Rt=R1+R2+R3

f(x) = 2x + 3x2 + 4x3 + 5x4

2x-1 + 2x-2 + 2x-3 + 4x-4 = 96

4e-3x – 5e-x + ex = 96

CaC2C4 Pb3(PO4)2

Q = α S (Tf – Ti) t

ΔW = Ι ω2 med Cf

L = 2πr Α = πr2

ΚW = √3 U Ι cos ϕ

Κvar = √3 U Ι sin ϕ

Fórmulas: