E Littelfuse Cak



Specifications

Function	Momentary action	
Contact Arrangement	1 make contact, SPST, N.O.	
Terminals	PC pins for THT and G type for SMT	
Travel	130 gf 0.20 mm, 180 gf 0.25 mm 250 gf 0.30 mm, 350 gf 0.35 mm	
Packaging	Dimensions of reels according to EIA 481B. External diameter 330 mm.	

Mechanical Specifications

Operating Force	130 gf, 180 gf, 250 gf, 350

Electrical Specifications

Max. Voltage	12 VDC		
Max. Current	50 mA		
Dielectric Strength	250 V AC (1 mn)		
Contact Resistance	< 100 mΩ		
Insulation Resistance	>100MΩ		
Bounce Time	< 5 ms		

Electrical Specifications

Operating Temperature

-40°C to 85°C

gf

Process

Notes:

Specifications listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center. The PTS series is not certified for using in Automotive application and no PPAP. However, in the case of some automotive accessories and specific applications for 2 and 3 wheeled vehicles the PTS is widely used and very suitable. Please contact your local C&K representative to discuss your application and the best switch solution.



The PTS125 series 12mm tactile switches are most often seen used in industrial, consumer products, instrumentation and computing equipment. Available in various heights with a snap-fit actuator option and THT and SMT terminations, PTS125 tactile switch is long-lasting and highly responsive.

Features & Benefits

- THT and SMT terminations
- Various heights

Applications

- Consumer products
- Instrumentation
- Computer products

Snap fit actuator option

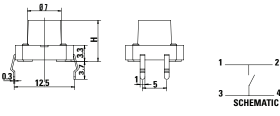
Industrial

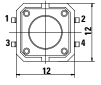
Packaging					
Soldering Style	Height	Packaging	Parts per Packaging		
THT	All heights	Plastic bag	500		
SMT	4.3 mm	Tape & reel	900		
SMT	4.3 mm with pegs	Tape & reel	600		
SMT	7.3 mm	Tape & reel	500		
SMT	7.3 mm with pegs	Tape & reel	500		
SMT	8.5 mm	Tape & reel	500		
SMT	8.5 mm with pegs	Tape & reel	400		
SMT	12 mm	Tape & reel	250		

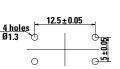


ELittelfuse Cek

THT Version without Pegs with Round Actuator H = 4.3, 7.3, 8.5 mm (other height upon request)

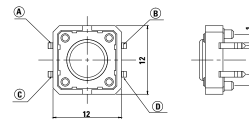






RECOMMENDED PCB LAYOUT

THT Version with Pegs with Round Actuator H = 4.3, 7.3, 8.5 mm (other height upon request)



Ø 7.2

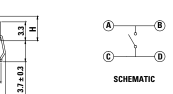
12.5 ± 0.5

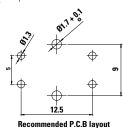
13.7

Ø 1.55

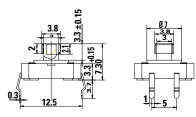
ß

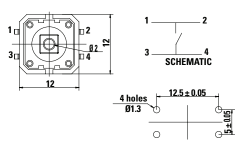
<u>t 0</u>.3





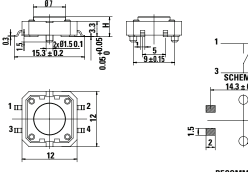
THT Version without Pegs with Square Snap Fit Actuator H = 7.3 mm

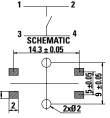




RECOMMENDED PCB LAYOUT

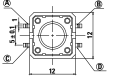
SMT Version with Pegs with Round Actuator and Pegs H = 4.3, 7.3, 8.5 mm (other height upon request)



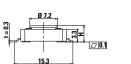


RECOMMENDED PCB LAYOUT

SMT Version without Pegs with Round Actuator and Pegs H = 4.3, 7.3 & 8.5 mm (other height upon request)







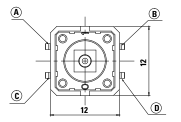


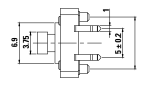


📶 Littelfuse

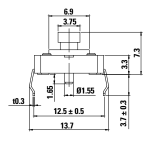
ELittelfuse **C**&K Switches

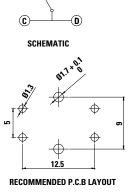
THT Version without Pegs with Square Snap Fit Actuator H = 7.3 mm





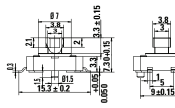
-**B**

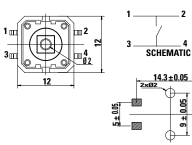




A

SMT Version with Pegs with Square Snap Fit Actuator and Pegs H = 7.3 mm

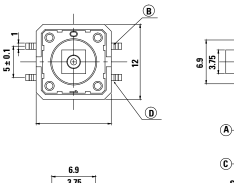


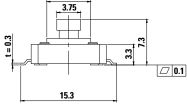


RECOMMENDED PCB LAYOUT

2 2

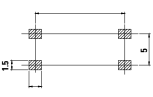
SMT Version without Pegs with Square Snap Fit Actuator and Pegs H = 7.3 mm







SCHEMATIC

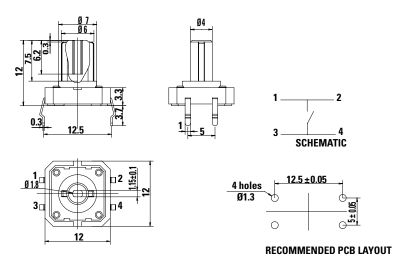


RECOMMENDED P.C.B LAYOUT

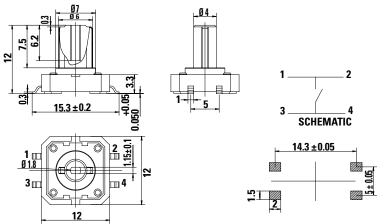


Littelfuse C&K

THT Version with Round Ribbed Actuator H = 12.0 mm



SMT Version with Round Ribbed Actuator H = 12.0 mm

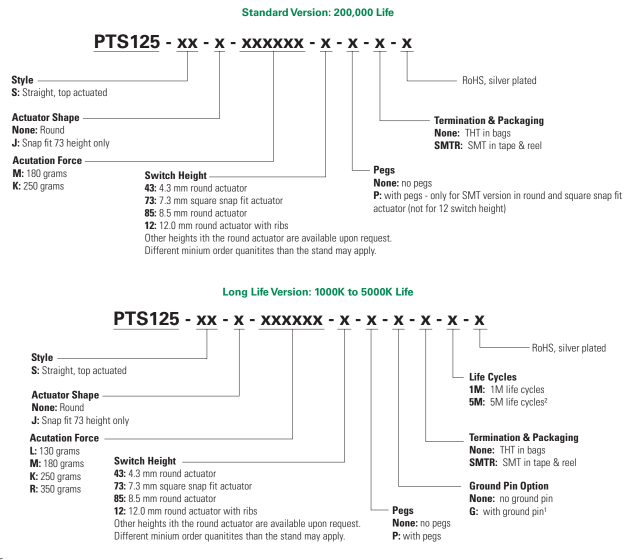


RECOMMENDED PCB LAYOUT



Ordering Number

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and and place it in the appropriate box.



Notes: 1. Ground pin version design is available for SMT only 2. 5M life only for 130 gf version

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

