There are at least 2 keys.

p:W is a key X1.

p:R is a key X2.

There is a screen X3.

There is a target X4.

The target X4 is a letter.

There are at least 2 letters X5.

The letters X5 appear on the screen X3.

If the target X4 is on the screen X3 then the key X1 is pressed.

If it is false that the target X4 is on the screen X3 then the key X2 is pressed.

If a letter X6 matches the target X4 then there is a color X7 of the letter X6 and there is an identity X8 of the letter X6 and it is necessary that the color X7 is equal to a color of the target X4 and it is necessary that the identity X8 is equal to an identity of the target X4.

Every letter has a color and has an identity.

Paraphrase

There are at least 2 keys.

W is a key X1.

R is a key X2.

There is a target X3.

The target X3 is a letter.

There are at least 2 letters X4.

The letters X4 appear on a screen X5.

If the target X3 is on the screen X5 then the key X1 is pressed.

If it is false that the target X3 is on the screen X5 then the key X2 is pressed.

If a letter X6 matches the target X3 then there is a color X7 of the letter X6 and there is an identity X8 of the letter X6 and it is necessary that the color X7 is equal to a color of the target X3 and it is necessary that the identity X8 is equal to an identity of the target X3.

Every letter has a color and has an identity.

DRS

[A,B,C,D,E,F,G,H,I,J,K]

object(A,key,countable,na,geq,2)-1/6

object(B,key,countable,na,eq,1)-2/6

predicate(C,be,named(W),B)-2/4

object(D,key,countable,na,eq,1)-3/6

predicate(E,be,named(R),D)-3/4

object(F,screen,countable,na,eq,1)-4/4

object(G,target,countable,na,eq,1)-5/4

object(H,letter,countable,na,eq,1)-6/6

predicate(I,be,G,H)-6/4

object(J,letter,countable,na,geq,2)-7/6

predicate(K,appear,J)-8/4

modifier\_pp(K,on,F)-8/5

[L]

predicate(L,be,G)-9/5

modifier\_pp(L,on,F)-9/6

=>

[M,N]

property(M,pressed,pos)-9/15

predicate(N,be,B,M)-9/14

[]

NOT

[O]

predicate(O,be,G)-10/9

modifier\_pp(O,on,F)-10/10

=>

[P,Q]

property(P,pressed,pos)-10/19

predicate(Q,be,D,P)-10/18

[R,S]

object(R,letter,countable,na,eq,1)-11/3

predicate(S,match,R,G)-11/5

=>

[T,U]

object(T,color,countable,na,eq,1)-11/13

relation(T,of,R)-11/15

object(U,identity,countable,na,eq,1)-11/23

relation(U,of,R)-11/25

MUST

[V,W,X]

object(V,color,countable,na,eq,1)-11/41

relation(V,of,G)-11/42

property(W,equal,pos)-11/38

predicate(X,be,T,W)-11/37

modifier\_pp(X,to,V)-11/39

MUST

[Y,Z,A1]

object(Y,identity,countable,na,eq,1)-11/58

relation(Y,of,G)-11/59

property(Z,equal,pos)-11/55

predicate(A1,be,U,Z)-11/54

modifier\_pp(A1,to,Y)-11/56

[B1]

object(B1,letter,countable,na,eq,1)-12/2

=>

[C1,D1,E1,F1]

object(C1,color,countable,na,eq,1)-12/5

predicate(D1,have,B1,C1)-12/3

object(E1,identity,countable,na,eq,1)-12/9

predicate(F1,have,B1,E1)-12/7