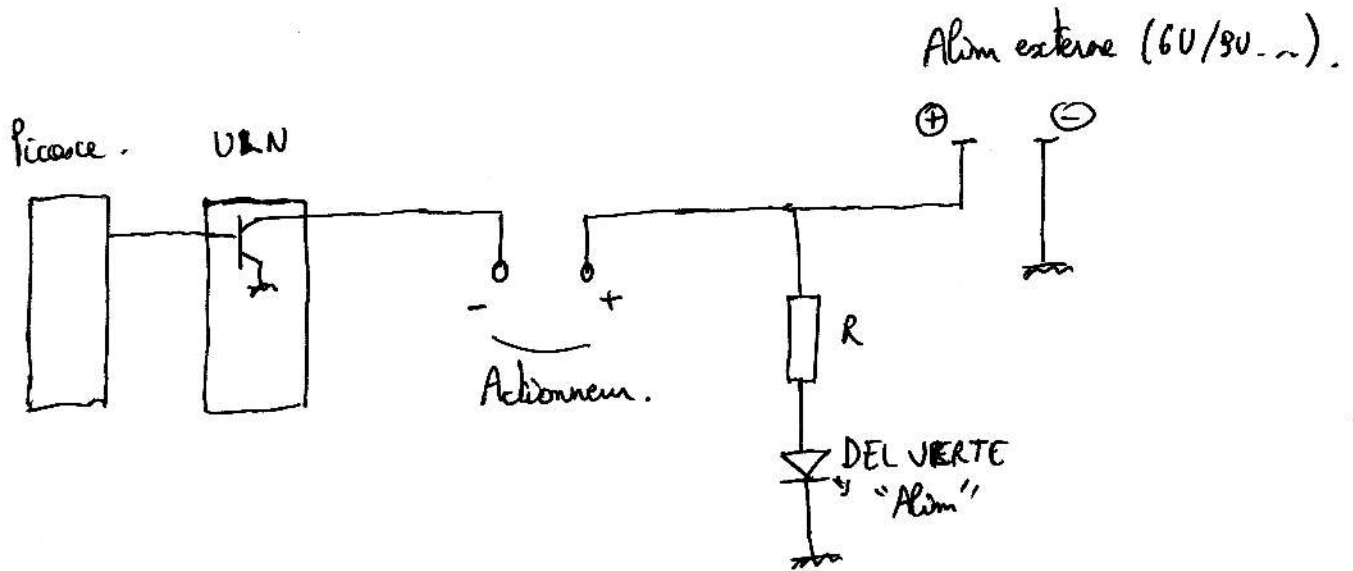


Actonneur externe  
+ que 5V  
(exemple électrovanne sans 6V)

Mai 2012  
N. PUTADES



$$R = \frac{Alim\ ext - 2V}{20 \times 10^{-3}}$$

Exemple: Si  $Alim\ ext = 6V \Rightarrow R = \frac{6 - 2}{20 \times 10^{-3}} = 200\ \Omega$

Si  $Alim\ ext = 9V \Rightarrow R = \frac{9 - 2}{20 \times 10^{-3}} = 350\ \Omega$

Si  $Alim\ ext = 12V \Rightarrow R = \frac{12 - 2}{20 \times 10^{-3}} = 500\ \Omega$