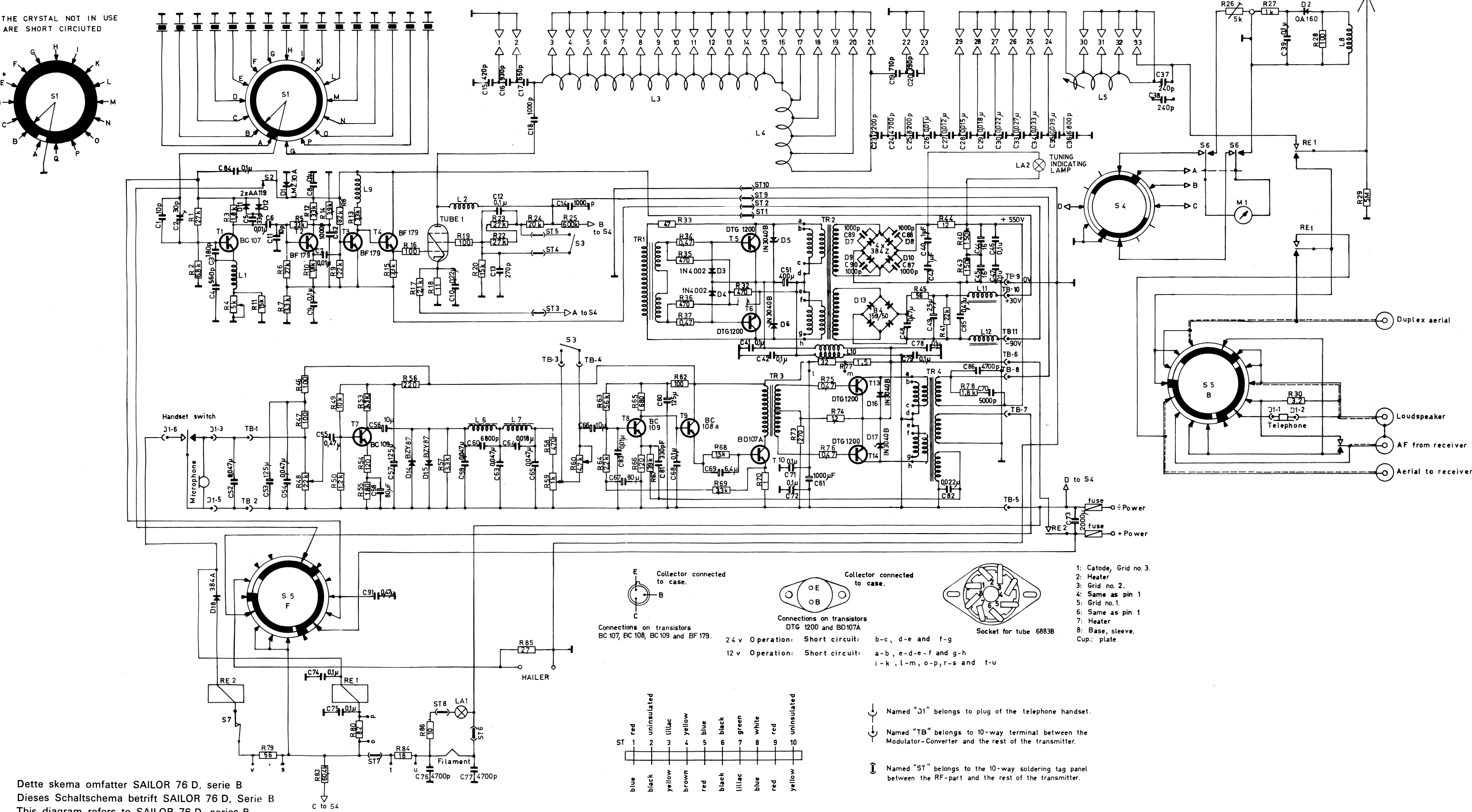
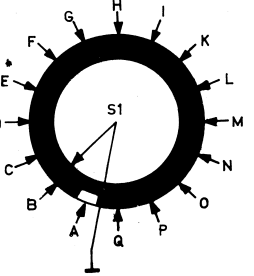
Dette skema omfatter SAILOR 76 D, serie A  
 Dieses Schaltschema betrifft SAILOR 76 D, Serie A  
 This diagram refers to SAILOR 76 D, series A  
 Ce schéma s'étend au SAILOR 76 D' série A  
 Este diagrame comprenda SAILOR 76 D, serie A

ST 1	red
2	uninsulated
3	yellow
4	black
5	red
6	black
7	lilac
8	blue
9	red
10	yellow

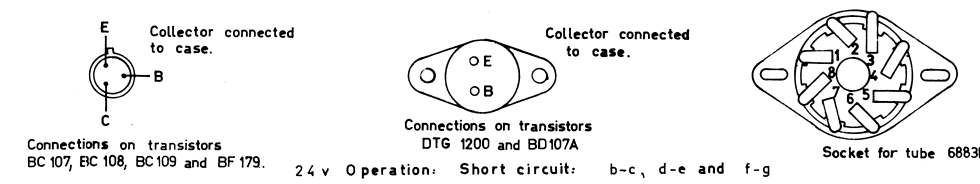
24 v Operation: Short circuit: b-c, d-e and f-g  
 12 v Operation: Short circuit: a-b, c-d-e-f and g-h  
 i-k, l-m, o-p, r-s and t-u

- Named "J1" belongs to plug of the telephone handset.
- Named "TB" belongs to 10-way terminal between the Modulator-Converter and the rest of the transmitter.
- Named "ST" belongs to the 10-way soldering tag panel between the RF-part and the rest of the transmitter.

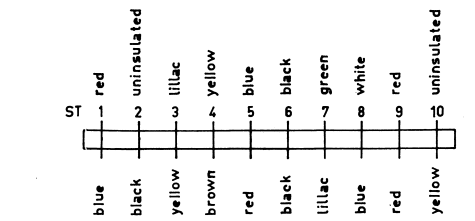
THE CRYSTAL NOT IN USE ARE SHORT CIRCUITED



Dette skema omfatter SAILOR 76 D, serie B  
 Dieses Schaltschema betrifft SAILOR 76 D, Serie B  
 This diagram refers to SAILOR 76 D, series B  
 Ce schéma s'étend au SAILOR 76 D, série B  
 Este diagramme comprendra SAILOR 76 D, serie B



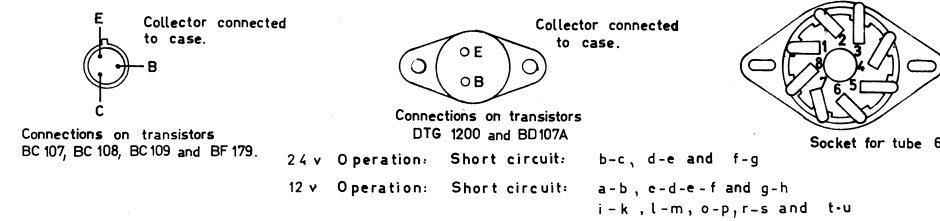
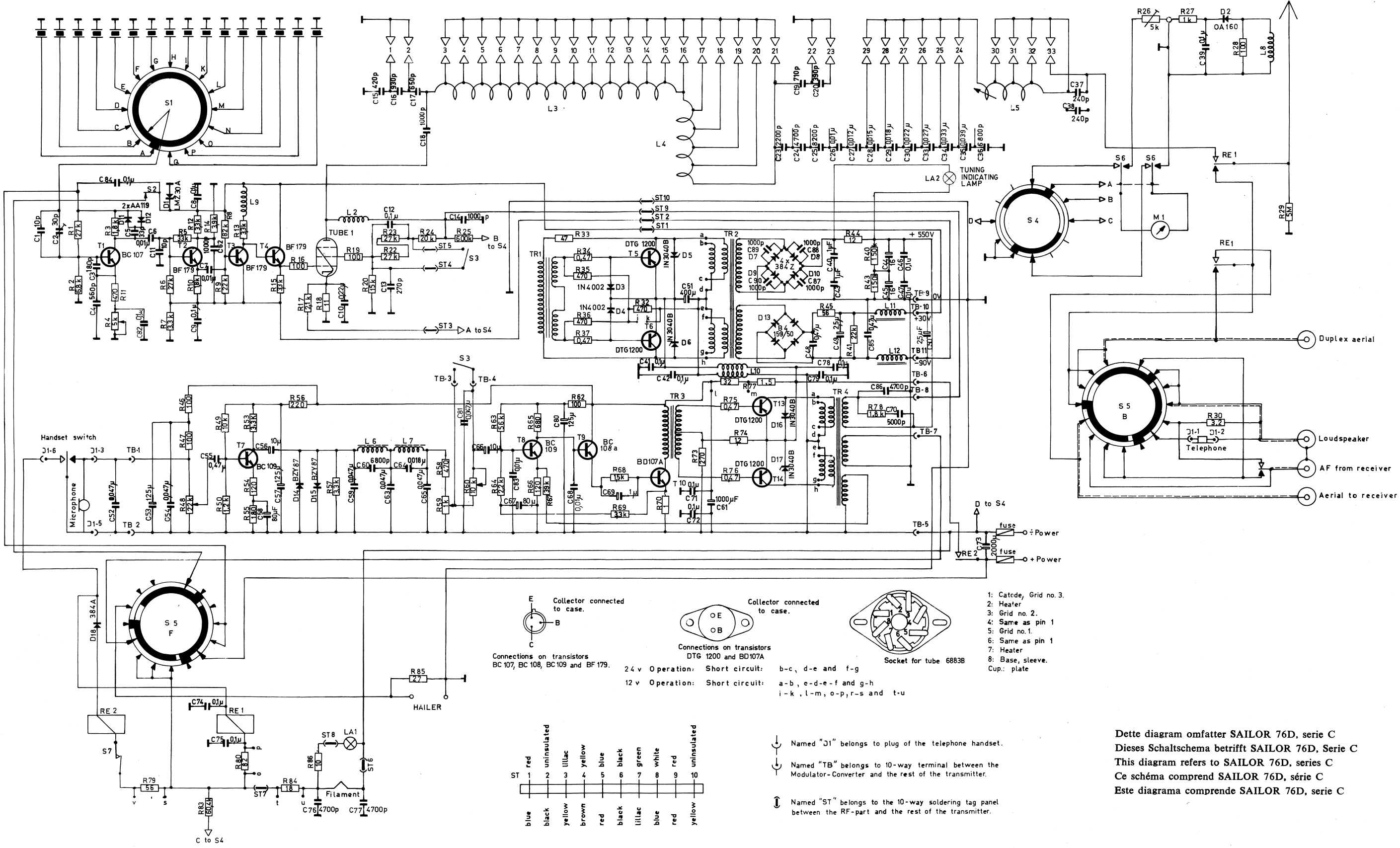
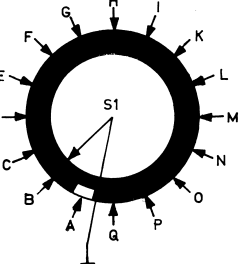
Connections on transistors BC107, BC108, BC109 and BF179.  
 Connections on transistors DTG1200 and BD107A.  
 Socket for tube 6883B



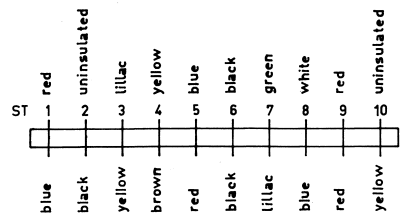
1: Cathode, Grid no. 3.  
 2: Heater  
 3: Grid no. 2.  
 4: Same as pin 1  
 5: Grid no. 1.  
 6: Same as pin 1  
 7: Heater  
 8: Base, sleeve.  
 Cup: plate

Named "J1" belongs to plug of the telephone handset.  
 Named "TB" belongs to 10-way terminal between the Modulator-Converter and the rest of the transmitter.  
 Named "ST" belongs to the 10-way soldering tag panel between the RF-part and the rest of the transmitter.

THE CRYSTAL NOT IN USE ARE SHORT CIRCUITED



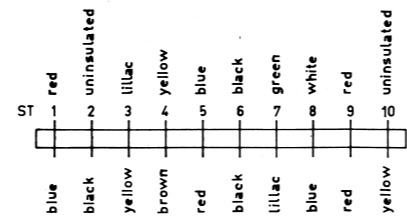
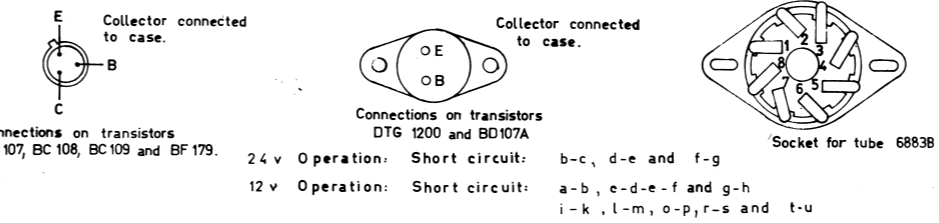
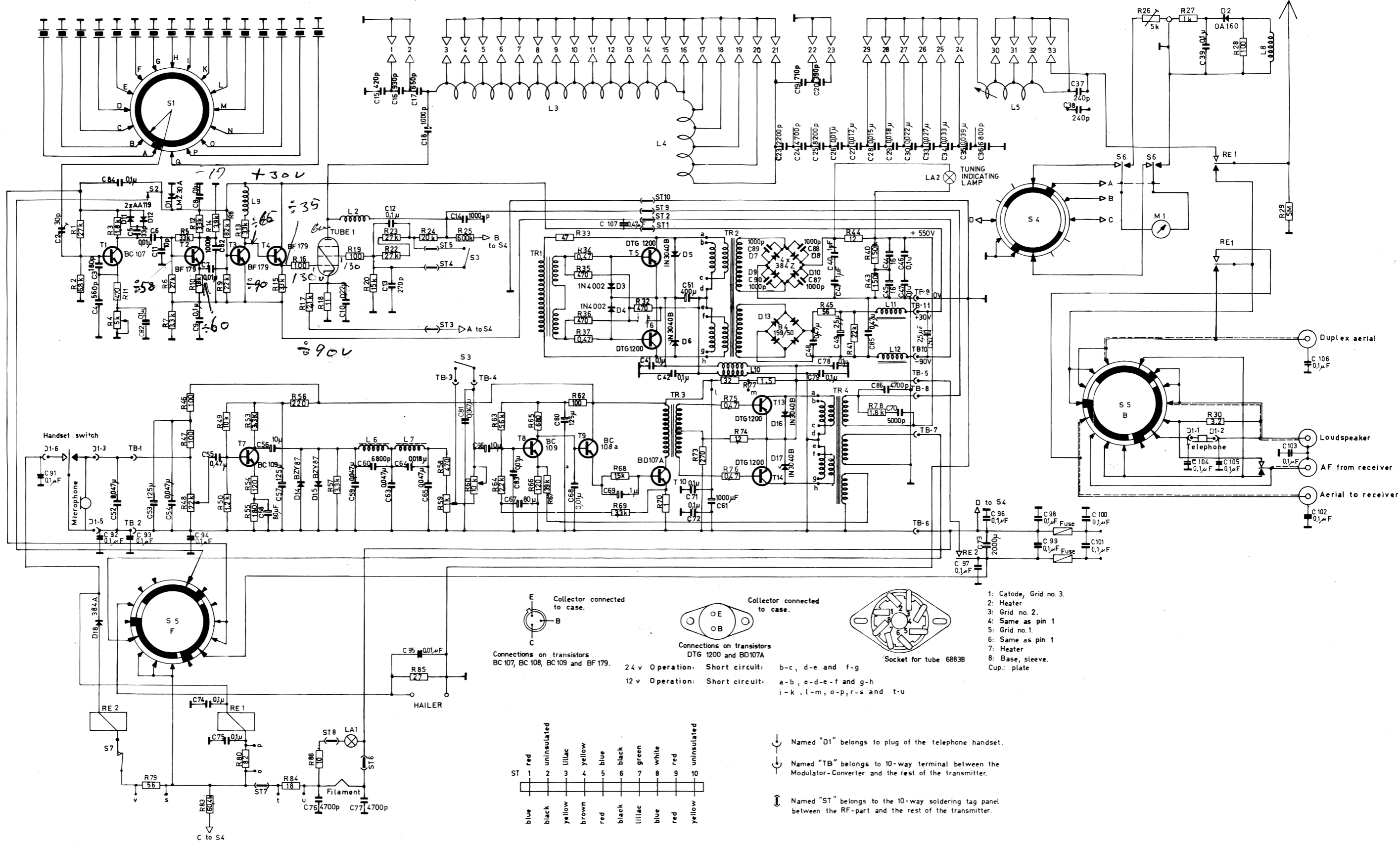
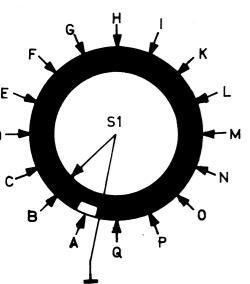
- 1: Cathode, Grid no. 3.
- 2: Heater
- 3: Grid no. 2.
- 4: Same as pin 1
- 5: Grid no. 1.
- 6: Same as pin 1
- 7: Heater
- 8: Base, sleeve.
- Cup.: plate



- Named "J1" belongs to plug of the telephone handset.
- Named "TB" belongs to 10-way terminal between the Modulator-Converter and the rest of the transmitter.
- Named "ST" belongs to the 10-way soldering tag panel between the RF-part and the rest of the transmitter.

Dette diagram omfatter SAILOR 76D, serie C  
 Dieses Schaltschema betrifft SAILOR 76D, Serie C  
 This diagram refers to SAILOR 76D, series C  
 Ce schéma comprend SAILOR 76D, série C  
 Este diagrama comprende SAILOR 76D, serie C

THE CRYSTAL NOT IN USE ARE SHORT CIRCUITED



- Named "D1" belongs to plug of the telephone handset.
- Named "TB" belongs to 10-way terminal between the Modulator-Converter and the rest of the transmitter.
- Named "ST" belongs to the 10-way soldering tag panel between the RF-part and the rest of the transmitter.

- 1: Cathode, Grid no. 3.
- 2: Heater
- 3: Grid no. 2.
- 4: Same as pin 1
- 5: Grid no. 1.
- 6: Same as pin 1
- 7: Heater
- 8: Base, sleeve.
- Cup: plate

Dette diagram omfatter SAILOR 76D, serie D og E  
 This diagram refers to SAILOR 76D, series D and E  
 Dieses Schaltchema betrifft SAILOR 76D, Serien D und E  
 Ce schéma comprend SAILOR 76D, série D et E  
 Este diagramma comprende SAILOR 76D, serie D y E