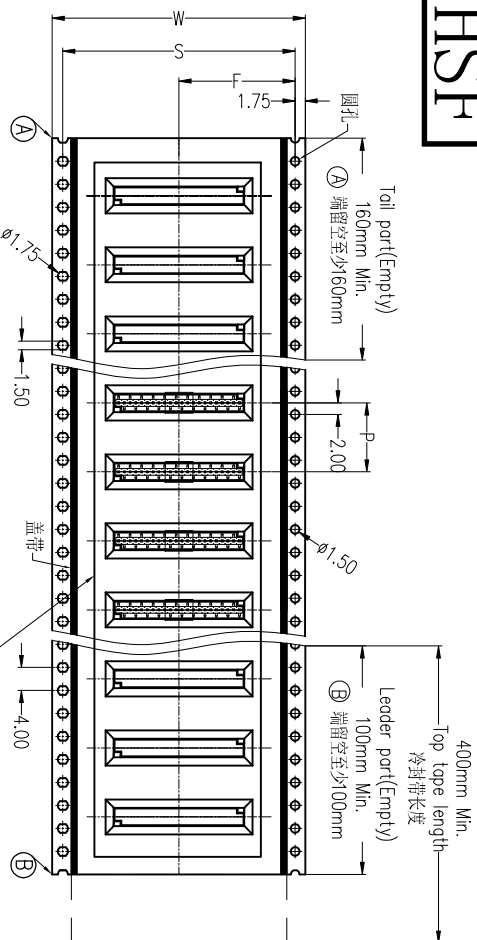
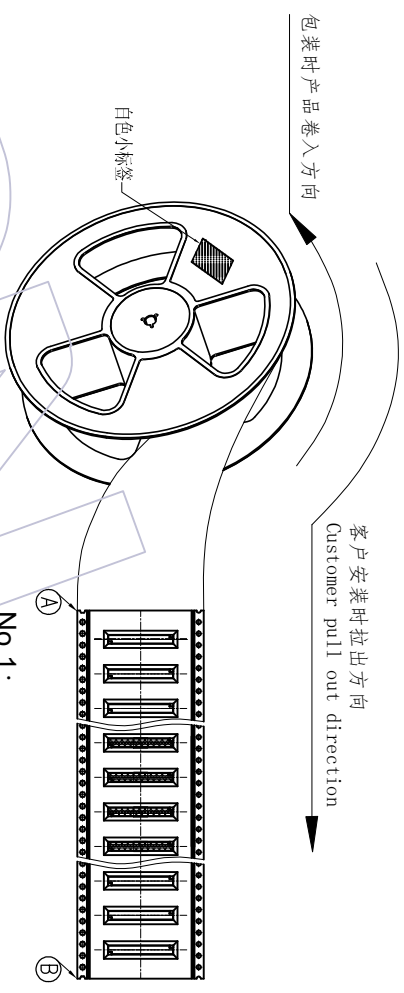


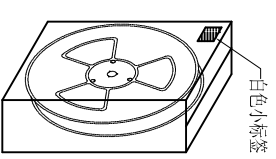
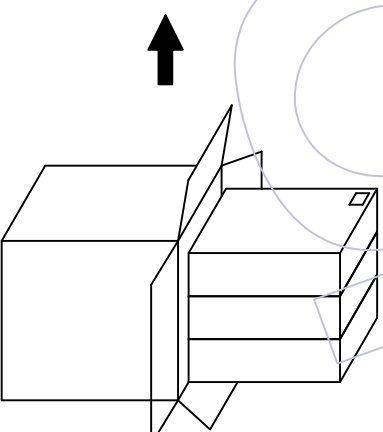
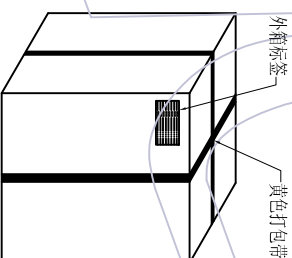


—此图仅为结构示意图，以实际产品结构为准此图仅供参考



产品包装前，注意载带要留空160mm以上
将产品放入载带凹槽后，用盖带封装，
注意：盖带与承载带的拉力30g-120g

- 说明
1. 产品如图所示形态放入载带
 2. 注意各标签样式、位置及方向的一致性；
 3. 标签如客户有特殊要求，则按客户要求黏贴；
 4. 打外箱包装带时需注意，打为十字型，另出国内客户，未打包包装带。
 5. 未尽事宜依据交货注意事项。



W	S	F	Reel/内箱	内箱/外箱
120±0.30	\	5.50±0.15	6	3
160±0.30	\	7.50±0.15	4	3
240±0.30	\	11.50±0.15	3	3
320±0.30	28.40±0.15	14.20±0.15	2	3
440±0.30	40.40±0.15	20.20±0.15	2	3
560±0.30	52.40±0.15	26.20±0.15	1	3
720±0.30	68.40±0.15	34.20±0.15	1	3
880±0.30	84.40±0.15	42.20±0.15	1	3
1040.0±0.30	100.40±0.15	50.20±0.15	1	3

外箱: CTN-18K

No.4:

封箱,打包,贴标签。

No. 3.

将内箱装入外箱(3内箱/外箱)

注意统一标签方向

No.2:

内箱: CTN-18E

将卷盘套上防水袋，放入1包干燥剂，真空机封口后装入内箱，用封箱胶封装好，并贴上标签。

WCON									
WCON ELECTRONICS (GUANGDONG) CO.,LTD									
料号 PART NO.					3651-PXXX-054XXR03/4				
品名 TITLE:					1.27mm Board to Board, Plug XXP, 港装规范				
SCALE		FIT							
UNIT		mm							
SIZE		A4							
SHEET		1 / 1							
PROJ.									
2023/03/15		苏珊							
DRAW		设计							
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