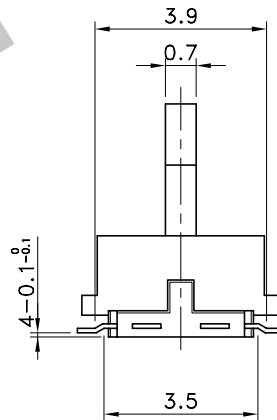
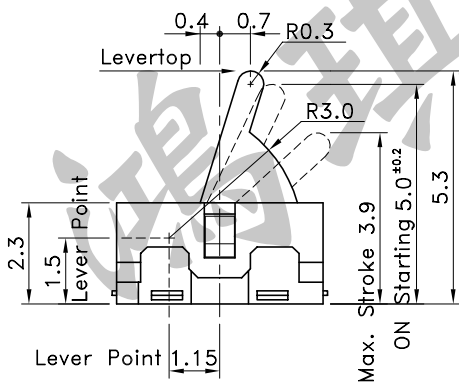
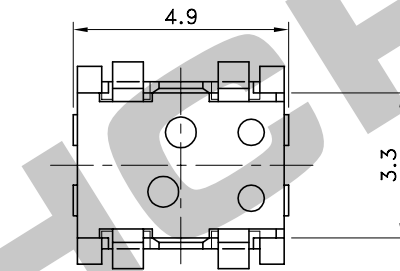
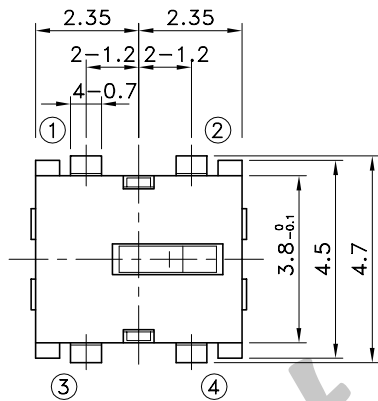
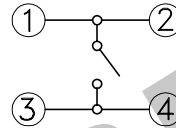
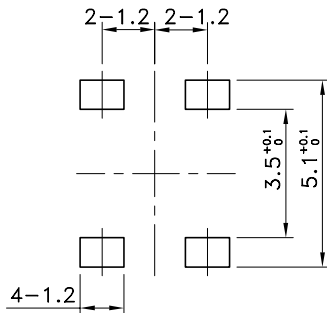


8	TR004	Carrier Reel	Corrugated Cardboard			
7	TT001	Top Tape	PET+PE			
6	CT012	Carrier Tape	PP			
5	CM12911S05NVB0	Brush	Stainless Steel	1	MBAg	
4	CL12901P10NSB0	Pattern	Phosphor Bronze	1	MBNi-Ag	
3	MP5740	Lever	PA46	1		Gray
2	MP5520	Top Case	PA46	1		Gray
1	IS03730ZLB1	Base	PA46	1		Gray
No.	Parts	Name	Material	Q'ty	Finish	Remarks



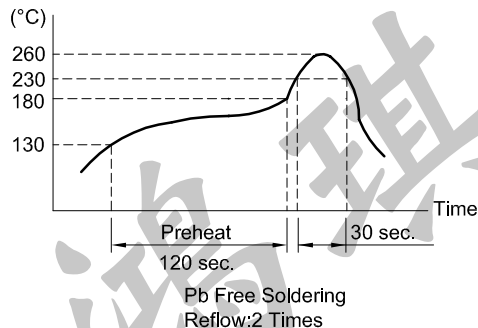
P.C.B TERMINAL POSITION

CIRCUIT ARRANGEMENT



REFLOW SOLDERING CONDITIONS

SPECIFICATIONS



- Rating :DC 5V 1mA
- Contact Resistance :1Ω Max.
- Insulation Resistance :50MΩ Min.
- Dielectric Strength :AC 250V 10mA for 1 Minute
- Operating Force :35 gf Max. (the lever top shall be placed 4.2 mm from reference line)
- Circuit :1 Pole(s) 1 Position(s)
- ON Starting Position :5.0±0.2mm
- Life :100,000 Cycles
- Taping :2,100 Pcs/Reel
- Reflow Soldering Profile :According Reflow Profile Max. 2 Times

REVISION: _____ DATE: _____ REVISION: _____ DATE: _____

UNIT:mm THIRD ANGLE PROJECTION METHOD TOL. UNLESS OTHERWISE STATED:±0.3 CODE NO.:HCH-151-1

ISSUED	CONFIRMED	HCH ISO9001 Certified ISO14001 Certified HORNG CHIH 鴻琪股份有限公司	PART NO.
<i>Elvis</i> 2005.07.25	<i>Joey</i> 2005.07.25		MPU-101-81