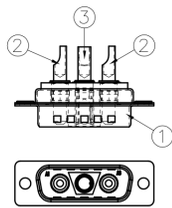


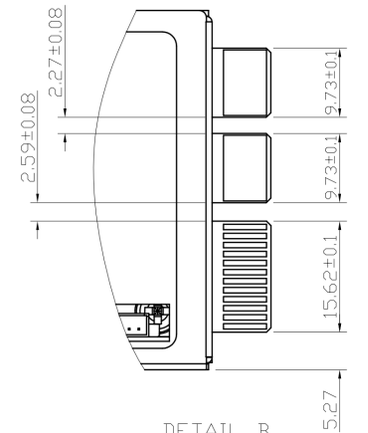
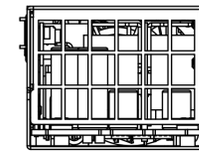
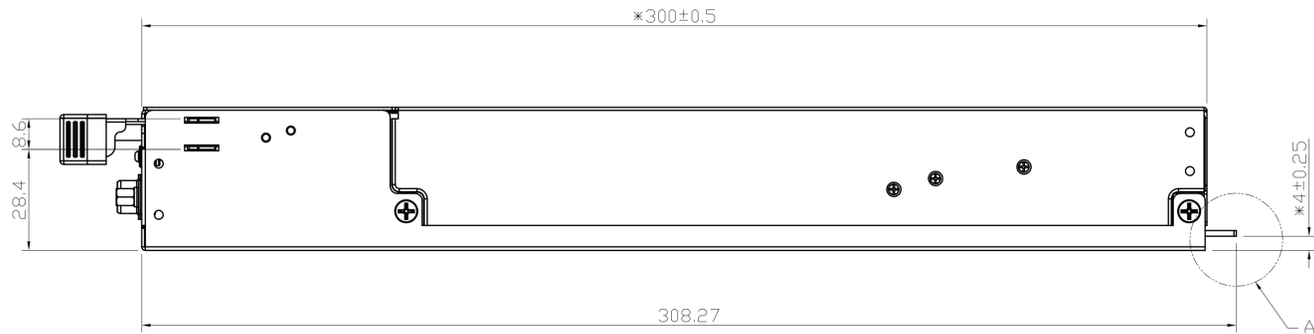
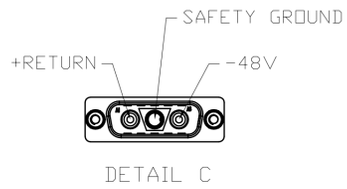
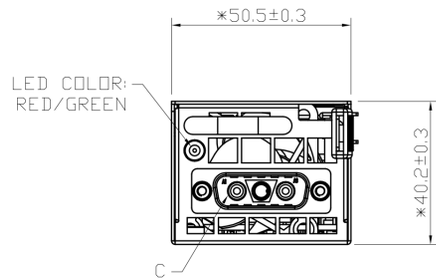
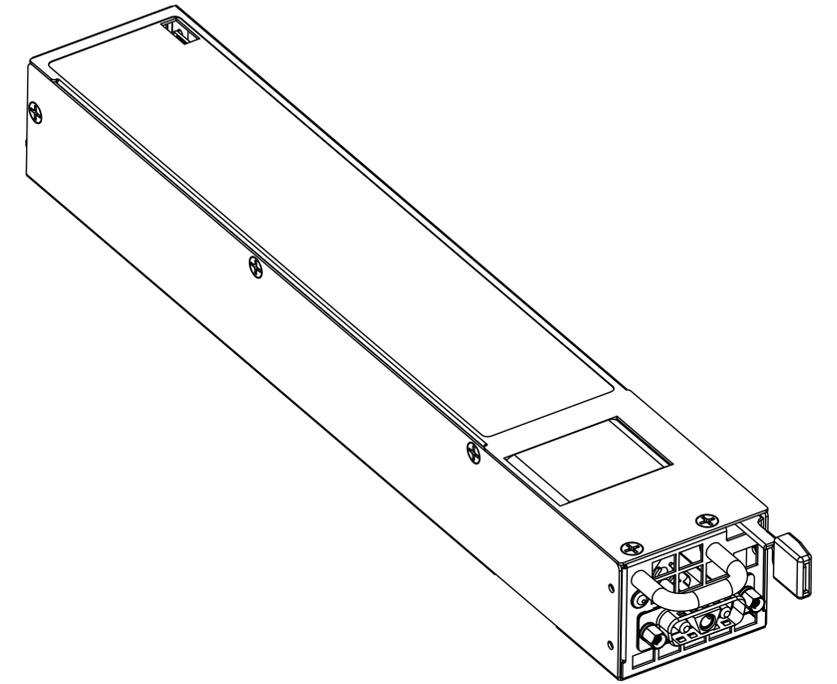
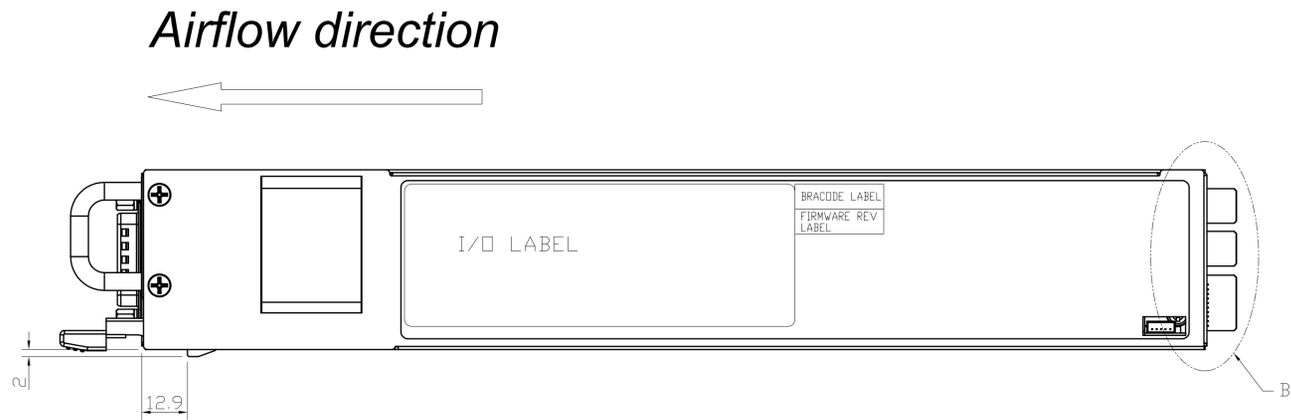
NOTES: UNLESS OTHERWISE SPECIFIED.

1. ALL DIMENSION ARE IN mm
TOLERANCES TO BE ± 0.5 mm
2. ENCLOSURE:
2-1. MATERIAL: SGCC, T=0.8mm.
2-2. DO NOT ALLOW SCRATCH ON THE SURFACE,
EXTRUDE PORTION SHOULD PREVENT THE DAMAGE
OF THE ZINC PLATED LAYER AND OXIDATION.
- 2-3. COVER, CHASSIS & SIDE PANEL MUST BE THE
SAME COLOR UNLESS OTHERWISE SPECIFIED.
3. DC INPUT CONNECTOR:

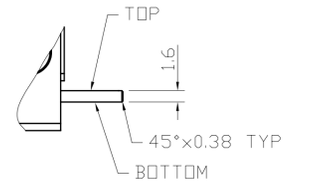
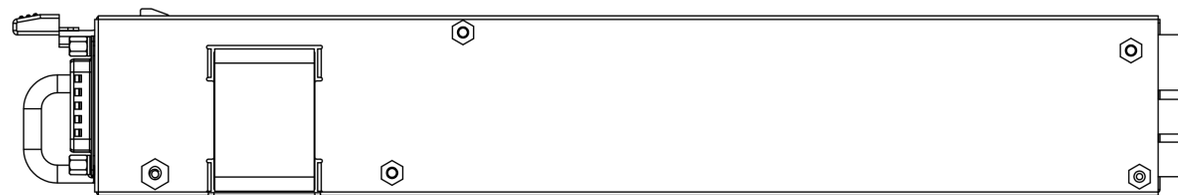
③	Prositronic FS4008D/AA	1	
②	Prositronic MS4008D/AA	2	
①	Prositronic CBD3WK3M0000X/AA	1	
ITEM	MATERIAL	DISCRIPTION	Q'TY



4. DIMENSIONS MARKED * MARK MUST BE
INSPECTED & CONTROLLED STRICTLY



DETAIL B
SCALE 2:1



DETAIL A
SCALE 2:1

<p>Aras Power Technologies Taiwan Branch 美商汎瑞斯電子科技(股)公司台灣分公司</p>	Designed	KUSH KAO	DESCRIPTION:	PART NO.:	MODEL NO.:									
	Drawn	KUSH KAO	OUTLINE		ARD-6511-05									
	Approved:		Material:	SHEET	1 OF 1	3D FILE								
	UNITS: mm	SCALE:	A1 SIZE	DATE	Oct-21-2015	Treatment:	DWG NO.	ARD651105-0D	REV.	01	REV.	DESCRIPTION	DATE	APP