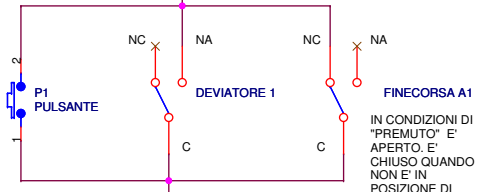


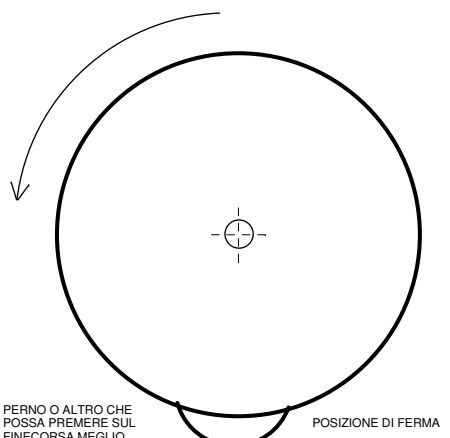
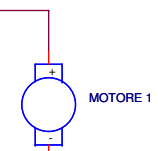
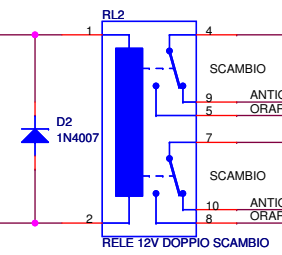
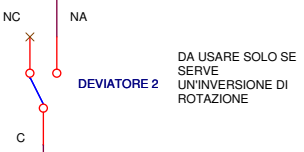
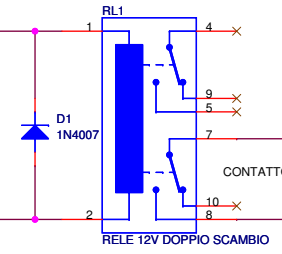
CN1
M2P

+12V
MASSA
TENSIONE SEMPRE PRESENTE

SI CHIUDE PER INIZIARE IL MOVIMENTO, PER UN TEMPO SUFFICIENTE A FAR SPOSTARE IL "TASTATORE" DALLA ZONA DEL FINE CORSA.



UNIRE SE LA TENSIONE E' UGUALE, COLLEGARE AD ALTRA TENSIONE SE IL MOTORE E' DI TENSIONE DIVERSA (ES. 24V, 6V O 220V)



NC = Normalmente Chiuso
C = Comune
NA = Normalmente Aperto

Title			UN GIRO e si ferma...		
Size	Document Number				Rev
A3	SCHEMA ROTAZIONE				1.0
Date:	Tuesday, February 24, 2009	Sheet	1	of	1