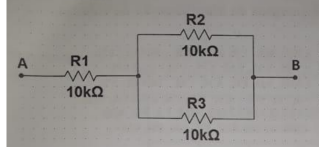
LABORATÓRIO DE E201 – EXTRACLASSE 2

2.1 - Monte os circuitos no protoboard e simule no Multsim comparando seus resultados:

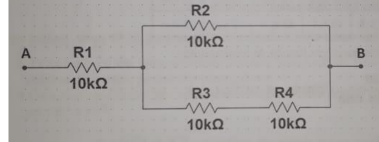
2.1.1 - Circuito 1



RESISTENCIA EQUIVALENTE MEDIDA: |5% [&]

RESISTENCIA EQUIVALENTE SIMULA DA: 15 / [[/]]

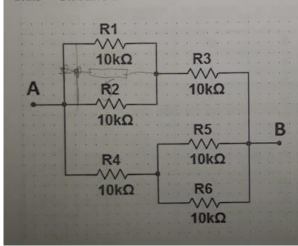
2.1.2 - Circuito 2



RESISTENCIA EQUIVALENTE MEDIDA: 6.67 [66]

RESISTENCIA EQUIVALENTE SIMULADA: 667 [W]

2.1.3 - Circuito 3



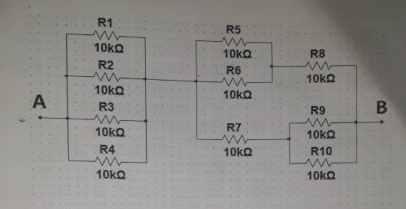
RESISTENCIA EQUIVALENTE MEDI-

DA: 75K [U]

RESISTENCIA EQUIVALENTE SIMULA-

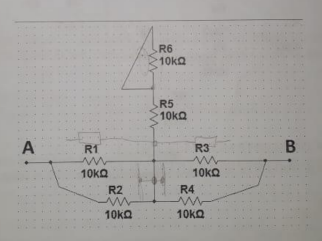
DA: 15/1 [M]

2.1.4 - Circuito 4 37/50

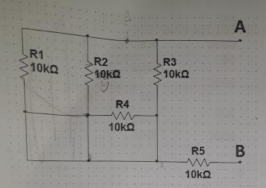


RESISTENCIA EQUIVALENTE MEDIDA: [8] RESISTENCIA EQUIVALENTE SIMULADA: [8]

2.1.5 - Circuito 5

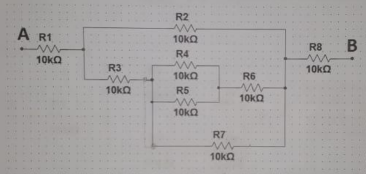


RESISTENCIA EQUIVALENTE MEDIDA: 10 K [[]]
RESISTENCIA EQUIVALENTE SIMULADA: 10 K []]



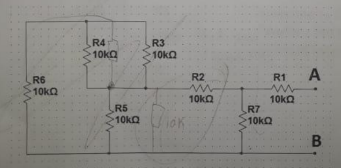
RESISTENCIA EQUIVALENTE MEDI-DA: 15 M [M] RESISTENCIA EQUIVALENTE SIMU-LADA: 15 M [M]

2.1.7 - Circuito 7



RESISTENCIA EQUIVALENTE MEDIDA: [6] RESISTENCIA EQUIVALENTE SIMULADA: [7]

2.1.8 - Circuito 8



RESISTENCIA EQUIVALENTE MEDIDA: 16,6 % [54]
RESISTENCIA EQUIVALENTE SIMULADA: 16,6 % [7]