

Ex 18

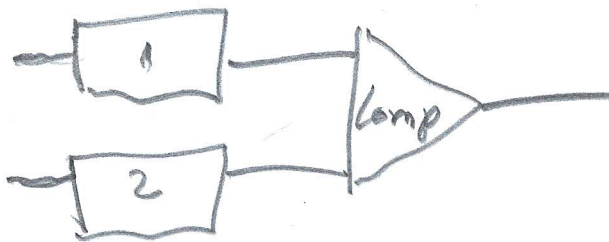
a) módulo simples $R_s = R(t)$

b) módulos a/ Standby e Fator de cobertura C

$$R_s(t) = R(t) + (1 - R(t)) \cdot C \cdot R(t) = (1 + C) \cdot R(t) - C R^2(t)$$

c) TMR $\rightarrow R_s(t) = 3R^2(t) - 2R^3(t)$

d) 2 Módulos com comparador



$$R_s = R^2(t)$$

