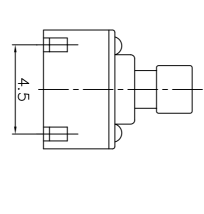


11.0

6.6



STEM SHAPE & SIZE

3.1

5.9

024
M(mm)

* L(mm) : 8.0 & 9.0

SPECIFICATION

1. RATING: DC 12V 50mA
2. TRAVEL: 0.25±0.1mm
3. CONTACT RESISTANCE: 100mΩ MAX.
4. BOUNCE: 10m SEC MAX.

MODEL	OPERATING FORCE	LIFE CYCLES
MST1102WT-0	100±50gf	80,000 CYCLE
MST1102WT-1	130±50gf	80,000 CYCLE
MST1102WT-2	160±50gf	80,000 CYCLE
MST1102WT-3	250±50gf	50,000 CYCLE

	ANGLE ±2*	0		less than 10 ±0.1 10~30 ±0.2		TOLERANCE UNLESS OTHERWISE STATED(mm)		
MS TECH CO.	MARK						PART NO.	
	DATE							
	APPR.							
	CHECK						MODEL	
	DESIGN							
	•	$\mathcal{M}.\mathcal{K}.\mathcal{J}$		APPROVAL	IKIGONOMEIKT	TRIGONOMETRY		
				CHECK	UNIT m/m		MATERIAL	
	K.S.G L.M.G			DESIGN	SCALE 1		SPECIF	
	DWG NO.			1111	USER		SPECIFICATION	
A3 (MST 1102WT-0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MCT 1	- AC - (TANT O	TREATENT	
A3 (420*297mm			MST 1102WT		TACT SWITCH		REPERENCE	
ت							•	_

CIRCUIT DIAGRAM