# RÃ©sultat de recherche d'images pour "ordinateur"Chaîne d'information

COMMUNIQUER

TRAITER

ACQUERIR

# Chaîne d’information

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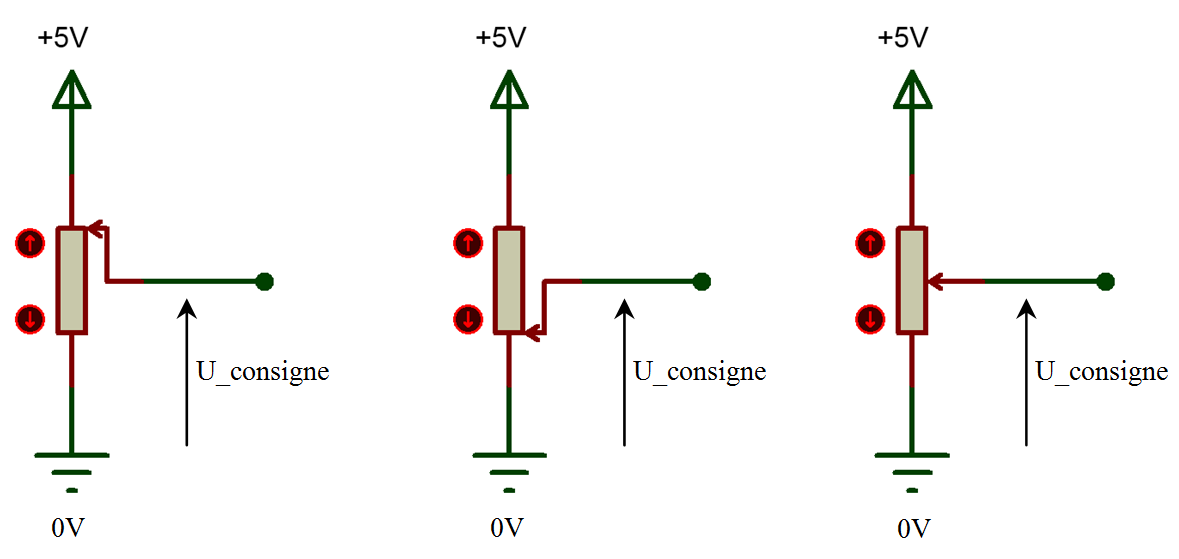
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# Fonction Acquérir

**Curseur**





***Analyse :*** U\_consigne = U\_consigne = U\_consigne =

***Mesures :*** U\_consigne = U\_consigne = U\_consigne =

Grandeur Physique Grandeur Physique

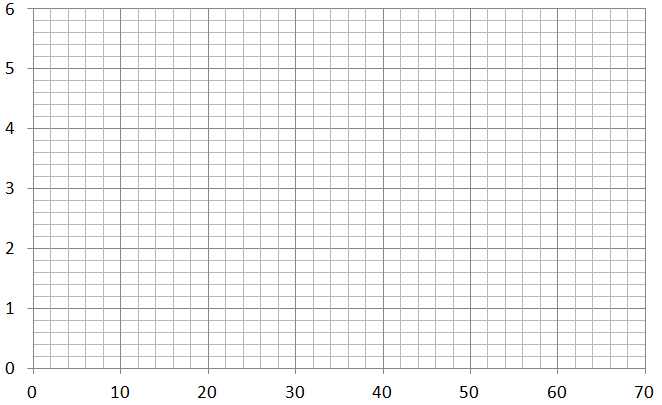
ACQUERIR

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Loi d'entrée sortie



Equation :

# Fonction Traiter

CAN :

Largeur fissure

N\_consigne

U\_consigne

Traitement

CAN

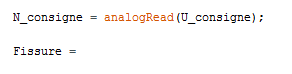
TRAITER

**N\_consigne** = **U\_consigne** x (2**10**) -1

**5**

\_ \_ \_ \_ \_ \_ < **N\_consigne** <\_ \_ \_ \_ \_ \_

Fissure :

****

Précision :

# Fonction Communiquer

COMMUNIQUER

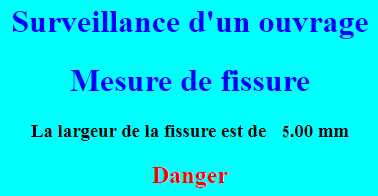
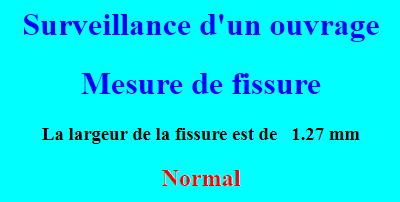
Première :

Dernière ligne :

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Adresse IP utilisée :

Alerte :

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