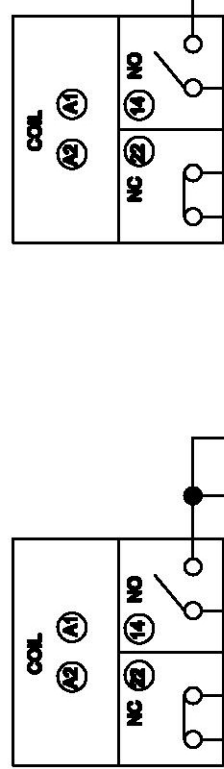


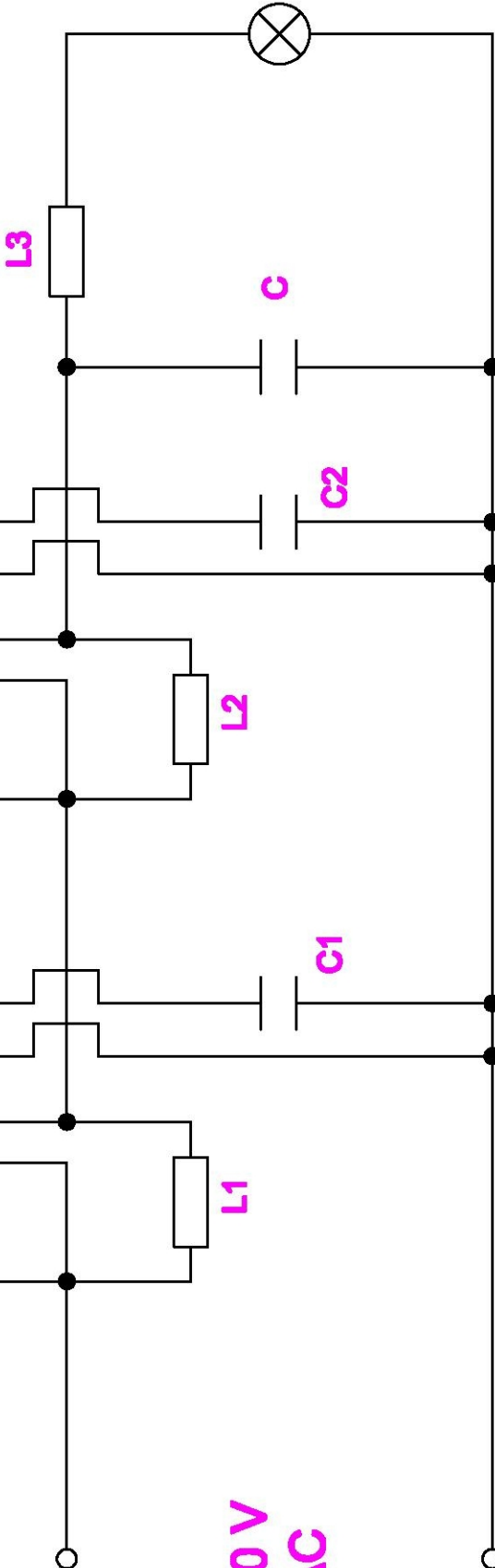
NaHg

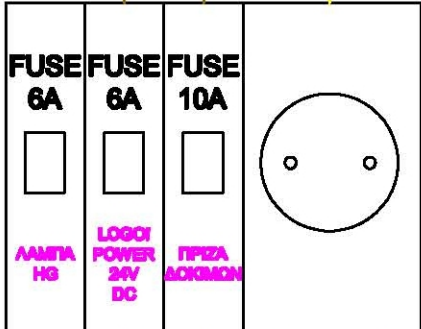
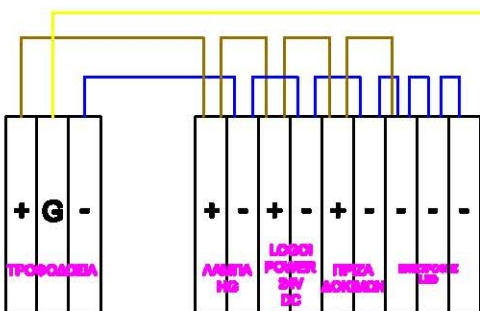
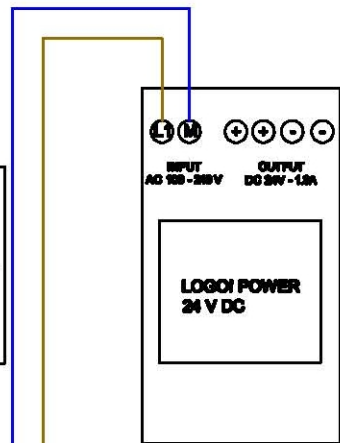
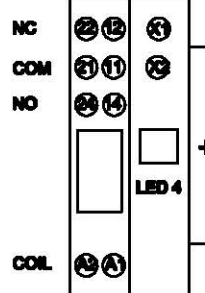
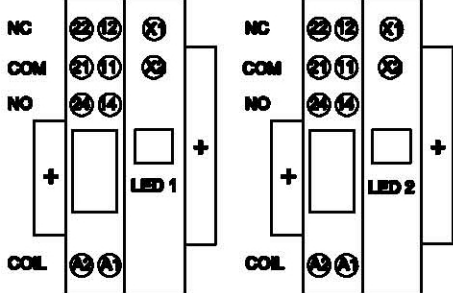
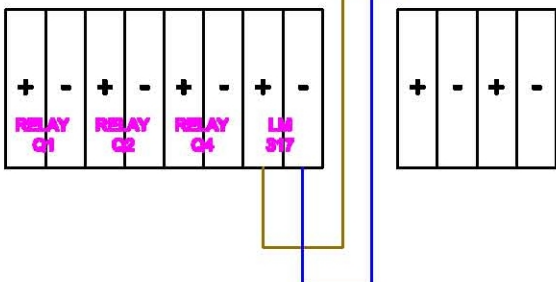
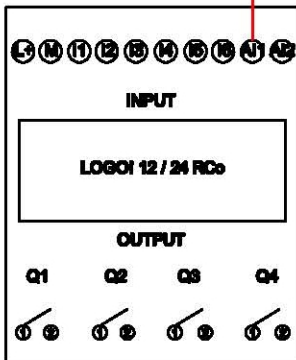
RELAY 2

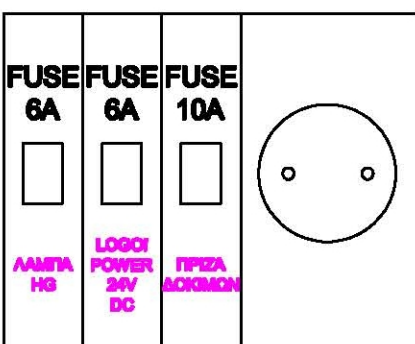
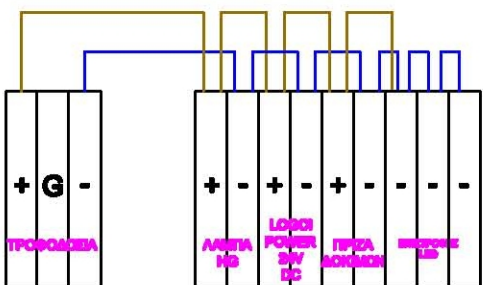
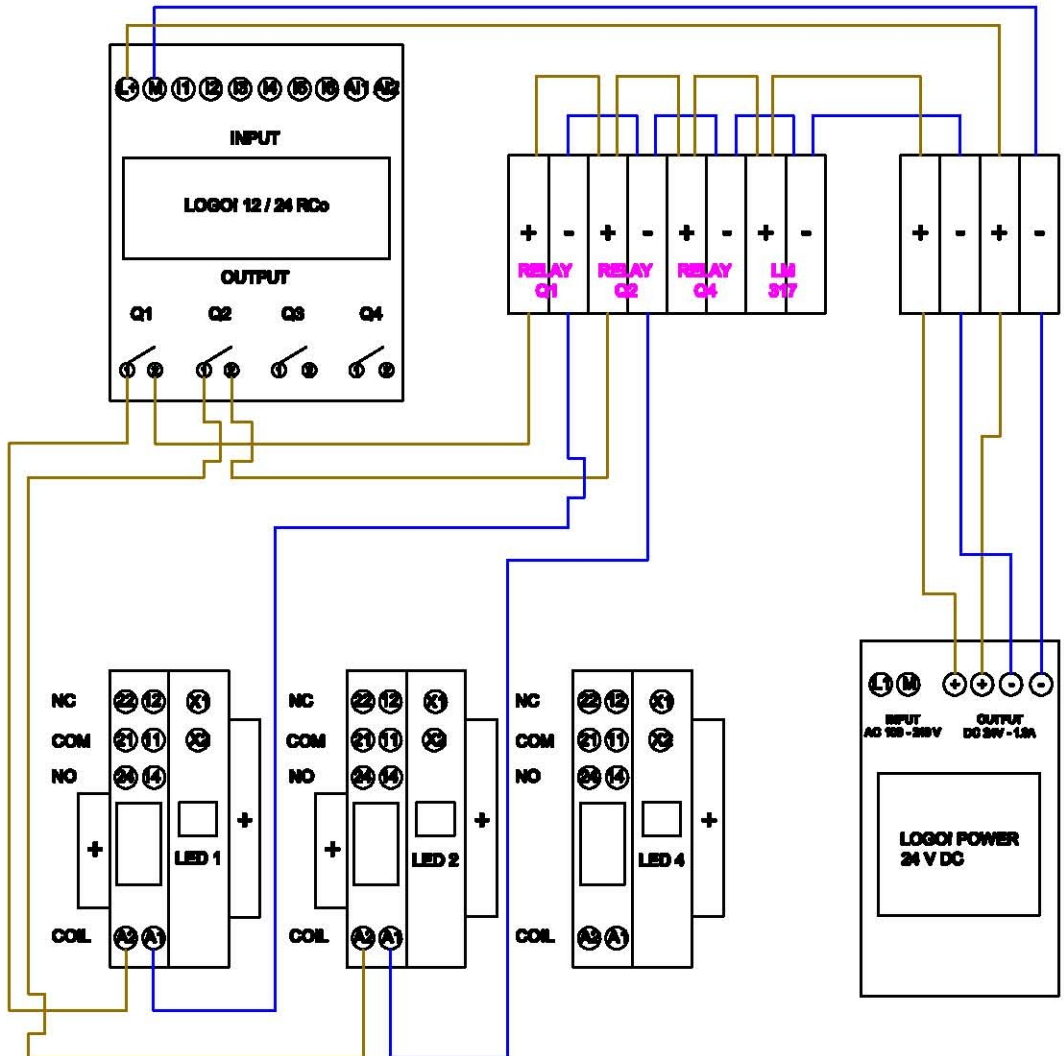
RELAY 1

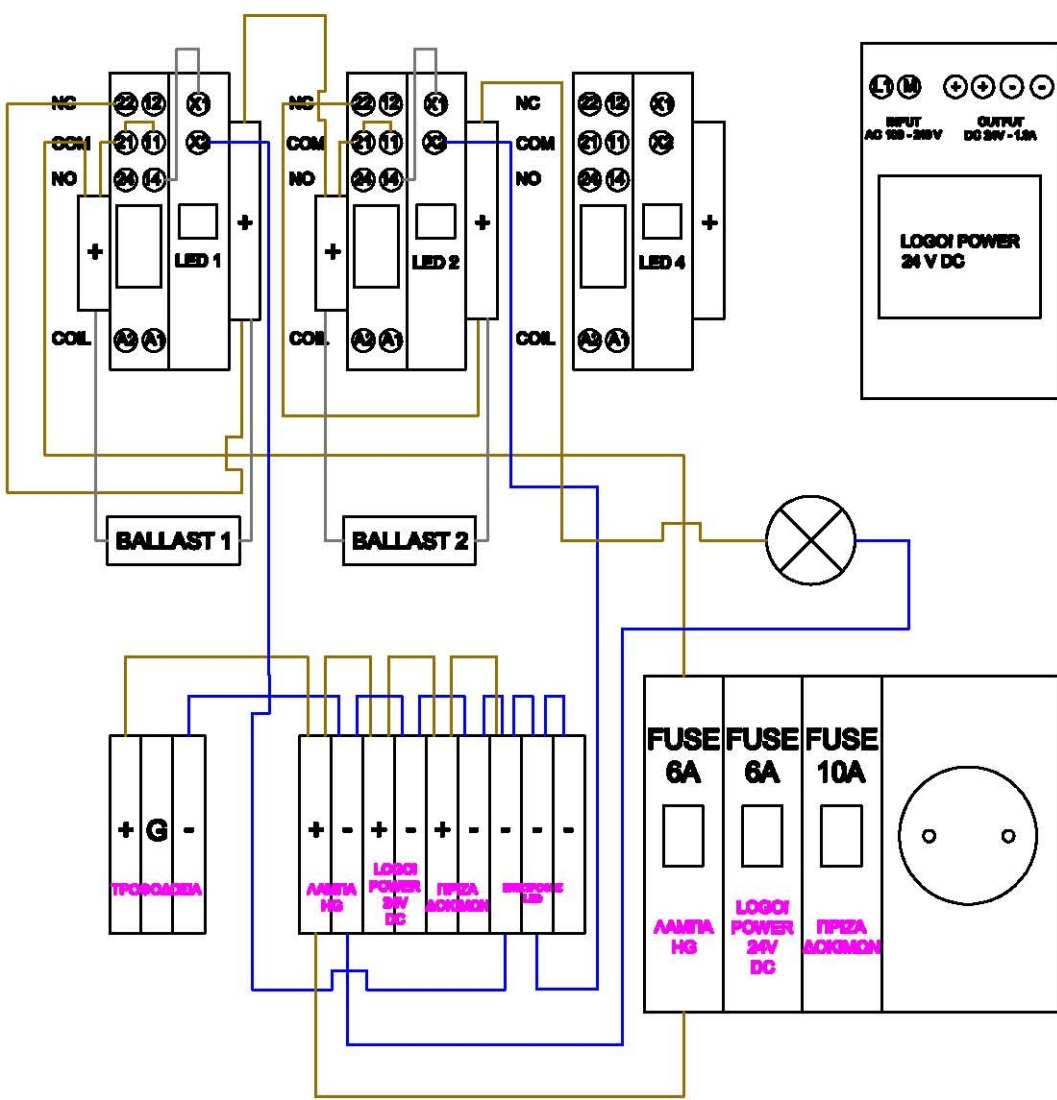
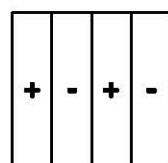
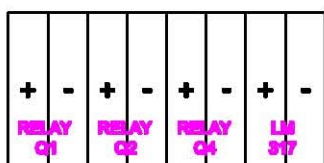
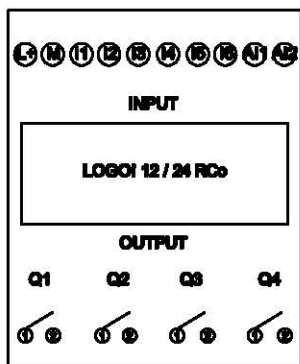


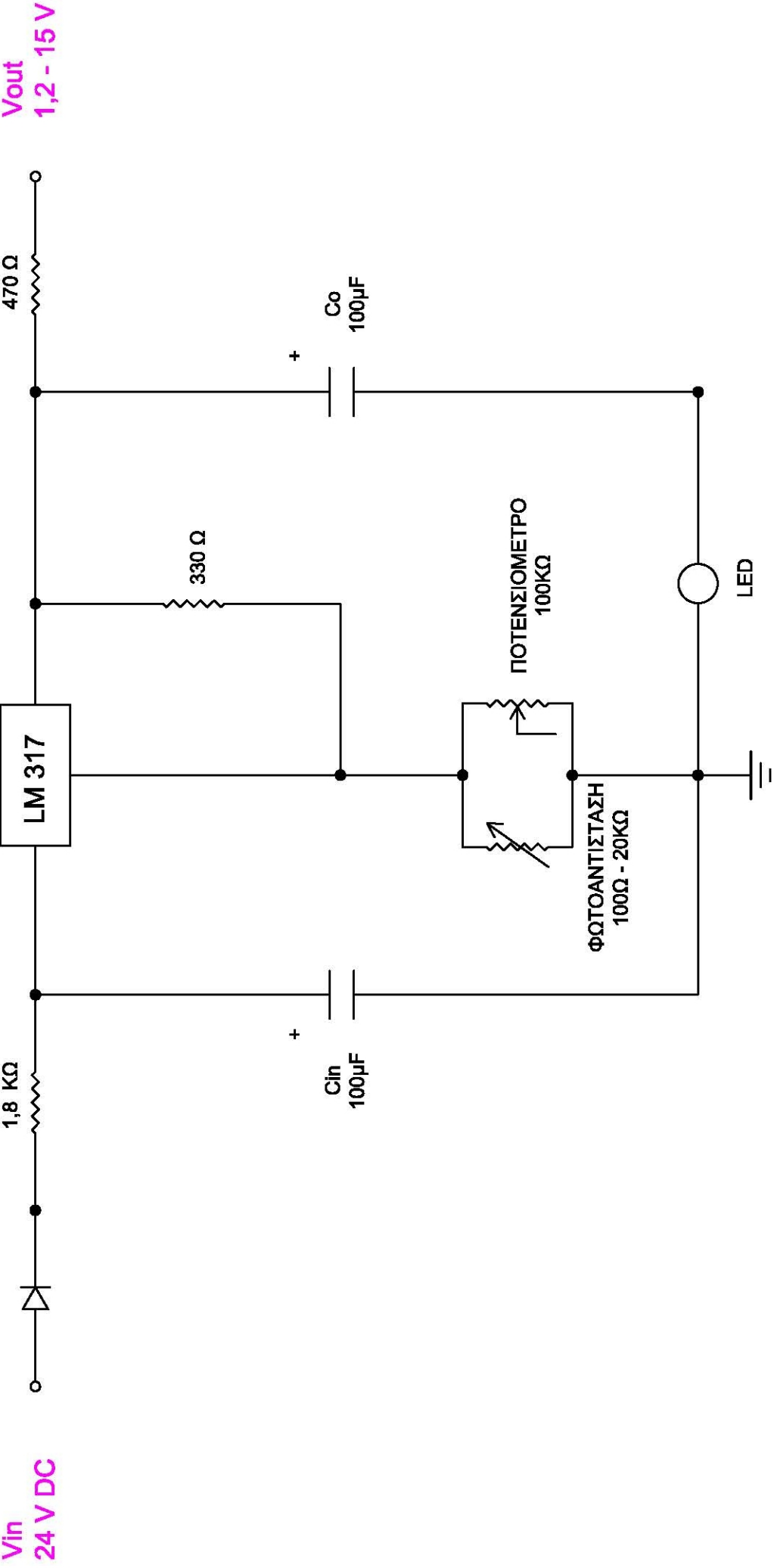
220 V  
AC



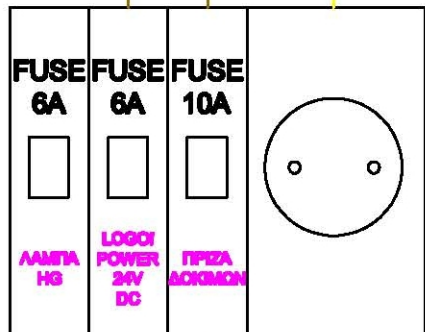
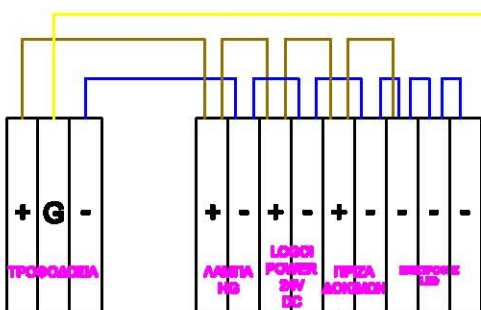
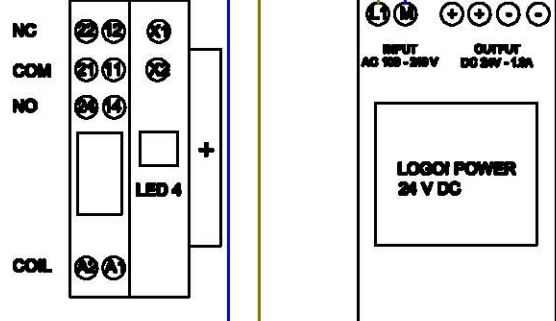
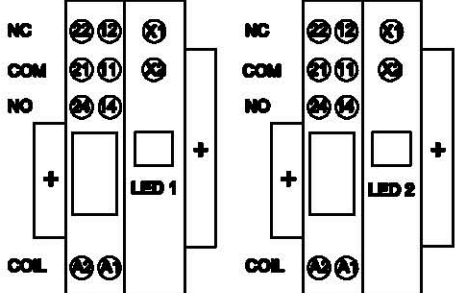
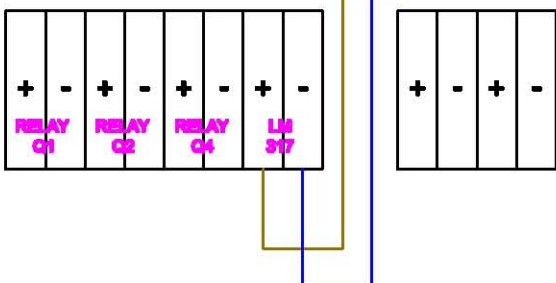
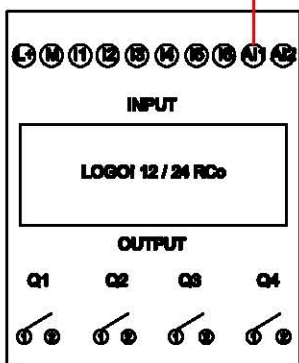




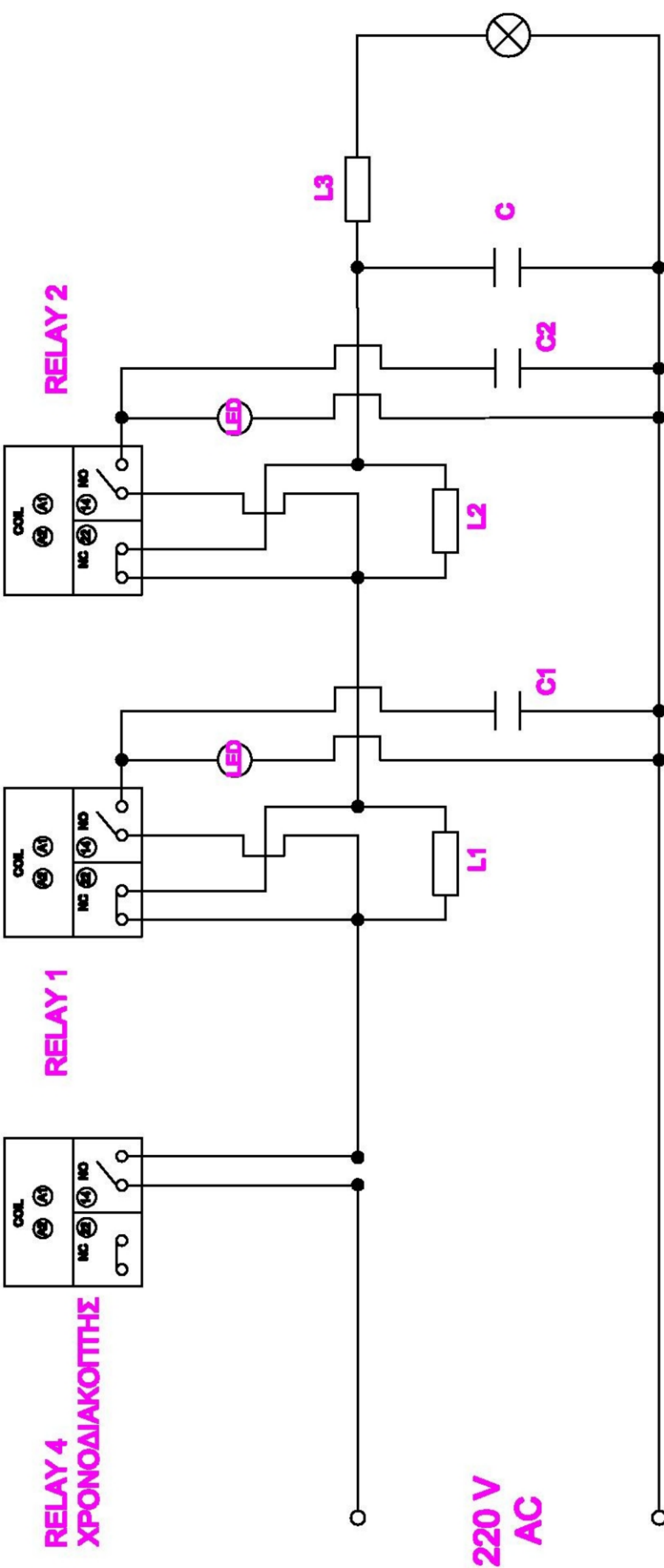


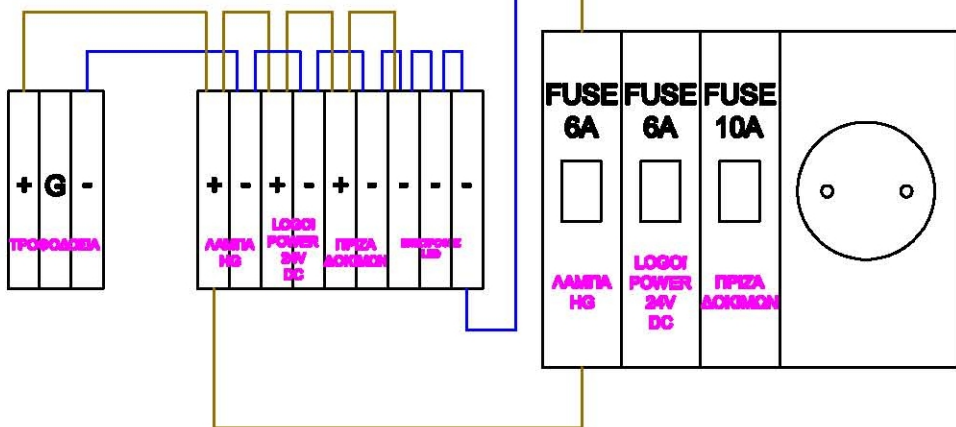
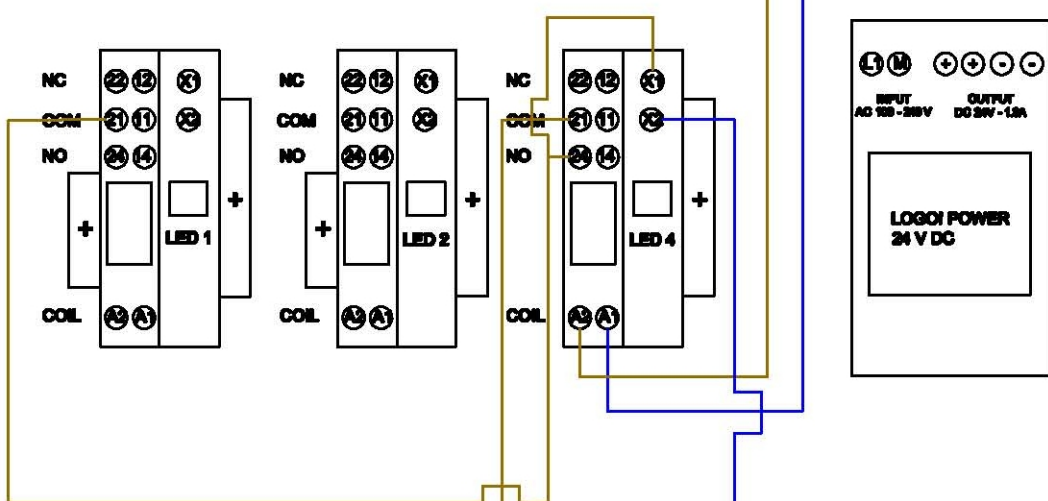
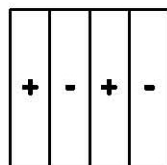
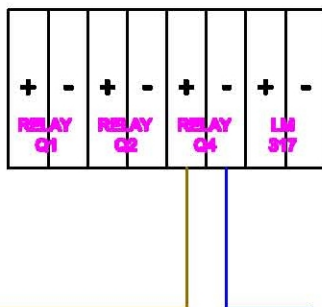
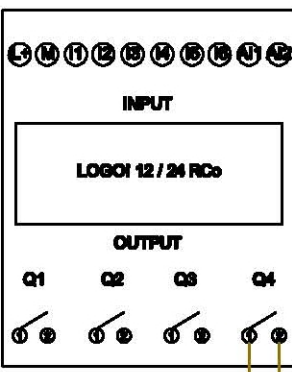


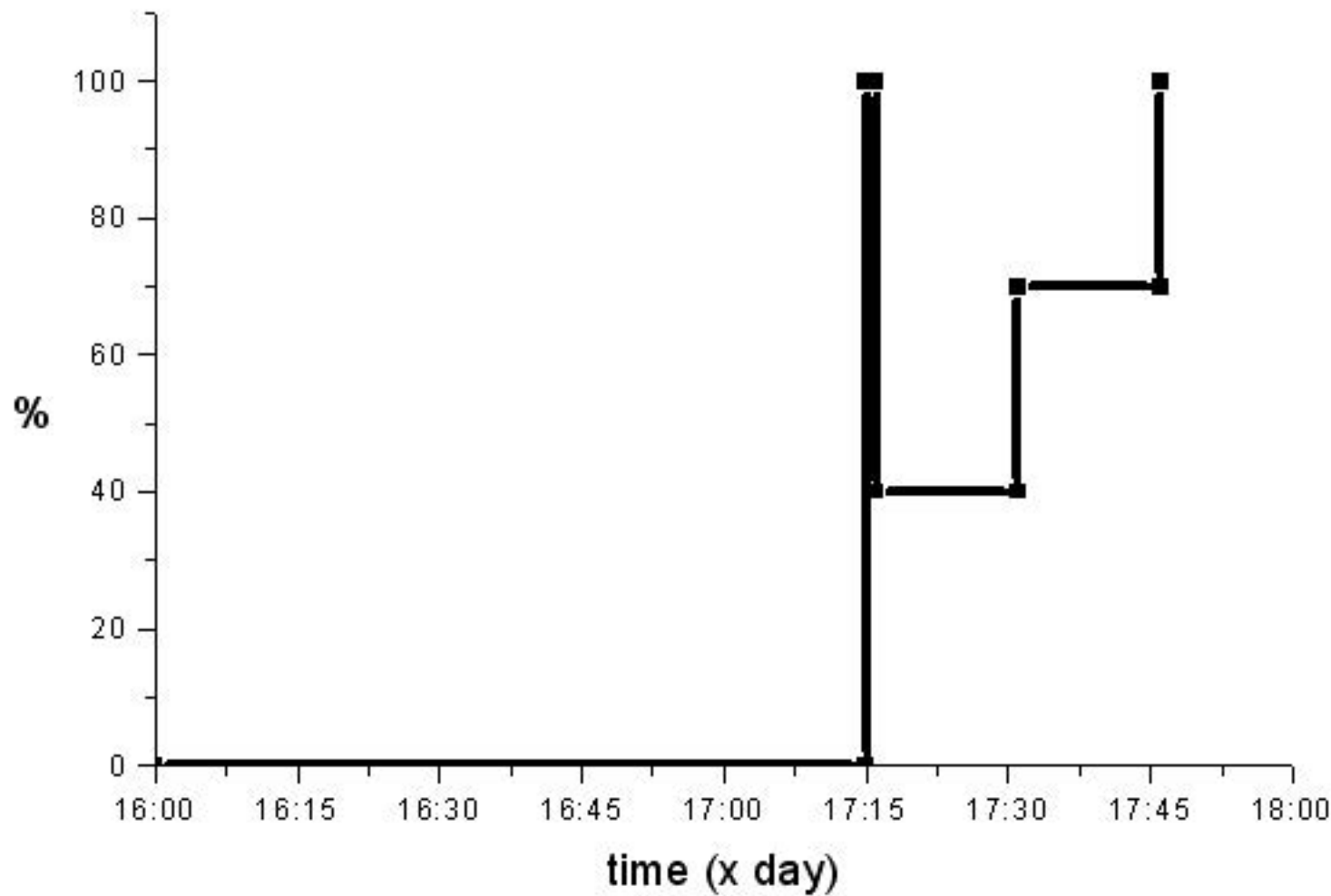
ΑΙΣΘΗΤΗΡΙΟ  
V + - ΦΩΤΟΣ

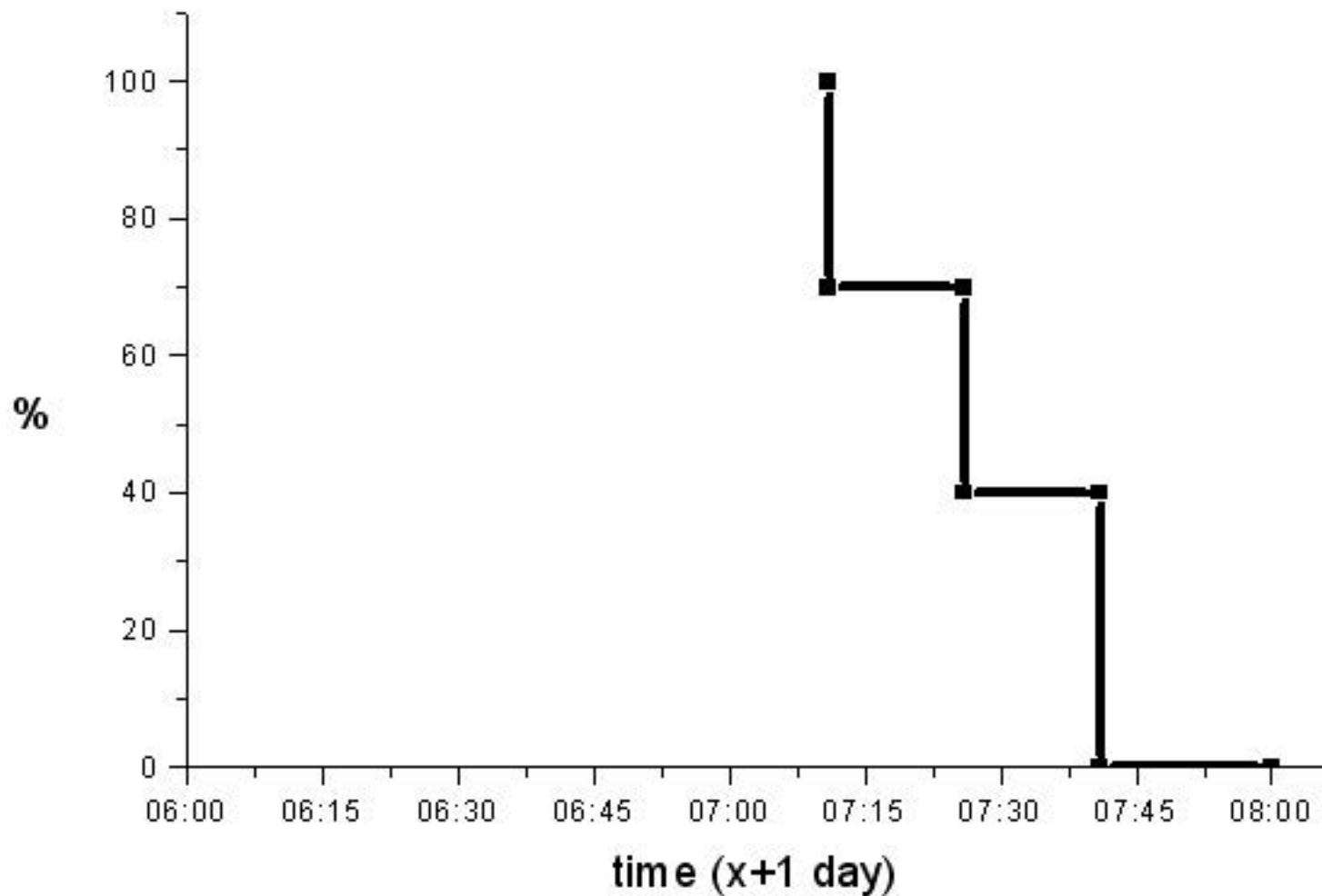


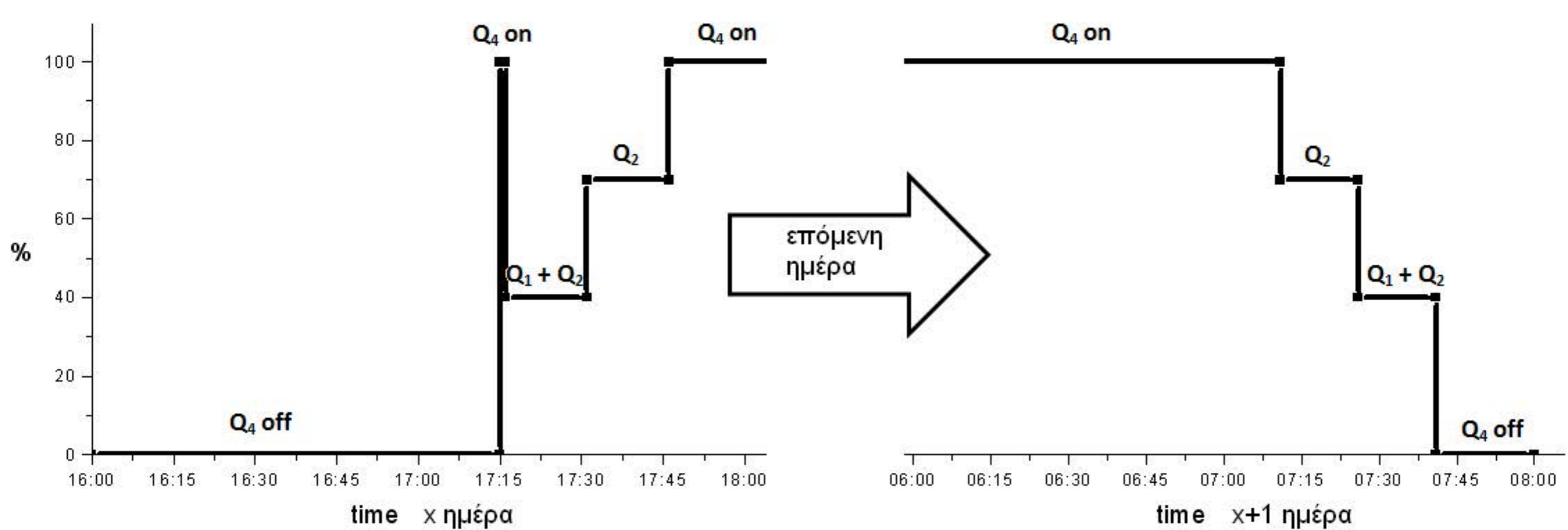
NaHg

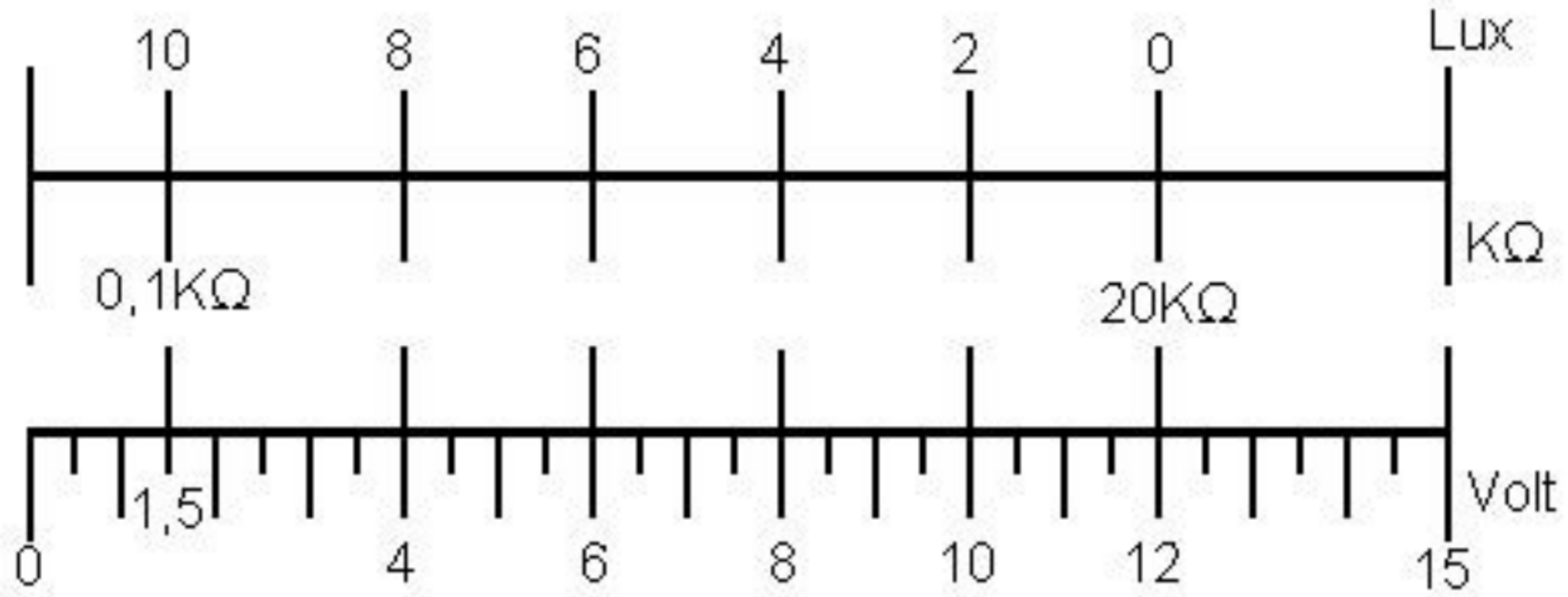








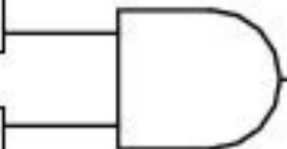




Ετήσιος Χρονοδιακόπης

01/01/2011 On

01/02/2011 Off



Έξodos

Εβδομαδιαίος Χρονοδιακόπης

Δ 17:15 On  
 Τ 07:41 Off

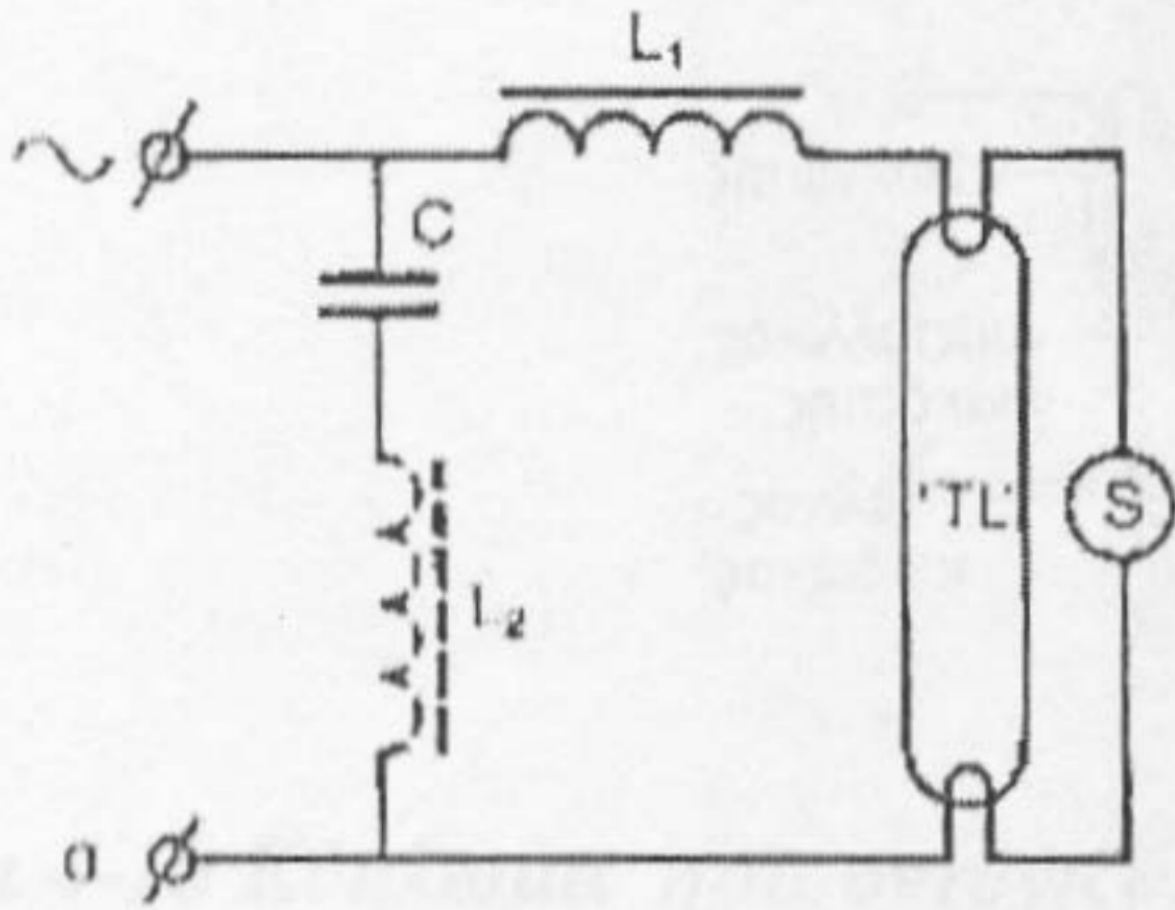
Τ

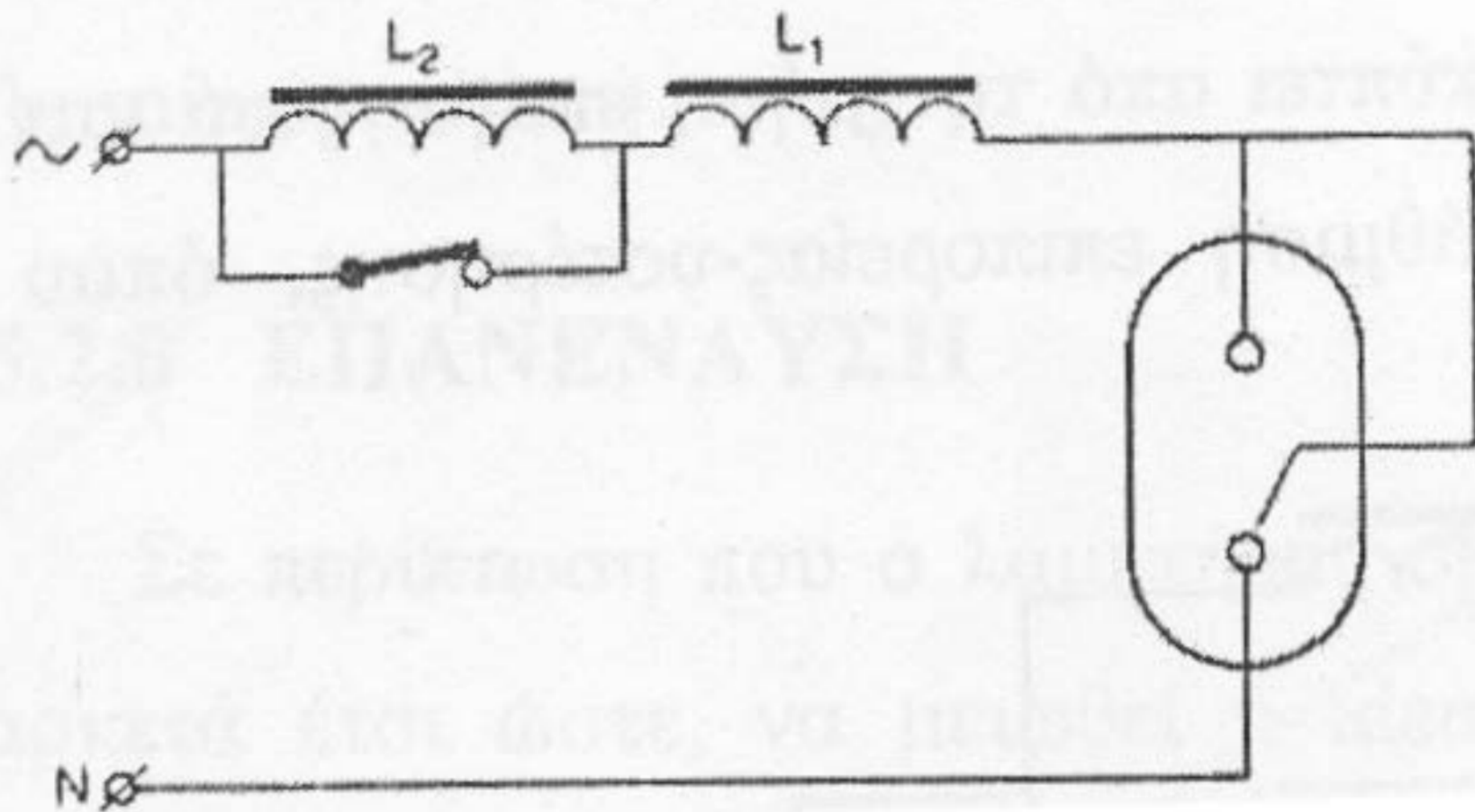
Π

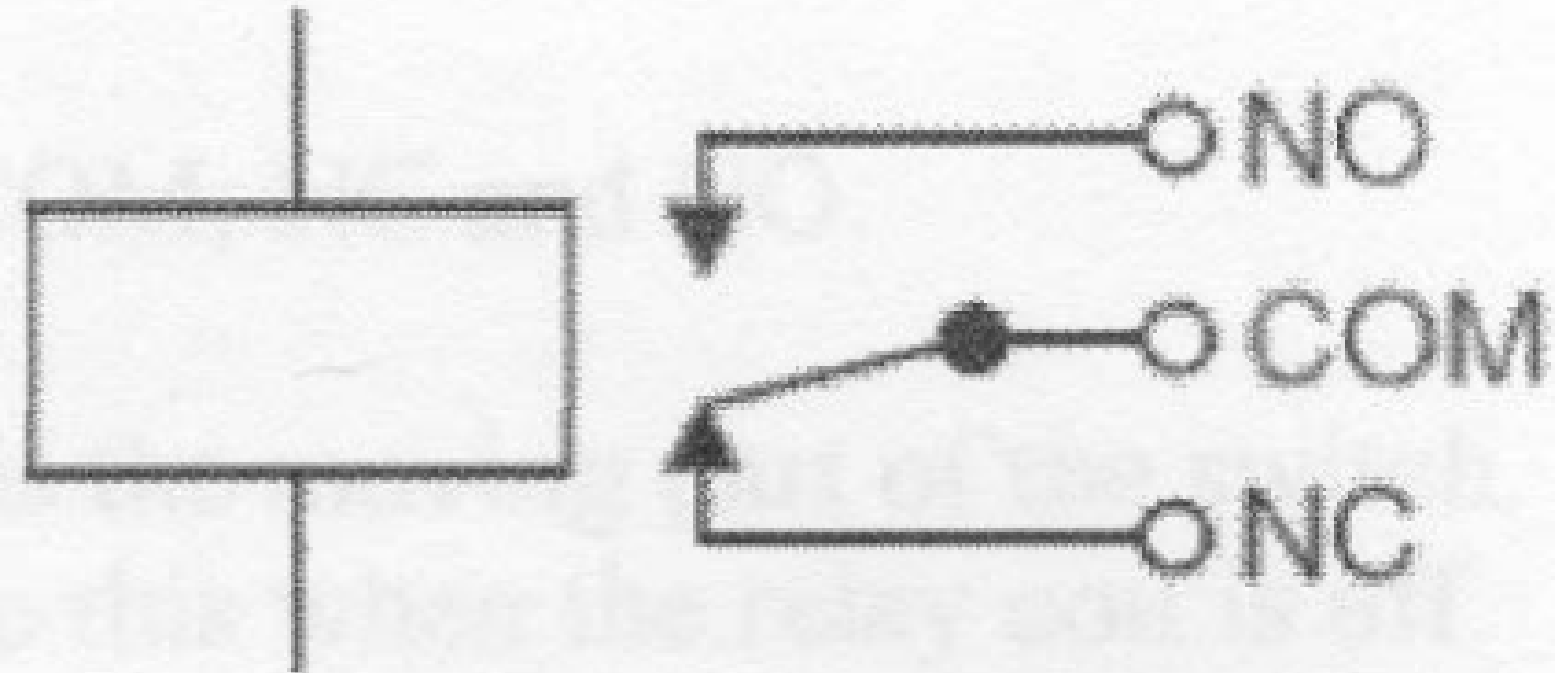
Π

Σ

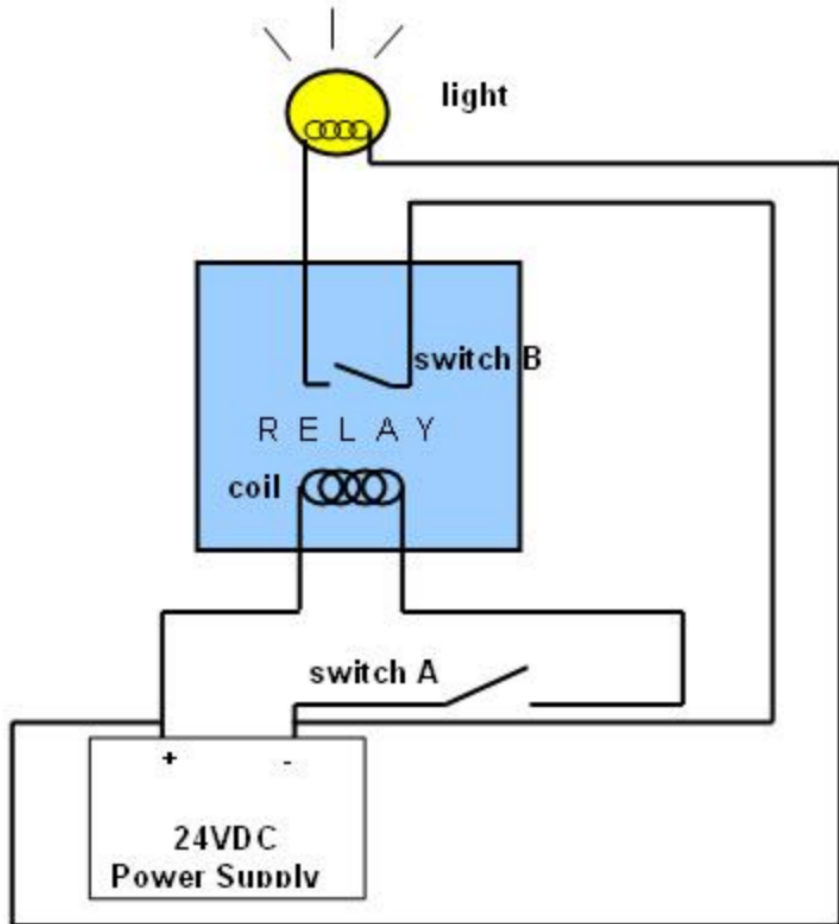
Κ







Circuit symbol for a relay



No1

No2

No3



