

Specifications

E41 [40 T 85]:	0.1A 125/250VAC	50,000 cycles min.
E51 [40 T 125]		
E61 [40 T 150]		
E42 [40 T 85]:	16(4)A 125/250VAC	50,000 cycles min.
E52 [40 T 125]	1/2HP 125VAC; 3/4HP 250VAC	
	0.4/125VDC; 0.2/250VDC	
	10.1A/125VAC (Tungsten)	
E62 [40 T 150]:	10A 125/250VAC	100,000 cycles min.
	16A 125/250VAC	50,000 cycles min.
	1/2HP 125/250VAC	
	1A/30VDC	
E43 [40 T 85]:	22(8)A 125/250VAC	10,000 cycles min.
E53 [40 T 125]	15.1A 125/250VAC	100,000 cycles min.
E63 [40 T 150]	1HP/125VAC	
	2HP/250VAC	
	(op. force K & L not available for 22A model)	
Mechanical Life:	1,000,000 cycles min.	
Insulation Resistance:	100 MΩ min.	
Dielectric Strength:	1000VAC for 60 +/- 5 sec	
Housing:	UL 94V0 Thermoplastic	

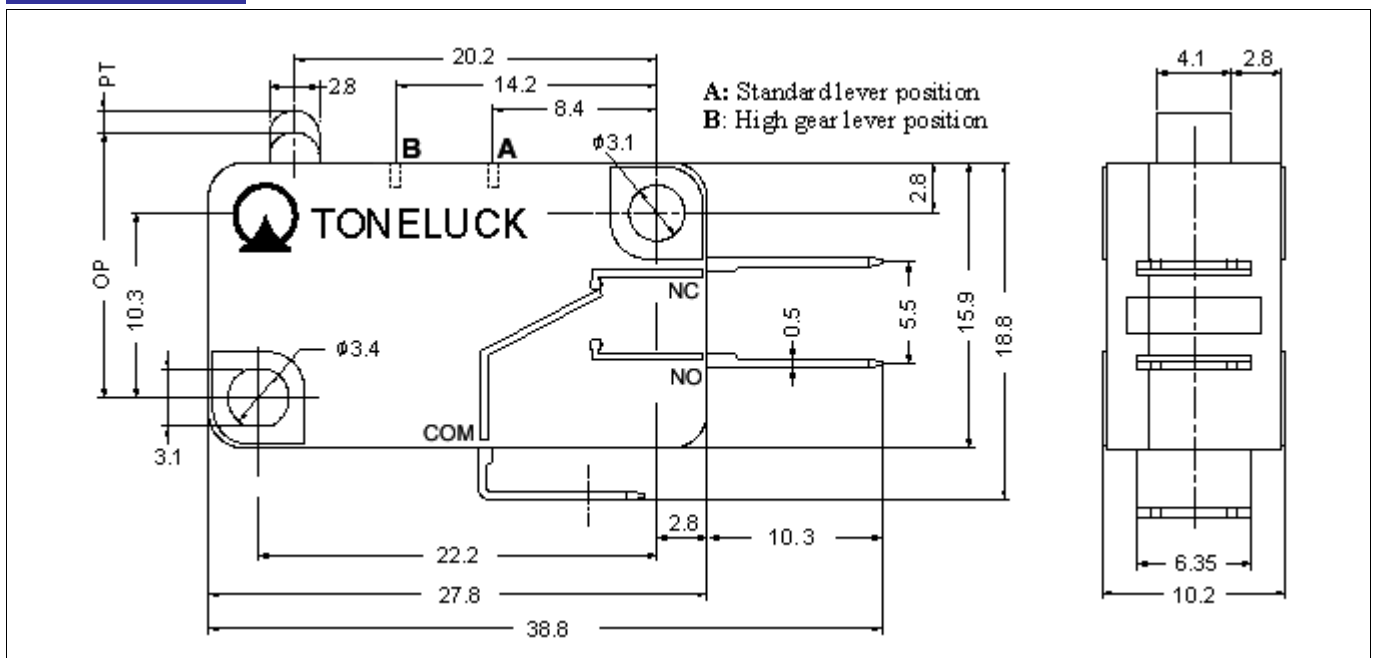


Ordering qty: 200pcs
Switch with lever: 1000pcs

Ordering Instructions

Series	Circuitry	Op. Force	Terminal Type	Lever Position	Lever Type	Contact Plating	Version
E41~E43	A=SPDT	K	Refer table	A	01, 02, 03 ...99	AG= Silver	01=Standard
E51~E53	B=SPST-NC	L	Terminal Types	B	A1, A2, A3... ZZ	AU= Gold plated	
E61~E63	C=SPST-NO	M				A2= Gold cross point	
		N		(N: No lever)	(00 = No lever)		
		P					

Basic Dimensions

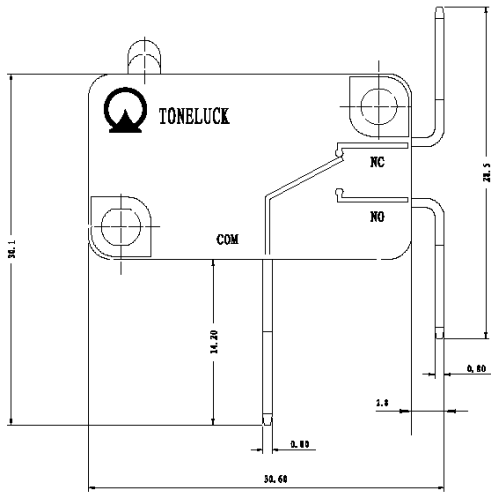


B4-1

Terminal Types

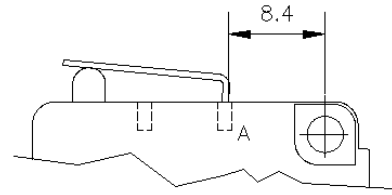
<p>A: 6.3X0.8 Terminals</p>	<p>B: 4.8X0.5 Terminals</p>
<p>C: Solder Terminals</p>	<p>D: Screw Terminals</p>
<p>P: PCB Terminals-Right</p>	<p>Q: PCB Terminals-Left</p>
<p>R: 6.3X0.8, RAST-5 Terminals</p>	<p>S: 4.8X0.8 Terminals</p>

Type F: 6.3x0.8 Terminals

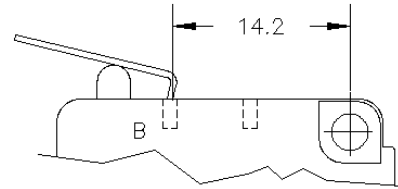


Lever Positions

Position A: Standard Lever Position



Position B: High Gear Ratio Position



Note: Please refer to Appendix B for standard levers and operation forces.