



Serie GP / GP series



Caratteristiche principali / Main features

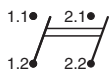
- Adatto a carichi capacitivi
- Luminoso e non luminoso
- Grado di protezione IP aumentato dall'accessorio GP CAP
- Applicazioni: aspirapolvere, pulizia vapore
- *Calculated to capacitive loads*
- *Illuminated or not*
- *IP protection degree increased by GPCAP*
- *Applications: vacuum and steam cleaners*

Schemi elettrici disponibili / Wiring diagrams available



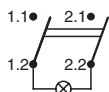
Interruttore unipolare
Single-pole switch

Pag 12



Interruttore bipolare
Double-pole switch

Pag 12




Interruttore bipolare luminoso
Illuminated double-pole switch

Pag 13

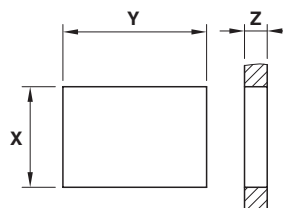
Accessori: cappuccio antispruzzo GPCAP
Accessories: GPCAP splash water cap

Pag 13

Caratteristiche elettriche / Electrical features

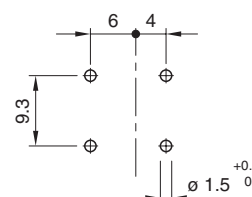
Portata <i>Electrical rating</i>	Fino a 12 A <i>Up to 12 A</i>
Carico capacitivo <i>Capacitive load</i>	2 / 100 A
Numero cicli elettromeccanici <i>Electro-mechanical cycles number</i>	Fino a 50.000 <i>Up to 50.000</i>
Temperatura ambiente <i>Room temperature</i>	Fino a 120°C <i>Up to 120°C</i>
Infiammabilità <i>Flammability</i>	UL 94 V-2
Resistenza al calore e al fuoco <i>Heat and fire resistance</i>	GWFI 850 °C and GWIT 775°C (on demand)
Distanza tra i contatti <i>Contact gap</i>	≥ 3mm
Marchi di approvazione <i>Approval Marks</i>	
Normative di riferimento <i>Reference Standards</i>	EN61058-1 UL1054

Dima / Cut out

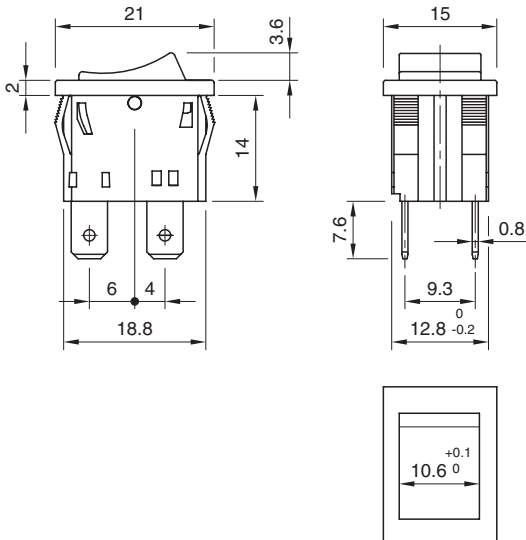
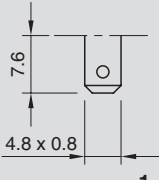
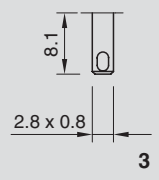
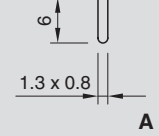



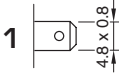


Z	Y	X
0.7 ... 1.25	19.1 ± 0.1	13.0 ± 0.1
1.25 ... 2.0	19.4 ± 0.1	13.0 ± 0.1
2.0 ... 3.0	19.7 ± 0.1	13.0 ± 0.1


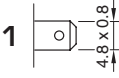















Dima di foratura / Cut out for PCB

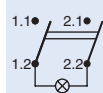


Dimensioni e tipologie di terminali / Dimensions and terminal types

Disegno <i>Drawing</i>	Tipo terminale <i>Terminal type</i>
	 <p>1</p>  <p>3</p>  <p>A</p>

 INTERRUTTORE UNIPOLARE / SINGLE-POLE SWITCH				
Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code
12A - 250 VAC 6(6)A - 250 VAC 5(5)A - 250 VAC 5E4 2/120A - 250 VAC 1E4 T125/55°C 15A - 125V 12A - 250V T65°C	 1			GP11H1121M00

 INTERRUTTORE BIPOLARE / DOUBLE-POLE SWITCH				
Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code
12A - 250 VAC 6(6)A - 250 VAC 5(5)A - 250 VAC 5E4 2/120A - 250 VAC 1E4 T125/55°C 15A - 125V 12A - 250V T65°C	 1			GP12H1100M00
				GP12H1121M00
				GP12H1124M00
				GP12H2200M00
				GP12H2211M00
				GP32H1121M00
	 3			GP32H1121M00
				GP32H112RM00
	 A			GPA2H1121M00

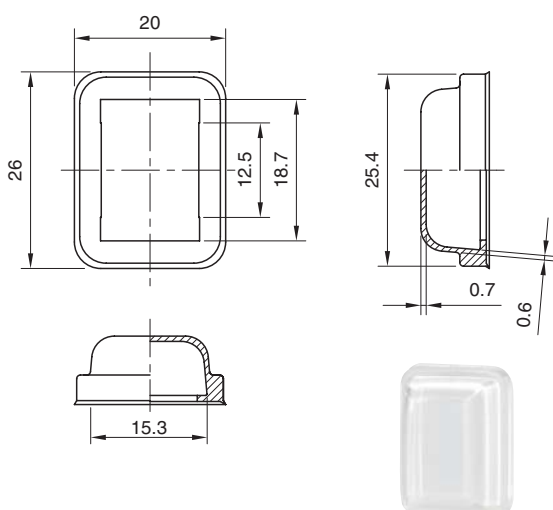


INTERRUTTORE BIPOLARE LUMINOSO / ILLUMINATED DOUBLE-POLE SWITCH

Portata Rating	Terminale Terminal	Colore corpo Body colour	Tasto Rocker	Codice P/N Code		
<p>12A - 250 VAC 6(6)A - 250 VAC 5(5)A - 250 VAC 5E4 2/120A - 250 VAC 1E4 T125/55°C</p> <p>15A - 125V 12A - 250V T65°C</p>	<p>1</p>	■		GP18H1E00M00		
				GP18H1E21M00		
				GP18H1E11M00		
				GP18H1G00M00		
				GP18H1G21M00		
				GP18H1G11M00		
	□			GP18H1H00M00		
				GP18H2E21M00		
				GP18H2G00M00		
				GP18H2G21M00		
			■			GP38H1E21M00
						GP38H1E26M00

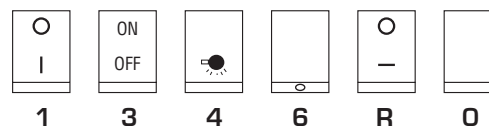
Accessori: cappucci antispruzzo
Accessories: splash water caps

GPCAP



Su richiesta, il tasto può presentare le seguenti marcature:
On demand the switch can be customized with the following markings:

Simboli marcatura / Marking symbols



Disponibile anche versioni in portata
Available also models with rating
15A - 125V / 12A - 250V / T105°C

