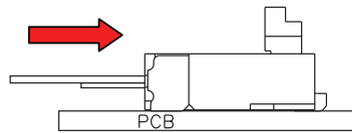


OPERATING INSTRUCTIONS:

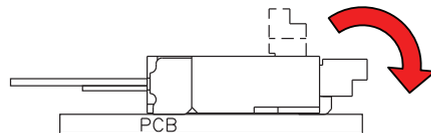
Joining step 1 :

FFC gets along with conductivity facing up.
The parallel one inserts it in the connector.



Joining step 2 :

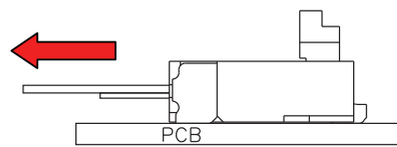
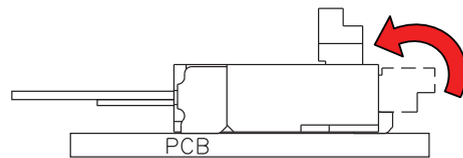
Press the actuator lightly and rotate down to make a reservation, until FFC is totally inserted and not moved.



Joining step 3 :

FPC removal

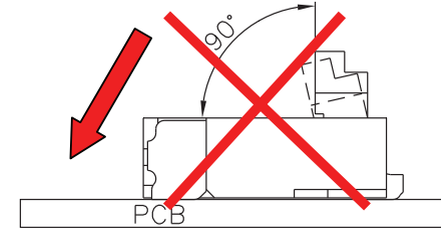
- 1.) Lift up the actuator carefully
- 2.) withdraw FFC from FPC.



PRECAUTIONS:

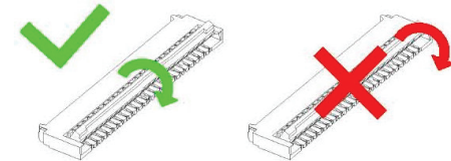
Warning!!

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



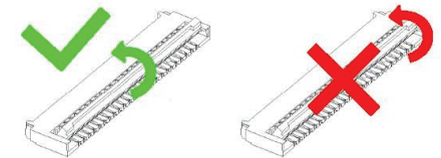
Warning!!

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



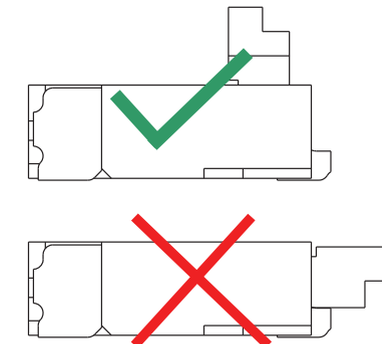
Warning!!

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



Warning!!

Operation of the actuator before mounting on the PCB is not recommended.



Würth Elektronik eiSos GmbH & Co. KG
EMC & Inductive Solutions

Max-Eyth-Str. 1
74638 Waldenburg
Germany
Tel. +49 (0) 79 42 945 - 0

www.we-online.com
eiSos@we-online.com



CREATED AK	CHECKED GM			
DESCRIPTION Precaution FPC				
REVISION 001.000	STATUS Valid	DATE (YYY-MM-DD) 2018-05-16	BUSINESS UNIT eiCan	