

## ZIF Test Socket

For for Flex Cables, Displays and Membrane keyboards  
From 0.40 mm pitch up to 2.54 mm

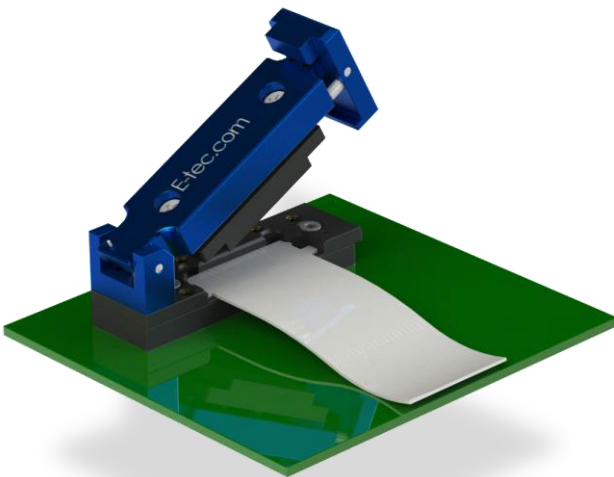
*E-tec Interconnect AG is the world leading Test socket manufacturer*

The ZIF test Socket are used for functional and reliability high cycle testing for Flex Cables, Displays and Membrane keyboards. Depends on your application, the place on your board and the pitch, you can choose to fix the socket directly on your PCB with our different mounting options or connect your actual PCB with our test adapter with FFC / FPC interface flat cable. In order to provide you with the correct ZIF test socket for your Flex Cables, Displays and Membrane keyboards, we will ask you for device / FFC / FCP drawing, detailed information about the application, cable you are using as well as its dimensions, pitch and performance. We aim to solve your requirements.

### Different sockets series available

#### FCT Series

To be fix on your PCB.  
Solderless / SMT / THT  
depend on pitch and application



#### FCP Series

To be placed outside your PCB.  
Connected with flat cable to your  
actual PCB



#### FTU Series

To be placed outside your PCB.  
Connected with flat cable to your actual PCB



More on the next page