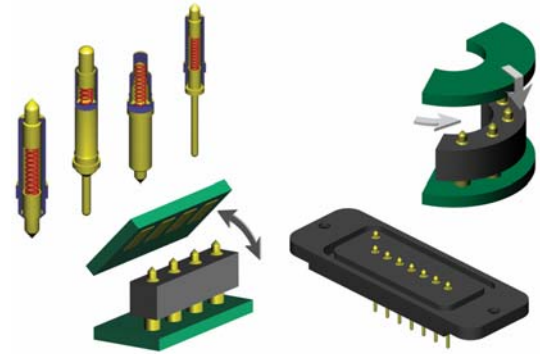


Spring loaded contacts and connectors can be found in numerous environments for consumer and professional electronic applications in fixed or mobile equipments for communications, automotive, loading stations, SIM card connectors, docking stations, test & measurement instruments, cameras (picture & film), medical apparatus and many more. The probe pin and connector designs are generally specifically adapted to customer requirements.



	Plunger tip types (please circle your requirement below)			
	 Single point tip <input type="checkbox"/>	 Crown tip <input type="checkbox"/>	 Convex tip <input type="checkbox"/>	 Concave tip <input type="checkbox"/>
Probe pin types (please circle your requirement below)				
Solderless		SMT		Thru-hole
 Single point tip <input type="checkbox"/>	 Crown tip <input type="checkbox"/>	 Round tip <input type="checkbox"/>	 Flat tip <input type="checkbox"/>	 Solderetail <input type="checkbox"/>

**Probe pin and Connectors are generally produced to custom specifications.**

**Please supply a datasheet or a sketch of the required probe pin and/or connector dimensions and highlight the critical requirements for your application.**

**The list above and below covers some of the probe pin aspects which need to be determined or which may be critical for your application.**

**Please complete and/or tick your requirements and send this page to your closest E-tec sales office. If you need any further assistance, please do not hesitate to call.**

Overall height DIM. "A"	<input type="text"/>	Plunger travel (stroke) DIM "B"	<input type="text"/>	Pitch	<input type="text"/>
Contact force	<input type="text"/>	Current rating	<input type="text"/>	Mechanical life	<input type="text"/>
Bandwidth	<input type="text"/>	Operating temperature	<input type="text"/>		
Material specs for plunger	<input type="text"/>				
Material specs for spring	<input type="text"/>				
Material specs for barrel	<input type="text"/>				
Material specs for connector body	<input type="text"/>				