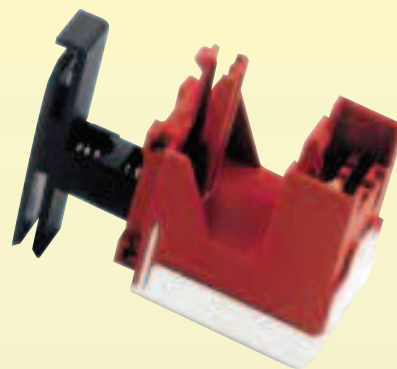
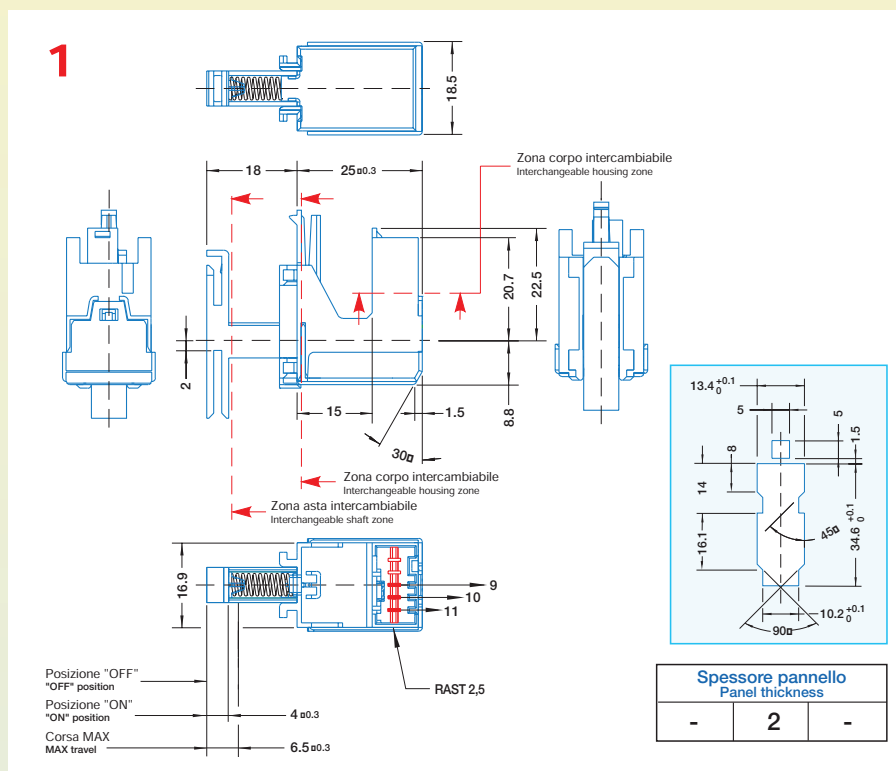


Dimensioni Dimensions



Le serie SE

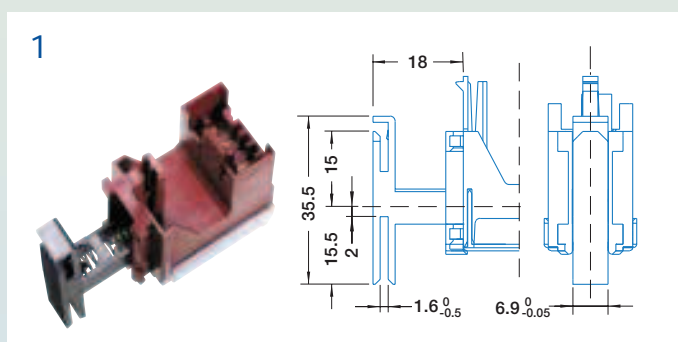
- Gli interruttori sono costituiti da una custodia isolante in poliammide conforme alle norme di autoestinguenza.
- I terminali sono realizzati in OT67 e conformi dimensionalmente per attacchi a passo 2,5 mm.
- I contatti elettrosaldati sono in lega di Argento-Nichel 90/10.
- Le molle interne sono trattate galvanicamente per evitare qualsiasi inconveniente derivante dall'ossidazione.
- The switches are housed in a case with a cover made of Polyamide complying with standards of fire and anti-tracking tests.
- The terminals are made of OT67 and are suitable for 2,5 pitch connectors.
- The electrically welded contacts are made of Silver-Nickel 90/10 alloy.
- The inner springs are galvanically plated thus minimising oxidation.



Foro di fissaggio

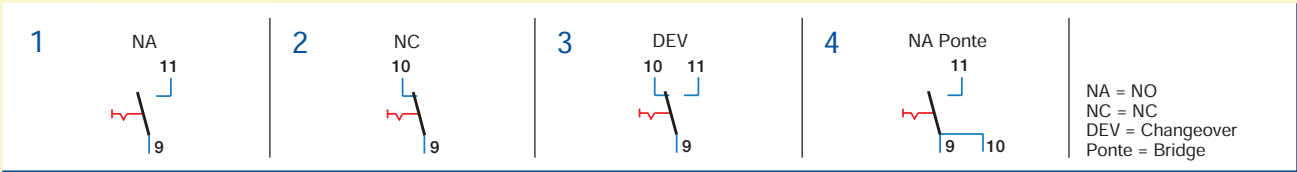
- Rapido fissaggio a scatto sul pannello mediante innesto a baionetta ricavato direttamente sulla parte superiore dell'interruttore.
- Il collegamento elettrico avviene mediante connettore standardizzato (passo fisso 5mm) o in alternativa con normali faston e coprifaston.
- L'interruttore SE può essere applicato all'apparecchio utilizzatore direttamente su telaio o mediante una squadretta perchè dotato di un sistema di fissaggio rapido a scatto.
- Snap-in fixing on panel by means of bayonet coupling (on upper part of switch).
- The electrical connection is made with a standard multi-connector (with 5 pitch terminals) or alternatively with normal female terminals and cover terminals.
- SE 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.

Aste di comando Shaft shapes



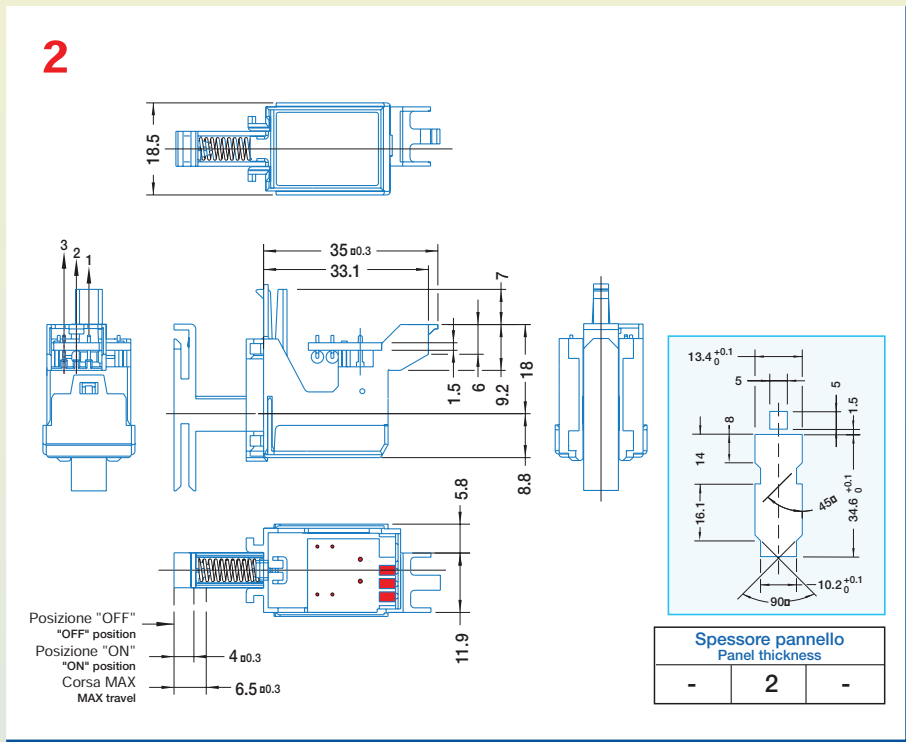
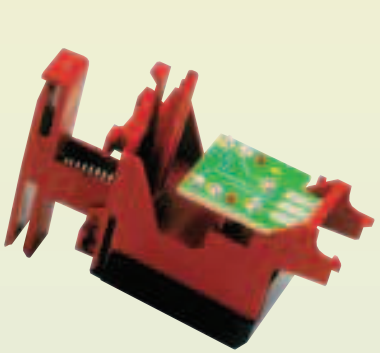
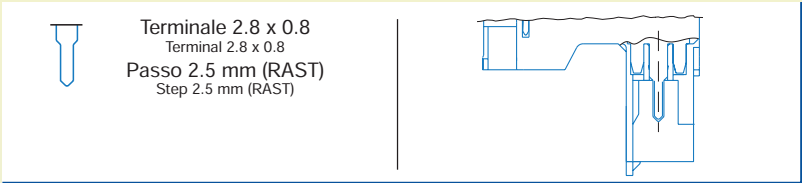
Schemi elettrici

Electric diagrams



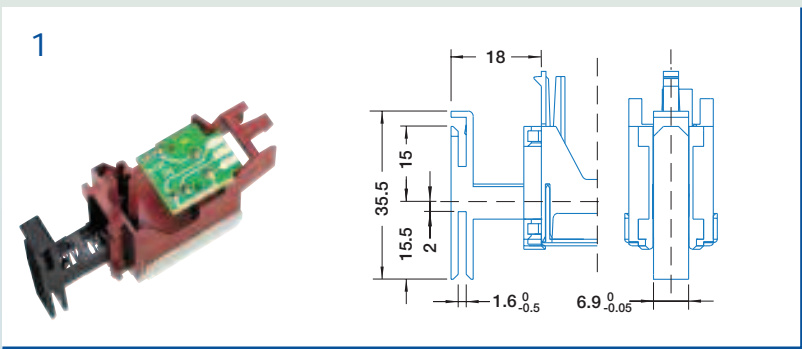
Uscite faston

Faston gates



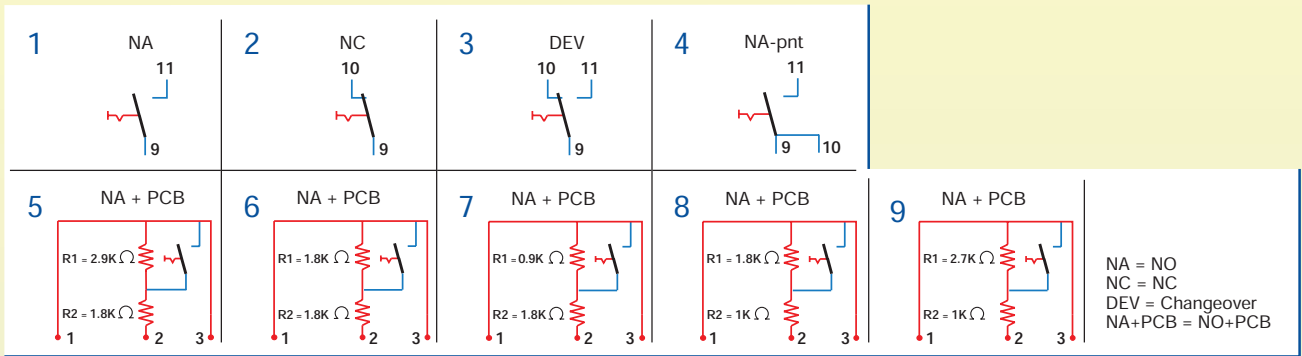
Aste di comando

Shaft shapes



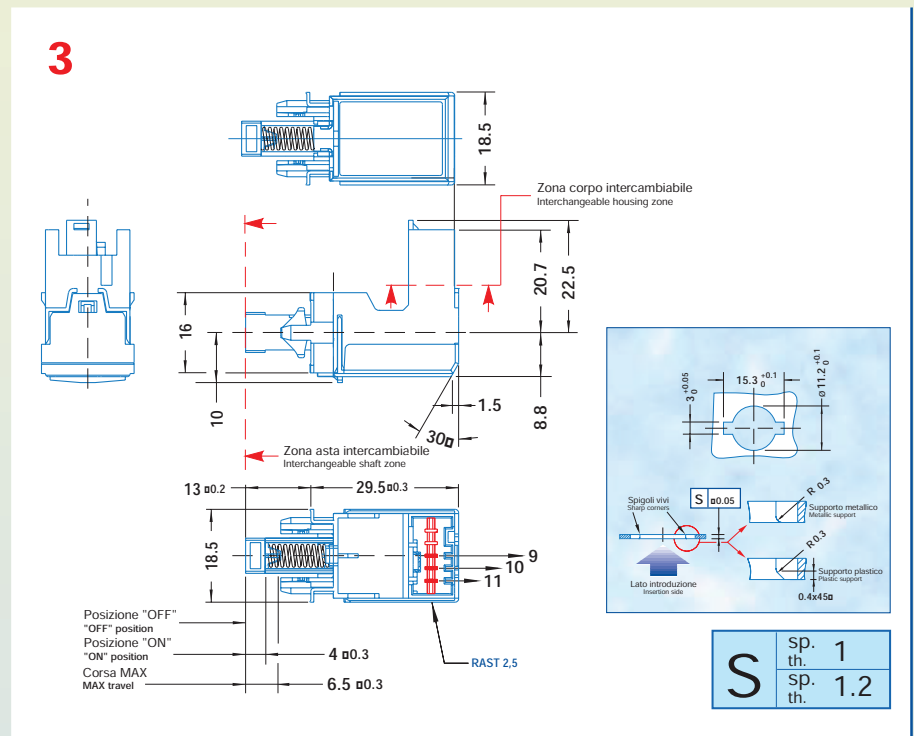
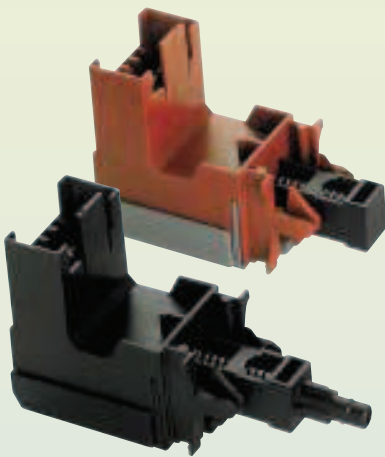
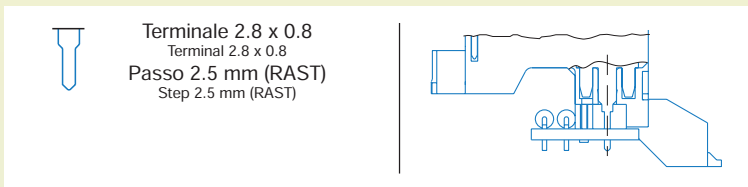
Schemi elettrici

Electric diagrams



Uscite faston

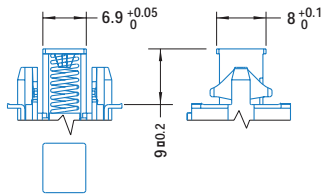
Faston outlets



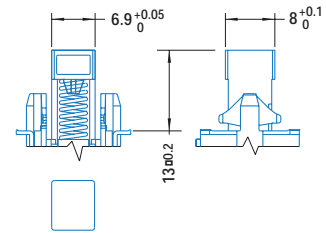
Aste di comando

Shaft shapes

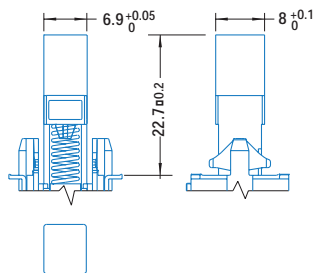
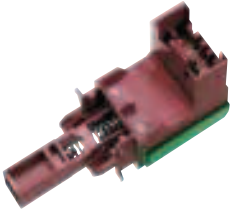
1 Asta base h. 9
Basic shaft h. 9



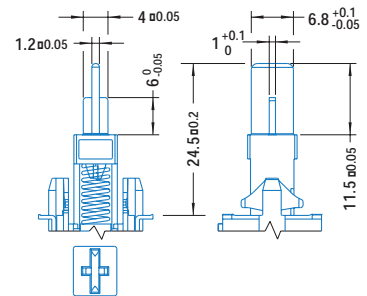
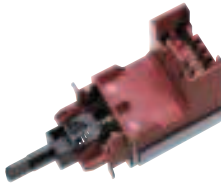
2 Asta base h. 13
Basic shaft h. 13



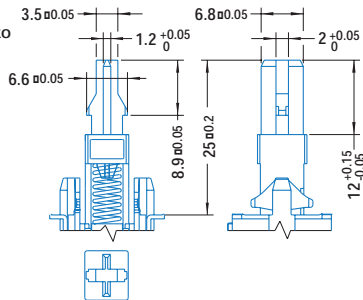
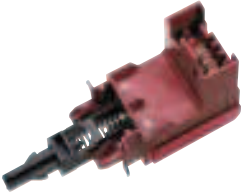
3 Asta base h. 22,7
basic shaft h. 22,7



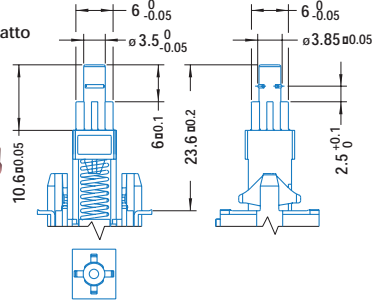
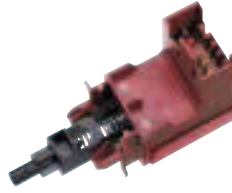
4 Asta croce h. 24,5
Cross shaft h. 24,5



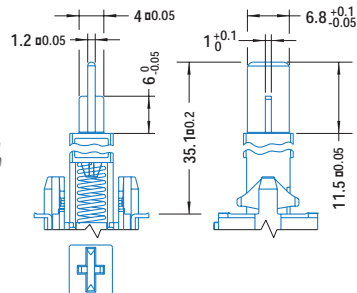
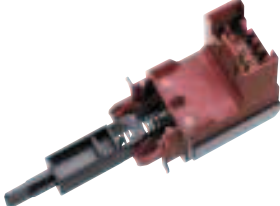
5 Asta aggancio croce a scatto
Snap mounting cross shaft



6 Asta aggancio tondo a scatto
Snap mounting round shaft



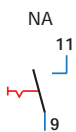
7 Asta croce h. 35,1
Cross shaft h. 35,1



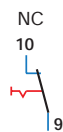
Schemi elettrici

Electric diagrams

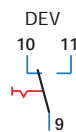
1



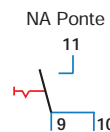
2



3



4



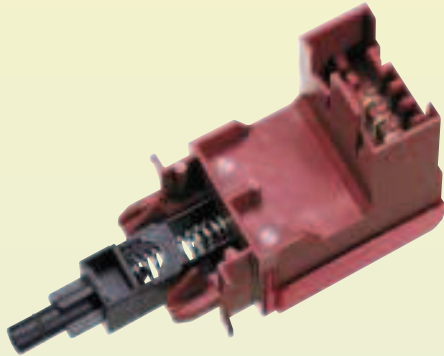
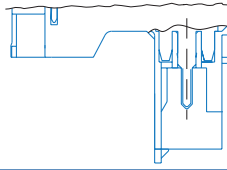
NA = NO
NC = NC
DEV = Changeover
Ponte = Bridge

Uscite faston

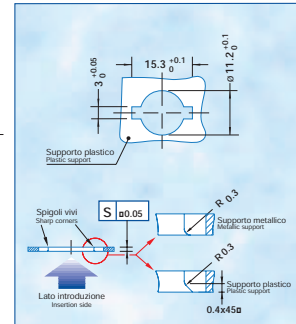
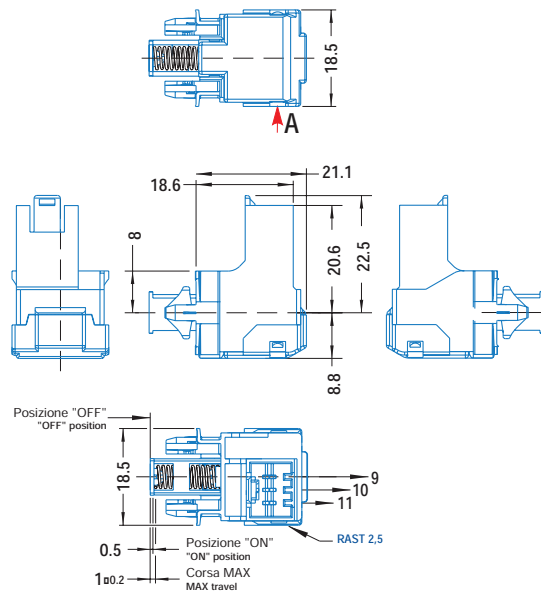
Faston outlets



Terminale 2.8 x 0.8
Terminal 2.8 x 0.8
Passo 2.5 mm (RAST)
Step 2.5 mm (RAST)



4



S	SP. 1
	th. 1.2

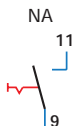
NB - Nella versione a pulsante l'interruttore è disponibile unicamente con circuito NA e con corsa max di 1 mm.

NB - In the momentary version the switch is available only with N.O. circuit and with a 1 mm max travel

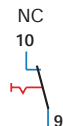
Schemi elettrici

Electric diagrams

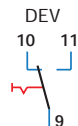
1



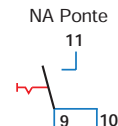
2



3



4

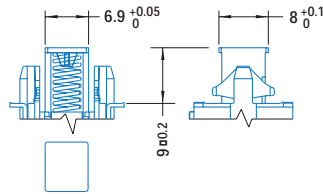
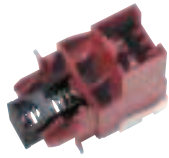


NA = NO
NC = NC
DEV = Changeover
Ponte = Bridge

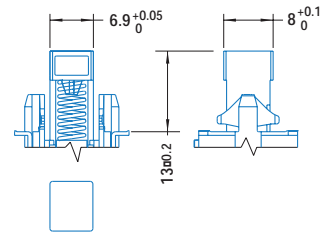
Aste di comando

Shaft shapes

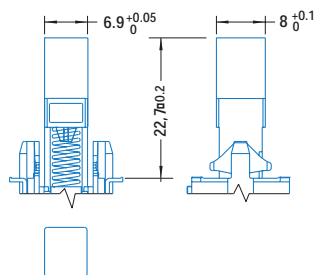
1 Asta base h. 9
Basic shaft h. 9



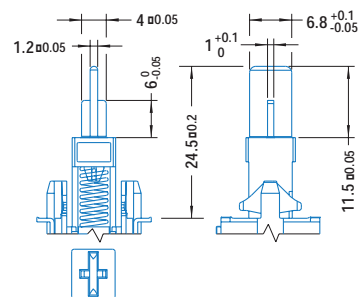
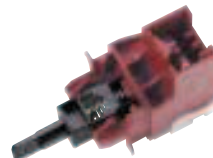
2 Asta base h. 13
Basic shaft h. 13



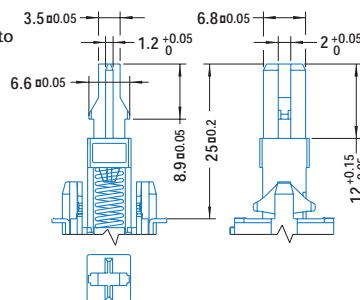
3 Asta base h. 22,7
basic shaft h. 22,7



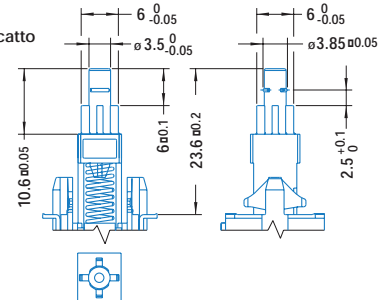
4 Asta croce h. 24,5
Cross shaft h. 24,5



5 Asta aggancio croce a scatto
Snap mounting cross shaft



6 Asta aggancio tondo a scatto
Snap mounting round shaft

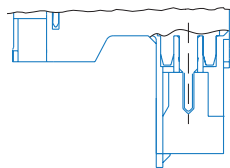


Uscite faston

Faston outlets



Terminale 2.8 x 0.8
Terminal 2.8 x 0.8
Passo 2.5 mm (RAST)
Step 2.5 mm (RAST)



Caratteristiche tecniche

Technical features

- Tutte le parti dell'interruttore sono costruite per sopportare un potere di interruzione di:
0,1A 20Vac/dc 1E4 T85
0,1A 250Vac/dc UL-CSA
- Rigidità dielettrica: 3750Vac
- Distanza fra i contatti: >3 mm
- Protezione allo sporco: IP4X
- Protezione all'umidità: IP40
- PTI: 250Va
- Glow Wire Test: 750°C no flame
- Classe di isolamento: II
- Numero minimo di interventi elettrici: 10.000
- Fissaggi: Snap in e baionetta
- All parts of the switch are manufactured to withstand a load of:
0,1A 20Vac/dc 1E4 T85
0,1A 20Vac/dc UL - CSA
- 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 and bayonet