

INTERRUTTORI A SLITTA

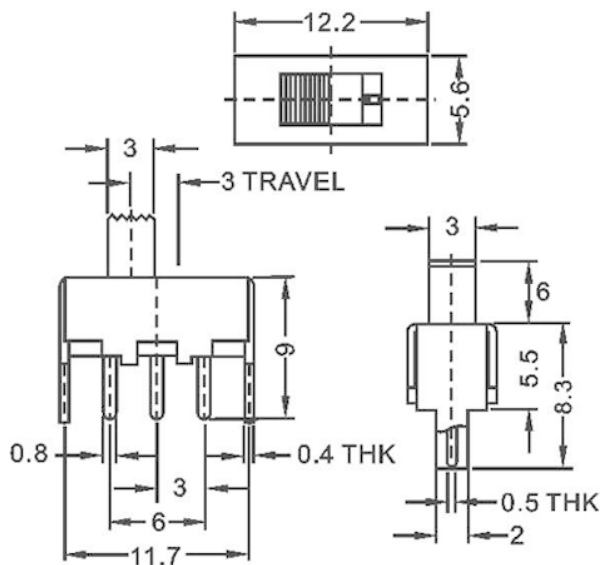
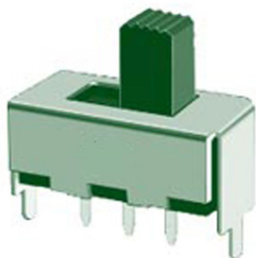
PCB verticale passo 3.0mm

Codice Adimpex: **BD001100-R**

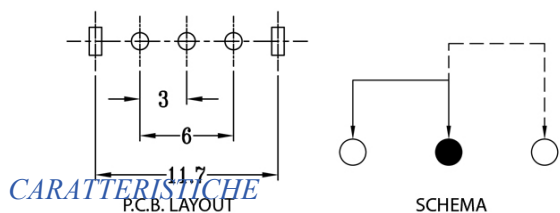
INTER SLIDE SS-12F45-G6**

Serie:SS-12F45

p/n:SS-12F45-G6 ROHS



Codice Adimpex	circuito	travel	forza di attuazione	timing
BD001100	1P - 2T	3.0	200 ± 100 gr.	non-shorting



CARATTERISTICHE
P.C.B. LAYOUT

FEATURES

- Portata: 0.3 A, 50V DC
- Rigidità dielettrica: min. 500V AC per 1 minuto
- Resistenza di contatto: 30 mΩ max.
- Durata (cicli): 10.000 senza carico
- Resistenza di isolamento: 100 MΩ min.
- Temperatura di lavoro: -10°C ÷ 60°C

- *Rating: 0.3 A, 50V DC*
- *Dielectric strenght: min. 500V AC for 1 minute*
- *Contact resistance: 30 mΩ max.*
- *Life (cycles): 10.000 without load*
- *Insulation resistance: 100 MΩ min.*
- *Operating temperature: -10°C ÷ 60°C*