G307B Triple Circuit Loop Momentary Micro Switch



■Features

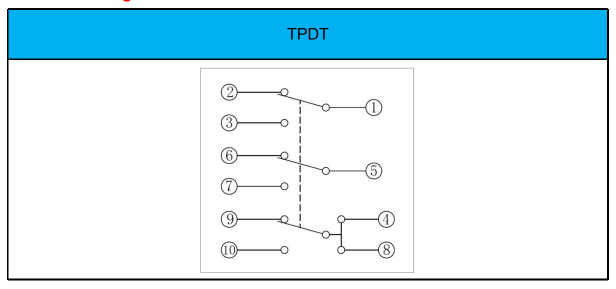
- ➤ Momentary structure, dual loop synchronization time ≤50ms;
- >Small size, compact structure, high reliability, long life;
- >Applied to micro-current load industries such as automotive industry and electronic equipment;
- ➤ Two welding processes options DIP or SMT.

■ Characteristic parameters

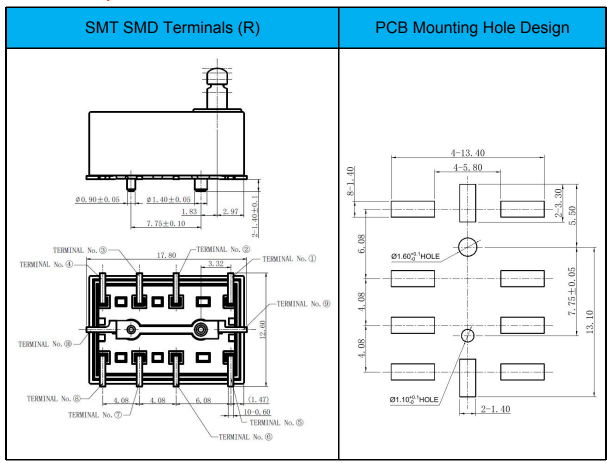
Rating	G307B	50mA 18VDC 50μA 5VDC
Operating Frequency	Electrical	15~20 Cycles/Min 1~100mm/s
	Mechanical	15~20 Cycles/Min
Initial Contact Resistance		75mΩ Max.
Insulation Resistance		100mΩ Min.
Dielectric Strength		Between terminals: AC100V Between terminal and housing: AC100V
Operating Temperature		-40°C ~+85°C
Service Life	Electrical	150,000 Cycles
	Mechanical	150,000 Cycles



■ Circuit Configuration

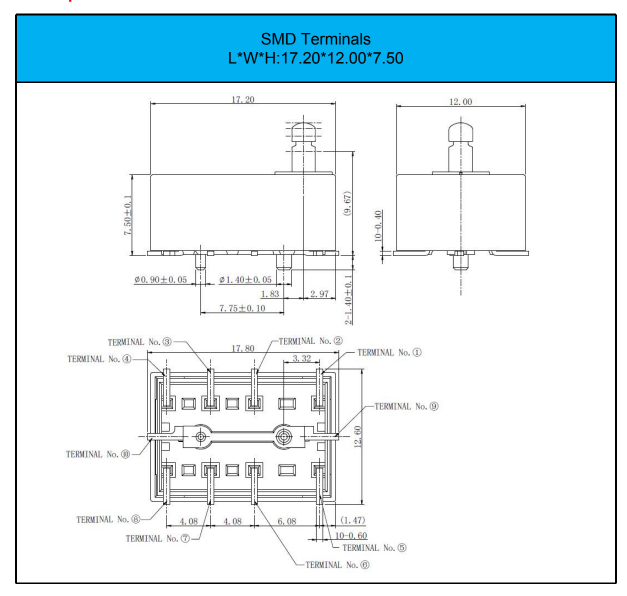


■Terminal Options

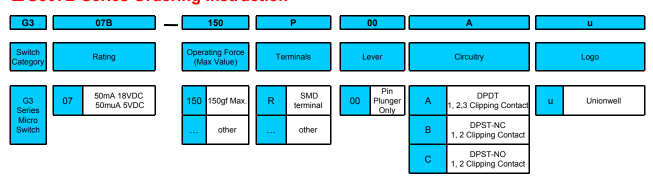




■ Shape and Dimensions

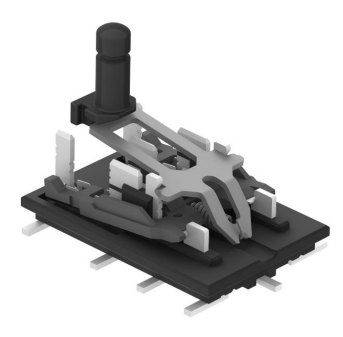


■G307B Series Ordering Instruction





■ Product Structure Innovation Design Description



Description of structural features:

- 1. Triple-loop independent switching circuit;
- 2. The sliding structure of triple clips is adopted with reliable contact;
- 3. The double clip contact is molded into an integrated structure by using the plastic wrapping process to accomplish synchronous switching;
- 4. Momentary switching mechanism of the clip contact is accomplished through the spring strut carrier assembly, whose synchronous switching time is less than 15ms;

■Operating Parameters

_ opo.	perating randineters			
Terminals	Picture	Operating Parameters Table		
SMD Terminals	(9. 67) (9. 67) (9. 1. 12±0.3 RP=11. 82±0.37 FP=12. 30°0.4	OF Max. (gf) RF Min. (gf) TTP max. (mm) RP (mm) FP Max. (mm) OP (mm) -150 150 30 9.60 11.82±0.37 12.3+0.4/-0.16 11.12±0.30		

■Applications

Widely used in various electronic equipment, automobile handbrake and other fields.



G307B Series Momentary Switch



