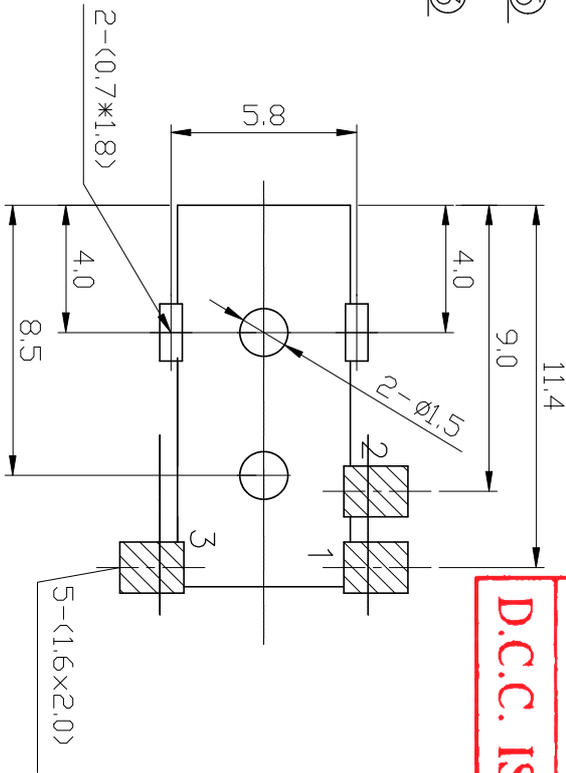
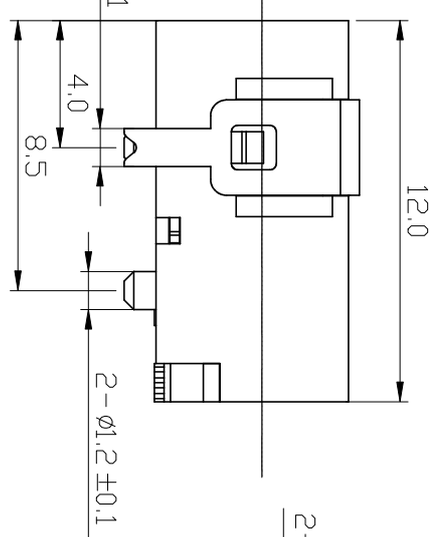
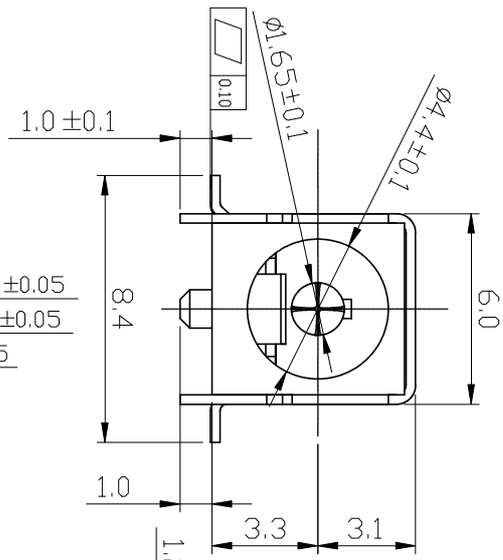
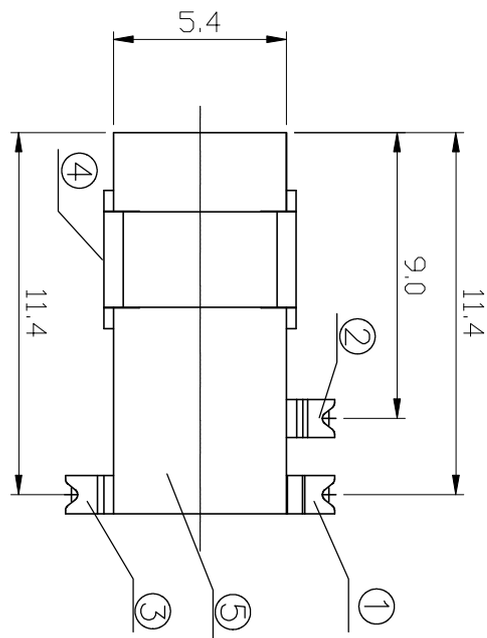
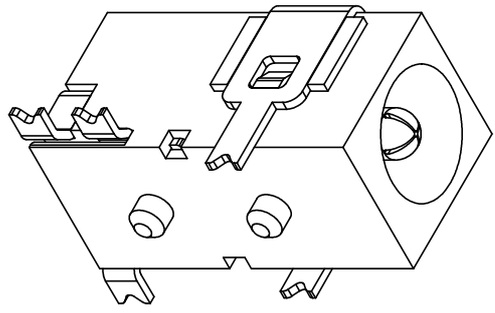


REV.	PART-NO.	DESCRIPTION	ISSUED
A	DCN-1503019		2015/03/11 Kelly Chong
C	ECN-1705005	Change Structure	2017/06/01 Nick

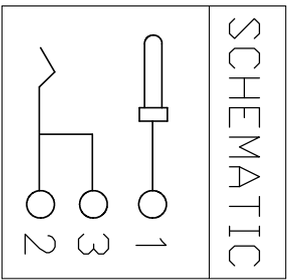
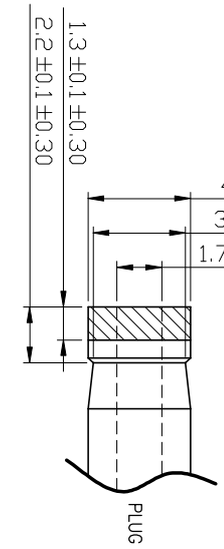
Simula Technology Inc.
 JUN 05. 2017
D.C.C. ISSUED



NOTE : TOLERANCE FOR PCB LAYOUT IS ± 0.1

ORDER INFORMATION:
 AJ2A0B-6170-4XF
 L3: CUSTOMER TYPE

RECOMMENDED PADS LAYOUT
 <TOP VIEW>



ITEM	DESCRIPTIONS	MATERIAL	FINISH	Q'TY	NOTE
①	HOUSING	HIGH TEMP PLASTIC BLACK(UL94V-0)		1	
②	TERMINAL-4	COPPER ALLOY	Ag	1	
③	TERMINAL-3	COPPER ALLOY	Ag	1	
④	TERMINAL-2	COPPER ALLOY	Ag	1	
⑤	TERMINAL-1	COPPER ALLOY	Ag	1	

APPROVALS	DATE	TITLE
APPROVED: James	2017/06/01	DC JACK R/A
CHECKED: ANDY	2017/06/01	CENTER PIN=1.65mm, T/R

CUSTOMER

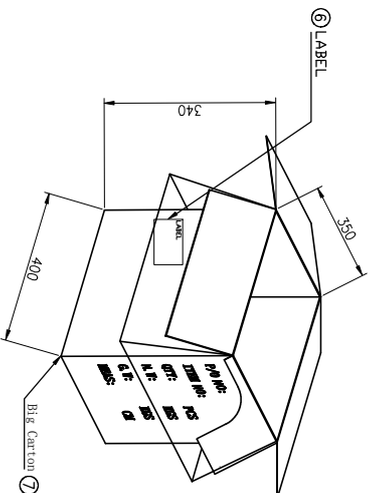
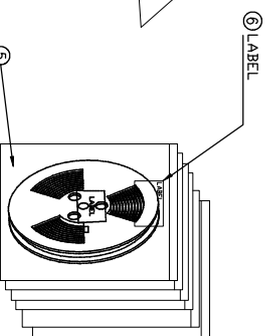
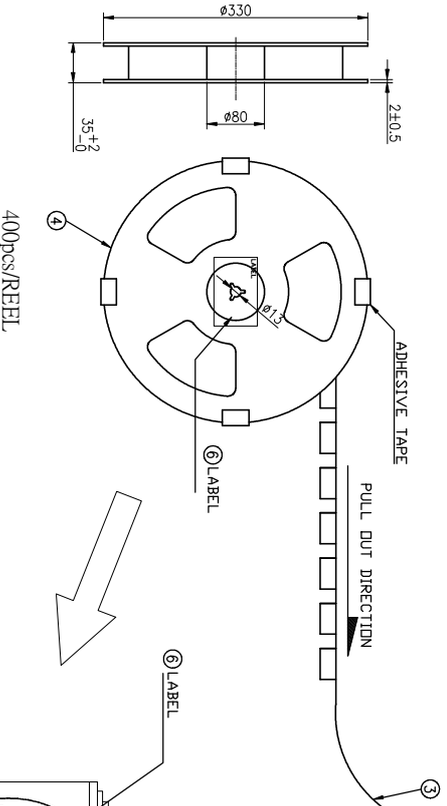
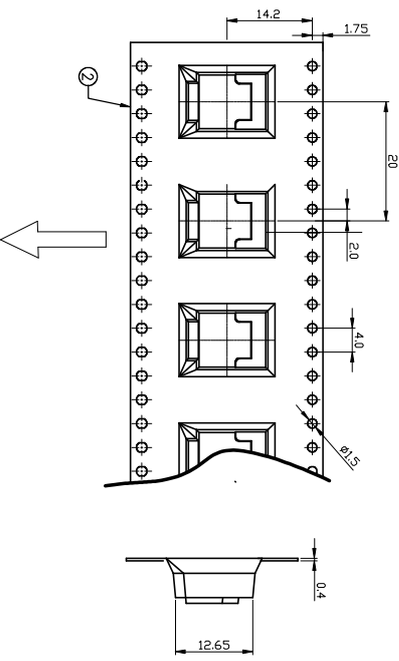
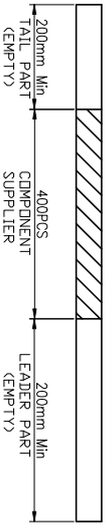
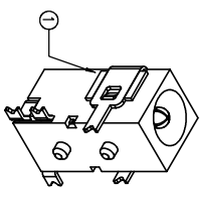
UNLESS OTHERWISE SPECIFIED, TOLERANCE ON DECIMAL: ± 0.2



3rd ANGLE PROJECTION

CONFIDENTIAL

ASSEMBLY:
AJ2A0B-6170-4XF



1. 包裝方式:
- 1.1. 使用半自動包裝機, 先將CARRIER TAPE 送入導軌中, 並與COVER TAPE 貼合在上面, 其中初始200mm Min 空槽不要放產品, 然後將產品如圖所示方向依次放入CARRIER TAPE內, 每個槽放 1PCS, 每REEL 共包裝產品 400PCS, 最後需留 200mm Min 空槽不放產品.
 - 1.2. 用膠帶將CARRIER TAPE 粘在一起, 外圍再用塑膠帶(電周波)纏繞一圈, 按客戶要求在REEL上貼上出貨標籤, 註明料號, 日期, 數量.
 - 1.3. 如圖示, 將裝好的REEL 裝入PE袋抽真空封口, 並在PE袋上貼出貨標籤, 並在紙箱外相應的地方貼上標籤。
- 注意:
1. 防止漏裝, 禁止離產品錫糊;
 2. 產品在 CARRIER TAPE 中的方向須如圖所示(BOSS 的方向)

2. 包裝數量:
- 400PCS/REEL
 - 10 REEL (4000PCS) / CARTON

Simula Technology Inc.
JUN 05. 2017
D.C.C. ISSUED

⑦	CARTON	1	400*350*340 (INNER DIM.)
⑥	LABEL	21	
⑤	PE BAG	10	
④	REEL	10	ø330mm, H=35mm
③	COVER TAPE	-	PE, W=24mm
②	CARRIER TAPE	-	PS, W=32mm, LENGTH=8.6M
①	AJ2A0B-6170-43F	400PCS	N/A
NO.	ITEM	QTY	DESCRIPTION

UNLESS OTHERWISE SPECIFIED DIMENSION ARE IN MILLIMETERS TOLERANCE ARE :

SIMULA Superior Technology Solution Provider

PART NO. AJ2A0B-6170-43F

APPROVALS	DATE	TITLE
APPROVED: James	2017/06/01	SOP OF TAPE REEL PACKAGE
CHECKED: ANDY	2017/06/01	
APPROVED: James	2017/06/01	
SCALE	UNIT	SHEET
1:1	mm	2/2

CUSTOMER

LEAD-FREE
HALOGEN-FREE
3rd ANGLE PROJECTION