

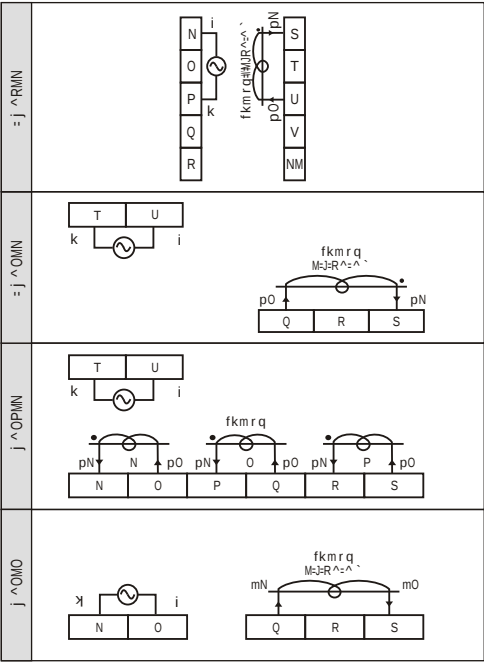
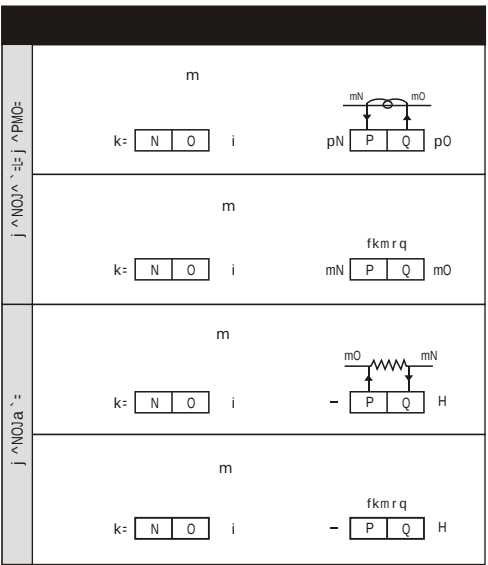
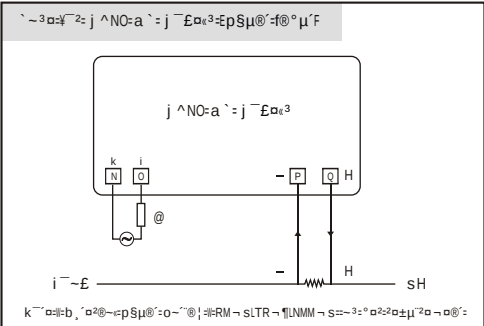
[illegible][illegible]

Diagram illustrating a system with inputs k and i (labeled N and O) and outputs pN and pO (labeled Q and P). The system is represented by a box containing the formula $j \wedge NO = \wedge \wedge : j \wedge E \alpha =$. The inputs are connected to a vertical line with a tilde symbol $\sim$ and an at symbol $@$. The outputs are connected to a horizontal line with nodes mN and mO . The horizontal line is labeled $iN iQ iP$ at the right end and $i f k b$ at the left end. There is also a label $i l \wedge a$ below the horizontal line.

[illegible]

p a e c f : ~ ' @ / 2 ~ e 3 : m ¶ i : i ' £ l f i @ £ ~
 c ~ 2 1 : e £ £ e 3 3 ~
 b i j O T I N b : a e c 2 ' @ ~ w ~ @ i : q q ~ f : £ µ 3 2 ~ c ~ a 2 ~ i ~
 j f a : i ~ j ~ s ~ o i : k ~ i ~ j ~ µ ~ i ~ j ~ Q M M : T N M i f k a f ^ k
 q a e : k ~ i ~ H V N J O O J O U Q T S Q P P : i ~ N U U O
 ~ : ~ k ~ i ~ H V N J O O J O U Q T N T P P : f : q ~ £ 2 a a ~ i ~ N U M M : O O T ~ P R P
 t a j 3 ~ a l e ~ i ~ . Q ~ a e c ~ i ~ c ~ i ~ b ~ r ~ i ~ e ~ 3 ~ a 3 j 3 ~ a e c (~

a-@~¬α=| m:fkpq= j ^:pa²α³===== | mPTPJSMN=Em~| α:0=¬γ:OF