

Product Specification

FPC portfolio specification

 文件編號:
 KWRD-FPC

 修訂日期:
 2017-09-29

 版 次:
 Rev A

頁 次:

01 OF 02

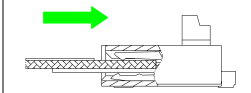
Instruction Upon Usage(操作说明)

步骤 **1**:

Joining step 1:

FPC 导电处朝上,平行的插入连接器中。

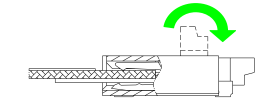
FPC gets along with conductivly facing up . The parallel one inserts it in the connector .



步骤 2:

Joining step 2:

轻压上盖往下旋转至定位,直到 FPC 完全插入且没有移动。 Press the actuator lightly and rotate down to make a reservation, until FPC is totally inserted and not moved.

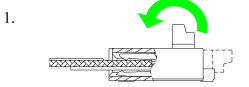


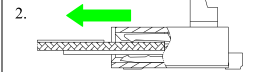
步骤 3:

Joining step 3:

FPC removal FPC 退出

- 1.小心掀起上盖 Lift the actuator carefully
- 2.将 FPC 退出. withdraw FPC from .



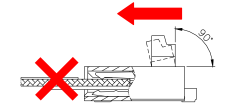


警告

Warning!!

旋转的角度不可大于90度。

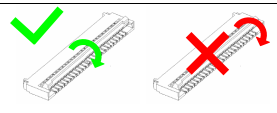
The whirling angle can't be greater than 90 degrees.



警告 Warning!!

施压的力量,应该要平均且要压盖的中心部位

The strength of exerting pressure should be average and pushing actuator at the center.

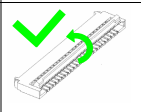


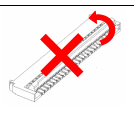
警告

Warning!!

掀盖的面积,应该要平均且要掀盖的中心部位.

Lift the area overlayed, should be average and lifting actuator at the center.







Product Specification

FPC portfolio specification

 文件編號:
 KWRD- FPC

 修訂日期:
 2017-09-29

 版 次:
 Rev A

 頁 次:
 22.05.02

警告 Warning!! PCB 板平整度必须在 0.1mm max. The roughness of PCB board must be in 0.1mm max.	Connectors
警告 Warning!! 在 PCB 上板(过回焊炉)之前,禁止将盖子盖下. Operation of the actuator before mounting on the PCB is not recommended.	
警告 Warning!! 測試治具使用之排線厚度應≦產品實際使用之排線. The thickness of testing FPC should ≦ Real FPC used on product	