

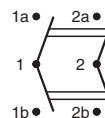


Schemi elettrici disponibili - Wiring diagrams available



Interruttore unipolare
Single-pole switch

Pag 39



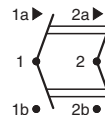
Commutatore bipolare
Double-pole intermediate switch

Pag 42



Pulsante unipolare
Single-pole momentary switch

Pag 39



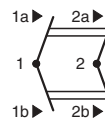
Commutatore bipolare 1 posiz. pulsante
Double-pole intermediate switch 1 position

Pag 42



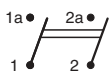
Commutatore unipolare
Single-pole two way switch

Pag 39



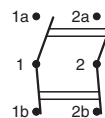
Commutatore bipolare 2 posiz. pulsante
Double-pole intermediate switch 2 positions

Pag 42



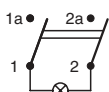
Interruttore bipolare
Double-pole switch

Pag 40



Deviatore bipolare
Double-pole two way switch

Pag 43




Interruttore bipolare luminoso
Illuminated double-pole switch

Pag 41

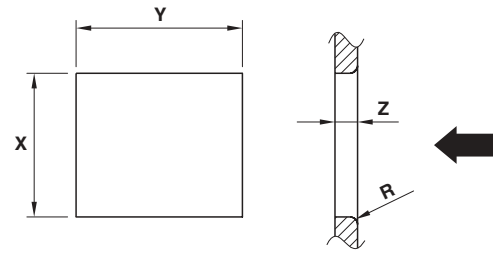
Accessori: cappuccio antispruzzo A4CAP
Accessories: A4CAP splash water cap

Pag 43

Caratteristiche elettriche - Electrical features

Portata <i>Electrical rating</i>	Fino a 13 (4) A <i>Up to 13(4) A</i>
Numero cicli elettromeccanici <i>Electro-mechanical cycles number</i>	Fino a 50.000 <i>Up to 50.000</i>
Temperatura ambiente <i>Room temperature</i>	Fino a 125°C <i>Up to 125°C</i>
Infiammabilità <i>Flammability</i>	UL 94 V-2
Resistenza al calore e al fuoco <i>Heat and fire resistance</i>	GWFI 850 °C GWIT 775°C (category D)
Distanza tra i contatti <i>Contact gap</i>	≥ 3mm ⁽¹⁾
Marchi di approvazione <i>Approval Marks</i>	
Normative di riferimento <i>Reference Standards</i>	EN61058-1 UL1054

Dima - Cut out



Z	Y	X
0.7 ... 1.25	22.0 ± 0.1	19.0 ^{+0.2} ₀
1.25 ... 2.0	22.0 ± 0.1	19.3 ^{+0.2} ₀
2.0 ... 3.0	22.0 ± 0.1	19.6 ^{+0.2} ₀





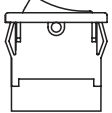
(1) Distanza inferiore ai 3 mm per interruttori micro (μ)
Contact gap lower than 3 mm only for micro-switches (μ)





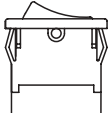

Dimensioni e tipologie di terminale - *Dimensions and terminal types*





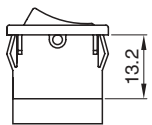
Dimensioni <i>Dimensions</i>	Tipo terminale <i>Terminal type</i>	Dimensioni <i>Dimensions</i>	Tipo terminale <i>Terminal type</i>
	<p>1 2 A</p>		<p>C</p>
	<p>6</p>		<p>CL</p>
	<p>1L 2L AL</p>		

Dima di foratura per saldatura su circuito stampato - *Cut out for PCB*

--	--	--	--

 Interruttore unipolare - Single-pole switch					
Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (4) A / 250VAC 6 (4) A / 250VAC – 5E4 T125 °C 10 A / 125 – 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC - T105 °C	A 			A4A131100000	

 Pulsante unipolare - Single-pole momentary switch					
Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
6 (2) A / 250VAC 3 (1) A / 250VAC – 5E4 T125 °C 6 A / 125 – 250 VAC 1/6 HP – 250 VAC 1/10 HP – 125 VAC - T105 °C	2 			A42421100000	
				A4242112C000	

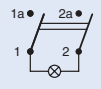
 Commutatore unipolare - Single-pole intermediate switch					
Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (2) A / 250VAC 6 (1) A / 250VAC – 5E4 T125 °C μ	2L 			A42561129000	



Interruttore bipolare - Double-pole switch

Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (2) A / 250VAC 6 (1) A / 250VAC – 5E4 T125°C 6 A / 125 – 250 VAC 1/6 HP – 250 VAC 1/8 HP – 125 VAC T105°C	1 4,8 x 0,8	■		A41231100000	
				A41231121000	
				A41231186000	
	2 	■		A42231121000	
				A42231185000	
	6 	■		A46231121000	
			C 	■	
	13 (4) A / 250VAC 6 (4) A / 250VAC – 5E4 8 (8) A – 5E4⁽¹⁾ T125°C 15 A / 125 10 A / 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC T105°C	1 4,8 x 0,8	■		A412B1121000
				A412B1123000	
				A412B112K000	
2 		■		A422B1121000	

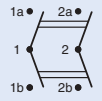
(1) Solo con schema "due fasi un carico"
 Only for 2 phases 1 load diagram










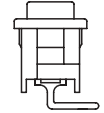




Interruttore bipolare luminoso (spia indipendente)
Illuminated double-pole switch (independent light)

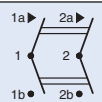
Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (4) A / 250VAC 6 (4) A / 250V – 5E4 T125 / 55 °C 10 A / 125 – 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC T105°C	1L 			A41831E00000	
				A41831E11000	
				A41831E21000	
				A41831G00000	
				A41831G11000	
				A41831G21000	
	AL 			A4A831E00000	
CL 			A4C831E00000		
10 (4) A / 250VAC 6 (4) A / 250VAC – 5E4 ⁽¹⁾ 8 (8) A / 5E4 T125 / 55 °C 15A / 125VAC 75A – 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC T65°C	2L 			A428B1G21000	

(1) Solo con schema "due fasi un carico"
 Only for 2 phases 1 load diagram








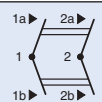
Commutatore bipolare
Double-pole intermediate switch

Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (2) A / 250VAC 6 (1) A / 250VAC – 5E4 T125 °C μ 6 A / 125 – 250 VAC 1/6 HP – 250 VAC 1/8 HP – 125 VAC T105°C	1L  4,8 x 0,8	■		A41961100000	
				A41961129000	
				A4196112N000	
6 A / 125 – 250 VAC 1/6 HP – 250 VAC 1/8 HP – 125 VAC T105°C	AL 	■		A4A961100000	
13 (4) A / 250VAC 6 (4) A / 250VAC – 5E4 T125 °C μ 15 A / 125 10 A / 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC T105°C	1L  4,8 x 0,8	■		A419B1129000	
			2L 	■	







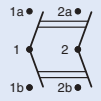
Commutatore bipolare 1 posizione pulsante
Double-pole intermediate switch 1 momentary position

Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (4) A / 250VAC 6 (4) A / 250V – 5E4 T125 °C μ 10 A /125 – 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC – T105 °C	1L  4,8 x 0,8	■		A41E61100000	
				A41E6112N000	
				A42E61100000	



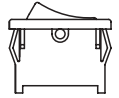
Commutatore bipolare 2 posizioni pulsante
Double-pole intermediate switch 2 momentary positions

Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code	
10 (2) A / 250VAC 6 (1) A / 250VAC – 5E4 T125 °C μ 6 A / 125 – 250 VAC 1/6 HP – 250 VAC 1/8 HP – 125 VAC – T105°C	2L 	■		A42J61123000	
				A42J6112N000	

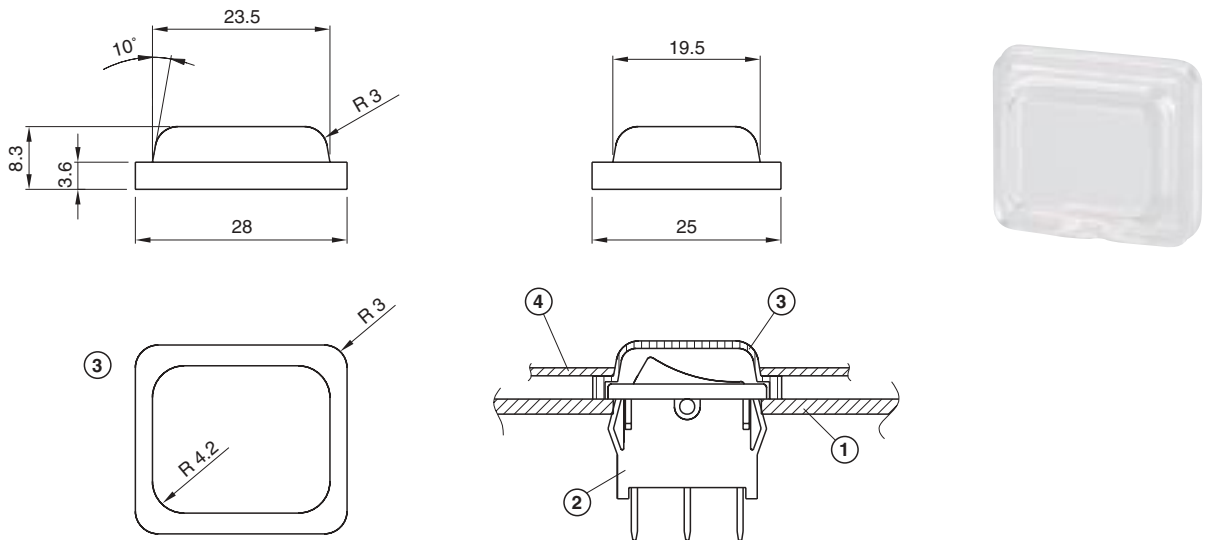


Deviatore bipolare
Double-pole two way switch

Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code
10 (4) A / 250VAC 6 (4) A / 250V – 5E4 T125 / 55 °C				A41L31100000
10 A /125 – 250 VAC 1/2 HP – 250 VAC 1/3 HP – 125 VAC - T105°C				A41L31121000
				A41L31122000



Accessorio: cappuccio antispruzzo A4CAP - Accessories: A4CAP splash water cap



Su richiesta, il tasto può presentare le seguenti personalizzazioni
On demand the rocker can be customized as follows

