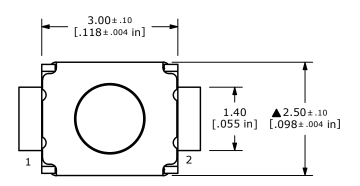
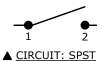


RECOMMENDED P.C.B LAYOUT

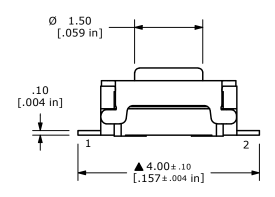


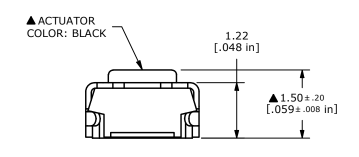




NOTES:

- 1. ALL DIMENSIONS IN MM
- 2. GENERAL TOLERANCE: X.X=±0.4 $X.XX=\pm0.2$
- 3. TERMINAL NUMBERS. FOR REFERENCE ONLY.
- 4. RATING: 50mA, 12VDC
- ▲5. OPERATING FORCE: 160 ± 50gf
 - 6. TRAVEL: 0.15mm ±0.1
 - 7. CONTACT RESISTANCE: $100m\Omega$ MAX.
- ▲8. CONTACT MATERIAL: SILVER
 - 9. DIELECTRIC STRENGTH: 250VAC FOR 1 MIN
- 10. INSULATION RESISTANCE: 100MΩ @ 100VDC
- 11. MECHANICAL/ELECTRICAL LIFE 200,000 CYCLES MIN.
- 12. ▲ DENOTES CRITICAL PARAMETER
- 13. OPERATING TEMPATURE: -25C to +70C
- 14. PACKING: TAPE & REEL





OBJECT ID

REV	ECO NO	DESCRIPTION	DATE	BY			
D	ECO-102134	-102134 NOTE 14 REMOVED QUANTITY PER REEL		JS			
С	ECO-101673	O-101673 PACKING NOTE 4,000 PCS/REEL WAS 3,000		JS			
В	B ECO-101478 CHANGED DIMENSIONS TO 2 PLACE		12/02/22	JS			
THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO							

E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED

	BY		4=	F.SW	/ITCH®	овје 100122	ECT ID		
	JS								
	JS	TITLE TL1017AAAF160QG							
I	JS	<u> </u>							
		SCALE 12:1	DATE 10/26/2022	DR JS	P620001		REV D		