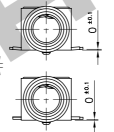


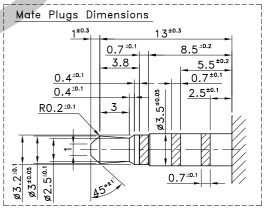
6	Tape	t:0.025	Polymide	1	360UL
(5)	Fixed C	t:0.25	C2680	1	MBAu
4	Fixed B	t:0.25	C2680	1	MBAu
3	Fixed A	t:0.25	C2680	1	MBAu
2	Movable	t:0.25	C5210-EH	4	MBAu
1	Body	PA9T		1	Black
No.	Parts	N	1aterial	Q'ty	Remarks

Part No.	Color		
PJK-63□M	Black		
PJK-63 □ M-G	Green		
PJK-63 □ M-P	Pink		
PJK-63 □ M-B	Blue		

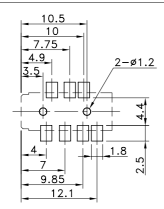
□:1,2,3,4

Terminal Modification OK Range





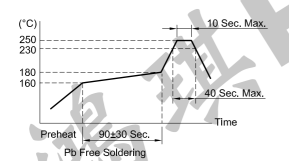
P.C.B TERMINAL POSITION



CIRCUIT ARRANGEMENT

Part No.	Circuit Diagram	Terminal Arrangement Figure					
PJK-631M	√ 1 √ 4 √ 3 2						
PJK-632M	1 4 5 5 3 2	1 2 3 5					
PJK-633M	1 4 5 6 6 0 3 3 2	6 4					
PJK-634M	14 5 5 5 6 6 3 7 7	7 6 4					

SOLDERING CONDITIONS



SPECIFICATIONS

1. Rating

2. Contact Resistance

: DC 12V 1A

Black Marking is Fixed B

: Between Plug and Contact Terminals 50mΩ Max. Between Make and Break

: AC 500V for 1 Minute

Contacts 30mΩ Max. : $100M\Omega$ Min. at DC 100V

3. Insulation Resistance

4. Dielectric Strength

: 0.4~4kgf

5. Insertion & Extraction Force 6 Life

: 5,000 Čycles

7. Taping Package

900 Pcs/Reel

REVISION:	4	D.	ATE:	REVISION:		DATE:
UNIT:mm	THIRD ANGLE PR	OJECTION METHOD	TOL. UNLESS OTHERWISE STATED:±0.3		CODE NO.:HCH-904-6	
ISSUED	CONFIRMED)			PART NO.	
John	Joey	HCH ISO9001 Certified	®	IG CHIH 分有限公司	D 11 (0001)	
2006.08.14	2006.08.14	ISO14001 Certifled		刀们伙公可		