



RESISTANCE MEASUREMENTS

Based Upon Use of Meter With 1.5-Volt Internal Battery and 1,000-Ohm Center Range; All Measurements Taken With Positive Probe (Not Necessarily the Red Probe) Connected to Terminal Being Measured.

TRANSISTOR	BASE	BASE (WITH METER LEADS REVERSED)	EMITTER	COLLECTOR (MEASURED FROM B+ LINE)
X1	7KΩ		10KΩ	2.2KΩ
X2	600Ω	3.0KΩ	550Ω	2.2KΩ
X3	750Ω	725Ω	2.7KΩ	2.2KΩ
X4	850Ω	3.5KΩ	750Ω	850Ω

Met dank aan Gyula Kiss