# Test Data Sheet, G624, Resistor Board

Updated: 12-Sep-2022

Test Files	n/a		
Tester Notes	These tests do not use the Flip Chip Tester.		
PCB Rev	C		
Board Rev	?		
PDP-8/L slot	A25, A26, B25, B26		
Photo	E 1315 20-50 d.C.		

### **Test Procedure:**

#### 1. Measure resistors:

Use a DMM to measure the resistance of the on-board resistors described in the following table:

<b>Between Connector Pins</b>	Resistance
N to P	56Ω
M to R	56Ω
L to S	56Ω
K to T	56Ω
F to U	20Ω
B to D	470Ω

## 2. Measure capacitors:

Use a capacitance meter or Multi-function Tester TC1 to measure the capacitors described in the following table:

<b>Between Connector Pins</b>	Capacitance
E to H	20 μF
C to V	20 μF
F to J	1000 pF

G624 Page 1

## **Supplemental Material:**



Figure 1, Multi-function Tester – TC1

G624 Page 2