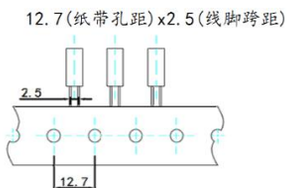


标准立式插件机送料器类别与选型

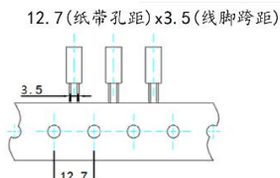
送料器选型参考数据：1. 纸带孔距，2. 元件线脚距，3. 元件与纸带孔心相对位置
(以下列出参数制作单位为毫米 (mm))

一，标准站位

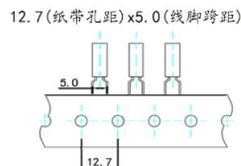
编带标配站位2.5 (801106-2.5)



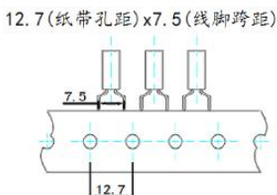
编带标配站位3.5 (801106-3.5)



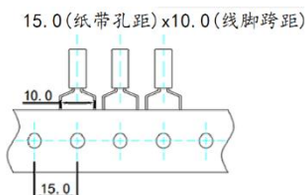
编带标配站位5.0 (801106-5.0)



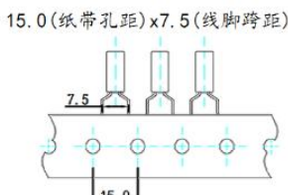
编带标配站位7.5 (801106-7.5)



编带标配站位10.0 (801107-10.0)

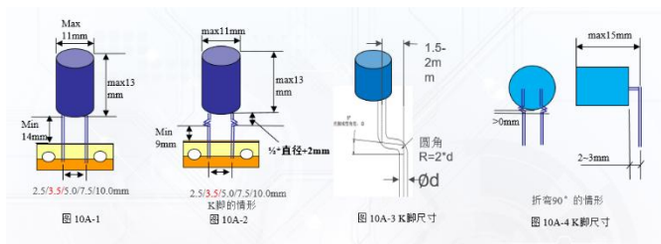


编带标配站位7.5 (801107-7.5)



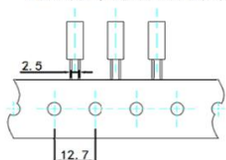
二，趴料

立插元件折弯90° 插件：如图10A所示，其元件本体能够被容纳最大高度可为13mm，最大直径为11mm（高度直径超过以上规格建议定制站位），可以插四种相邻跨距的元件，2.5 mm、3.5mm、5.0mm、7.5mm、10.0mm

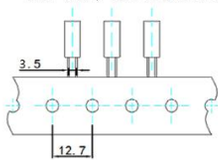


立式折弯站位2.5-5.0-3.5换推片可用编带12.7 (LS1D-02104)

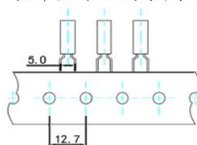
12.7(纸带孔距)x2.5(线脚跨距)



12.7(纸带孔距)x3.5(线脚跨距)

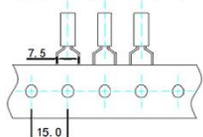


12.7(纸带孔距)x5.0(线脚跨距)



7.5-10.0折弯站位 (LS1D-02107)

15.0(纸带孔距)x7.5(线脚跨距)



15.0(纸带孔距)x10.0(线脚跨距)

