

REV.	DESCRIPTION	DATE
A	RELEASE	Jan. 13, 2015
B	P/N MODIFY	Feb. 13, 2015
C	ADD.DIM	Aug. 10, 2015
D	DRAW. MODIFY	Sep. 14, 2016
E	DRAW. MODIFY	Dec. 19, 2016

MATERIALS:

- HOUSING : L.C.P. (UL94V-0), BLACK
- TERMINAL : BRASS,
GOLD PLATED ON CONTACT AREA,
TIN PLATED ON SOLDER TAIL,
UNDER NICKEL PLATED OVER ALL.
- SHELL : STAINLESS STEEL, NICKEL PLATING.
TIN PLATED ON SOLDER TAIL.

SPECIFICATION

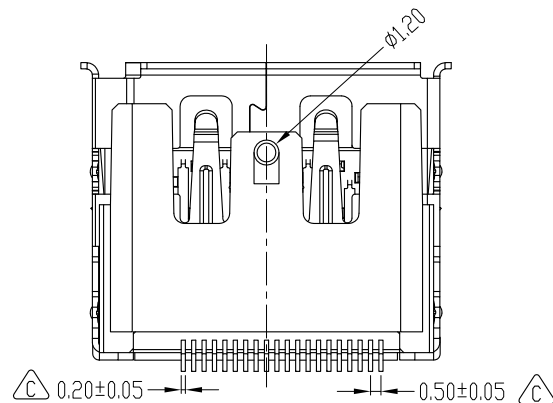
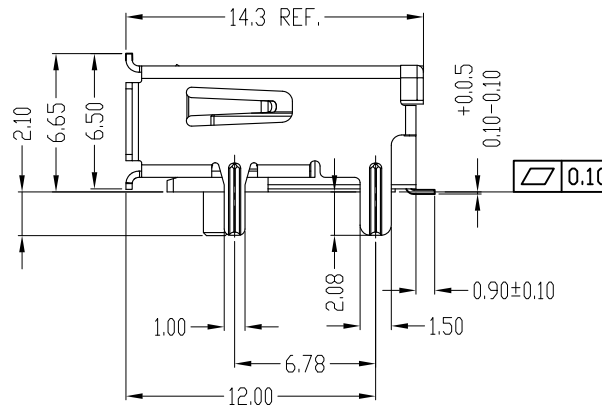
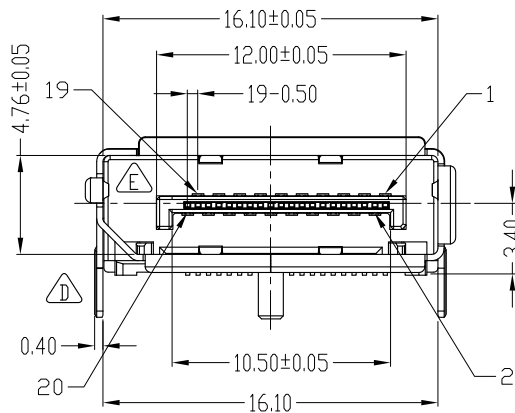
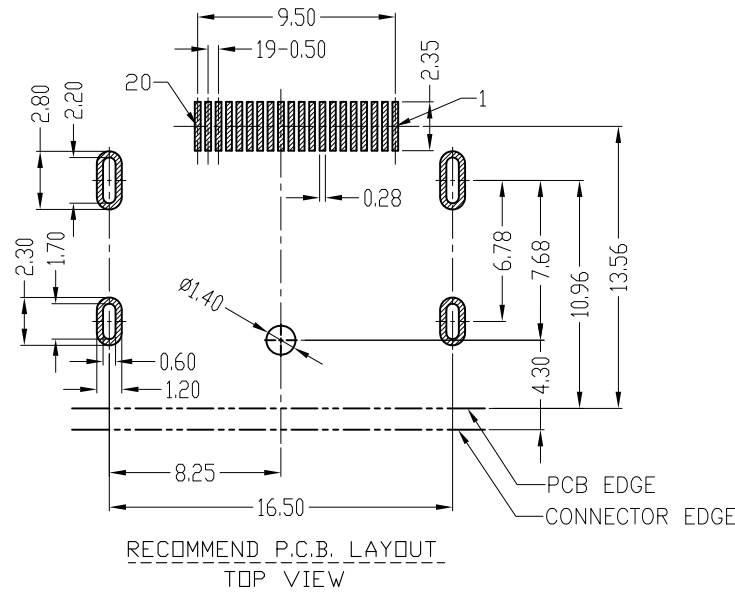
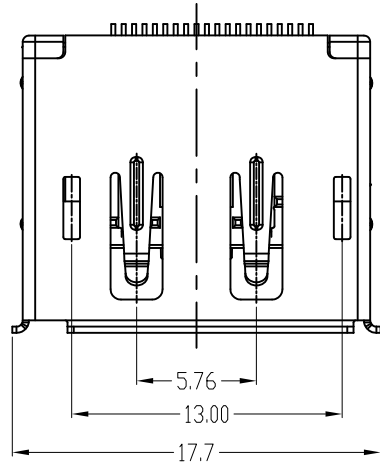
- RATING VOLTAGE : 40V AC
- CURRENT RATING : 0.5A MIN.
- DIELECTRIC WITHSTANDING VOLTAGE :
500V AC R.M.S. FOR ONE MINUTE.
- INSULATION RESISTANCE : 100M OHMS MIN.
AT 500V DC.
- CONTACT RESISTANCE : 30m OHMS MAX.
- OPERATING TEMPERATURE : -40°C TO +85°C.
- INSERTION FORCE : 4.5kgf MAX.
- EXTRACTION FORCE : 1.0kgf ~ 4.0kgf
- DURABILITY : 10,000 CYCLES.

PART NUMBER INFORMATION:

699FA20-XN012T-H

SERIES CODE | SMT | FEMALE | Display Port | NUMBER OF POSITIONS | HALOGEN FREE | VARIATION CODE | CONTACT PLATING:
 0 : GOLD FLASH
 6 : 30u" GOLD

TOLERANCE .0=±0.30 .00=±0.25 .000=± ANG.=±3°	DRAWER <i>BJNDY</i>	Astron ASTRON TECHNOLOGY CORP.
	CHECK <i>JOE</i>	
	APP'D <i>ALAN</i>	NAME DisplayPort SMT TYPE FEMALE
UNITS : mm	PRODUCT SPEC. —	DRAW NO. 699FA20-XN012T-H
SCALE NONE	SIZE A4	SHEET 1 OF 2
	REV. E	12008



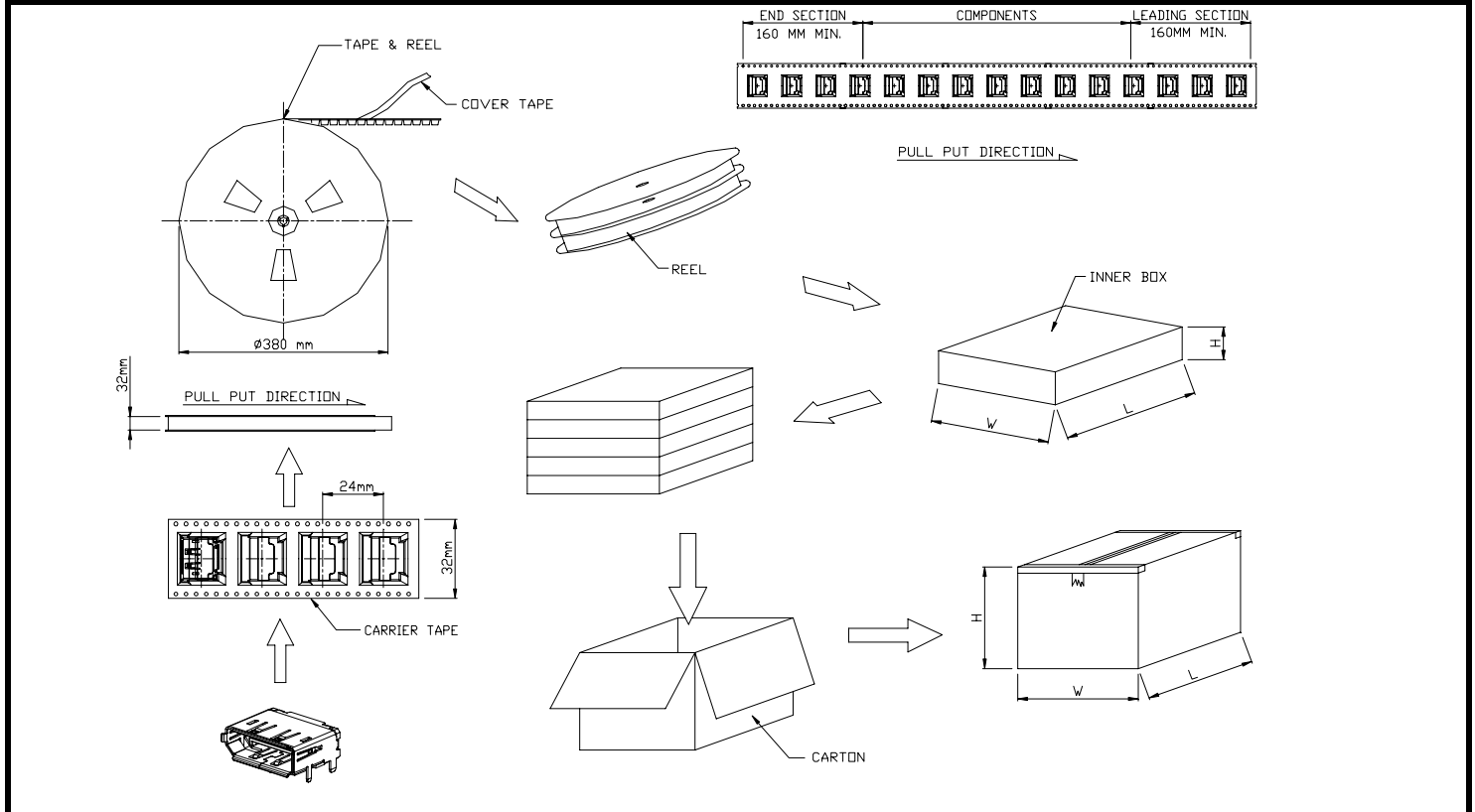
東莞肯上精密五金有限公司

DongGuan Astron Precision Hardware CO., LTD

REV.	ECN NO.	DATE
A	N16'06013	2016/06/29

包装作业规范

品名	DisplayPort SMT TYPE FEMALE	料号	699FA20-XN012T-H	生产单位	制造课	版次	A
作业名称	包装	文件编号	EGCW314	制定日期	2016/06/29	页次	1/1



设备或治具	作业说明及注意事项	备注
1. 包装用品. 2. 打包機. 3. 封口機	1. 包裝數量: 3000PCS /外箱; 300PCS/卷盤; 2 卷盤/內箱; 5 內箱/外箱 2 袋干燥劑/外箱 2. 將檢驗好之 OK 的成品按包裝要求裝入載帶中,每盤共裝 300 PCS 產品, 最后再繞一圈保护帶, 然後貼好標籤. 3. 將包裝好轉盤裝入內箱(1 內箱裝兩盤, 盤用標籤一致向上), 封好口并貼上標籤, 將 5 個已裝滿轉盤的內箱疊在一起(標籤一致向上)放進外箱中, 每箱放兩袋干燥劑, 最後合好箱蓋,用膠帶封箱, 並在外箱側面指定位置貼上箱用標籤, 如上圖所示; 4. 按備註要求填寫紙箱上的欄目內容,字體大小與欄目一致,填寫在相應欄目後的空白處.	1.欄目填寫內容: Q' TY: 3000 PCS 產品單重: 1.93g N.W: 5.79 KGS G.W: 12.32 KGS 2.當一箱不足 3000PCS 時, 按實裝數量填寫; N.W=0.00193×成品包裝數 KGS G.W=N.W + 6.54 KGS 3.當包裝帶在卷入轉盤時,包裝帶前後各留 160mm 不裝產品.
核定 APP		
	審核 CHK	
		制表 PRE