## Homework for Analogue Electronics

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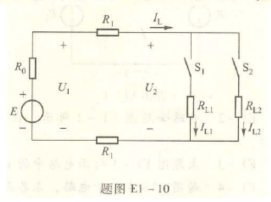
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2,

E1-10 有一电动势 E 为 230 V ,内阻为  $R_0$  的直流电源,经两根电阻为  $R_1$  的供电线对负载供电,如题图 E1-10 所示。求:

- (1) 当接入  $R_{L1}$  时,负载电流  $I_L=2$  A,电源端电压  $U_1=228$  V,负载端电压  $U_2=224$  V,求  $R_0$ ,  $R_1$  和  $R_{L1}$  的值;
- (2) 当电路又接入负载  $R_{L2}$ 后,负载电流  $I_L=10$  A。试求  $U_1$ ,  $U_2$ ,  $I_{L1}$ ,  $I_{L2}$ ,  $R_{L2}$ 各为多少?



Solution for question 1 When  $S_1$  is closed

$$U_1 - I_L(2R_1) - U_2 = 0$$
  
 $E + I_L R_0 = U_1$   
 $U_2 = I_L R_{L1}$   
 $R_1 = 1 \Omega$   
 $R_0 = 1 \Omega$   
 $R_{L1} = 112 \Omega$ 

Solution for question 2 The parallel resistance of  $R_{L1}$  and  $R_{L2}$  is

$$R = \frac{R_{L1}R_{L2}}{R_{L1} + R_{L2}}$$

From the Kirchhoffs Voltage Law

$$E - I_L R_0 = U_1$$

$$I_L R = U_2$$

$$E - I_L (R_0 + 2R_1 + R) = 0$$

From which we can get

$$R = 20 \Omega$$

$$U_1 = 220 \text{ V}$$

$$U_2 = 200 \text{ V}$$

$$I_{L1} = \frac{U_2}{R_{L1}} = 1.79 \text{ A}$$

$$I_{L2} = I_L - I_{L1} = 8.21 \text{ A}$$

$$R_{L2} = \frac{U_2}{I_{L2}} = 24.36 \Omega$$