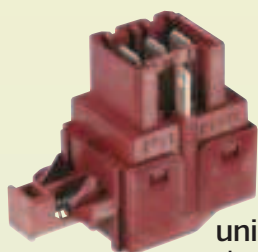


# Dimensioni Dimensions

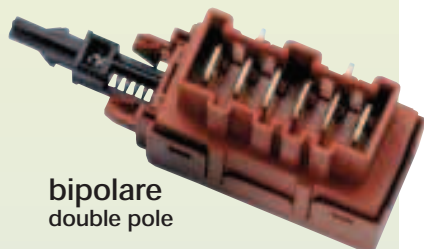
## La serie SB

La serie SB rappresenta la giusta evoluzione degli interruttori modulari creati per essere applicati alle differenti produzioni di apparecchi elettrodomestici.

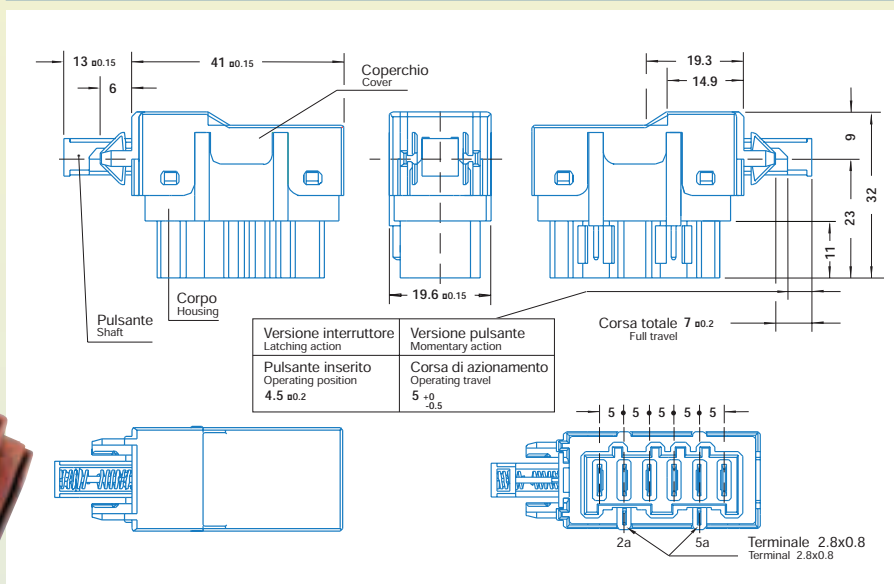
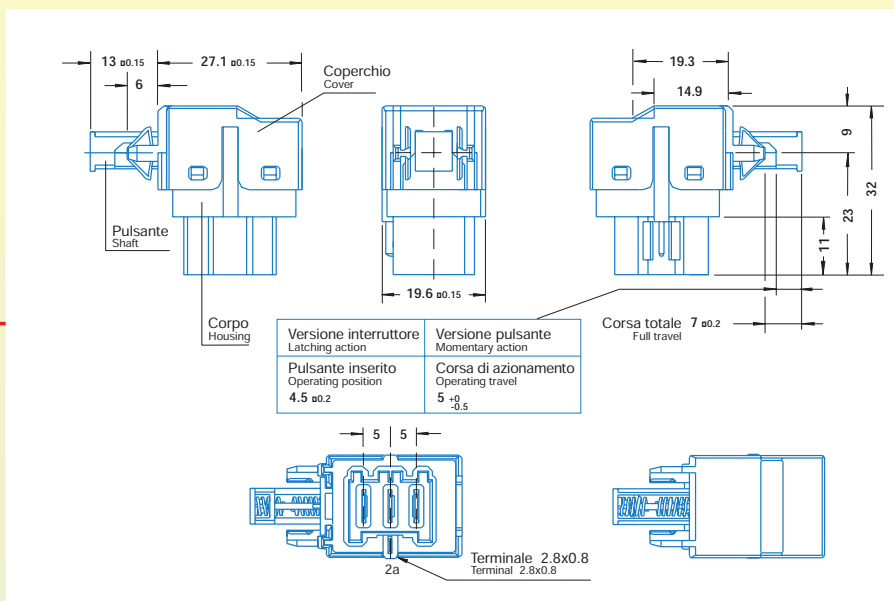
SB series is the right development of modular switches manufactured just to be used on household appliances.



unipolare  
single pole



bipolare  
double pole



## Dimensioni foro di fissaggio

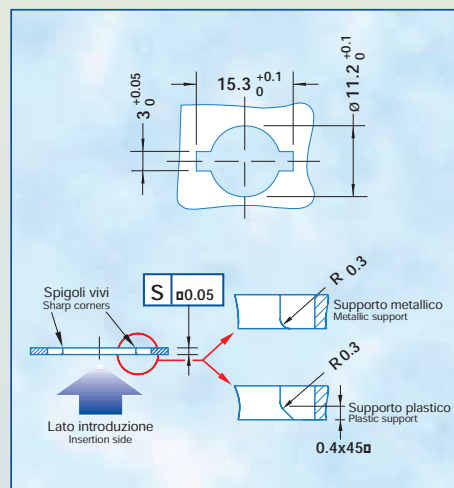
### Panel cut-out

#### Foro di fissaggio

- Rapido fissaggio a scatto sul pannello mediante l'utilizzo di alette autobloccanti ricavate direttamente sulla parte superiore dell'interruttore.
- Possibilità di pre-carica del pulsante sino a 1 mm senza pregiudicare la funzionalità elettrica dell'interruttore.
- SB può essere applicato all'apparecchio utilizzatore direttamente su telaio o mediante una squadretta perchè dotato di un sistema di fissaggio rapido a scatto. L'interruttore è disponibile nelle versioni a pulsante momentaneo o a contatto mantenuto.

#### Panel cut-out

- Snap-in fixing on panel by means of self-locking wings (on upper part of switch).
- Possibility of shaft pre-loading up to 1 mm max without altering the electric operation of switch.
- SB can be mounted individually directly on the unit to which they are applied. Alternatively, one or more switches can be pre-mounted on a bracket. This is possible thanks to our specialised push-fit system. Switch can be manufactured either in the momentary version or in the maintained one.

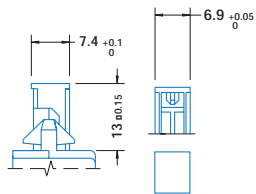
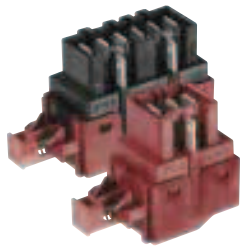


S	sp. th.	1.2
	sp. th.	

# Aste di comando

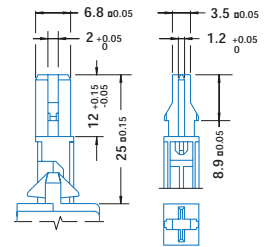
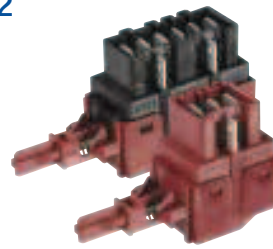
## Shaft shapes

1



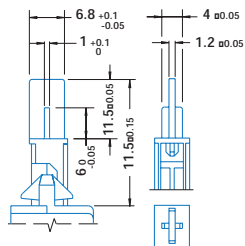
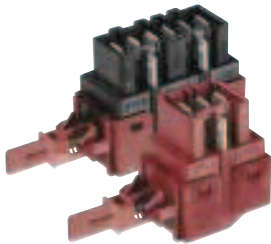
Pulsante base  
Basic shaft

2



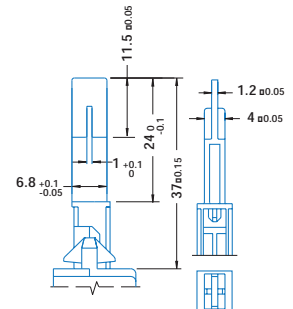
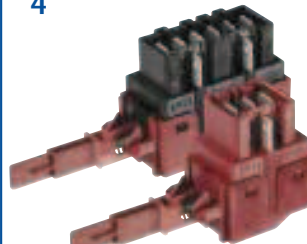
Pulsante croce a scatto  
Snap "cross" shaft

3



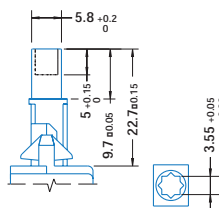
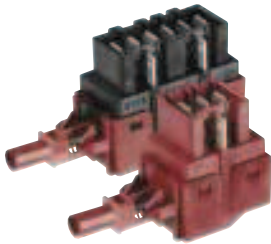
Pulsante croce bassa  
Low "cross" shaft

4



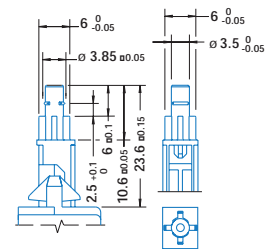
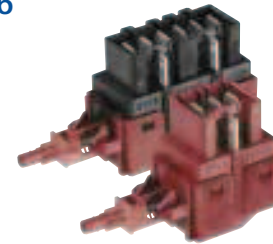
Pulsante croce alta  
High "cross" shaft

5



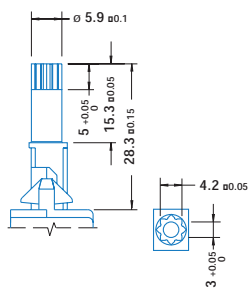
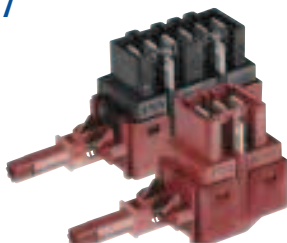
Pulsante tipo Domino  
Domino shaft

6



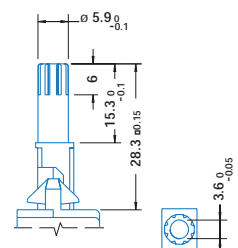
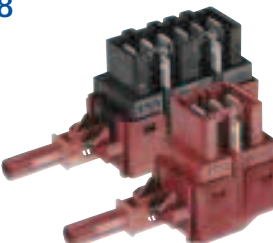
Pulsante aggancio tondo a scatto  
Round push-fit fixing shaft

7



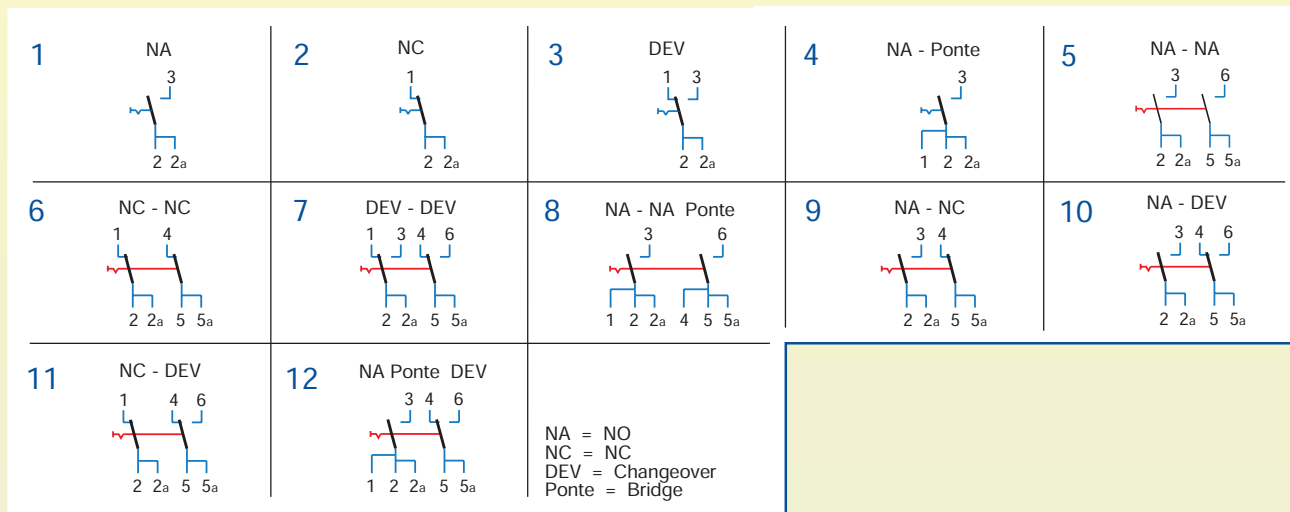
Pulsante a stella h 5 mm  
Star shaped shaft h 5 mm

8

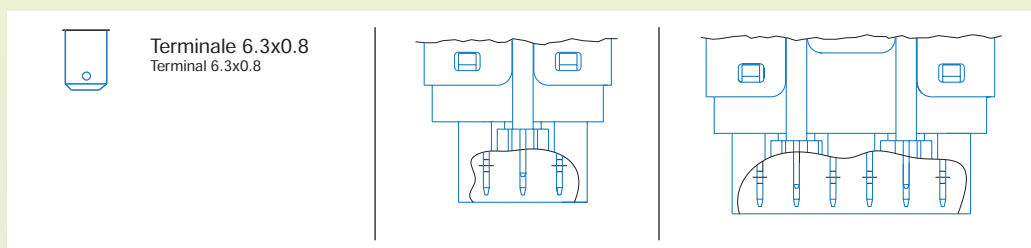


Pulsante tondo standard  
Standard round shaft

## Schemi elettrici Electric diagrams



## Uscite faston Terminal outlets



## Caratteristiche tecniche Technical features

- Tutte le parti dell'interruttore sono costruite per sopportare un potere di interruzione di: **16(6)A 250Vac 1E4 T85**
- Rigidità dielettrica: **3750Vac**
- Distanza fra i contatti: **>3 mm**
- Protezione allo sporco: **IP4X**
- Protezione all'umidità: **IP40**
- PTI: **250Vac**
- Glow Wire Test: **750°C no flame**
- Classe di isolamento: **II**
- Numero minimo di interventi elettrici: **10.000**
- Fissaggi: **Snap in**
- All parts of the switch are manufactured to withstand a load of: **16(6)A 250Vac 1E4 T85**
- Dielectric strength: **3750V**
- Distance between contacts: **>3 mm**
- Degree of protection against dust: **IP4X**
- Degree of protection against harmful ingress of water: **IPX0**
- PTI: **250Vac**
- Glow Wire Test: **750°C no flame**
- Degree of protection against electric shock: **Class II**
- Min. numbers of electric actions: **10.000**
- Fixing: **Snap in**

