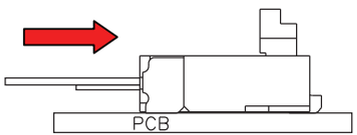
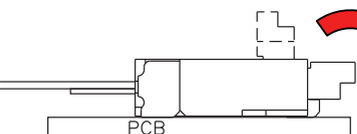
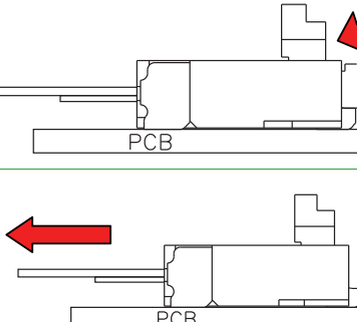
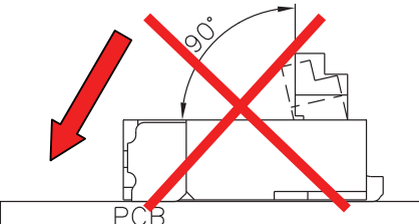
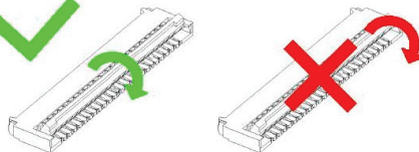
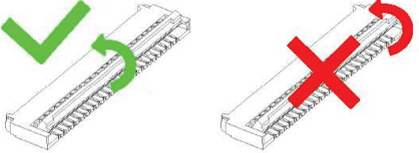
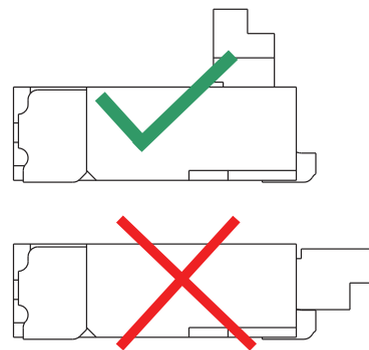


## OPERATING INSTRUCTIONS:

<p>Joining step 1 : FFC gets along with conductivity facing up. The parallel one inserts it in the connector.</p>	
<p>Joining step 2 : Press the actuator lightly and rotate down to make a reservation, until FFC is totally inserted and not moved.</p>	
<p>Joining step 3 : FPC removal 1.) Lift up the actuator carefully 2.) withdraw FFC from FPC.</p>	

## PRECAUTIONS:

<p>Warning!! The whirling angle can't be greater than 90 degrees.</p>	
<p>Warning!! The strength of exerting pressure should be average and pushing actuator at the center.</p>	
<p>Warning!! Lift the area overlaid, should be average and lifting actuator at the center.</p>	
<p>Warning!! Operation of the actuator before mounting on the PCB is not recommended.</p>	

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



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