NAND Thopas - Gorpmo F(A,B,C,D) = A'B+(C+D)LP'B A R (cto) (0'0') (ab) x (ca) C x 0

NOR hypisi = Dega Lyega A'B+(C+O)

Porter

(A+B')

 $A = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right)^{2}$ $A = \frac{1}{2} \left(\frac{1}{2} + \frac{1$