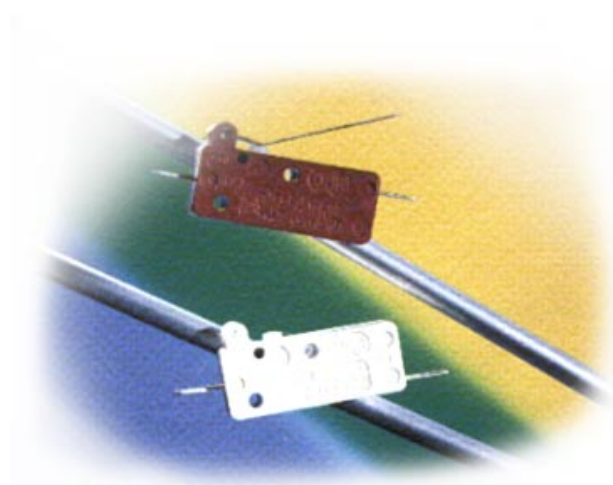


## MICROinterruttori/SERIE. 22

### Caratteristiche generali

Il microinterruttore Tipo 22 è utilizzato principalmente su lavatrici, lavastoviglie, asciugatrici, ma può essere anche impiegato nei settori industriale e civile.

L'azionamento può essere effettuato direttamente sul pulsantino, su una leva o su un pulsante telescopico che ne aumenta l'extracorsa.



### Materiali:

- Corpo in PA 66 caricato Fibra Vetro autoestingente con resistenza al GLOW WIRE TEST 850°/C.
- Terminali ottone argentato
- Lamina mobile in CuBe
- Contatti in lega di argento

### Caratteristiche per modello **N16**

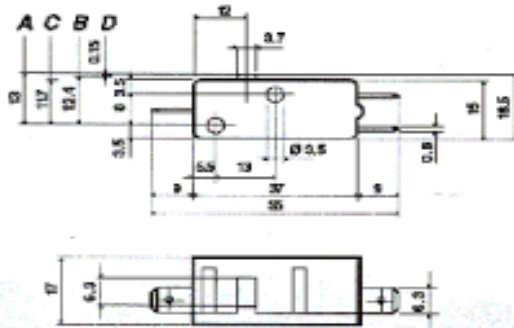
---

Corrente resistiva max	16 A
Corrente motore max	4 A
Tensione d'impiego max	250 V a.c.
Temperatura d'impiego max	125° C
Forza d'azionamento	5,2 -:- 1,2 N
Durata meccanica	>10° cicli
Durata elettrica	>50-10° cicli
Tipo di servizio	+++ freq.
Distanza tra i contatti	<3 mm
Resist. Alle correnti superficiali PTI	>250 V
Tipi di terminali	6,3x0,8 mm



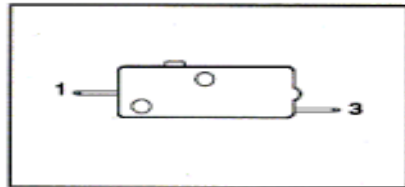
## Caratteristiche dimensionali

- A** Posizione di riposo
- B** Posizione di scatto
- C** Posizione di oltrecorsa
- D** Differenziale

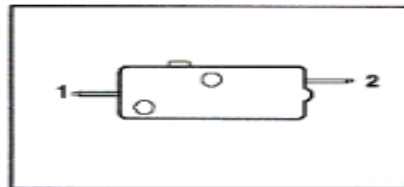


## Versioni alternative

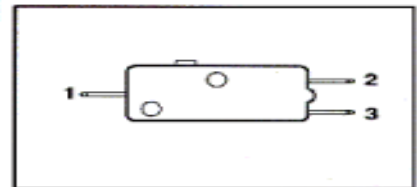
### NORMALMENTE APERTO



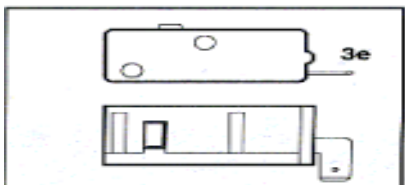
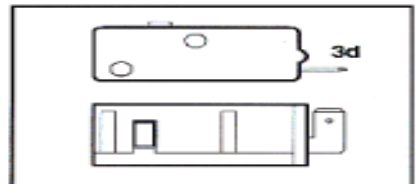
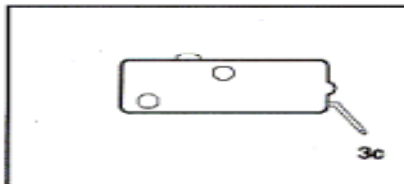
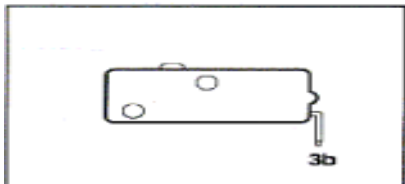
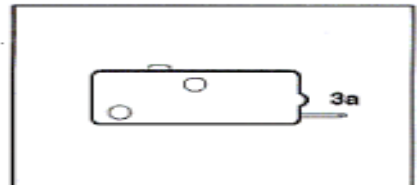
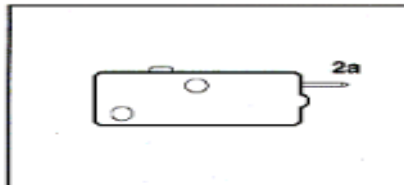
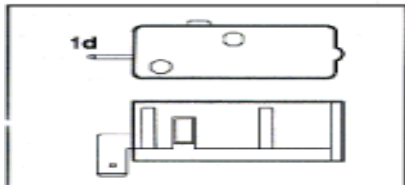
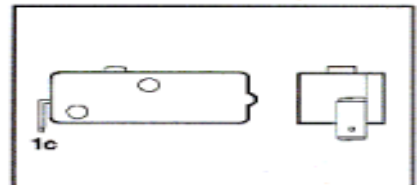
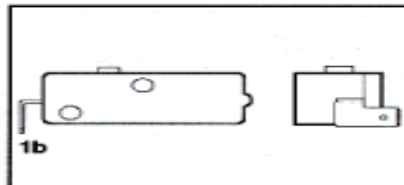
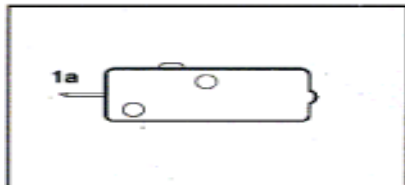
### NORMALMENTE CHIUSO



### DEVIATORE



## Disposizione dei terminali

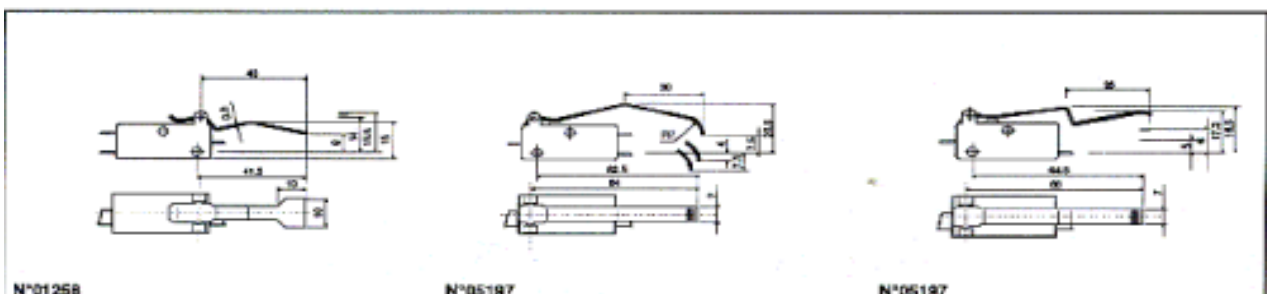
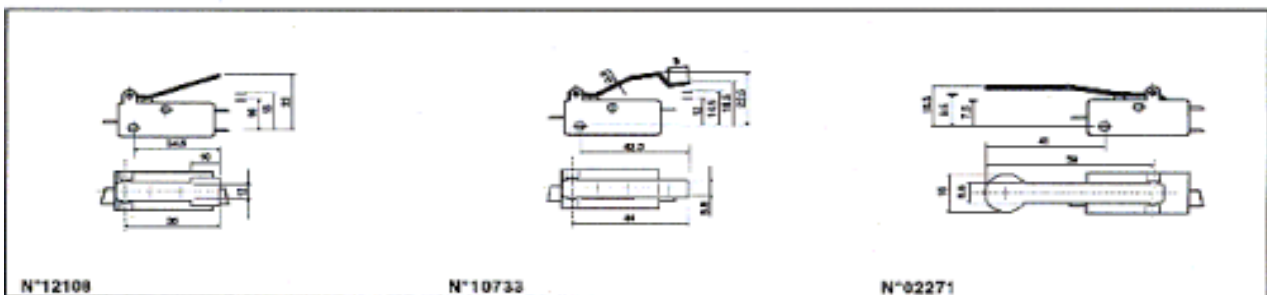
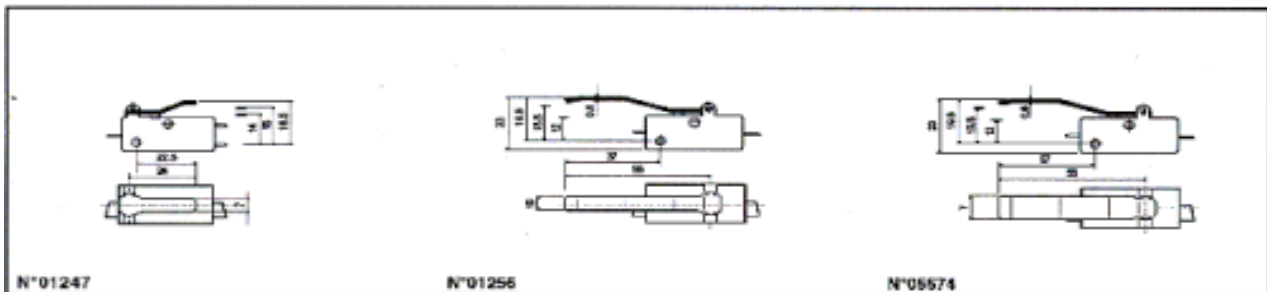
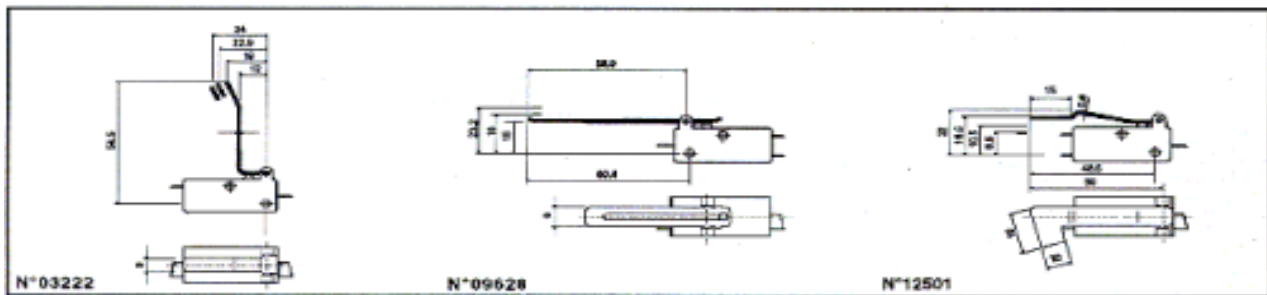
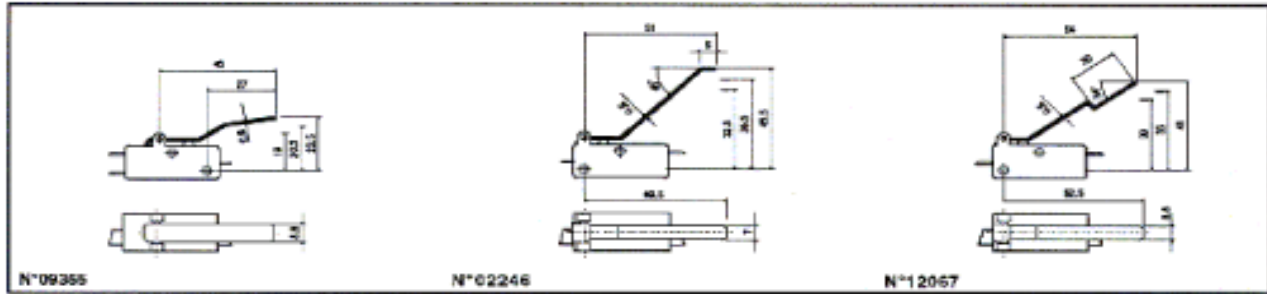


MILANO COMPONENTI s.r.l.  
 Via Carlo D'Adda 30  
 20143 MILANO  
 tel. (39) 02 89421465 - fax. (39) 02 83249533



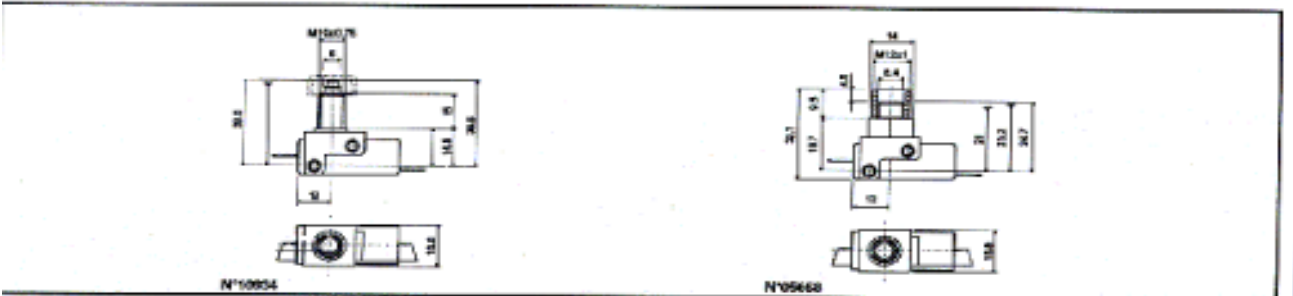
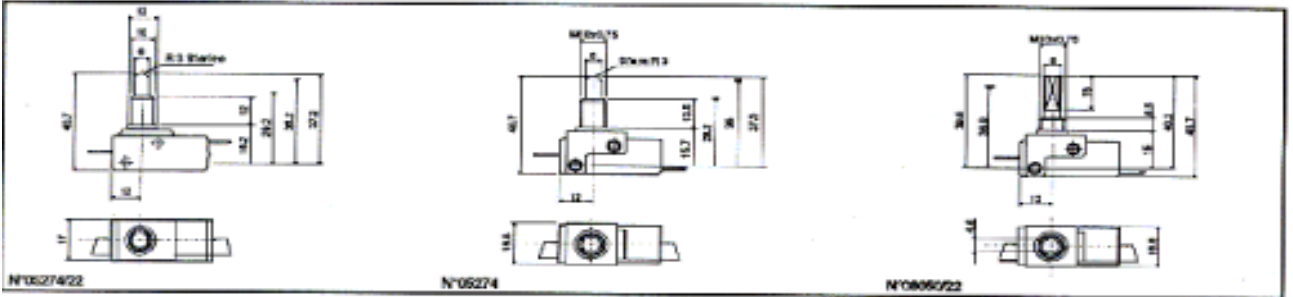
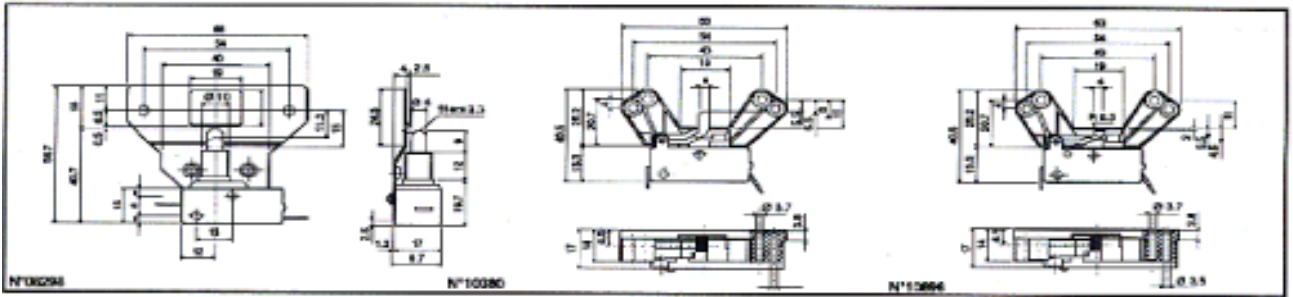
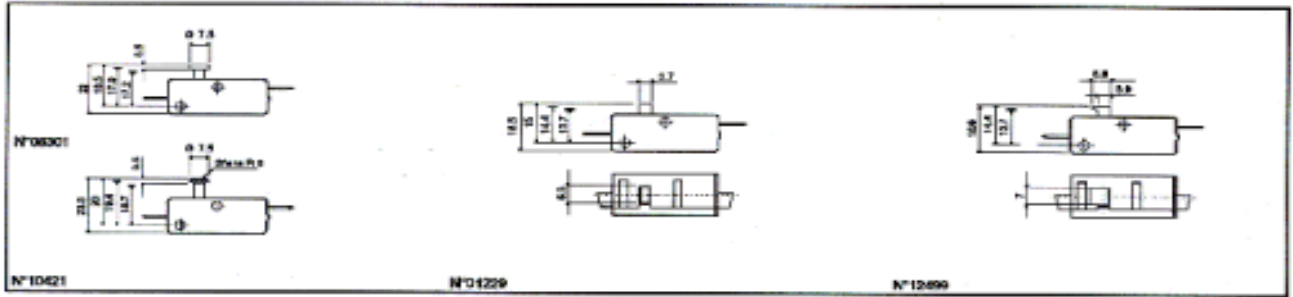
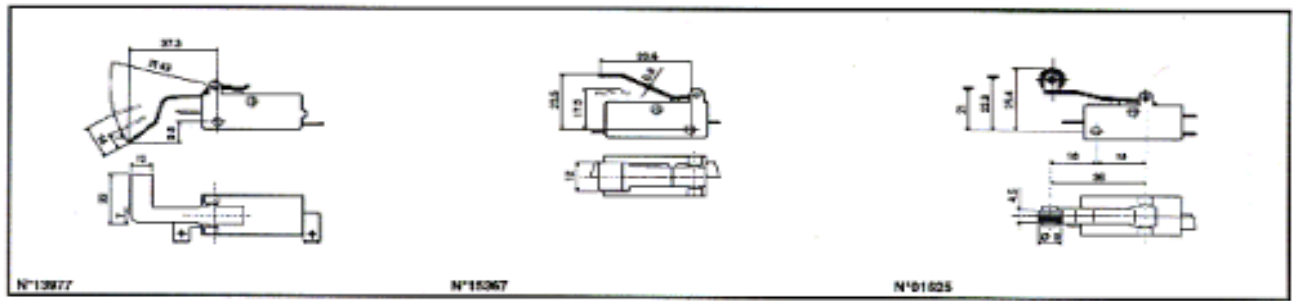


## Leve e pulsanti d'azionamento



MILANO COMPONENTI s.r.l.  
 Via Carlo D'Adda 30  
 20143 MILANO  
 tel. (39) 02 89421465 - fax. (39) 02 83249533





MILANO COMPONENTI s.r.l.  
 Via Carlo D'Adda 30  
 20143 MILANO  
 tel. (39) 02 89421465 - fax. (39) 02 83249533

e-mail: [info@milanocomponenti.com](mailto:info@milanocomponenti.com) WEB: [www.milanocomponenti.com](http://www.milanocomponenti.com)

