1	2	3	4	5	6	1
A A A A A A A A A A A A A A			2.Diel 3.Insu 4.Mati Mati Unm	tact Resistance:40m0 ectric Withstanding V Iation Resistance:100 ing And Unmating Fo ng Force: 5~20N nating Force: 8~20N; 6~20N	oltage:100V AC For 1 DM OHM Min.; prce:	Minute; A
			PIN ASSIGNMENTS	ability:10000 Cycles;		1.30 08 09 04
		A9 A10 A11	VBUS B3 VBUS SSRXn2 B3 SSTXn2 SSRXp2 B2 SSTXp2 GND B1 GND Item Title 1 Shell 2 GND 3 Mid Plate	RECOMMEN TOLERANC KEEP OUT Material SUS304 e SUS301	ND P.C.B LAYOUT(COMPON E FOR PCB LAYOUT IS ± AREA Dispose Ni:30u" Min.	
		90 90 90 90	6 4 Contact 5 InsertMold 6 COVER UNLESS OTHERW SPECIFED TOLER/	C7025 ding LCP E6808 LCP E6808 SE ANCES 和CES 和CES 和CES 和CES 和CES 和CES 和CES 和	Mating Area: See P/N Solder Tails: Matt Tin UL 94V-0 Black UL 94V-0 Black 在汉博电子科技有 GGUAN HANBO TECHNOLOGY CO (PE C FEMALE VERTICAL H 15.0m) PART NO. MC-235 SCALE:1:1 UNIT: mm SIZE: A4 SHEET:10F 1 CUSTOMER COPY	2PCS 1PCS 1PCS 現公司 D., LTD D m SMT TYPE
1	2	3	4	5	6	1

