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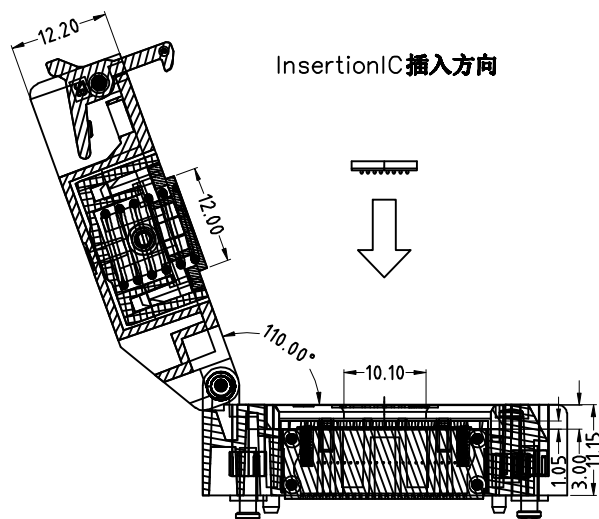
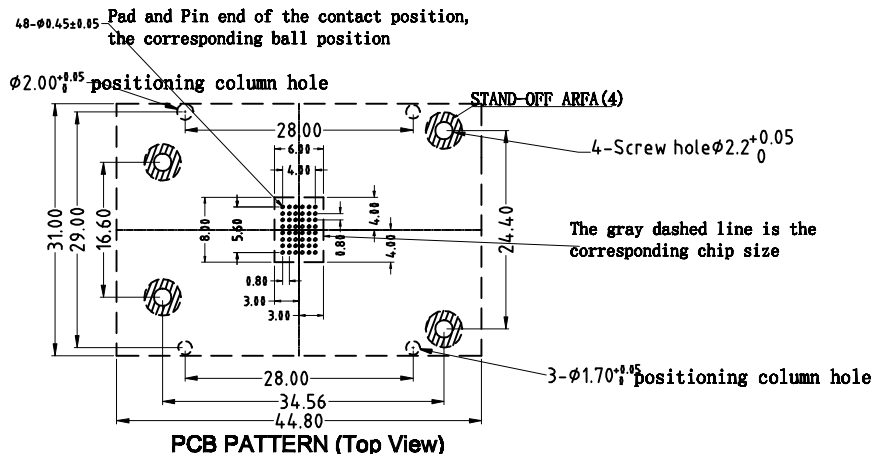
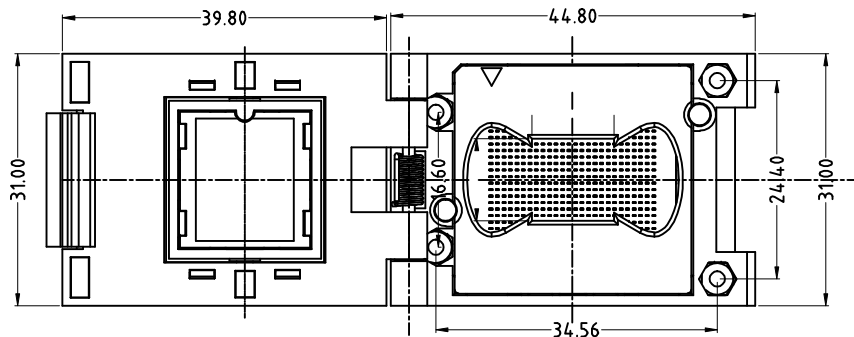
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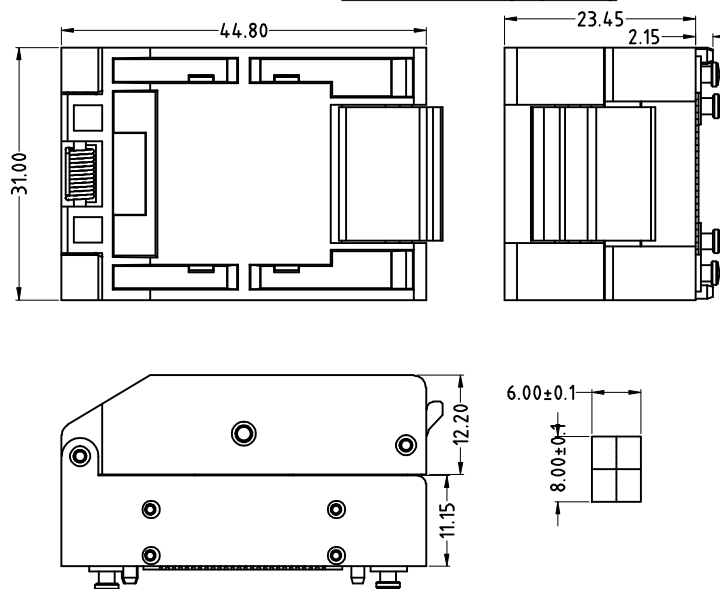
A

A



Insertion IC 插入方向

SEC.A-A



Chip

1. MATERIAL AND FINISH

1. SOCKET LID :PEI
2. SOCKET BASE :PEI
3. CONTACTS :80Cu,SELECTIVE Au-AuFLASH OVER NI PLATING
4. SPRINGS :STAINLESS STEEL ,PASSIVATED

2. PERFORMANCE

1. Insulation Resistance : 1000MΩ or more at DC 100V
2. Dielectric Withstanding Voltage: 100V AC for one minute
3. Contact Resistance 80mΩ , MAX. at 10mA and 20mV MAX.(Initial)
4. Operation Temperature -50°C~+150°C
5. Life Span 10,000 Times (Mechanical)
6. Operation Force 3.0 Kg MAX

△C				DWG NO		PART NAME	ASS51-XGA48-0.8-CL
△B				MATERIAL	SCALE	1:1	TITLE
△A				QTY	1	UNIT	MM
REV	DESCRIPTION	DATE	CHECK	SHEET	1 OF 1	REV	01
APPLICATION				APPROVE			
APPROVED	DESIGN	DATE	ME	Q3048.1	CHECK	DATE	
ALL UNDESIGNED CHANGES				TRIC	Q3048.1	DATE	20160804


ALLSOCKET
www.allsocket.com
sales@allsocket.com

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