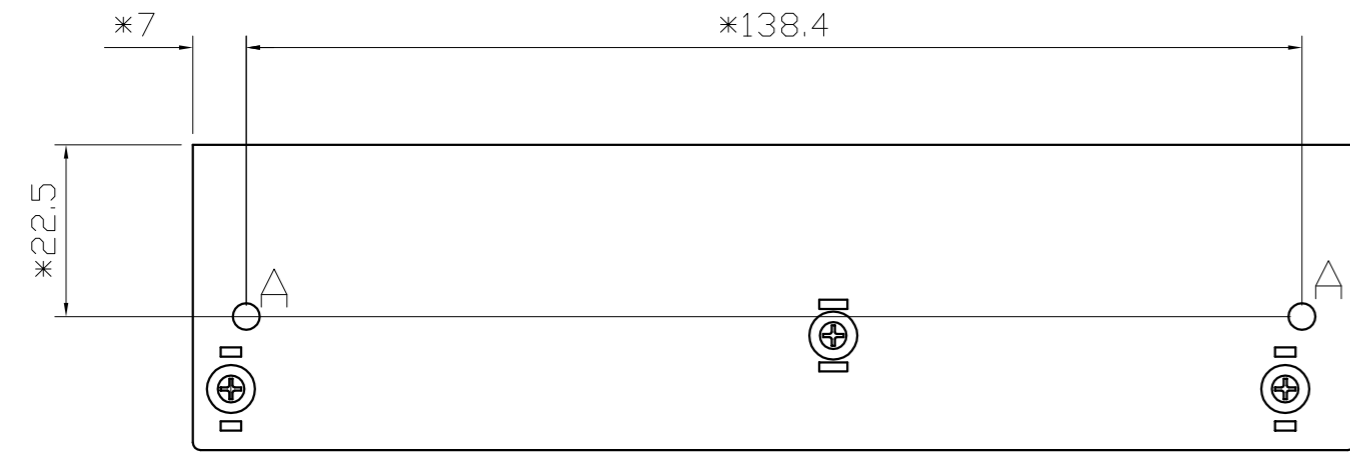


NOTES: UNLESS OTHERWISE SPECIFIED.

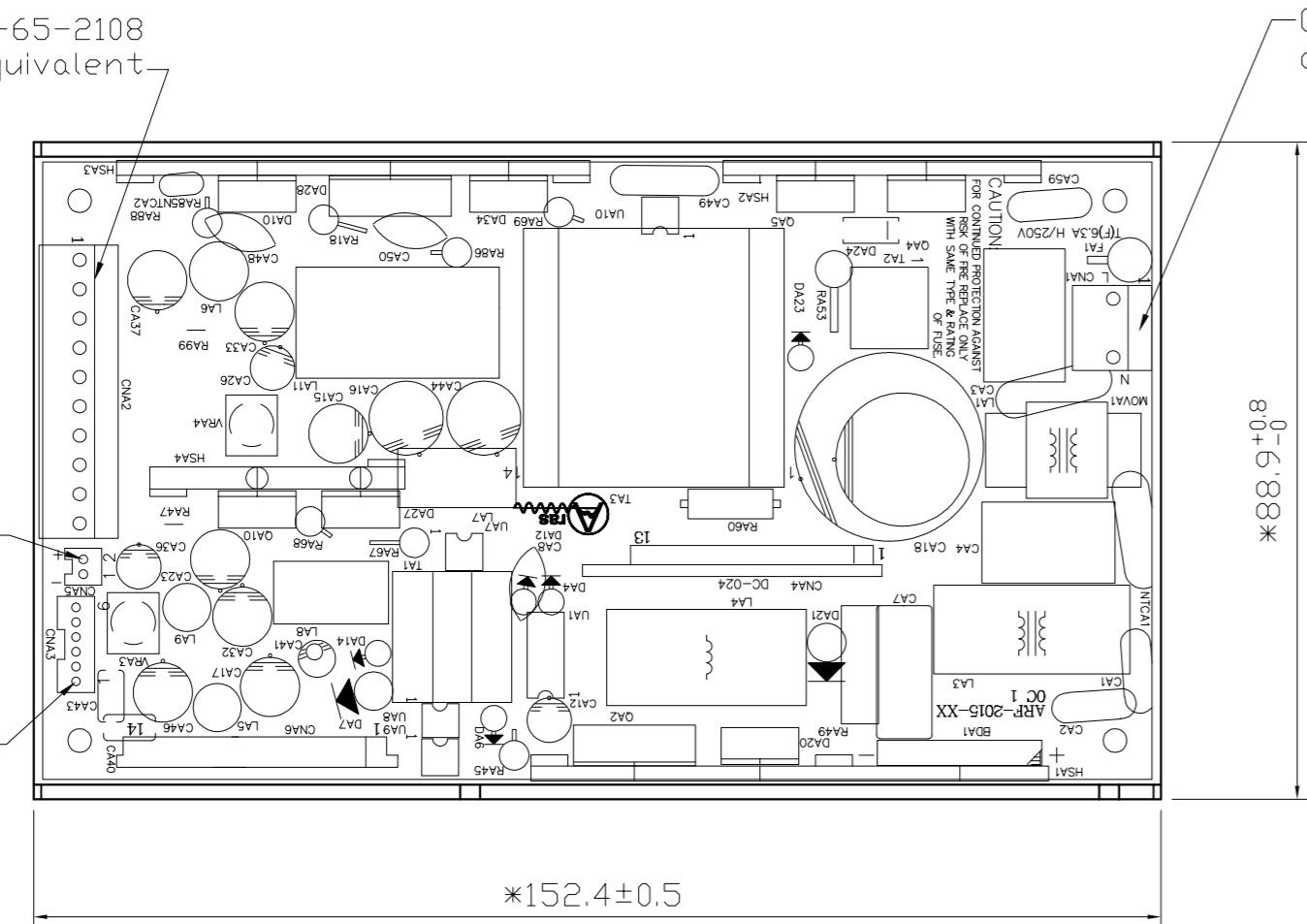
1. ALL DIMENSION ARE IN mm.  
TOLERANCES TO BE  $\pm 0.5$  mm
2. PARTS SPECIFIED AS FOLLOWS:
  - 2-1. BRACKET:  
MATERIAL: AL, T=2mm
  - 2-2. CNA1, CNA2 CONNECTOR: 3.96mm PITCH WAFER  
INSULATOR: Nylon 66, 94V-2, MOLDED WHITE  
CONTACT: 1.14mm SQUARE PIN, BRASS, TIN PLATED
  - 2-3. CNA3, CNA5 CONNECTOR: 2.0mm PITCH WAFER  
INSULATOR: Nylon66, 94V-0, MOLDED WHITE  
CONTACT: 0.5mm SQUARE PIN, BRASS, TIN PLATED
  - 2-4. DIMENSIONS MARKED \* MARK MUST BE INSPECTED & CONTROLLED STRICTLY
3. Sign "A": SCREW HOLE (#6-32)



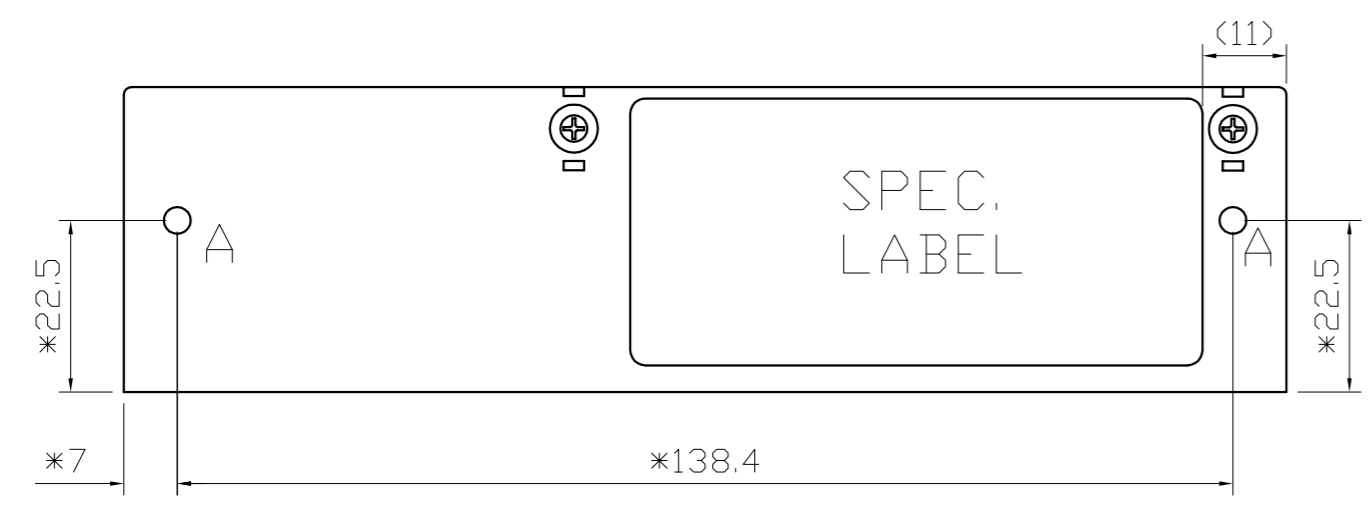
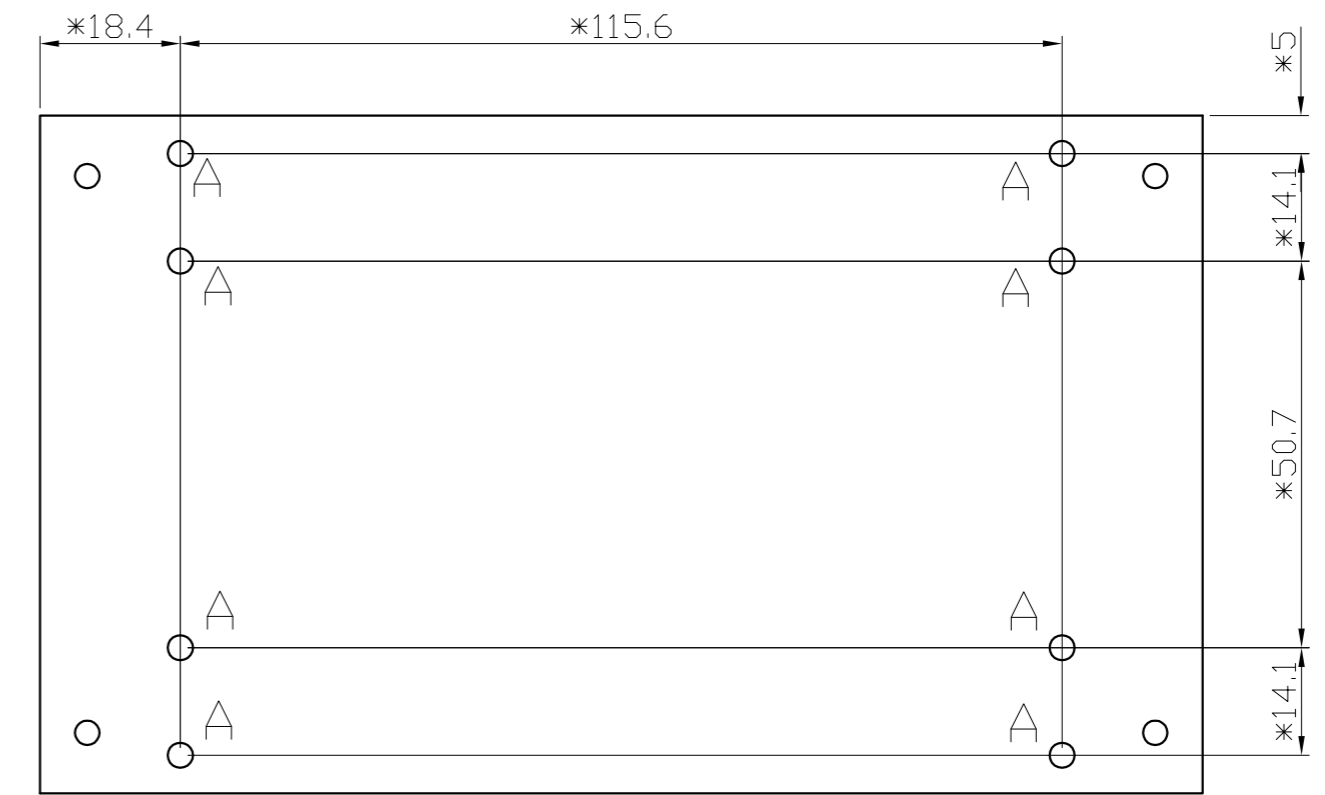
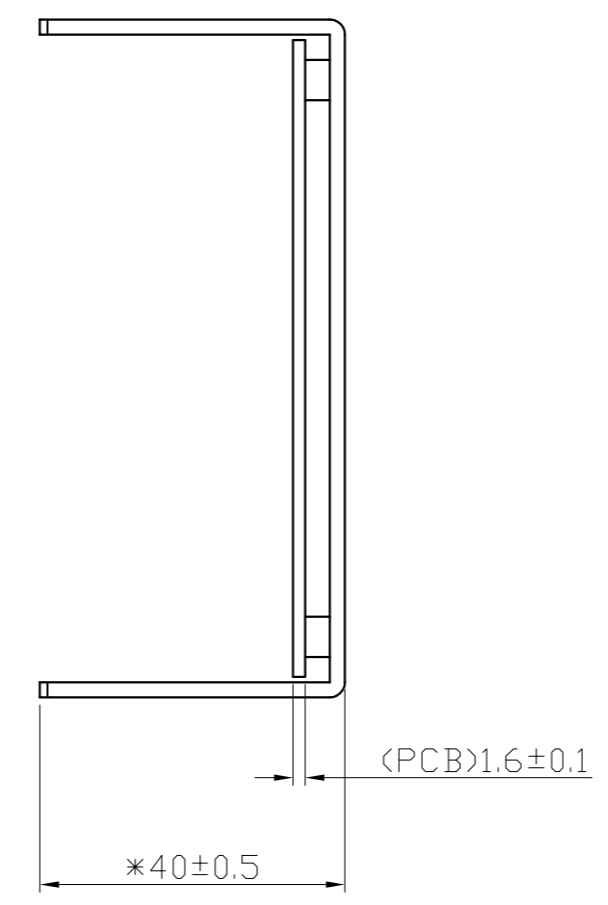
CNA2:Molex:09-65-2108  
or equivalent

CNA5: CviLux:  
CI0102P1BK0  
or equivalent

CNA3: CviLux:  
CI01-06P1BK0  
or equivalent



CNA1:Molex:10-63-4027  
or equivalent



**Aras**  
Aras Power Technologies Taiwan Branch  
美商汎瑞斯電子科技(股)公司台灣分公司

Designed	KUSH KAO	DESCRIPTION:	PART NO.:	MODEL NO.:				
Drawn	KUSH KAO	OUTLINE		ARF-2015-00				
Approved:		Material:	SHEET 1 OF 1	3D FILE				
DATE	Nov-12-2007	Treatment:	DWG NO.	ARF201500-0D	REV.	01	REV.	DESCRIPTION
								DATE
								APP