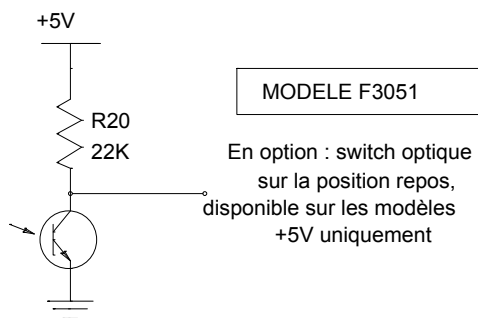
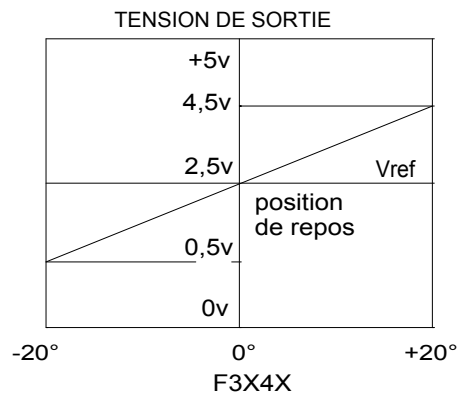
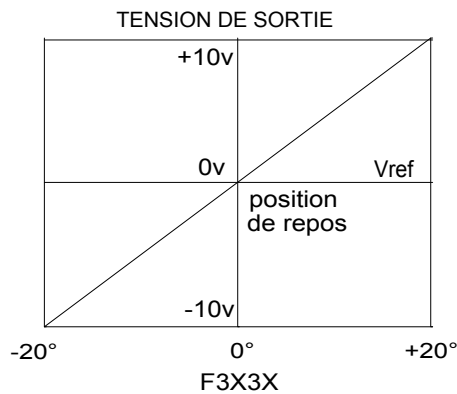
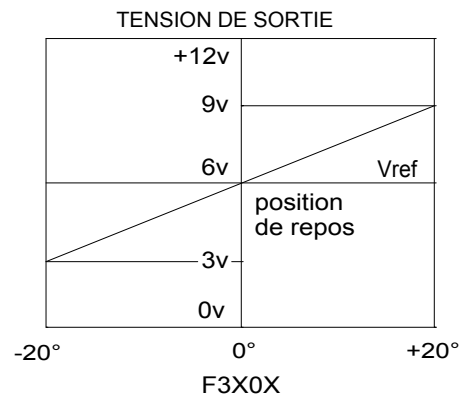
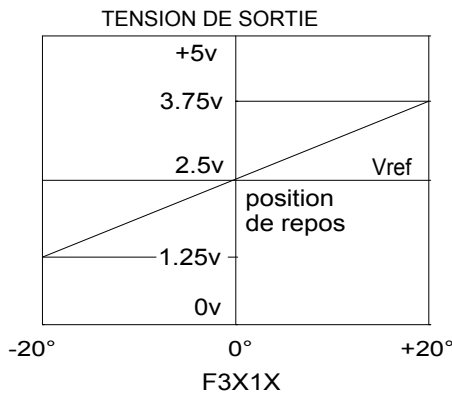
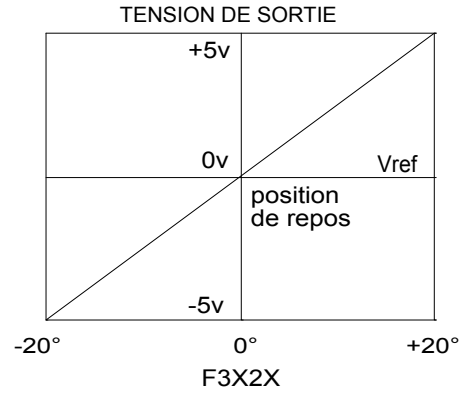
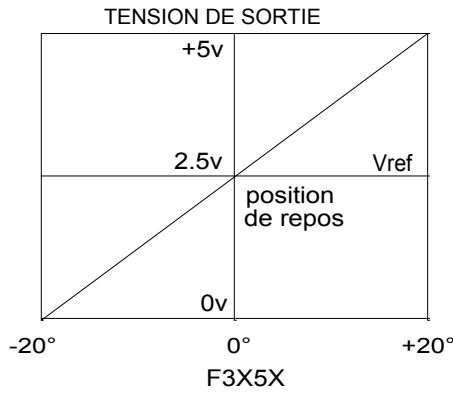
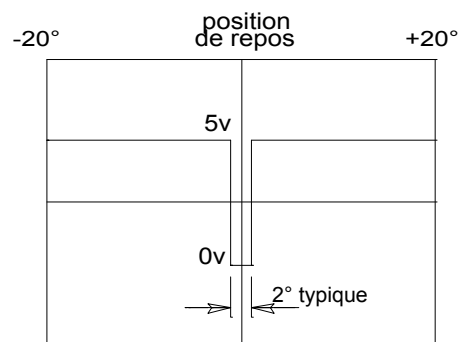


DONNÉES ÉLECTRIQUES POUR JOYSTICKS SÉRIE F30

TENSION DE SORTIE EN FONCTION DU DÉPLACEMENT

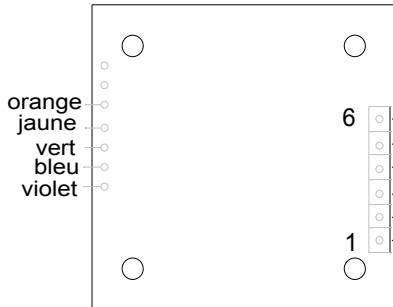


SCHEMA EQUIVALENT DU SWITCH
SUR LA POSITION REPOS

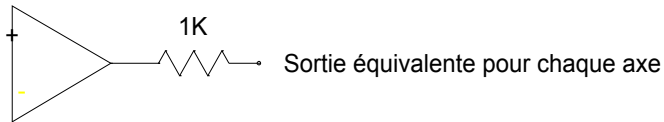


TENSION DE SORTIE
DU SWITCH REPOS

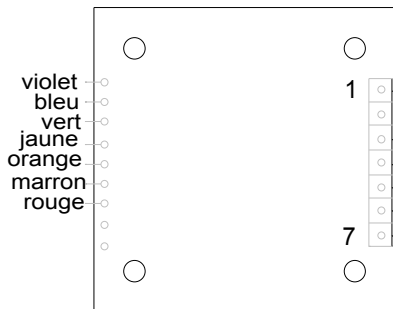
INTERFACE ANALOGIQUE
6 CONTACTS
CTI27/CTI27B



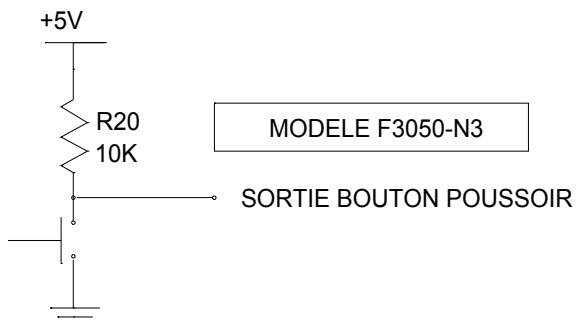
MODELE					
F3X0X	F3X2X	F3X3X	F3X4X	F3X1X	F3X5X
Option bouton poussoir				Option BP/détection du centre	
y out	y out	y out	y out	y out	y out
V ref	commun	commun	commun	V ref	V ref
x out	x out	x out	x out	x out	x out
commun	-5v	-12v	commun	commun	commun
+12v	+5v	+12v	+5v	+5v	+5v



INTERFACE ANALOGIQUE
7 CONTACTS
CTI46D



MODELE			
F3X1X	F3X5X	F382X	F385X
+5v	+5v	+5v	+5v
commun	commun	-5v	commun
x out	x out	x out	x out
V ref	V ref	commun	V ref
y out	y out	y out	y out
Option BP/détection du centre	n/c	Option BP/détection du centre	
n/c	n/c	z out	z out



DIMENSIONS (connecteur)

