



TEST SOCKETS & ADAPTERS

www.e-tec.com

Swiss Manufacturing Plant





Since more than 40 years **E-tec** has been active in the electronics interconnection field (IC Sockets, PCB interconnect products, D-Sub's, Switches,

RF Connectors, etc.) and 20 years experience in Test Socket and adaptors on a world-wide basis. E-tec offers a very comprehensive range of industry standard products as well as many customized products which can be found in a variety of application fields, such as aeronautics, military, medical, communications, automotive, multi-media and many others.

We offer very short delivery times from prototype small volume to large volume production series. Thanks to our own production facility we aim to offer a solution to all your problems.

Quality assurance is an essential part of our production process, since our main objective is to offer products which correspond to the highest quality standards.

For any further details please contact E-tec or your closest sales office.

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E-tec test sockets are custom made high temperature sockets to test IC packages on a PCB (BGA, LGA, CGA, QFN, GullWing type, etc.).

Generally used for prototyping, pre-production and test & burn-in, the E-tec test sockets allow the customer to insert an IC package into the socket, test it in its original condition and remove it again for final soldering to the PCB after all tests have been completed. The sockets are easily adaptable to customer requirements.

Main questions on how to choose a socket

- Which IC package needs to be tested?
 - **E-tec offers socket solutions for any chip types** The mechanical dimensions of the IC package are critical for defining the appropriate socket, thus a dimensional drawing always needs to be submitted.
- Which contact style should be chosen?
 - Generally depends on contact durability, operating temperatures and/or frequency. Three main contact styles are available:
 - E-tec patented Probe pins (standard) up to 3.4 GHz
 - High Speed Probe pins (up to 40 GHz)
 - Elastomer interposers (up to 40 GHz)
- How to connect the socket to the PCB?
 - SMT (standard or raised)
 - Thru-hole
 - Solderless compression (probe pin or elastomer interposer)
- Which socket retainer style is needed?
 - \circ $\;$ Various factors will influence the choice of the retainer solution chosen, such as:
 - How many times will the socket be opened each day?
 - Cost of socket?
 - Is there any space limitation for the socket ?
 - Access required to the die of chip / heat dissipation (open top?)

Options for attaching the socket to the PCB

<u>SMT soldering type</u> (Low profile, short signal path)



Raised SMT type (lifts socket above close-by components)



Thru hole soldering type (Generally for test & burn-in applications)



Solderless Compression type (short signal path, avoids soldering process)



Test Sockets & Adapter



Available Retention frames

FastLock



with lever for high pincount



Economy open top

Aluminum open top with button

<u>TwistLock</u>



<u>QuickLock</u>

without lever for low pincount



LeverLock



open top (on request)



<u>ClamShell</u>

Professional closed top



Injection Molded Type M1 for Chips up to 17 x 17mm



Aluminum open top



Injection Molded Type M1 for Chips up to 17 x 17mm



SMT Adapter solution for plugging a Test Socket



SMT Adapter solution for plugging a test socket

Solderball or solid pin surface mount sockets. Easy to solder (especially high pincount), and easy plugging a Test Socket after soldering.

Step 1: solder MiniGrid Socket (MGS) to PCB Step 2: plug Test Socket into MiniGrid Socket (MGS)



Converter Adapter solution

Generally for high volume requirements . MiniGrid sockets available with solder balls or regular solid pins.

- Step 1: MiniGrid Socket (MGS) soldered to PCB
- Step 2: chip soldered to adapter board (converting BGA to PGA)
- Step 3: Plug adapter board into MiniGrid Socket(MGS)



Test Sockets & Adapter



Socket & Retention System Selector Guides

The below Socket & Retention System Selector Guides will help you to make the right choice.

The options indicated refer to standard options. If you should not find what you need or if your specs should vary from the below chart, please contact your closest E-tec office, since we will most likely be able to offer a customized solution also.

Socket Selector Guide

		Con	tact inte	rface	Ð	Chip types						
Socket style	Lowest Pitch	Regular Probe pin (up to 3.4 GHz)	High speed (up to 40 GHz)	Replaceable contacts	Available Temperature rang	BGA/CSP	YÐD	Y91	QFN	CCC	Gullwing (QFP, TSOP, SSOP, etc)	Others
Surface Mount	0.50mm	Yes	No	No	-60°C to +150°C	Yes	Yes	Yes	Yes	Yes	Yes	on request
Raised Surface Mount	0.50mm	Yes	No	No	-60°C to +150°C	Yes	Yes	Yes	Yes	Yes	Yes	on request
Thru-hole	0.50mm	Yes	No	No	-60°C to +150°C	Yes	Yes	Yes	Yes	Yes	Yes	on request
Solderless Probe pin	0.40mm	Yes	Yes	only high speed probes	-60°C to +150°C up to +450°C on request	Yes	Yes	Yes	Yes	Yes	Yes	on request
Solderless Elastomer	0.30mm	n/a	Yes	Yes	-35°C to +125°C	Yes	No	Yes	Yes	No	Yes	on request

Retention System Selector Guide

Retention frame style	Socket Cost	Open top	Open/close cycles	Socket size	Socket height above board	Tools required to open/close	Torque tool option	available with integrated heatsink	Recommended for SMT sockets	Accepted chip heights	Accepted max. chip height variations from min to max	Accepted min/max chip size	Available for elastomer sockets	Available for "gullwing chip" sockets	Available for gulling chips with "tie bar" attached to legs
TwistLock / ScrewLock	Low	Yes	1K	smallest	lowest	Yes	Yes	Yes	Yes	no limit	no limit	min 1.5x1.5mm max no limit	Yes	Yes	Yes
FastLock	Low	Yes	10K	small	medium	No	Yes	Yes	Yes, with locating pegs	no limit	2.5mm	min 1.5x1.5mm max no limit	Yes	Yes	Yes
Economy ClamShell	Low	Yes	10K	small	medium	No	Yes	Yes	Yes, with locating pegs	no limit	2.5mm	min 7x7mm max no limit	Yes	No	No
LeverLock	Medium	Yes	1K	small	low	No	No	No	Yes, with locating pegs	no limit	0.40mm	min 15x15mm max 40x40mm	Yes	No	No
QuickLock	Medium to High	on request	25K	medium	high	No	No	No	Yes	min 0.5mm max 3.5mm	3.0mm	min 1.5x1.5mm max no limit	Yes	Yes	Yes
Aluminum Professional ClamShell	High	on request	25K	largest	high	No	No	No	Yes, with locating pegs	min 0.5mm max 4.0mm	3.5mm	min 4x4mm max no limit	Yes	Yes	Yes
Injecztion Molded ClamShell	Low	Yes M2 and M3	10K	medium	medium	No	No	No	Yes, with locating pegs	min 0.5mm max 4.0mm	3.5mm	min 4x4mm max 35x35mm	Yes	Yes	No
Adapter solution (mini- grid socket & pluggable Test socket)	Depends on retention system	Depends on retention system	Depends on retention system	small adapter base	high	Depends on retention system	Depends on retention system	Depends on retention system	Yes with small size locking systems	Depends on retention system	Depends on retention system	Depends on retention system	Yes	Yes	Yes



General Socket Recommendations

TwistLock Test Socket

- 1. Use the E-tec torque tool **TOL-7CN-TORQUE** with appropriate torque setting for TwistLock sockets. Generally 7cNm up to 800 pins and 7cNm to 10cNm for higher pin counts.
- 2. Close the screws of the retainer with light tightening first and then fully tighten the screws one after each other. For sockets with 4 or 8 screws tighten the screws "cross wise" to apply equal forces.

SMT Test Socket

- 1. Use solder paste without silver or less than 0.5% silver content.
- 2. Solder profile & socket mounting recommendations are available for download from our homepage www.e-tec.com
- 3. Whenever possible use locating pegs which are tin plated for soldering to the PCB. This avoids the solder joints from being stressed during handling of the socket. Socket life cycle can be heavily reduced if used without locating pegs.
- 4. For high pin count sockets, it's preferable to solder a light weight mini-grid adapter to the PCB first and then plug the test socket into that adapter.
- 5. Choose the raised SMT socket for lifting the socket above close-by components. Special clearances in the socket body can also be offered on request.

Solderless Test Socket

- 1. Use gold plated PCB pads (hard gold if possible).
- 2. PCB pads must be flush or higher than the solder mask for reliable interconnection with the socket.
- 3. Clearance for close-by components or components underneath the PCB can be offered on request.

Test Socket with Mini-Grid SMT Adapter

When inserting the test socket into the mini-grid adapter, make sure that the pin alignment plate has been positioned at the tip of the test socket pins. During insertion, this plate will then be pressed backwards and remain seated in-between the socket and the mini-grid adapter. This pin alignment board ensures correct alignment of the test socket pins onto the pins of the mini-grid adapter and thus reduces the risk of damaging the test socket pins during insertion. If the adapter socket has been removed from the mini-grid socket, then this pin alignment board needs to be pushed back to the tip of the test socket pins prior to reinserting the test socket into the mini-grid adapter.

E-tec Patented Probe Pin Designs

BGA ball grid array contact design (patented) standard size solderballs







LGA land grid array contact design (patented)



CGA Column grid contact design (patented)







FastLock Type

E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries. FastLock sockets are available for any chip size and grid pattern. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and occupies only a small amount of additional board space. The solderless sockets are mounted with 2 or 4 mounting pegs to the PCB depending on the chip size. The FastLock retainer uses a thumbscrew which does not require any tools for opening/closing of the socket. Torque tools or adjustment of pressdown force are available with this locking system also.

We aim to solve your requirements - your custom sets our standards!







TwistLock Type

E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

TwistLock sockets are generally chosen when relatively low insertion / extraction cycles are required and when the cost of the socket is a predominant factor. The TwistLock socket extends by around 6.00mm beyond the outer ball row and special clearances can be offered on request. We aim to solve your requirements - many different terminals and configurations are available.

Your custom sets our standards!



You may request any specific socket dimension from

info@e-tec.com

For top view socket dimension

Ø 0,60mm/.024" if pitch 1,27mm Ø 0,50mm/.020" if pitch 1,00mm Ø 0,40mm/.016" if pitch 0,80mm Ø 0,35mm/.014" if pitch 0,75mm Ø 0,35mm/.014" if pitch 0,65mm ordering the standard E-tec BGA (BPW) sockets. Any deviation has to be communicated to E-tec in order to check compatibility with the standard socket design and if necessary to obtain a special order code

The standard solderball diameters & heights are the following:

Pitch	ball diameters min	ball height min
0.50mm	0.25mm	0.20mm
0.65mm	0.25mm	0.20mm
0.75mm	0.25mm	0.20mm
0.80mm	0.40mm	0.25mm
1.00mm	0.55mm	0.30mm
1.27mm & higher	0.65mm	0.50mm

If the minimum ball diameter of a given chip falls below the above indications, then a BUW socket will generally be proposed.



Nbr of contacts	Contact Type
	30 = standard SMT("A" = 1,20mm if 1,27mm pitch; 0,80mm if 1,00mm pitch, 0.60 if 0,80mm pitch; 0,40mm if <0.80mm pitch)
depende on	29 = raised SMT("A" = 5,00mm if 1,27mm pitch; 3,20mm if 1,00mm pitch; 2,80mm if 0,80mm pitch, 2.30mm if < 0.80mm pitch)
belleount of ohin	28 = special raised SMT - only for 1.00 & 0.80mm pitch ("A" = 4,50mm)
ballcourt of chip	70 = standard solder tail
	90 & 91 = compression type (see page 8 for more details)



Top View for "TwistLock sockets" (through-hole & SMT style only)

Socket outline for small sized chips up to 100 balls or lands



Socket outline for standard chips as of 101 balls or lands



For Solderless, FastLock, LeverLock, QuickLock, ClamShell & other locking systems or larger size outline dimensions, please contact your E-tec sales office for dimensional drawings.



QuickLock Type

E-tec is now the leading BGA socket manufacturer. EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

QuickLock sockets are available for any chip size and grid pattern. They are available in SMT, thru-hole and solderless compression type versions. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. lever is added to the QuickLock retention cover if the pincount exceeds 81 pins which allows the required pressdown forces to be applied easily.

We aim to solve your requirements - many different terminals and configurations are available. Your custom sets our standards!





Interconnect

LeverLock Type

E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

LeverLock sockets are available for a large variety of chip sizes. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and occupies only a small amount of additional board space. The 1.27mm pitch LeverLock socket extends \approx 6.00mm beyond the outer ball row with no fixing holes required. We aim to solve your requirements – many different terminals and configurations are available. Your custom sets our standards!







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ClamShell "Economy" Type

E-tec is now the leading BGA socket manufacturer. EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

Economy ClamShell sockets are available for any chip size and grid pattern. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and occupies only a small amount of additional board space. The solderless sockets are mounted with 2 or 4 mounting pegs to the PCB depending on the chip size. The retainer uses a thumbscrew for applying the pressdown forces which does not require any tools for opening/closing of the socket. Stopper screws for setting of the pressdown forces are incorporated in this locking system and the retainer is "open top" for improved heat dissipation.

We aim to solve your requirements - many different terminals and configurations are available. Your custom sets our standards!







E-tec

E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

ClamShell "Professional" Type

Professional ClamShell sockets are available for any chip size and grid pattern. They are available in SMT, thru-hole and solderless compression type versions. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip.

We aim to solve your requirements - many different terminals and configurations are available. Your custom sets our standards!







E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

Professional ClamShell sockets "Injection Molded Type" are available for chip size and grid pattern up to 35x35. They are available in SMT, thru-hole and solderless compression type versions. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip.

We aim to solve your requirements - many different terminals and configurations are available. Your custom sets our standards!









E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

Open ClamShell sockets are available for any chip size and grid pattern. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and occupies only a small amount of additional board space. The solderless sockets are mounted with 2 or 8 mounting pegs to the PCB depending on the chip size. The Open Clamschell does not require any tools for testing small devices, and a thumbscrew for bigger devices. In case of thumbscrew, a torque tool or adjustment of pressdown force are available with this locking system also.

vWe aim to solve your requirements - Your custom sets our standards!

Please note, we will always request the chip data to ensure we offer a compatible socket.





Ø 0,30mm/.012" if pitch 0,50mm



Soldertail dimension:

Ø 0,42mm/.016" if pitch 1,27mm Ø 0,29mm/.011" if pitch 1,00mm Ø 0,29mm/.011" if pitch 0,80mm Ø 0,27mm/.010" if pitch 0,75mm Ø 0,27mm/.010" if pitch 0,65mm Ø 0,27mm/.010" if pitch 0,50mm Ø 0,17mm/.007" if pitch 0,40mm Ø 0,25mm/.010" if pitch 0,40mm

	PCB sole	der hole:							
n	Ø 0,60mm/.024"	if pitch 1,27mm							
n	Ø 0,50mm/.020"	if pitch 1,00mm							
n	Ø 0,40mm/.016"	if pitch 0,80mm							
n	Ø 0,35mm/.014"	if pitch 0,75mm							
n	Ø 0,35mm/.014"	if pitch 0,65mm							
n	Ø 0,35mm/.014"	if pitch 0,50mm							



Solderless Compression style



You may request any specific socket dimension from info@e-tec.com

gold plated pads	Ø 0,70mm/.027"	if pitch 1,27mm
gold plated pads	Ø 0,60mm/.024"	if pitch 1,00mm
gold plated pads	Ø 0,50mm/.020"	if pitch 0,80mm
gold plated pads	Ø 0,45mm/.018"	if pitch 0,75mm
gold plated pads	Ø 0,40mm/.016"	if pitch 0,65mm
gold plated pads	Ø 0,35mm/.012"	if pitch 0,50mm
gold plated pads	Ø 0,25mm/.010"	if pitch 0,40mm

Specifications

Important Note:

Please check the ball diameters & heights of your chip prior to ordering the standard E-tec BGA (BPC) sockets. Any deviation has to be communicated to E-tec in order to check compatibility with the standard socket design and if necessary to obtain a special order code adapted to your chip dimensions.

The standard solderball diameters & heights are the following:

Pitch	ball diameters	ball height		
	min	min		
0.50mm	0.25mm	0.20mm		
0.65mm	0.25mm	0.20mm		
0.75mm	0.25mm	0.20mm		
0.80mm	0.40mm	0.25mm		
1.00mm	0.55mm	0.30mm		
1.27mm & higher	0.65mm	0.50mm		

If the minimum ball diameter of a given chip falls below the above indications, then a BUJ socket will generally be proposed. Contact life Retention System life Solderability Individual contact force Material

Mechanical data

Insulator (RoHS compliant) Terminal (RoHS compliant) Contact

Electrical data Contact resistance Current rating Insulation resistance at 500V DC

Breakdown voltage at 60 Hz Capacitance Inductance

Operating temperature

100K cycles min. 25K cycles min. as per IEC 60068-2-58 40 grams max. (20 grams on request) High temp plastic - Polyepoxy - Aluminum Brass BeCu < 100 m Ω 1A - 2A depend on pitch 100 MΩ; if 0.80mm pitch 500 MΩ upwards 500 MΩ 1.00mm pitch upwards 500V min. < 1 pF < 2 nH

-60°C to +150°C (up to 250°C or 450°C on request)



Open Clamshell Type



E-tec

Open Clamshell Dimensions



According Component Dimensions Available for BGA, LGA, QFN, PGA Please ask **E-tec** for dimensions if Flatpack, Gullwing or special design is requested.

Chip Socket	6.00 to 10.00mm	11.00 to 15.00mm	16.00 to 20.00mm	21.00 to 30.00mm	31.00 to 35.00mm	36.00 to 40.00mm
Α	36.00mm	41.00mm	46.00mm	56.00mm	61.00mm	66.00mm
В	23.00mm	28.00mm	33.00mm	43.00mm	48.00mm	53.00mm
С	30.00mm	30.00mm	30.00mm	30.00mm	30.00mm	30.00mm
D	45.00mm	45.00mm	45.00mm	45.00mm	45.00mm	45.00mm
Е	4.00mm	4.00mm	4.00mm	4.00mm	4.00mm	4.00mm
F	5.00mm	8.00mm	12.00mm	22.00mm	27.00mm	32.00mm
G	9.00mm	14.00mm	19.00mm	29.00mm	34.00mm	39.00mm
н	3.50mm	5.00mm	5.00mm	5.00mm	12.00mm	12.00mm













Chip 6.00 to 10.00mm Chip 11.00 to 15.00mm Chip 16.00 to 20.00mm Chip 21.00 to 30.00mm Chip 31.00 to 35.00mm Chip 36.00 to 40.00mm

Pin count	if Chip <200 positions	if Chip >200 positions
Type to use	Open Clamshell – Code "H"	Open Button Clamshell – Code "J"
Side View Dimensions		
Top View Dimensions	B	

Solderless Compression Type

E-tec is now the leading BGA socket manufacturer and offers a solderless socket where board to chip contact is made without the need to solder.





FastLock Type

91 = high speed probes exceeding 10 GHz



BGA/LGA/QFN & GullWing Chip Socket

Elastomer Interposer style

E-tec is now the leading BGA socket manufacturer.

These elastomer interposer sockets are available for any chip size and pitch. The standard version is the solderless socket style, which is attached with 2 or 4 screws to the PCB. SMT and thru-hole adapter sockets are available in certain pitches (contact factory for availability first) with these elastomer interposers to allow using this high frequency interposer on PCB's which have already been laid out for SMT or thru-hole sockets. The retainer can be delivered with a center opening for die access and the socket outline will be kept to a minimum and special clearances can be offered to avoid components on the PCB.

BGA/LGA/QFN Chip Socket GullWing Chip Socket

Interconnect

RoHS





E-tec Interconnect

BGA emulation adapter allows BGA socket to be inserted.

The SMT adapter is available either with solder ball or with solid pin terminals. This SMT adapter emulates the chip's BGA footprint and is easily installed using standard flux and reflow techniques. The solder ball adapters have the same solder ball types as the IC's they are emulating. You can combine the SMT foot with any of the E-tec socket styles shown in the Test Socket Catalog pages 1 through 7. The corresponding male BGA socket, through hole type, is plugged into the adapter.

We offer any pin-out, configuration and grid size for pitch 0.8mm, 1.00mm and 1.27mm.



BGA Socket with SMT Adapter



E-tec will supply the corresponding BGA sockets for plugging into these adapters, which will be delivered with gold plated thru-hole pins and a pin alignment wafer for easy insertion. Please choose the socket style you wish to plug into these adapters from the catalog pages 1 through 7 and request from E-tec the contact style "70" (thru-hole pin), with the plating code to "55" (gold) and with the adder "A" for the alignment plate (XXXxxx-xx70-xxXX55A). Example: BPW256-1070-16AA55A for a 256-pin TwistLock socket (page 2). For 1.27mm pitch sockets a special thru-hole pin -1272- will be offered. Alternatively the MiniGrid adapters (ABG series - see page 11) can also be supplied together with these SMT BGA emulation adapters.

Please contact E-tec for any further information.





BGA Chip

Solder Adapter

MiniGrid Socket

The E-tec BGA Adapter System comprises two elements, the BGA solder adapter onto which the BGA chip is soldered (converting the BGA chip to a PGA), and the MiniGrid Socket which is soldered to the PCB. The solder adapter can then be plugged into the MiniGrid Socket (page 10 or 12).

E-tec offers any pin-out, configuration and grid size.

Special terminal designs are possible on request.











The E-tec MiniGrid Socket is soldered to the target board and is designed to accept the BGA Solder Adapter (where the chip is soldered to the adapter board). As an alternative, this MiniGrid Socket is also designed to accept the "true" through hole BGA Sockets (where the chips can be socketed without soldering).

E-tec offers any pin-out, configuration and grid size. Special terminal designs are possible on request.





Specifications								
Terminal Type	Material	Plating	Socket	Others				
117, 119, 120, 167	Terminal : CuZn	Sn over Ni over Cu	Material	Operating Temperature				
169, 172, 174	Contact clip : BeCu	Au over Ni over Cu	FR 4 glass Epoxy UL 94V-0	-55°C to +125°C;260°C for 60 sec.				

How to order



QFN / MLF / MLP Socket

TwistLock, FastLock, QuickLock & ClamShell Type



FastLock Type



E-tec is now the leading BGA socket manufacturer.

EP patents 0829188, 0897655 US patents 6190181, 6249440 Patented in other countries.

QFN/MLF/MLP sockets are available for any chip size and pitch. They are available in SMT, thru-hole and solderless compression type versions. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. The retainer can be delivered with a center opening for die access. Additional center grounding pins are offered on request.

We aim to solve your requirements - your custom sets our standards!



"GullWing Chip" Sockets



GullWing sockets are available for any GullWing type chips (QFP, PQFP, SOIC, SO etc.) and lead pattern. The sockets are available for any pin-out and tip-to-tip dimension as of 0.50mm pitch upwards. The SMT socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. The standard locking system is the ScrewLock design, but QuickLock and ClamShell locking systems are also available.

We aim to solve your requirements - many different terminals and configurations are available.

Your custom sets our standards!

Please note, we will always request the chip data to ensure we offer a compatible socket.





RoHS compliant





ZIF Test Sockets for Flex Cable RoHS compliant 0.50mm to 2.54mm pitch High cycle ZIF Test Sockets for any kind and pitch of Flex-Cable. Handles up to 10k cycles with simple open/close ClamShell type retention frame. **Specifications Cable Dimensions** In order to be able to offer the correct socket for your cable, we need to Mechanical data know the type of cable you are using and the corresponding dimensions Contact life 100K cycles min. 10K cycles min. as per IEC 60068-2-58 as shown below. Retention System life Solderability Individual contact force Please send the datasheet of your cable together with your socket request. 40 grams max. Cable Length=CL Material Insulator (RoHS compliant) High temp plastic or Polyepoxy Terminal (RoHS compliant) Brass С Spring (RoHS compliant) BeCu **Electrical data** Contact resistance $< 100 \text{ m}\Omega$ Current rating 1A - 2A depend on pitch Insulation resistance at 500V DC

A detailed socket drawing with the required PCB layout dimensions will be submitted by E-tec for each project.



Other products from E-tec

Please contact your closest sales office for further information.





Insertion- Extraxtion Tools



IC - Sockets



Switches



Compact Flash Connectors



D-Sub Connectors



Probe Pin & Probe Pin Connectors



Modular Plugs & Jacks



USB & IEEE 1394 Connectors



Flex Cable Connectors



PCB Connectors



Phono - & DC - Power Connectors



Mini PCI Express Connectors



HDMI Connectors



Multi Media Card Connectors



RF - Connectors

