








































POSICION DE CONTACTOS SEGÚN MOVIMIENTO DE LA LEVA									
Microinterruptores Linea A, RM, RP	Normal								
		2	0	1	0	1	2	0	1
M-100									
NM-200									
NM-300									
NM-400 Apertura Retardada									
NM-500 Cierre Anticipado	