


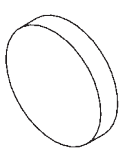

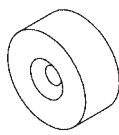

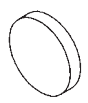





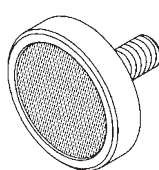

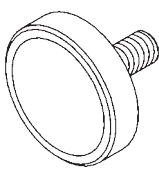
# DISTANZE DI ATTIVAZIONE CON MAGNETI DIFFERENTI

## ACTIVATION DISTANCES WITH DIFFERENT MAGNETS

### SENSORI REED / REED SENSORS

Per le dimensioni vedere pag. 61.

For dimensions consult page 61.

MAGNETE MAGNET		DISTANZE MASSIME DI ATTIVAZIONE PER DIVERSI CONTATTI (D in mm) MAXIMUM ACTIVATION DISTANCES FOR DIFFERENT CONTACTS (D in mm)									
		1A	1F	1L	1M	1N	1T	BD	BC		
Ferrite / Ferrite	MF DIAM 028 005			48	40	23	32	24	20	33	25
Ferrite / Ferrite	MF AZ23 Z04 010			45	40	22	32	24	20	35	27
Ferrite / Ferrite	MN DIAM 018 003			45	40	24	32	25	20	26	18
Ferrite / Ferrite	MN DIAM 018 005			55	50	30	40	30	27	42	30
Ferrite / Ferrite	MN DIAM 020 003			55	45	27	35	26	24	38	28
Ferrite / Ferrite	M613 FC GB A000			20	15	5	8	3	1	10	3
Neodimio / Neodym	M613 NC GB A000			35	30	20	23	15	13	26	24