

ANATION SUPPLEMENTS THE  
ING APPEARING ON LEAD LINE.  
CATES COLOR OF WIRE LEAD.

- 6---BLU
- 7---VIO
- 8---GY
- 9---WHT
- 0---BLK

ES BASIC COLOR OF WIRE;  
ATES COLOR OF TRACER.)  
ICATES STATION NUMBER.  
ICATES REFERENCE SYMBOL.  
ESIGNATES SWITCH SECTION.  
.T.

3 WITHOUT NUMBER, THE  
CTION SWITCH.  
ESES INDICATES TERMINAL  
ATION:

A NO-53(REF SYMBOL)  
(2) (TERM. NO.); 7(VIO)  
EF SYMBOL) (+)(TERM.DESIGNATION).  
IONAL ABBREVIATIONS ARE USED:  
ED WIRE.  
T.  
MINATING AT A GANGED ROTARY  
THROUGH 55 AND STATIONS 65 AND  
TERMINAL NUMBERS AT POINT OF  
OR-CODED PORTION OF SCHEMATIC  
TERMINATION, TO TRACE A WIRE  
CH SECTION, REFER TO SCHEMATIC

ONS DESIGNATED 1 ARE CLOSEST  
TCH.  
R 25 ARE CONNECTED DIFFERENTLY,  
: DIAGRAM.

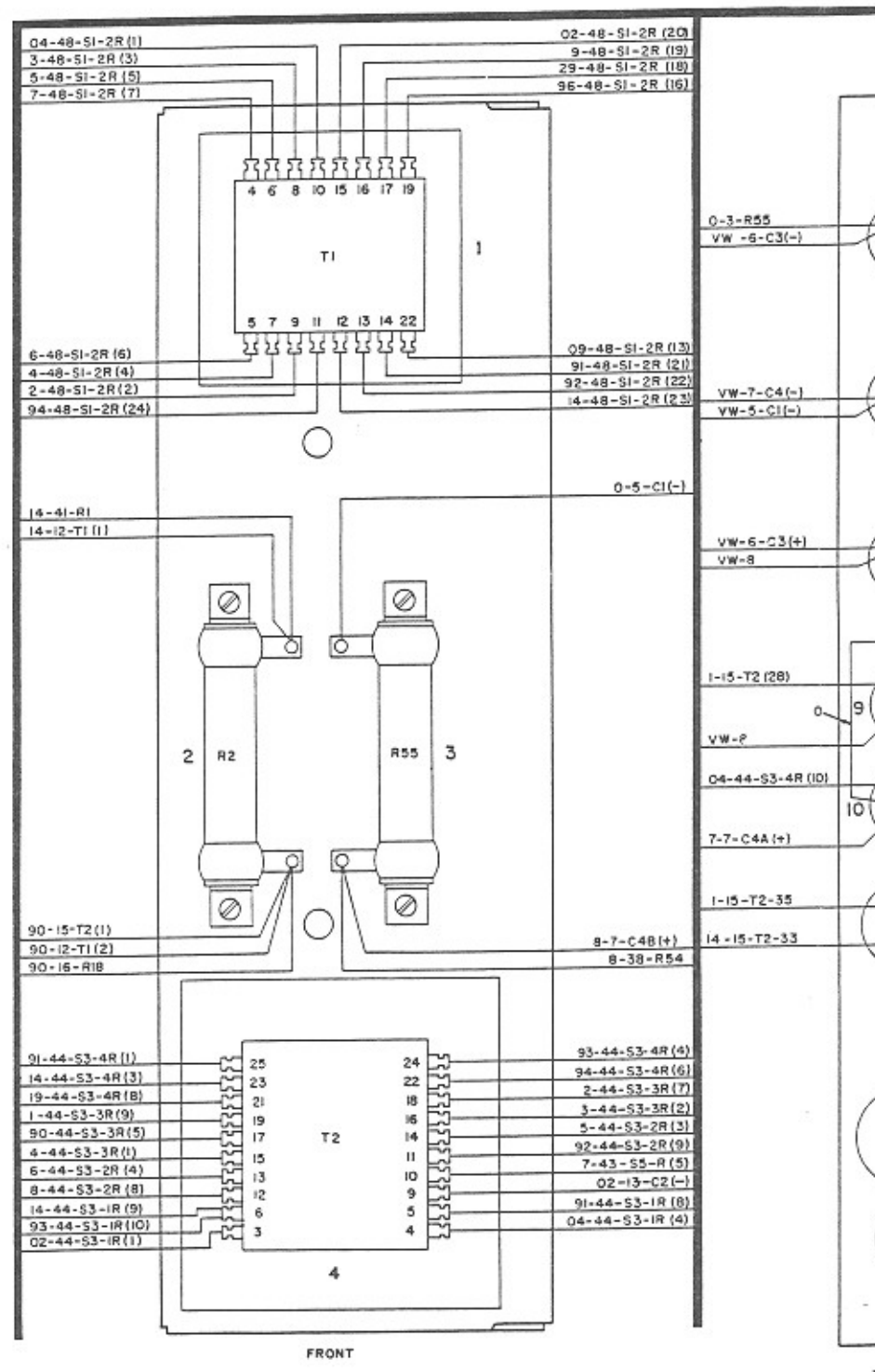
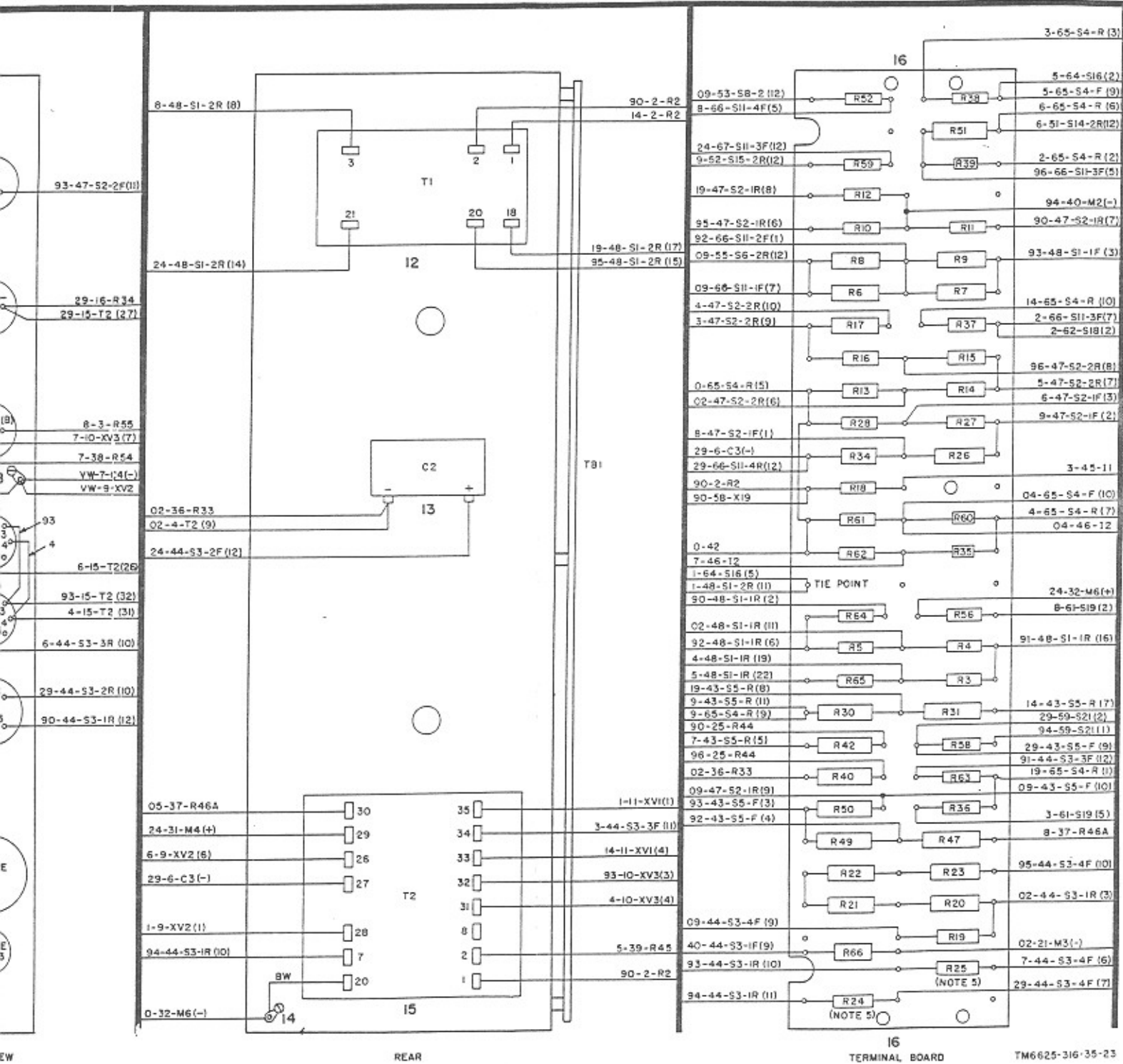


Figure 27. Test Set, Electron Tube



2(\*)/U, chassis and resistor mounting board, wiring diagram.

57/58

#4