



# TEST SOCKETS & ADAPTERS

# **Test Sockets & Adapters 03**



Presentation		
Learn more on www.e-tec.com		2
A long precision manufacture story		3
Welcome to E-tec Interconnect AG		4
Contents of the Catalog		5
For which applications? / The 6 questions to build test sock	et and define your part number	6
What kind of packages?		7
Mounting solutions introduction		8
Retention / Retainer frames models		12
Test Sockets Options		16
For BGA / Bumped chip / WLCSP / eMMC Pack	kage	
0.30 mm pitch (from 0.30 mm to 0.39 mm)	Probe Pin Solderless Compression Test Socket	20
	Elastomer Solderless Compression Test Socket	22
0.40 mm pitch (from 0.40 mm to 0.49 mm)	Probe Pin Solderless Compression Test Socket	24
	Elastomer Solderless Compression Test Socket	26
0.50 mm pitch (from 0.50 mm up to 0.79 mm)	Through-hole (THT) soldering Test Socket	29
	Standard SMT soldering Test Socket	30
	Raised SMT soldering Test Socket	31
	Probe Pin Solderless Compression Test Socket	32
	Elastomer Solderless Compression Test Socket	34
0.80 mm pitch (from 0.80 mm up to 0.99 mm)	Through-hole (THT) soldering Test Socket	37
	Standard SMT soldering Test Socket	38
	Raised SMT soldering Test Socket	39
	Probe Pin Solderless Compression Test Socket	40
	Elastomer Solderless Compression Test Socket	42
1.00 mm pitch (from 1.00 mm up to 1.26 mm)	Through-hole (THT) soldering Test Socket	45
	Standard SMT soldering Test Socket	46
	Raised SMT soldering Test Socket	47
	Probe Pin Solderless Compression Test Socket	48
	Elastomer Solderless Compression Test Socket	50
1.27 mm pitch (from 1.27 mm upwards)	Through-hole (THT) soldering Test Socket	53
F (	Standard SMT soldering Test Socket	54
	Raised SMT soldering Test Socket	55
	Probe Pin Solderless Compression Test Socket	56
	Elastomer Solderless Compression Test Socket	58
For LGA / QFN / MLF / MLP / LCC Package		
0.30 mm pitch (from 0.30 mm to 0.39 mm)	Probe Pin Solderless Compression Test Socket	60
,	Elastomer Solderless Compression Test Socket	62
0.40 mm pitch (from 0.40 mm to 0.49 mm)	Probe Pin Solderless Compression Test Socket	64
or to miniputati (nom or to mini to or to mini)	Elastomer Solderless Compression Test Socket	66
0.50 mm pitch (from 0.50 mm up to 0.79 mm)	Through-hole (THT) soldering Test Socket	69
c.so min piton (nom c.so min up to c./ o min)	Standard SMT soldering Test Socket	70
	Raised SMT soldering Test Socket	71
	Probe Pin Solderless Compression Test Socket	72
	Elastomer Solderless Compression Test Socket	74
0.80 mm pitch (from 0.80 mm up to 0.99 mm)	Through-hole (THT) soldering Test Socket	77
0.00 mm pitch (nom 0.00 mm up to 0.00 mm)	Standard SMT soldering Test Socket	78
	Raised SMT soldering Test Socket	79
	Probe Pin Solderless Compression Test Socket	80
	•	
1.00 mm nitch (from 1.00 mm up to 1.00 mm)	Elastomer Solderless Compression Test Socket	82
1.00 mm pitch (from 1.00 mm up to 1.26 mm)	Through-hole (THT) soldering Test Socket	85
	Standard SMT soldering Test Socket	86 97
	Raised SMT soldering Test Socket	87
	Probe Pin Solderless Compression Test Socket	88
4.07	Elastomer Solderless Compression Test Socket	90
1.27 mm pitch (from 1.27 mm upwards)	Through-hole (THT) soldering Test Socket	93
	Standard SMT soldering Test Socket	94
	Raised SMT soldering Test Socket	95
	Probe Pin Solderless Compression Test Socket	96
	Elastomer Solderless Compression Test Socket	98



For CGA / PGA / PGI Package		
0.30 mm pitch (from 0.30 mm to 0.39 mm)	Probe Pin Solderless Compression Test Socket	100
0.40 mm pitch (from 0.40 mm to 0.49 mm)	Probe Pin Solderless Compression Test Socket	102
0.50 mm pitch (from 0.50 mm up to 0.79 mm)	Through-hole (THT) soldering Test Socket	105
	Standard SMT soldering Test Socket	106
	Raised SMT soldering Test Socket	107
	Probe Pin Solderless Compression Test Socket	108
0.80 mm pitch (from 0.80 mm up to 0.99 mm)	Through-hole (THT) soldering Test Socket	111
	Standard SMT soldering Test Socket	112
	Raised SMT soldering Test Socket	113
	Probe Pin Solderless Compression Test Socket	114
1.00 mm pitch (from 1.00 mm up to 1.26 mm)	Through-hole (THT) soldering Test Socket	117
	Standard SMT soldering Test Socket	118
	Raised SMT soldering Test Socket	119
	Probe Pin Solderless Compression Test Socket	120
1.27 mm pitch (from 1.27 mm upwards)	Through-hole (THT) soldering Test Socket	123
	Standard SMT soldering Test Socket	124
	Raised SMT soldering Test Socket	125
	Probe Pin Solderless Compression Test Socket	126
For SOP / DSO / SOIC / QFP / xQFP Package		
0.40 mm pitch (from 0.40 mm to 0.49 mm)	Probe Pin Solderless Compression Test Socket	128
0.50 mm pitch (from 0.50 mm up to 0.79 mm)	Through-hole (THT) soldering Test Socket	131
	Standard SMT soldering Test Socket	132
	Raised SMT soldering Test Socket	133
	Probe Pin Solderless Compression Test Socket	134
0.80 mm pitch (from 0.80 mm up to 0.99 mm)	Through-hole (THT) soldering Test Socket	137
	Standard SMT soldering Test Socket	138
	Raised SMT soldering Test Socket	139
	Probe Pin Solderless Compression Test Socket	140
1.00 mm pitch (from 1.00 mm up to 1.26 mm)	Through-hole (THT) soldering Test Socket	143
	Standard SMT soldering Test Socket	144
	Raised SMT soldering Test Socket	145
	Probe Pin Solderless Compression Test Socket	146
1.27 mm pitch (from 1.27 mm upwards)	Through-hole (THT) soldering Test Socket	149
	Standard SMT soldering Test Socket	150
	Raised SMT soldering Test Socket	151
	Probe Pin Solderless Compression Test Socket	152
Adapters		
THT / SMT adapter for Test Socket		154
ABG adapter series		157
SMT / THT MGS adapter series		159
SMT Solderball MGS adapter series		160
ZIF Test Socket, for Flex Cables, displays and membrane keyboards		161
Socket mounting recommendation & Reflow profile		163



# www.e-tec.com

You will be able to find our wide range of products: industrial connectors, I/O connectors, IC sockets, coaxial connectors, and of course Burn-In and IC Test sockets.

Our website is constantly updated and includes downloadable datasheets. You can also get 3D STEP files on request.







# A long precision manufacture story



Since more than 40 years E-tec Interconnect 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 Interconnect 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.

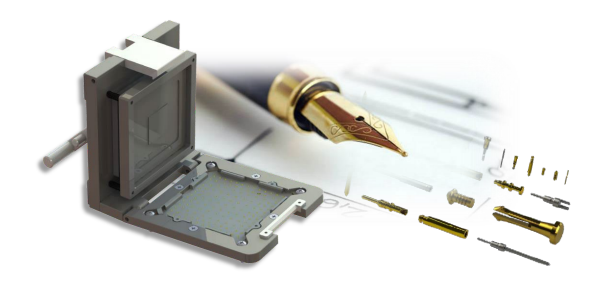
Thanks to our own production facility we aim to offer a solution to all your problems.

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.

### Mission statement

Each customer has their own need and constraints. Space available, pitch, package or specific test each, all of this influence the test socket structure.

E-tec Interconnect has decided 25 years ago to invest in acknowledgment.





## **Welcome to E-tec Interconnect AG**

In 1996, **E-tec Interconnect** designed with success its first Test socket for their first BGA application, thanks to his long precise spare part manufacturing history. E-tec Interconnect registered patent for this new spring probe socket.

Since this period, **E-tec Interconnect** develops his experience and acknowledgment and now designs and manufactures any kind of **Test** Sockets, **Burn-in** sockets, **Debug** & **ATE** sockets.

**E-tec Interconnect** keeps the same working principle, to pass the signal through a spring contact, but have involved and adapted it, for each of customer specific cases or applications. For semiconductor, military, automotive or space markets, E-tec Interconnect team reduced the pitch step by step to reach the smallest pitches; increased the frequency while we reduce impedance and perturbation in same time; enlarge the range of temperature on both side.

### Why E-tec Interconnect has success?

You can ask us for any kind of layout, in regular or totally irregular pitch, full populated or not, without extra cost.

You can get adapted and customized test socket as you need.

You can get the 3D STEP file for a fast and accurate control.

You can ask modification according this 3D verifying according your own boards constraints.

You're not invoiced of any charges or any NRE for customization. (Only if you talk about tooling for custom injected socket).

You have a very fast and efficient lead-time.

You can have a special team for you, to get up to 3 working days on departure, even if it is for a custom design.





### Contents of the catalog

Here you will find all the information you need to choose the test sockets you need to meet your test requirements. For 40 years, E-tec Interconnect has taken great care to utilize our extensive engineering experience and leading edge technology to offer high performance test sockets and interconnects.

Anxious to display real characteristics and not just simulated on computer, this performance data is (dually) analyzed and controlled in the laboratory on physical sockets, (under real test conditions).

We know that everyone is unique because even with similar characteristics, your constraints whether electrical or mechanical will never be the same from one project to another. It is for this reason that we have cultivated a real customer approach.

E-tec Interconnect carefully focuses and listens to you, the customer. We have developed throughout our exchanges with project managers and engineers, a wide range of options and adaptations that can adapt to the majority of our sockets.

We are pleased to present our newly updated catalog of high quality products. We are confident that you will find an excellent solution to your testing interconnect requirements. Working with you, our engineering team will help design the highest performance, cost effective sockets and test interconnects available on the market today.



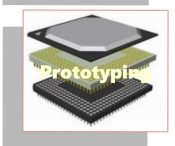




# For which applications?



















# The 6 questions to build test socket and define your part number

- 1<sup>st:</sup> for what kind of **package**?
- 2<sup>nd</sup>: for what kind of **pitch**?
- 3<sup>rd</sup>: for what kind of test socket mounting?
- 4<sup>th</sup>: for what kind of retention frame (lid)?
- 5<sup>th</sup>: for what kind of test / specifications?
- 6<sup>th</sup>: any **special request** ?(open top dimensions, restrictive area, mandatory layout and fixture, ...)



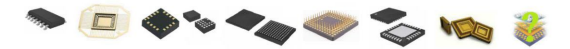
# What kind of packages?

We can support all kind of packages and pitches from 0.30 mm.

Package can be with or without leads, with or without balls, flat or bent, with regular pitch or completely irregular one. From the simplest up to the most complex shape.



To help you to find the right Test socket according your package, we classified and group packages as follows



Balled package

Page 20 - 58

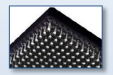
: BGA, xBGA, eMMC, eWLB, Bumped chip



Vertical Pin package

Page 100 - 126

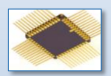
: PGA, PGI, CGA



Flatpack package

Page 128 - 152

: Dual or Quad Flatpack (leads not bent) Refer to "gull wings" packages



Without leads package : QFN, MLF, LCC, LGA ...

Page 60 - 98



"Gullwings" bent leads package : PLCC, xQFP, TSSOP, SOIC,

Page 128 - 152

TSOP, DSO, SOP



Multichip package / Custom package

Page 60 - 98

: PoP, SiP, WSI, castellation Pkg

(refer to LGA family)





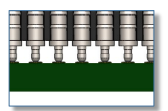
### **Mounting solutions introduction**

#### **THT Test Socket:**

The Through-hole socket uses the same footprint as your chip. The socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a minimal amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we provide a compatible socket.



### **SMT Test Socket:**



The E-tec Interconnect SMT socket is a very clever solution when you want to use a test socket without any modification on your board. Its high electrical performances will make it an excellent option to use in the majority of your designs.

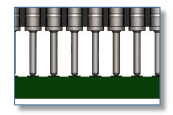
SMT sockets use the same footprint as your chip. The socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space.

SMT sockets are available with all retention systems. We aim to solve your requirements - many different terminals and configurations are available. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

### **Raised SMT Test Socket:**

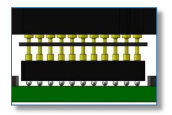
The E-tec Interconnect Raised SMT socket is a great solution when you don't need to save maximum space on your board.

The Raised SMT socket lifts the socket above close-by components on the PCB and uses the same footprint as your chip and requires no additional surface. The 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.



Again, we aim to solve your requirements. For Raised SMT sockets in general, E-tec Interconnect recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

### SMT / THT Adapter:



Most of the E-tec Interconnect Test Sockets can be transposed on a SMT adapter, with excellent efficiency and reliability.

Thanks to this solution, E-tec Interconnect is able to place a socket instead of the active component, onto a board even if it is not designed to receive any type of test socket, up to 0.4 mm pitch.

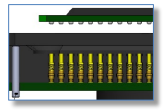


The SMT adapter is available either with solderball or with solid pin terminals. This SMT adapter emulates the chip's BGA footprint and is easily installed using standard flux and reflow techniques. The solder ball adapters have the same solder ball types as the IC's they are emulating. You can combine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

### Solderless Pogo Pin Test socket:

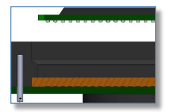
The E-tec Interconnect solderless compression type sockets are an excellent solution for maximum reliability with high frequency performance.

Solderless compression type sockets are available for any chip size and grid pattern.



The solderless socket is easily mounted to the PCB with 2, 4 or 8 through hole mounting pegs. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Solderless compression type sockets are available with all retention systems. Our goal is to solve your requirements - many different terminals and configurations are available.

#### **Solderless Elastomer Test Socket:**



The E-tec Interconnect Elastomer sockets are an ideal technical solution for excellent signal integrity with low signal loss.

E-tec Interconnect Elastomers are available for any chip size and pitch to 0.3 mm pitch. Our different options enable us to offer our customers several thicknesses and contact density, to reach the best performance on the market, at greater than 40 GHz (at -1dB in insertion loss S21), with a very stable impedance at 50 Ohm.

The standard version is the solderless socket style, which is attached with 2, 4 or 8 screws to connecting to the PCB. SMT and through-hole adapter sockets are available in certain pitches (please contact our factory for availability) with these elastomer interposers to allow using this high frequency interposer on PCB's which have already been laid out for SMT or through-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.

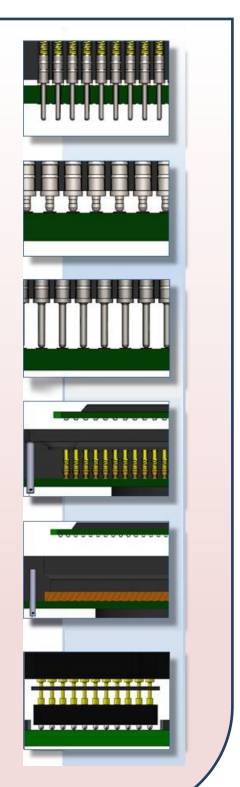
The E-tec Interconnect Elastomer socket can be continuously used in applications with temperatures up to 125°C and with intermittent peaks to higher temperatures.



# **Mounting solutions**

**E-tec Interconnect** proposes you all kind of mounting you could need in aim to manage your test of your component, thanks to his large range of capability:

- Through hole
- SMT pin
- Raised SMT
- Solderless compression
- Elastomer solderless compression
- Solderballs (thanks to adapter)





# **Global view summary**

		Mounting style						
Pitch available	Through-hole style	SMT style (##30)	Raised SMT style (##28 / ##29)	Solderballs style (thanks to an adpater)	Solderless style (##9#)			
From 0.3 mm to 0.4 mm	no	no	no	no	yes			
From 0.4 mm to 0.5 mm	no	no	no	no	yes			
From 0.5 mm to 0.8 mm	yes	yes	yes	yes	yes			
From 0.8 mm to 1.0 mm	yes	yes	yes	yes	yes			
From 1.0 mm to 1.27 mm	yes	yes	yes	yes	yes			
From 1.27 mm and higher	yes	yes	yes	yes	yes			
Spring Pogo pin style	yes	yes	yes	yes	yes			
Elastomeric style	no	no	no	no	yes			
Advantage	the cheapest mounting style	no impact on PCB	the best solution to take the least space on PCB	same reflow process as a smt component	no soldering process to fix			
Drawback	difficult to find PCB vendor with metalized holes < 0.6 mm	soldering way similar as a QFP package	need requires to have a sticking process for fixing	need to pass thru a adapter	a little bit more expensive compare other technologies			
Electrical specifications	very good 3GHz	very good 3GHz	good < 3Ghz	good < 3Ghz	excellent up to 40 GHz			



### **Retention / Retainer frames models**



**E-tec Interconnect** takes special care to support the needs of his clients, and so naturally develop and large range of choice for the retention frame. All of them, can be selected on any socket base thanks to some light adaptation. Furthermore, all of them are open top. Last advantage, on not the least, almost of our retention frame accept a large variation.

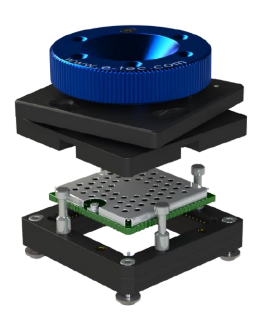
TwistLock (Code: W)



ScrewLock (Code: S)



FastLock (Code: F)

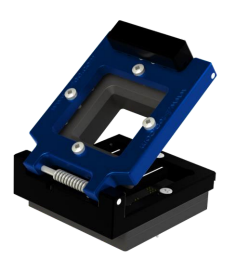


SpringLock (Code: B)

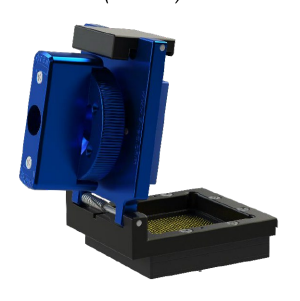




Open Clamshell Alu (<200 contacts chip) (Code: H)



Clamshell Alu (>200 contacts chip) (Code: J)

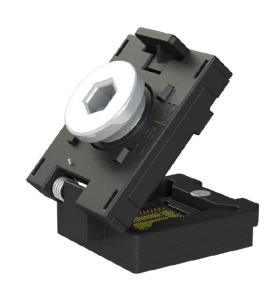


Open Lever Clamshell Alu (>200 contacts chip)



# **Injection Molded**

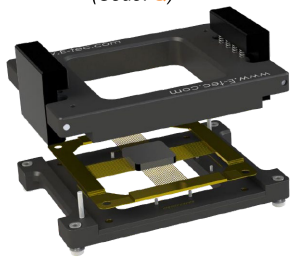
(Code: M)





Open QuickLock (<200 contacts chip)

(Code: Q)



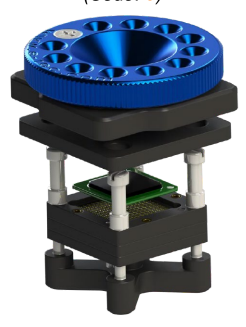
QuickLock (>200 contacts chip) (Code: D)



ReverseLock (Code: R)



SlimLock (Code: T)





The below chart will help you to make the right choice of Retention / Retainer frame for your Test Socket.

The indicated information refers 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.

Retention frame style	Socket Cost	Open top	Open/close cycles	Socket outline dimension	Socket height above board	Tools required to open/close	Torque tool option	available with integrated heatsink	Accepted max. chip height variations from min to max
TwistLock / ScrewLock	low	yes	1 K	smallest	lowest	yes	yes	yes	3.0 mm
FastLock	low	yes	10 K	small	high	no	yes	yes	2.5 mm
SpringLock	low	yes	10 K	small	medium	no	no	yes	2.0 mm
Open Clamshell Alu (<200 contacts)	medium	yes	25 K	large	medium	no	no	yes	1.0 mm
Clamshell Alu (>200 contacts)	medium	yes	25 K	large	high	no	yes	yes	2.5 mm
Open Lever Clamshell Alu (>200 contacts)	medium	yes	25 K	large	medium	no	no	yes	1.0 mm
Open QuickLock (<200 contacts)	medium	yes	25 K	medium	medium	no	no	yes	1.0 mm
QuickLock (>200 contacts)	medium	yes	25 K	medium	high	no	yes	yes	2.5 mm
Injection Molded ClamShell	low	no	10 K	medium	medium	no	yes	no	1.0 mm
ReverseLock	medium	yes	10 K	large	high	no	yes	yes	2.5 mm
SlimLock	medium	yes	10 K	smallest	high	no	yes	yes	2.5 mm





Dead bug (Option code: □)

Multi frames (Option code: M)





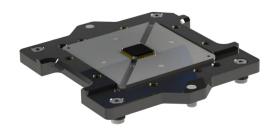
Multi packages (Option code: ⋃)





Custom opening slot (Option code: S)

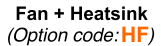








Heatsink (Option code: H)







Thermal drain pad (Option code: ▼)

Transparent lid (Option code: W)









Steel retention lid (Option code: i)



Aluminum retention lid (Option code: B)



Torque tool fixture (Option code: ▼)



LGA to BGA Converter plate (Option code: C)



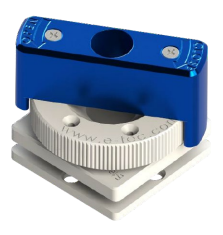




Locating peg (Option code: L)



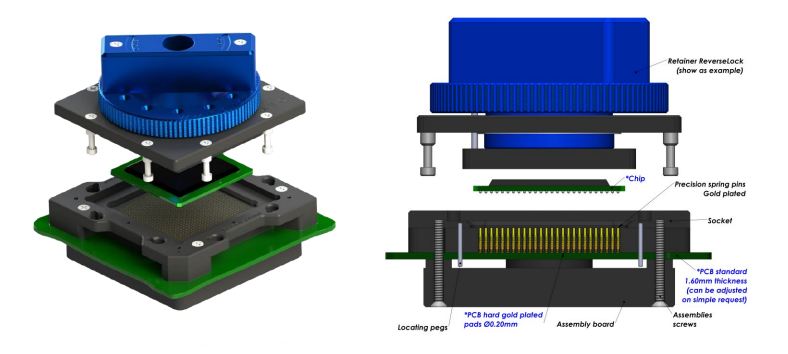
Handling button (Option code: G)





For BGA / Bumped chip / WLCSP / eMMC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications				
Contact type code	0398			
Application	High Frequency			
Mounting	Solderless			
Bandwidth (GHz@-1dB)	19 GHz			
Contact resistance	<100 mOhm			
Chip contact tip shape	Single Point tip			
PCB tip shape	Single Point tip			
Force	17 gr			
Current rating	0.8 A			
Capacitance pF	0.50 pF			
Inductance nH	1.27 nH			
Impedance Ohms	45 Ω			
Temperature range	-45°C to +125°C			
Mating cycles	150 K			



For BGA / Bumped chip / WLCSP / eMMC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)



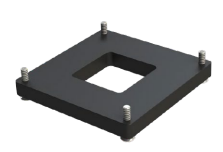
### Standard assembly boards

### **Small Chip size**

### **Medium Chip size**

Large Chip size







# **Custom assembly boards**







### How to order

# BU # #### -0398 - ##### # 55L #

#### Shape of tip

U: Concave

### Options:

P:Pointed

C: Crown

W: TwistLock

F:FastLock

B:SpringLock

# Nbr of contacts

Depends on ballcount of chip

### **Contact type**

98 : See "Contacts specification" chart

### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

### Grid code / Config. code

Will be given by the factory after receipt of the chip datasheet

### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

L: Open Lever Clamshell Alu (>200 contacts)

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

Retention frame type (Lid) (see page 12-15)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

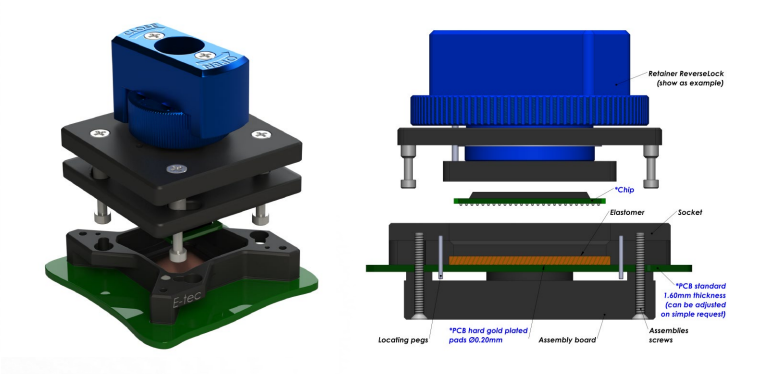
 ${\bf T}: \ {\sf SlimLock}$ 



### **Elastomer Solderless Compression Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)





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

The elastomer solderless compression test sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code	E2	E3			
Application	High Fre	equency			
Mounting	Solderless	Solderless			
Bandwidth (GHz@-1dB)	20.3 GHz*	18.3 GHz*			
Contact resistance	30 mOhm				
Chip contact tip shape	Gold Wire				
PCB tip shape	Gold	Wire			
Force	20 gr to	o 50 gr			
Current rating	1	Α			
Capacitance pF	0.15 pF	0.14 pF			
Inductance nH	0.12 nH 0.05 nH				
Impedance Ohms	41 Ω 39.7 Ω				
Temperature range	-40°C to +125°C				
Mating cycles	1	K			

<sup>\*</sup> Tested at 0.35mm Pitch



### **Elastomer Solderless Compression Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)



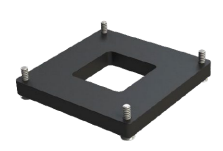
### Standard assembly boards

### **Small Chip size**



Large Chip size







# **Custom assembly boards**







### How to order

# BE# #### -03E# - ##### # 55L #

#### Shape of tip

E: Elastomer

# Nbr of contacts

Depends on ballcount of chip

### Contact type

E2: High Frequency 20.3 GHz

E3: High Frequency 18.3 GHz

### <u>Plating</u>

**55L:** Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

ing pegs U: Multi packages

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

M: Multi frames

F: Fan + Heatsink

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

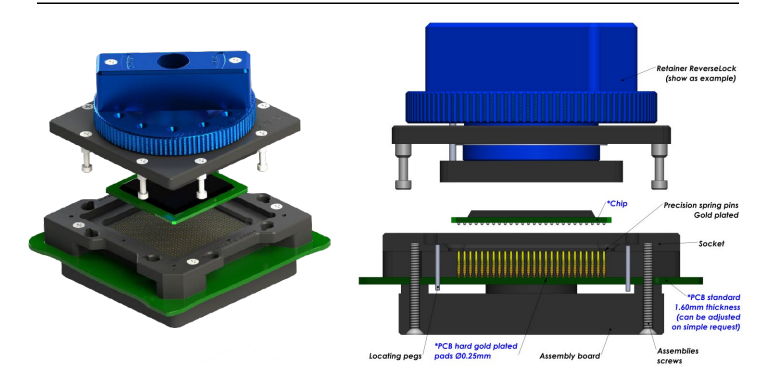
R: ReverseLock

T: SlimLock



For BGA / Bumped chip / WLCSP / eMMC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications							
Contact type code	0490	0491	0492	0494			
Application	Standard	Frequency	High Frequency	High Power			
Mounting	Solderless	Solderless	Solderless	Solderless			
Bandwidth (GHz@-1dB)	3 GHz	10 GHz	20 GHz	na			
Contact resistance	<100 mOhm	100 mOhm	100 mOhm	100 mOhm			
Chip contact tip shape	Single Point tip	Single Point tip Single Point tip		Crown tip			
PCB tip shape	Spring	Single Point tip	Single Point tip	Single Point tip			
Force	20 gr	20 gr	20 gr	30 gr			
Current rating	0.5 A	1.5 A 1.5 A		3 A			
Capacitance pF	<1pF	0.90 pF	0.50 pF	na			
Inductance nH	<2nH	1.50 nH	1.20 nH	na			
Impedance Ohms	45 Ω	48 Ω	42 Ω	na			
Temperature range	-55°C to +150°C	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C			
Mating cycles	100 K	300 K	100 K	100 K			



For BGA / Bumped chip / WLCSP / eMMC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)



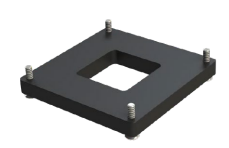
## Standard assembly boards

### **Small Chip size**



Large Chip size







# **Custom assembly boards**







### How to order

# BU # #### -049# - ##### # 55L #

#### Shape of tip

U:Concave

### Options:

P: Pointed

C: Crown

### Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 94 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

55L: Gold + Locating pegs

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

Other on request

### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

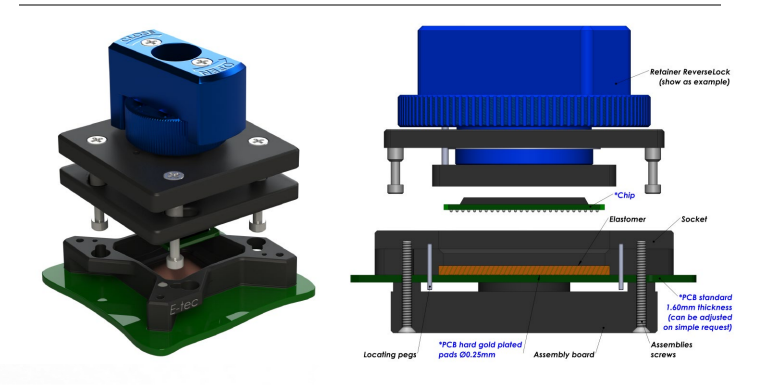
T: SlimLock



### **Elastomer Solderless Compression Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

C	Contacts Specifications					
Contact type code	E1	E2	E3			
Application		High Frequency				
Mounting	Solderless Solderless Solderless					
Bandwidth (GHz@-1dB)	8.4 GHz	16.5 GHz	21.3 GHz			
Contact resistance	30 mOhm					
Chip contact tip shape	Gold Wire					
PCB tip shape		Gold Wire				
Force		20 gr to 50 gr				
Current rating		2.5 A				
Capacitance pF	0.28 pF	0.13 pF	0.10 pF			
Inductance nH	0.26 nH 0.07 nH 0.06 nH					
Impedance Ohms	34.7 Ω 38.9 Ω 42.1 Ω					
Temperature range	-40°C to +125°C					
Mating cycles		1 K				



# **Elastomer Solderless Compression Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)



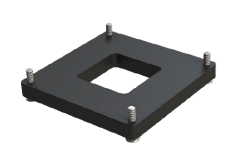
# Standard assembly boards

### **Small Chip size**

### Medium Chip size

Large Chip size







# **Custom assembly boards**







### How to order

# BE# #### -04E# - # # # # # 55L #

#### Shape of tip

E:Elastomer

### Nbr of contacts

Depends on ballcount of chip

### **Contact type**

- E1: High Frequency 8.4 GHz
- E2: High Frequency 16.5 GHz
- E3: High Frequency 21.3 GHz

### **Plating**

55L: Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

### M: Multi frames

- U: Multi packages
- S: Custom opening slot

Option code (see page 16-19)

- H: Heatsink
- F: Fan + Heatsink
- W: Transparent lid
- I: Steel retention lid
- B: Aluminium retention lid
- G: Handling button

### Retention frame type (Lid) (see page 12-15)

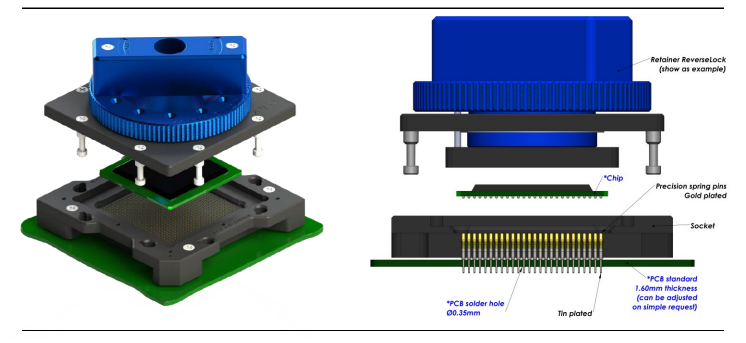
- W: TwistLock
- F:FastLock
- B:SpringLock
- H: Open Clamshell Alu (<200 contacts)
- J: Clamshell Alu (>200 contacts)
- L: Open Lever Clamshell Alu (>200 contacts)
- S: ScrewLock
- Q: Open QuickLock (<200 contacts)
- D: QuickLock (>200 contacts)
- M: Injection Molded ClamShell
- R: ReverseLock
- T: SlimLock



### **Through-hole (THT) soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)





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

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0570					
ApplicationThrough-hole technologyForce30 gr					
Mounting	THT	Current rating	1 A		
Bandwidth (GHz@-1dB) 2.7 GHz		Capacitance pF	< 1 pF		
Contact resistance	<100mOhm	Inductance nH	< 2 nH		
Chip contact tip shape Single Point tip or Concave tip		Temperature range	-55°C to +150°C		
PCB tip shape	Through-hole	Mating cycles	100 K		

### How to order

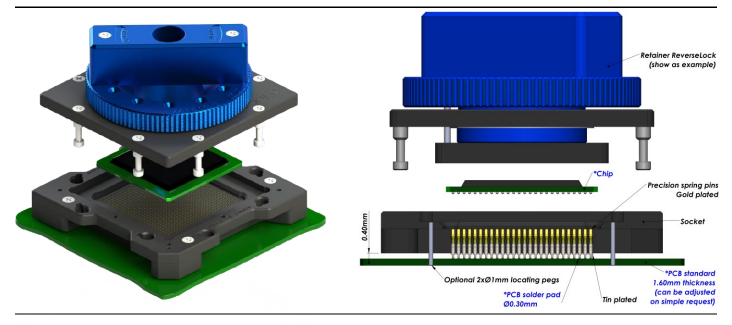
#### BU # #### -0570 - # # # # # # 95 # Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts 70 : Standard THT U:Concave D: Dead bug 95:Tin / Gold Depends on Options: M: Multi frames ballcount of chip U: Multi packages P: Pointed Other on request S: Custom opening slot S:Spring L: Locating pegs C: Crown A: Alignment plate Retention frame type (Lid) (see page 12-15) Grid code / H: Heatsink Config. code W: TwistLock S: ScrewLock F: Fan + Heatsink Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt of the chip datasheet W: Transparent lid D: QuickLock (>200 contacts) B:SpringLock I : Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Standard SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)





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

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0530					
Application	Application Surface mouting Force				
Mounting	SMT	Current rating	1 A		
Bandwidth (GHz@-1dB)	2.7 GHz Capacitance pF		< 1 pF		
Contact resistance	<100mOhm	Inductance nH	< 2 nH		
Chip contact tip shape Single Point tip or Concave tip Tempor		Temperature range	-55°C to +150°C		
PCB tip shape	SMT	Mating cycles	100 K		

### How to order

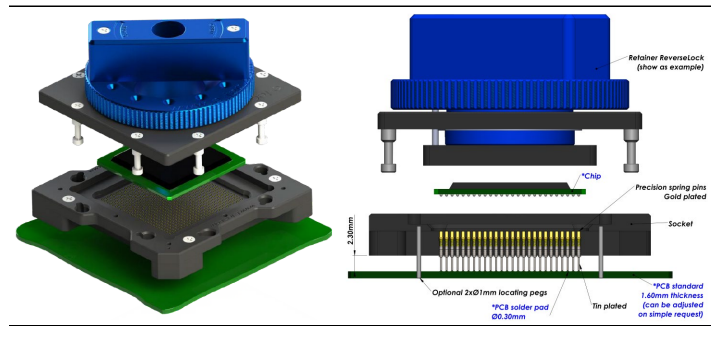
#### BU # #### -0530 - # # # # # # 95 Shape of tip Nbr of **Contact type** Option code (see page 16-19) **Plating** contacts U: Concave 30 : Standard SMT – dimension A = 0.40 mm 95: Tin / Gold D: Dead bug Depends on Options: Other on request M: Multi frames ballcount of chip P: Pointed U: Multi packages S:Spring S: Custom opening slot C: Crown L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink W: TwistLock S: ScrewLock Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) W: Transparent lid M: Injection Molded ClamShell I: Steel retention lid H: Open Clamshell Alu (<200 contacts) J: Clamshell Alu (>200 contacts) R: ReverseLock B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Raised SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0529				
Application	Force	30 gr		
Mounting	Raised SMT	Current rating	1 A	
Bandwidth (GHz@-1dB) na		Capacitance pF	na	
Contact resistance	<100mOhm	Inductance nH	na	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Raised SMT	Mating cycles	100K	

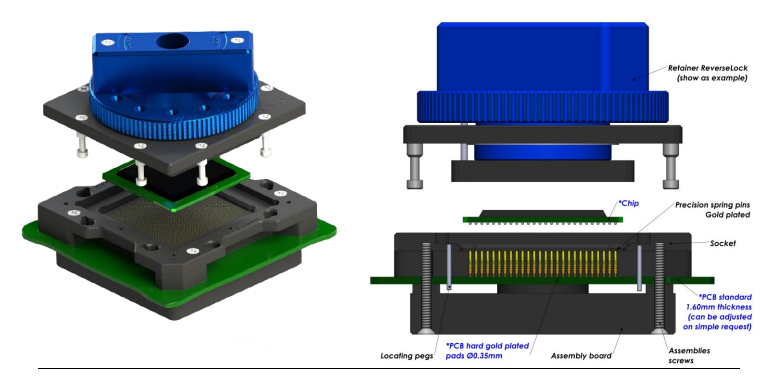
### How to order

#### BU # #### -0529 - # # # # # # 95A # Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U:Concave 29: Raised SMT - Dimension A = 2.30 mm 95A: Tin/Gold D: Dead bug + Alignment Depends on Options: M: Multi frames ballcount of chip plate P: Pointed U: Multi packages Other on request S: Custom opening slot S:Spring L: Locating pegs C: Crown H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / F: Fan + Heatsink Config. code W: TwistLock S: ScrewLock P: Thermal drain pad Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) W: Transparent lid factory after receipt of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) I: Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



For BGA / Bumped chip / WLCSP / eMMC Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	0590	0591	0592	0593	0594	0598
Application	Standard	Long live	High Frequency	High Temp & Long live	High Power	SuperHigh Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	7 GHz	29 GHz	8.9 GHz	9 GHz	40 GHz
Contact resistance	<100 mOhm	40 mOhm	100 mOhm	80 mOhm	80 mOhm	100 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Crown tip	Crown tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring
Force	30 gr	23 gr	20 gr	23 gr	30 gr	20 gr
Current rating	1.5 A	1 A	1.5 A	2 A	2 A	0.5 A
Capacitance pF	<1 pF	0.45 pF	0.48 pF	0.71 pF	na	0.36 pF
Inductance nH	<2 nH	1.08 nH	0.89 nH	0.67 nH	na	1.19 nH
Impedance Ohms	38 Ω	39 Ω	38 Ω	55 Ω	60 Ω	62 Ω
Temperature range	-55°C to +150°C	-50°C to +150°C	-40°C to +120°C	-50°C to +220°C	-50°C to +220°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	500 K	500 K	100 K



For BGA / Bumped chip / WLCSP / eMMC Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)



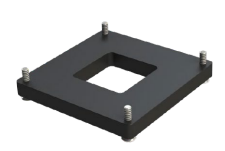
### Standard assembly boards

**Small Chip size** 



Large Chip size







### **Custom assembly boards**







### How to order

# BU # #### -059# - ###### 55L #

### Shape of tip

**U**:Concave

### Options:

- P:Pointed
- S:Spring
- $\boldsymbol{\mathsf{C}}:\mathsf{Crown}$

# Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 98 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the factory after receipt

of the chip datasheet

## Option code (see page 16-19)

**D**: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

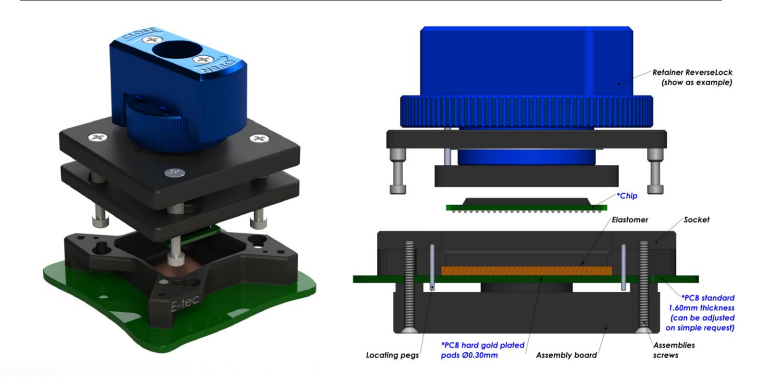
- W: TwistLock
- **F**:FastLock
- **B**:SpringLock
- H: Open Clamshell Alu (<200 contacts)
- J: Clamshell Alu (>200 contacts)
- L : Open Lever Clamshell Alu (>200 contacts)
- S: ScrewLock
- Q: Open QuickLock (<200 contacts)
- D: QuickLock (>200 contacts)
- M: Injection Molded ClamShell
- R: ReverseLockT: SlimLock

# RoHS

### **Elastomer Solderless Compression Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package e **0.50 mm pitch** (from 0.50mm to 0.79mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications			
Contact type code	E1	E2	E3
Application	High Frequency		
Mounting	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	17 GHz	34 GHz	>40 GHz
Contact resistance	30 mOhm		
Chip contact tip shape	Gold Wire		
PCB tip shape	Gold Wire		
Force	20 gr to 50 gr		
Current rating	2.5 A		
Capacitance pF	0.14 pF	0.10 pF	0.06 pF
Inductance nH	0.23 nH	0.30 nH	0.03 nH
Impedance Ohms	41.3 Ω	47.1 Ω	51.1 Ω
Temperature range	-40°C to +125°C		
Mating cycles	1 K		



For BGA / Bumped chip / WLCSP / eMMC Package e **0.50 mm pitch** (from 0.50mm to 0.79mm)



### Standard assembly boards

### **Small Chip size**

### **Medium Chip size**

Large Chip size







### **Custom assembly boards**







#### How to order

# BE# #### -05E# - # # # # # # 55L #

#### Shape of tip

E: Elastomer

# Nbr of contacts

Depends on ballcount of chip

### Contact type

E1: High Frequency 17 GHz

E2: High Frequency 34 GHz

E3: High Frequency 40 GHz

### <u>Plating</u>

55L: Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

#### M: Multi frames

U: Multi packages

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

 ${\bf T}: \ {\sf SlimLock}$ 

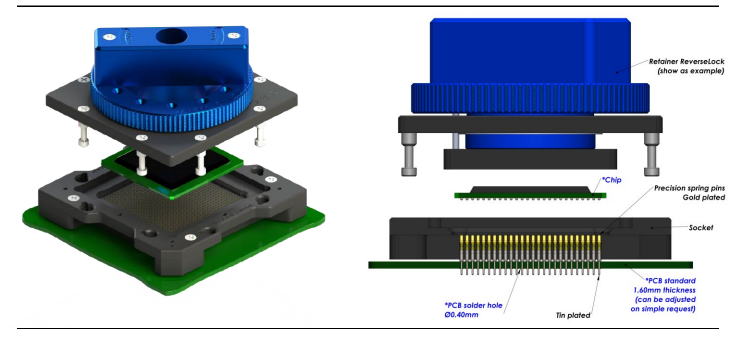




### **Through-hole (THT) soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)





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

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0870				
Application	Through-hole technology	Force	30 gr	
Mounting	THT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	0.59 pF	
Contact resistance	<100mOhm	Inductance nH	1.70 nH	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C			-55°C to +150°C	
PCB tip shape	Through-hole	Mating cycles	100 K	

#### How to order

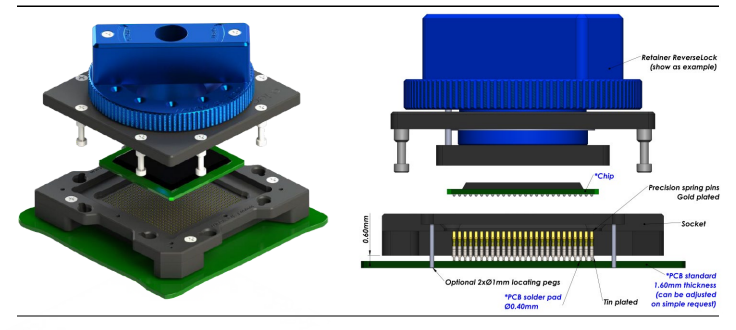
#### Shape of tip **Contact type** Nbr of **Plating** Option code (see page 16-19) contacts U:Concave 70 : Standard THT 95:Tin / Gold D: Dead bug Depends on M: Multi frames Options: 55: Gold / Gold 72 : Special THT to plug into MGS adapters ballcount of chip U: Multi packages P: Pointed S: Custom opening slot S:Spring Other on request L: Locating pegs C: Crown A: Alignment plate Grid code / Retention frame type (Lid) (see page 12-15) H: Heatsink Config. code W: TwistLock F: Fan + Heatsink S: ScrewLock Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt W: Transparent lid of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) I : Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture T: SlimLock L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



### **Standard SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)





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

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0830				
Application	Surface mouting	Force	30 gr	
Mounting	SMT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	Bandwidth (GHz@-1dB) 2.6(4.4) GHz Capacitance pF 0.59 pF			
Contact resistance	<100mOhm	Inductance nH	1.70 nH	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	SMT	Mating cycles	100K	

#### How to order

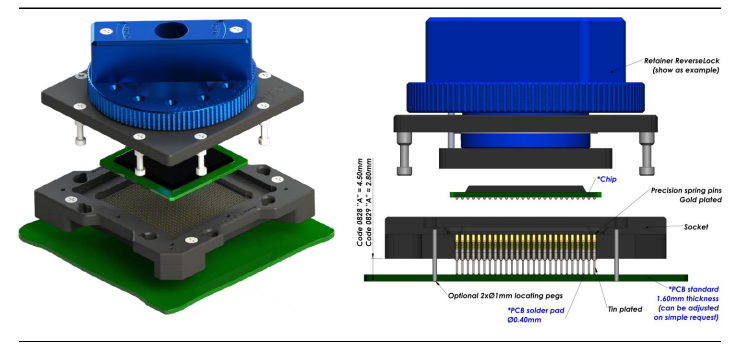
#### BU # #### -0830 - # # # # # # 95 Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U:Concave 30 : Standard SMT – Dimension A = 0.60 mm 95 : Tin / Gold D: Dead bug Depends on Options: Other on request M: Multi frames ballcount of chip P: Pointed U: Multi packages S:Spring S: Custom opening slot C: Crown L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink W: TwistLock S: ScrewLock Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt of the chip datasheet W: Transparent lid B:SpringLock D: QuickLock (>200 contacts) H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell I: Steel retention lid R: ReverseLock J: Clamshell Alu (>200 contacts) B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Raised SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0829 & 0828					
Application	Surface mouting	Force	30 gr		
Mounting	Raised SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	na	Capacitance pF	na		
Contact resistance	<100mOhm	Inductance nH	na		
<b>DUT Contact tip shape</b>	DUT Contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	Raised SMT	Mating cycles	100 K		

#### How to order

### BU # #### -082# - ##### # 95A# Shape of tip Nbr of **Contact type Plating** 95A: Tin/Gold

### U:Concave

### Options:

P: Pointed

S:Spring

C: Crown

# contacts

Depends on ballcount of chip 29 : Raised SMT – Dimension A = 2.80 mm

28 : Special Raised SMT - Dim. A = 4.50 mm

+ Alignment plate

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

L: Locating pegs

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

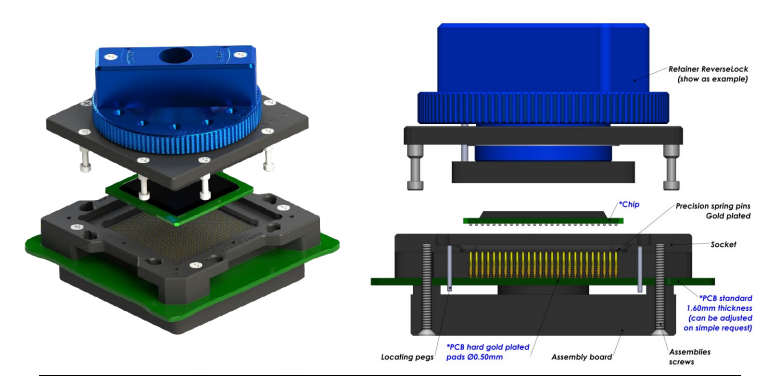
M: Injection Molded ClamShell

R: ReverseLock



For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	0890	0891	0893	0892	0894	0898
Application	Standard	High Frequency	Low Contact Resistance	High Frequency	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3.4 GHz	36 GHz	7 GHz	31 GHz	14 GHz	31.7 GHz
Contact resistance	<100 mOhm	100 mOhm	40 mOhm	90 mOhm	90 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Single Point tip	Crown tip	Single Point tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Spring	Spring	Spring
Force	30 gr	33 gr	23 gr	20 gr	20 gr	25 gr
Current rating	1.8 A	1 A	1 A	0.5 A	0.5 A	2.6 A
Capacitance pF	<1 pF	0.47 pF	0.55 pF	0.37 pF	0.30 pF	0.60 pF
Inductance nH	<2 nH	0.93 nH	1.08 nH	1.67 nH	1.66 nH	1.38 nH
Impedance Ohms	40 Ω	38 Ω	39 Ω	73 Ω	78 Ω	44.8 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +150°C	-55°C to +150°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	100 K	100 K	100 K	100 K	100 K



For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)



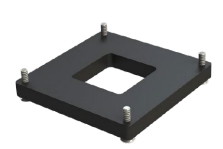
### Standard assembly boards

**Small Chip size** 



Large Chip size







### **Custom assembly boards**







### How to order

# BU # #### -089# - ###### 55L #

#### Shape of tip

U:Concave

#### Options:

- P: Pointed
- S:Spring

C: Crown

#### Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 98 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

55L: Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

#### Other on request

# Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

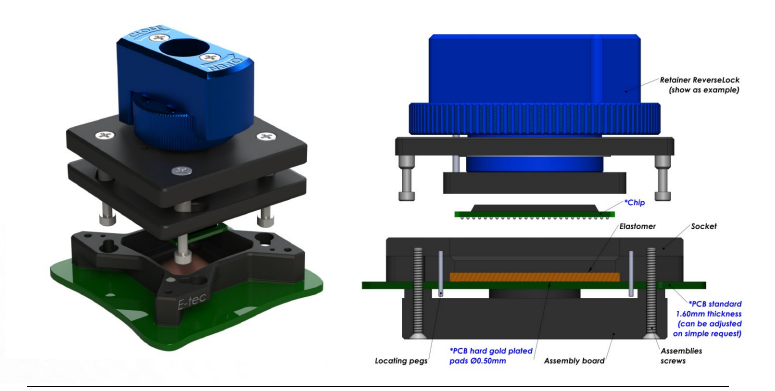
M: Injection Molded ClamShell

R: ReverseLock



For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications				
Contact type code	E1 E2			
Application	High Fre	equency		
Mounting	Solderless	Solderless		
Bandwidth (GHz@-1dB)	23 GHz	24 GHz		
Contact resistance	30 mOhm			
Chip contact tip shape	Gold Wire			
PCB tip shape	Gold Wire			
Force	20 gr to	o 50 gr		
Current rating	3	A		
Capacitance pF	0.26 pF	0.16 pF		
Inductance nH	0.52 nH 0.26 nH			
Impedance Ohms	44.8 Ω 44.4 Ω			
Temperature range	-40°C to +125°C			
Mating cycles	1	K		



For BGA / Bumped chip / WLCSP / eMMC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)



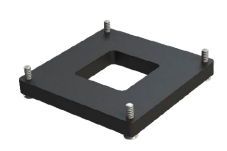
### Standard assembly boards

#### **Small Chip size**

#### Medium Chip size

Large Chip size







### **Custom assembly boards**







#### How to order

# BE# #### -08E# - # # # # # 55L #

#### Shape of tip

E:Elastomer

#### Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

E1: High Frequency 23 GHz

E2: High Frequency 24 GHz

### **Plating**

55L: Gold +

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

Locating pegs

### U: Multi packages

M: Multi frames

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I : Steel retention lid B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

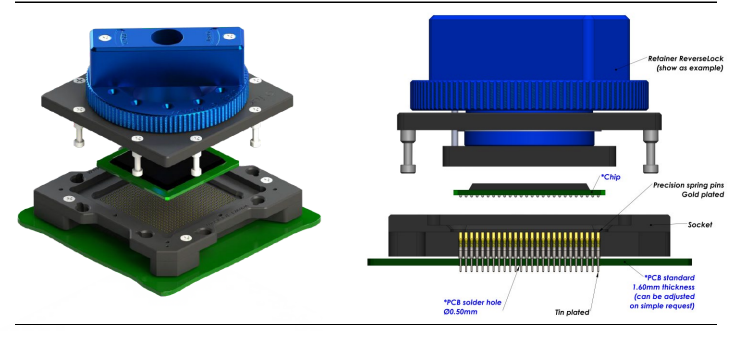




### **Through-hole (THT) soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm up to 1.26 mm)





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

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1070				
ApplicationThrough-hole technologyForce25 gr				
Mounting	THT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	1.03 pF	
Contact resistance	<100mOhm	Inductance nH	1.80 nH	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	Through-hole	Mating cycles	100 K	

#### How to order

# 

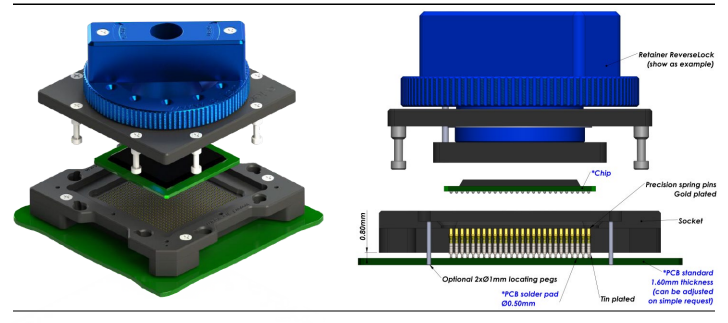
#### Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 70: Standard THT 95:Tin / Gold D: Dead bug Depends on 72: Special THT to plug into MGS adapters 55: Gold / Gold M: Multi frames Options: ballcount of chip U: Multi packages P: Pointed S: Custom opening slot S:Spring Other on request L: Locating pegs C: Crown A: Alignment plate Retention frame type (Lid) (see page 12-15) Grid code / H: Heatsink Config. code W: TwistLock F: Fan + Heatsink S: ScrewLock Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt W: Transparent lid of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) I : Steel retention lid M: Injection Molded ClamShell H: Open Clamshell Alu (<200 contacts) B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Standard SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm up to 1.26 mm)





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

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1030				
Application	Application Surface mouting Force 25 gr			
Mounting	SMT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	2.8(6.6) GHz	Capacitance pF	0.62 pF	
Contact resistance	<100mOhm	Inductance nH	1.97 nH	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	SMT	Mating cycles	100 K	

#### How to order

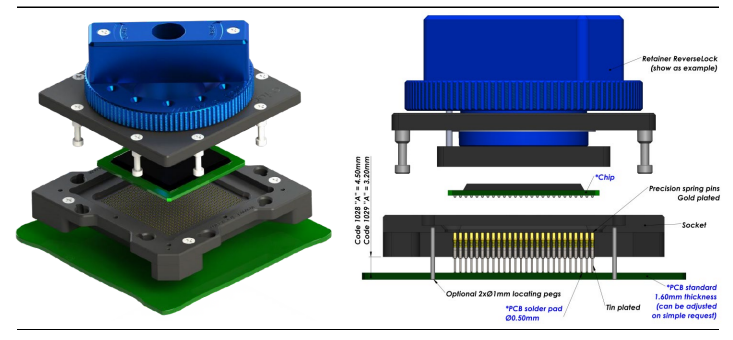
#### BU # #### -1030 - # # # # # # 95 Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts 30 : Standard SMT - Dimension A = 0.80 mm U:Concave 95 : Tin / Gold D: Dead bug Depends on Options: Other on request M: Multi frames ballcount of chip P: Pointed U: Multi packages S:Spring S: Custom opening slot C: Crown L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink W: TwistLock S: ScrewLock Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt of the chip datasheet W: Transparent lid B:SpringLock D: QuickLock (>200 contacts) H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell I: Steel retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Raised SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm up to 1.26 mm)





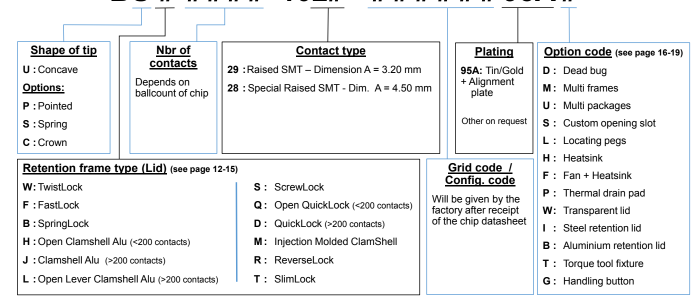
#### E-tec Interconnect AG is the world leading Test socket manufacturer

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1029 & 1028				
Application	Surface mouting	Force	25 gr	
Mounting	Raised SMT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	na	Capacitance pF na		
Contact resistance	<100mOhm	Inductance nH	na	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	Raised SMT	Mating cycles	100 K	

#### How to order

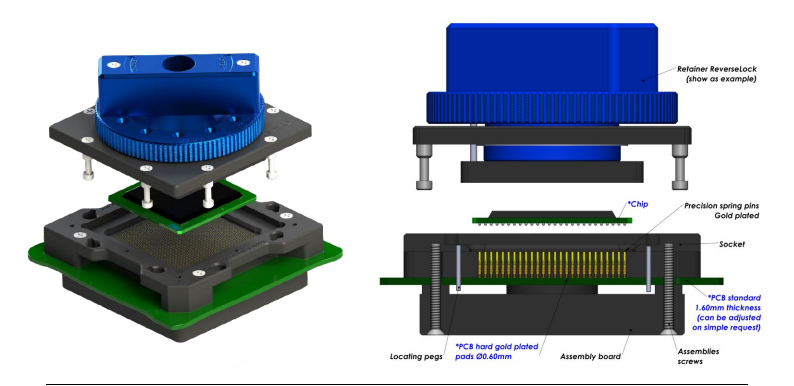
# BU # #### -102# - ##### # 95A#





For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	1090	1091	1092	1093	1094	1098
Application	Standard	Long Live	High Frequency	High Power	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	11 GHz	31 GHz	10 GHz	9.4 GHz	30.3 GHz
Contact resistance	<100 mOhm	45 mOhm	100 mOhm	30 mOhm	25 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Round tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring	Spring
Force	25 gr	35 gr	33 gr	30 gr	25 gr	25 gr
Current rating	1.8 A	3 A	1 A	4 A	5 A	2.6 A
Capacitance pF	<1 pF	0.55 pF	0.39 pF	0.19 pF	0.85 pF	0.54 pF
Inductance nH	<2 nH	0.76 nH	1.01 nH	0.93 nH	1.36 nH	1.70 nH
Impedance Ohms	45 Ω	36 Ω	46 Ω	38 Ω	35 Ω	59.9 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +120°C	-55°C to +180°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	125 K	100 K	100 K



For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)



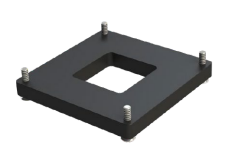
### Standard assembly boards

#### **Small Chip size**

#### Medium Chip size

Large Chip size







### **Custom assembly boards**







#### How to order

# BU # #### -109# - ##### # 55L #

#### Shape of tip

U:Concave

#### Options:

P: Pointed

S:Spring

C: Crown

#### Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 98: See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

#### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

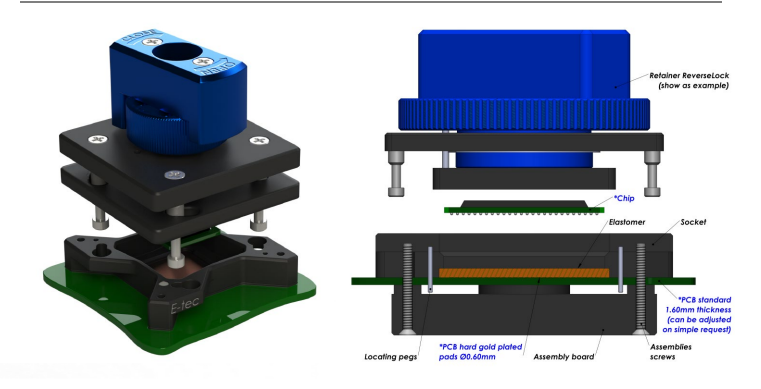
M: Injection Molded ClamShell

R: ReverseLock T: SlimLock



For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code	E1 E2 E3				
Application		High Frequency			
Mounting	Solderless	Solderless	Solderless		
Bandwidth (GHz@-1dB)	20 GHz	38 GHz	30 GHz		
Contact resistance		30 mOhm			
Chip contact tip shape	Gold Wire				
PCB tip shape		Gold Wire			
Force		20 gr to 50 gr			
Current rating		3 A			
Capacitance pF	0.26 pF	0.12 pF	0.10 pF		
Inductance nH	0.52 nH 0.35 nH 0.18 nH				
Impedance Ohms	44.8 Ω 44.4 Ω 42.1 Ω				
Temperature range	-40°C to +125°C				
Mating cycles		1 K			



For BGA / Bumped chip / WLCSP / eMMC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)



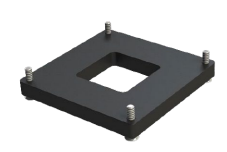
### Standard assembly boards

#### **Small Chip size**

#### **Medium Chip size**

Large Chip size







### **Custom assembly boards**







#### How to order

# BE# #### -10E# - # # # # # # 55L #

#### Shape of tip

E: Elastomer

# Nbr of contacts

Depends on ballcount of chip

#### Contact type

E1: High Frequency 20 GHz

E2: High Frequency 38 GHz

E3: High Frequency 30 GHz

### <u>Plating</u>

**55L:** Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

### Option code (see page 16-19)

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W:TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

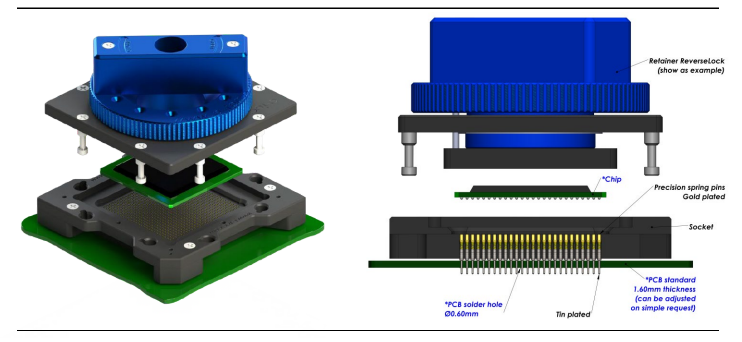




### **Through-hole (THT) soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package 1.27 mm pitch (from 1.27 mm upwards)





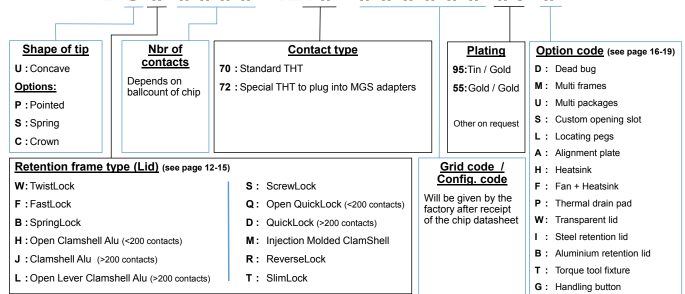
#### E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1270				
Application	Through-hole technology	Force	25 gr	
Mounting	THT	Current rating	2.2 A	
Bandwidth (GHz@-1dB)	3 GHz	Capacitance pF	< 1 pF	
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	Through-hole	Mating cycles	100 K	

#### How to order

# 

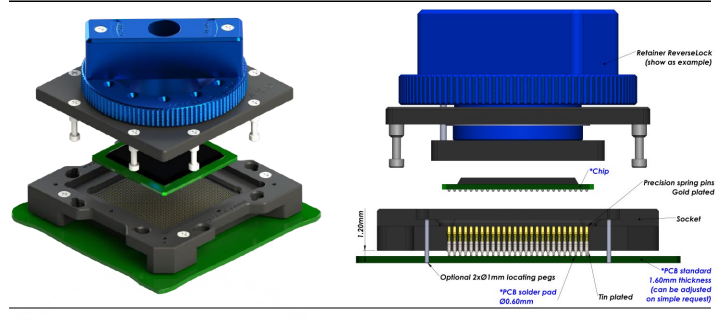




### **Standard SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package **1.27 mm pitch** (from 1.27 mm upwards)





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

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1230				
ApplicationSurface moutingForce25 gr				
Mounting	SMT	Current rating	2.2 A	
Bandwidth (GHz@-1dB)	3 GHz	Capacitance pF	< 1 pF	
Contact resistance	ontact resistance <100mOhm Inductance nH < 2 nH			
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	SMT	Mating cycles	100K	

#### How to order

# BU # #### -1230 - ###### 95 #

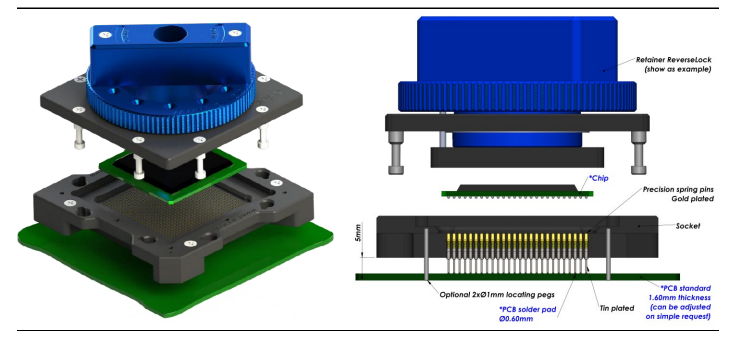
#### Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U:Concave 30 : Standard SMT - Dimension A = 1.20 mm 95 : Tin / Gold D: Dead bug Depends on Options: Other on request M: Multi frames ballcount of chip P: Pointed U: Multi packages S:Spring S: Custom opening slot C: Crown L: Locating pegs Retention frame type (Lid) (see page 12-15) Grid code / H: Heatsink Config. code F: Fan + Heatsink W: TwistLock S: ScrewLock Will be given by the P: Thermal drain pad F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt of the chip datasheet W: Transparent lid B:SpringLock D: QuickLock (>200 contacts) H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell I: Steel retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Raised SMT soldering Test Socket**

For BGA / Bumped chip / WLCSP / eMMC Package 1.27 mm pitch (from 1.27 mm upwards)



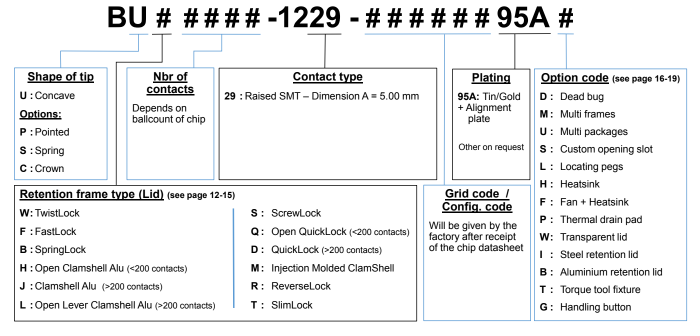


#### E-tec Interconnect AG is the world leading Test socket manufacturer

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1229				
Application	Surface mouting	Force	25 gr	
Mounting	Raised SMT	Current rating	2.2 A	
Bandwidth (GHz@-1dB)	na	Capacitance pF	na	
Contact resistance	<100mOhm	Inductance nH	na	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Raised SMT	Mating cycles	100 K	

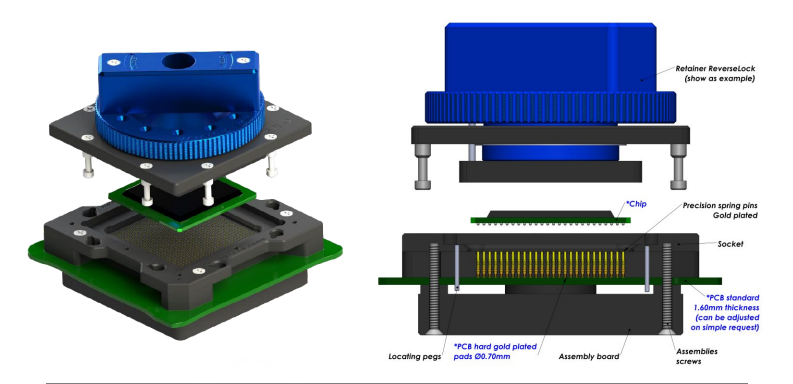
#### How to order





For BGA / Bumped chip / WLCSP / eMMC Package **1.27 mm pitch** (from 1.27 mm upwards)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code 1290		1291	1294	1298	
Application	Standard	High Frequency + Long Live	Frequency	Frequency	
Mounting	Solderless	Solderless	Solderless	Solderless	
Bandwidth (GHz@- 1dB)	3 GHz	37.5 GHz	13.3 GHz	23.7 GHz	
Contact resistance	<100 mOhm	45 mOhm	25 mOhm	25 mOhm	
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Single Point tip	
PCB tip shape	Single Point tip	Single Point tip	Spring	Spring	
Force	25 gr	35 gr	25 gr	25 gr	
Current rating	2.2 A	3 A	5 A	2.6 A	
Capacitance pF	<1 pF	0.43 pF	0.76 pF	0.50 pF	
Inductance nH	<2 nH	0.82 nH	1.73 nH	2.03 nH	
Impedance Ohms	48 Ω	41 Ω	42.8 Ω	67.5 Ω	
Temperature range	-55°C to +150°C	-40°C to +120°C	-55°C to +150°C	-55°C to +150°C	
Mating cycles	100 K	300 K	100 K	100 K	



For BGA / Bumped chip / WLCSP / eMMC Package 1.27 mm pitch (from 1.27 mm upwards)



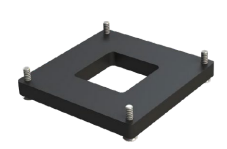
### Standard assembly boards

#### **Small Chip size**

#### Medium Chip size

Large Chip size







### **Custom assembly boards**







#### How to order

# BU # #### -129# - ##### # 55L #

#### Shape of tip

U: Concave

#### Options:

P: Pointed

C: Crown

#### Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 98: See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

#### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code / Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19) D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### S:Spring

Retention frame type (Lid) (see page 12-15)

W: TwistLock F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

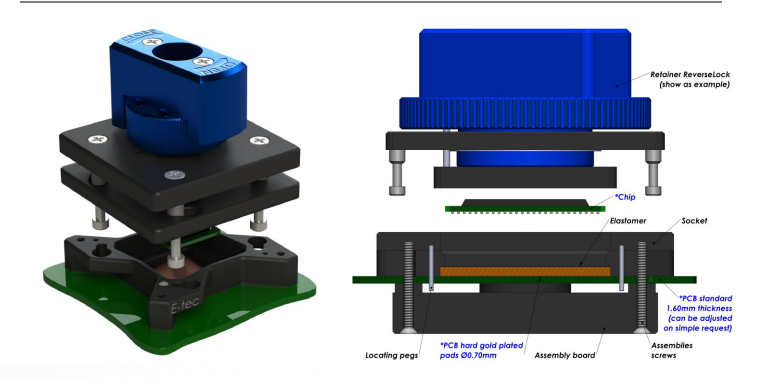
M: Injection Molded ClamShell

R: ReverseLock



For BGA / Bumped chip / WLCSP / eMMC Package **1.27 mm pitch** (from 1.00 mm upwards)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications				
Contact type code	E1 E2 E3			
Application		High Frequency		
Mounting	Solderless	Solderless	Solderless	
Bandwidth (GHz@-1dB)	20 GHz	38 GHz	30 GHz	
Contact resistance	30 mOhm			
Chip contact tip shape	Gold Wire			
PCB tip shape	Gold Wire			
Force	20 gr to 50 gr			
Current rating	3 A			
Capacitance pF	0.26 pF 0.12 pF 0.10 pF			
Inductance nH	0.52 nH 0.35 nH 0.18 nH		0.18 nH	
Impedance Ohms	44.8 Ω 44.4 Ω 42.1 Ω			
Temperature range	-40°C to +125°C			
Mating cycles	1 K			



For BGA / Bumped chip / WLCSP / eMMC Package **1.27 mm pitch** (from 1.00 mm upwards)



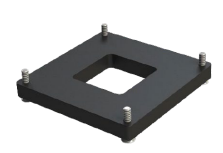
### Standard assembly boards

#### **Small Chip size**

#### **Medium Chip size**

Large Chip size







### **Custom assembly boards**







#### How to order

# BE# ####-12E#-##### 55L #

### Shape of tip

E: Elastomer

# Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

E1: High Frequency 20 GHz

E2: High Frequency 38 GHz

E3: High Frequency 30 GHz

### <u>Plating</u>

**55L:** Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt of the chip datasheet

#### d + M: Multi frames

U: Multi packages

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

**F**:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

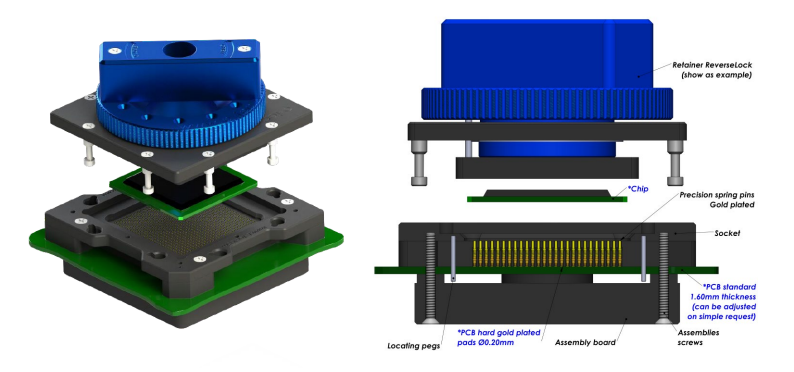
R: ReverseLock

 ${\bf T}: \ {\sf SlimLock}$ 



For LGA / QFN / MLF / MLP / LCC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications			
Contact type code	0398		
Application	High Frequency		
Mounting	Solderless		
Bandwidth (GHz@-1dB)	19 GHz		
Contact resistance	<100 mOhm		
Chip contact tip shape	Single Point tip		
PCB tip shape	Single Point tip		
Force	17 gr		
Current rating	0.8 A		
Capacitance pF	0.50 pF		
Inductance nH	1.27 nH		
Impedance Ohms	45 Ω		
Temperature range	-45°C to +125°C		
Mating cycles	150 K		



For LGA / QFN / MLF / MLP / LCC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)



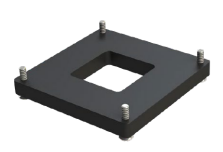
### Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







# **Custom assembly boards**







How to order

# LP # # # # # -0398 - # # # # # # 55L #

#### Shape of tip

P:Pointed

#### Options:

C: Crown

#### Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

98: See "Contacts specification" chart

#### **Plating**

55L: Gold + Locating pegs

Other on request

# Grid code /

Config. code Will be given by the factory after receipt of the chip datasheet

#### Option code (see page 16-19)

- D: Dead bug
- M: Multi frames
- U: Multi packages
- C: Converter plate
- S: Custom opening slot
- H: Heatsink
- F: Fan + Heatsink
- P: Thermal drain pad
- W: Transparent lid
- I : Steel retention lid
- B: Aluminium retention lid
- T: Torque tool fixture
- **G**: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

J: Clamshell Alu (>200 contacts)

S: ScrewLock Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

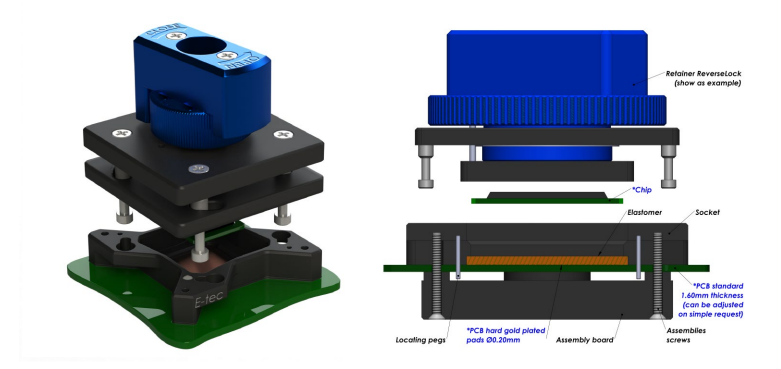
M: Injection Molded ClamShell

R: ReverseLock



For LGA / QFN / MLF / MLP / LCC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications				
Contact type code	E2	E3		
Application	High Fre	equency		
Mounting	Solderless	Solderless		
Bandwidth (GHz@-1dB)	20.3 GHz*	18.3 GHz*		
Contact resistance	30 mOhm			
Chip contact tip shape	Gold Wire			
PCB tip shape	Gold Wire			
Force	20 gr to 50 gr			
Current rating	1 A			
Capacitance pF	0.15 pF 0.14 pF			
Inductance nH	0.12 nH 0.05 nH			
Impedance Ohms	41 Ω 39.7 Ω			
Temperature range	-40°C to +125°C			
Mating cycles	1 K			

<sup>\*</sup> Tested at 0.35mm Pitch



For LGA / QFN / MLF / MLP / LCC Package **0.30 mm pitch** (from 0.30 mm to 0.39 mm)



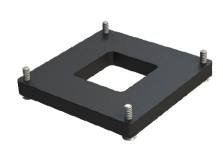
### Standard assembly boards

#### **Small Chip size**



Large Chip size







### **Custom assembly boards**







#### How to order

# LE# #### -03E# - ##### 55L #

#### Shape of tip

E: Elastomer

# Nbr of contacts

Depends on ballcount of chip

#### Contact type

E2: High Frequency 20.3 GHz

E3: High Frequency 18.3 GHz

### <u>Plating</u>

**55L:** Gold + Locating pegs

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### M: Multi frames

U: Multi packages

C: Converter plate

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

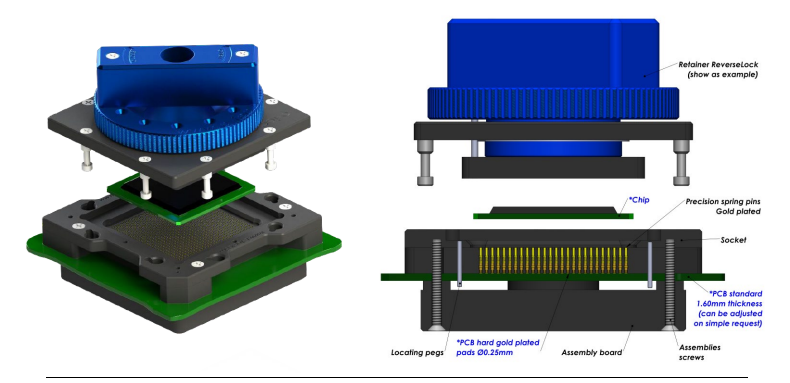
M: Injection Molded ClamShell

R: ReverseLock



For LGA / QFN / MLF / MLP / LCC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code 0490 0491 0492 0494						
Application	Standard	Frequency	High Frequency	High Power		
Mounting	Solderless	Solderless	Solderless	Solderless		
Bandwidth (GHz@-1dB)	3 GHz	10 GHz	20 GHz	na		
Contact resistance	<100 mOhm	100 mOhm	100 mOhm	100 mOhm		
Chip contact tip shape	Single Point tip	Single Point tip	Single Point tip	Crown tip		
PCB tip shape	Spring	Single Point tip	Single Point tip	Single Point tip		
Force	20 gr	20 gr	20 gr	30 gr		
Current rating	0.5 A	1.5 A	1.5 A	3 A		
Capacitance pF	<1pF	0.90 pF	0.50 pF	na		
Inductance nH	<2nH	1.50 nH	1.20 nH	na		
Impedance Ohms	45 Ω	48 Ω	42 Ω	na		
Temperature range	-55°C to +150°C	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C		
Mating cycles	100 K	300 K	100 K	100 K		



For LGA / QFN / MLF / MLP / LCC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)



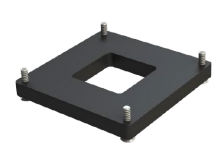
### Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







### **Custom assembly boards**







#### How to order

# LP # # # # # -049 # - # # # # # # 55L #

#### Shape of tip

P:Pointed

### Options:

C: Crown

# Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 94 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

#### <u>Plating</u>

**55L**: Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the factory after receipt of the chip datasheet

#### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

C: Converter plate

 $\boldsymbol{\mathsf{S}}$  : Custom opening slot

H: Heatsink

F: Fan + Heatsink

 ${\bf P}$  : Thermal drain pad

W: Transparent lidI: Steel retention lid

B: Aluminium retention lid

B: Aluminium retention

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

**D**: QuickLock (>200 contacts)

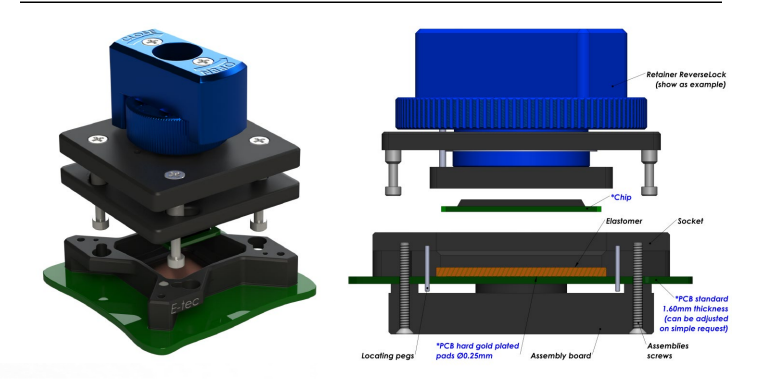
M: Injection Molded ClamShell

R: ReverseLock



For LGA / QFN / MLF / MLP / LCC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code	E1 E2 E3				
Application		High Frequency			
Mounting	Solderless	Solderless	Solderless		
Bandwidth (GHz@-1dB)	8.4 GHz	16.5 GHz	21.3 GHz		
Contact resistance		30 mOhm			
Chip contact tip shape	Gold Wire				
PCB tip shape	Gold Wire				
Force	20 gr to 50 gr				
Current rating	2.5 A				
Capacitance pF	0.28 pF 0.13 pF 0.10 pF				
Inductance nH	0.26 nH 0.07 nH 0.06 nH		0.06 nH		
Impedance Ohms	34.7 Ω 38.9 Ω 42.1 Ω		42.1 Ω		
Temperature range	-40°C to +125°C				
Mating cycles	1 K				



For LGA / QFN / MLF / MLP / LCC Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)



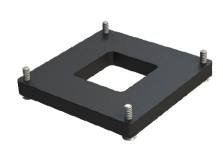
### Standard assembly boards

#### **Small Chip size**



Large Chip size







### **Custom assembly boards**







How to order

# LE# #### -04E# - # # # # # 55L #

#### Shape of tip

E: Elastomer

# Nbr of contacts

Depends on ballcount of chip

#### Contact type

E1: High Frequency 8.4 GHz

E2: High Frequency 16.5 GHz

E3: High Frequency 21.3 GHz

#### <u>Plating</u>

**55L:** Gold + Locating pegs

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### M: Multi frames

U: Multi packages

C: Converter plate

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

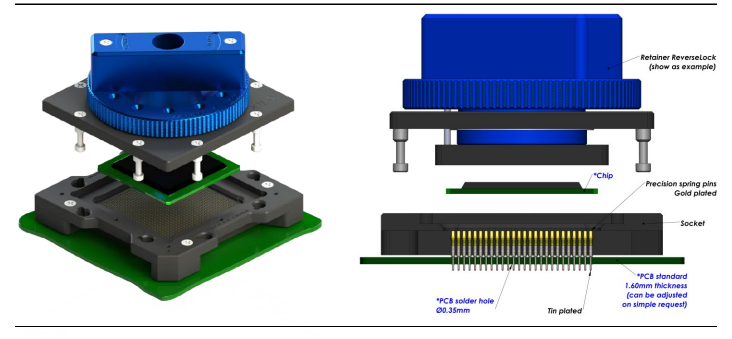




### **Through-hole (THT) soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)



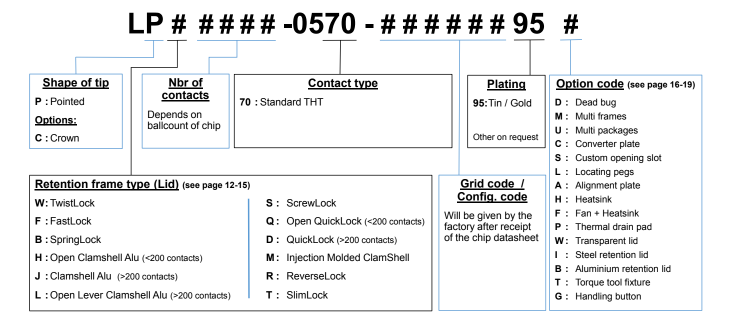


### E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0570				
Application	Through-hole technology	Force	30 gr	
Mounting	THT	Current rating	1 A	
Bandwidth (GHz@-1dB)	2.7 GHz	Capacitance pF	< 1 pF	
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Through-hole	Mating cycles	100 K	

#### How to order

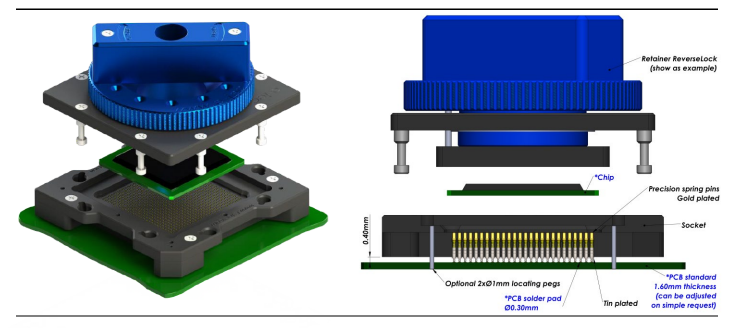




### **Standard SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)



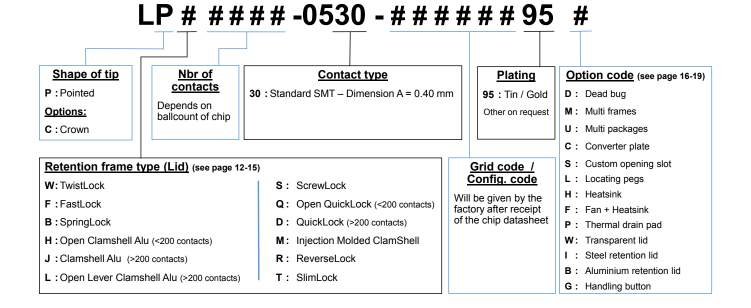


### E-tec Interconnect AG is the world leading Test socket manufacturer

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0530				
Application	Surface mouting	Force	30 gr	
Mounting	SMT	Current rating	1 A	
Bandwidth (GHz@-1dB)	2.7 GHz	Capacitance pF	< 1 pF	
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	SMT	Mating cycles	100 K	

#### How to order

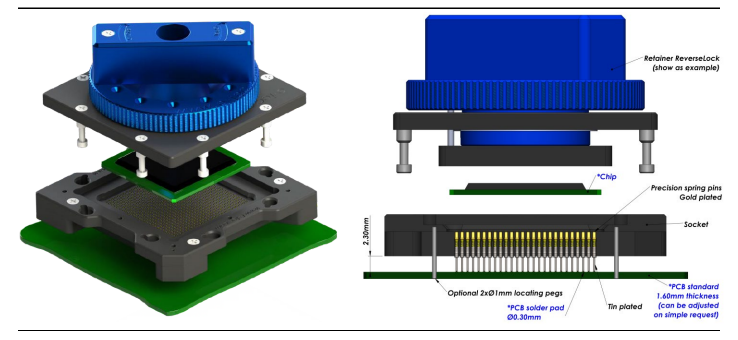




### **Raised SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)

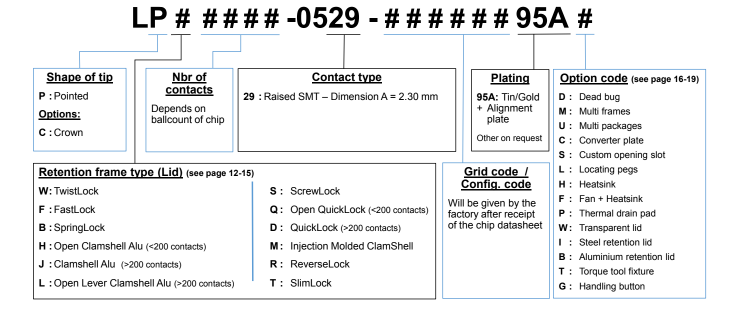




#### E-tec Interconnect AG is the world leading Test socket manufacturer

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

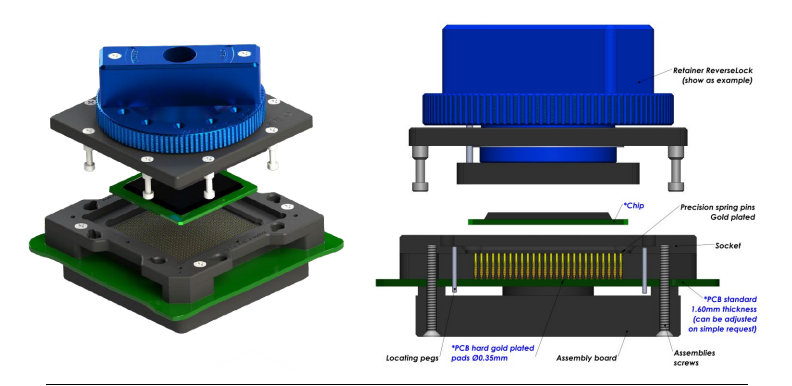
Specifications contact type code 0529				
Application	30 gr			
Mounting	Raised SMT	Current rating	1 A	
Bandwidth (GHz@-1dB)	na	Capacitance pF	na	
Contact resistance	<100mOhm	Inductance nH	na	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Raised SMT	Mating cycles	100 K	





For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	0590	0591	0592	0593	0594	0598
Application	Standard	Long live	High Frequency	High Temp & Long live	High Power	SuperHigh Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	7 GHz	29 GHz	8.9 GHz	9 GHz	40 GHz
Contact resistance	<100 mOhm	40 mOhm	100 mOhm	80 mOhm	80 mOhm	100 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Crown tip	Crown tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring
Force	30 gr	23 gr	20 gr	23 gr	30 gr	20 gr
Current rating	1.5 A	1 A	1.5 A	2 A	2 A	0.5 A
Capacitance pF	<1 pF	0.45 pF	0.48 pF	0.71 pF	na	0.36 pF
Inductance nH	<2 nH	1.08 nH	0.89 nH	0.67 nH	na	1.19 nH
Impedance Ohms	38 Ω	39 Ω	38 Ω	55 Ω	60 Ω	62 Ω
Temperature range	-55°C to +150°C	-50°C to +150°C	-40°C to +120°C	-50°C to +220°C	-50°C to +220°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	500 K	500 K	100 K



For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)



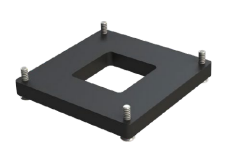
### Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







### **Custom assembly boards**







### How to order

# LP # # # # # -059 # - # # # # # # 55L #

#### Shape of tip

P: Pointed Options:

#### C: Crown

#### Nbr of contacts

Depends on ballcount of chip

#### Contact type

91 to 98: See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

#### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

### M: Multi frames

U: Multi packages

#### C: Converter plate

S: Custom opening slot

Option code (see page 16-19)

#### H: Heatsink

D: Dead bug

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

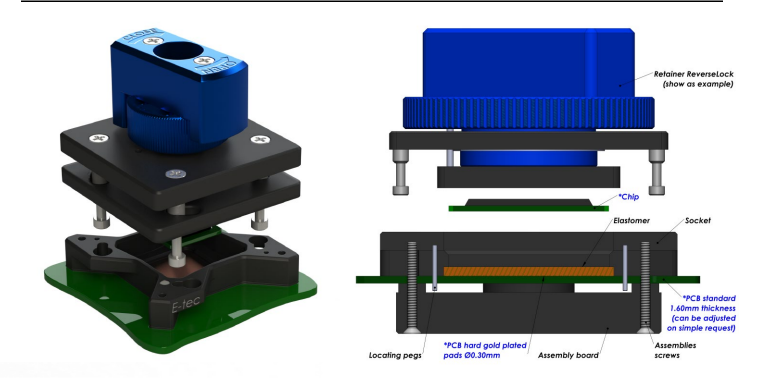
R: ReverseLock

T: SlimLock



For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

C	ontacts Specific	ations				
Contact type code	E1	E2	E3			
Application		High Frequency				
Mounting	Solderless Solderless					
Bandwidth (GHz@-1dB)	17 GHz 34 GHz >40 GHz					
Contact resistance	30 mOhm					
Chip contact tip shape	Gold Wire					
PCB tip shape		Gold Wire				
Force		20 gr to 50 gr				
Current rating		2.5 A				
Capacitance pF	0.14 pF	0.10 pF	0.06 pF			
Inductance nH	0.23 nH	0.30 nH	0.03 nH			
Impedance Ohms	41.3 Ω 47.1 Ω 51.1 Ω					
Temperature range	-40°C to +125°C					
Mating cycles		1 K				

## More on the next page



74

For LGA / QFN / MLF / MLP / LCC Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)



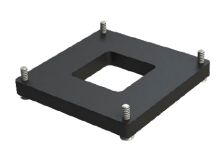
### Standard assembly boards

### **Small Chip size**



Large Chip size







### **Custom assembly boards**







### How to order

## LE# #### -05E# - # # # # # # 55L #

#### Shape of tip

E: Elastomer

## Nbr of contacts

Depends on ballcount of chip

#### Contact type

E1: High Frequency 17 GHz

E2: High Frequency 34 GHz

E3: High Frequency 40 GHz

#### **Plating**

**55L:** Gold + Locating pegs

Grid code / Config. code

Will be given by the

factory after receipt

of the chip datasheet

### M: Multi frames

U: Multi packages

C: Converter plate

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

T: SlimLock

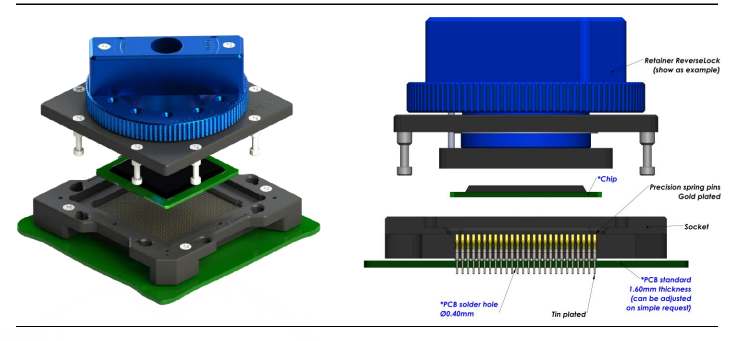




### **Through-hole (THT) soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)

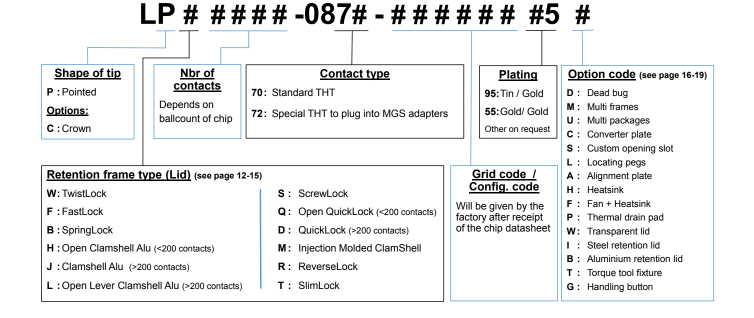




### E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0870					
ApplicationThrough-hole technologyForce30 gr					
Mounting	THT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	0.59 pF		
Contact resistance	<100mOhm	Inductance nH	1.70 nH		
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C		
PCB tip shape	Through-hole	Mating cycles	100 K		

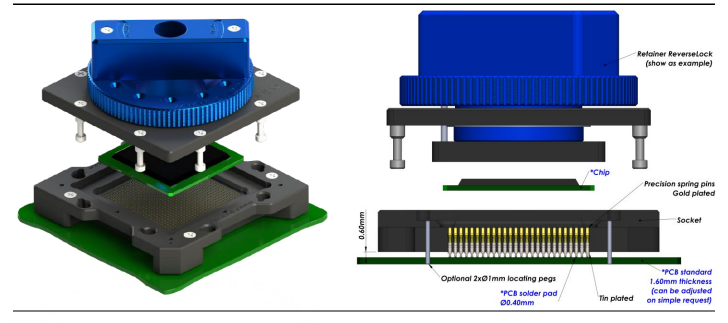




### **Standard SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)

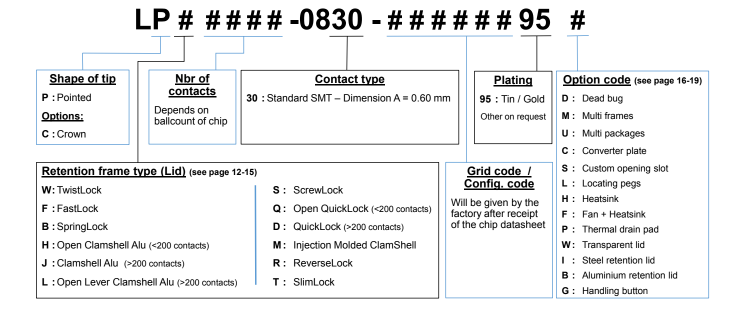




### E-tec Interconnect AG is the world leading Test socket manufacturer

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0830					
Application	Application Surface mouting Force 30 gr				
Mounting	SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	2.6(4.4) GHz	Capacitance pF	0.59 pF		
Contact resistance	<100mOhm	Inductance nH	1.70 nH		
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range				
PCB tip shape	SMT	Mating cycles	100 K		

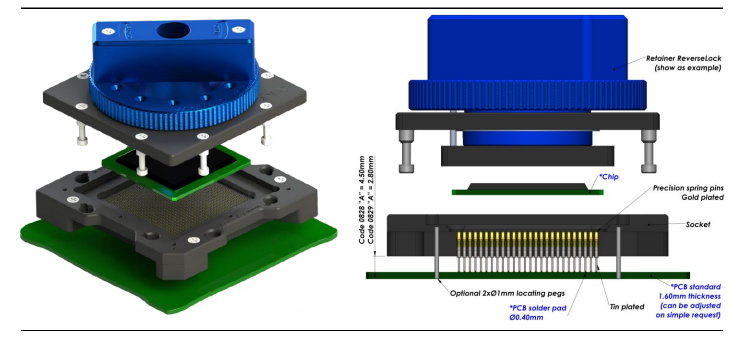




### **Raised SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)

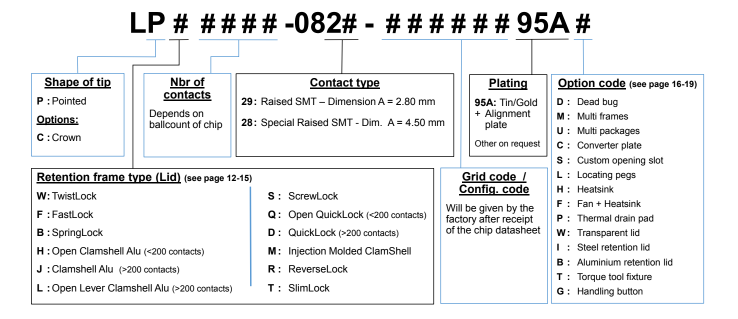




#### E-tec Interconnect AG is the world leading Test socket manufacturer

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

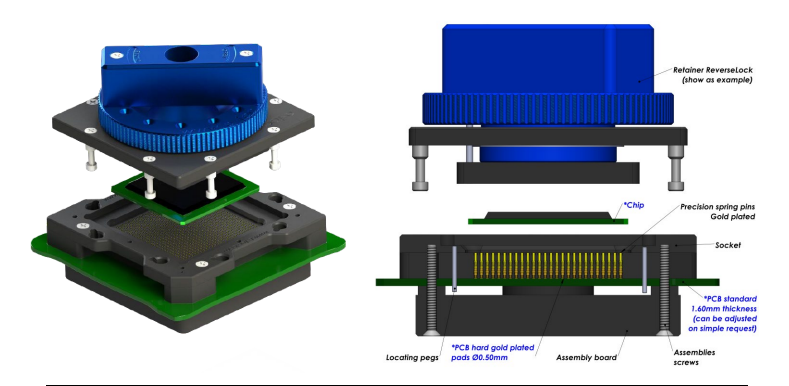
Specifications contact type code 0829 & 0828						
Application	Surface mouting	urface mouting Force 30 gr				
Mounting	Raised SMT	Current rating	1.8 A			
Bandwidth (GHz@-1dB)	na	Capacitance pF	na			
Contact resistance	<100mOhm	Inductance nH	na			
Chip contact tip shape	ct tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	Raised SMT	Mating cycles	100 K			





For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	0890	0891	0893	0892	0894	0898
Application	Standard	High Frequency	Low Contact Resistance	High Frequency	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3.4 GHz	36 GHz	7 GHz	31 GHz	14 GHz	31.7 GHz
Contact resistance	<100 mOhm	100 mOhm	40 mOhm	90 mOhm	90 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Single Point tip	Crown tip	Single Point tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Spring	Spring	Spring
Force	30 gr	33 gr	23 gr	20 gr	20 gr	25 gr
Current rating	1.8 A	1 A	1 A	0.5 A	0.5 A	2.6 A
Capacitance pF	<1 pF	0.47 pF	0.55 pF	0.37 pF	0.30 pF	0.60 pF
Inductance nH	<2 nH	0.93 nH	1.08 nH	1.67 nH	1.66 nH	1.38 nH
Impedance Ohms	40 Ω	38 Ω	39 Ω	73 Ω	78 Ω	44.8 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +150°C	-55°C to +150°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	100 K	100 K	100 K	100 K	100 K



For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)



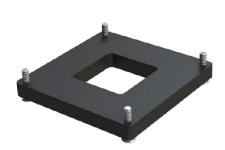
### Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







### **Custom assembly boards**







#### How to order

## LP # # # # # -089 # - # # # # # # 55L #

#### Shape of tip

P:Pointed

### Options:

 $\boldsymbol{\mathsf{C}}:\mathsf{Crown}$ 

## Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 98 : See "Contacts specification" chart

 ${\bf 90:} Standard\ solderless\ compression\ style$ 

9M: Special mixed contact style

#### Plating

**55L:** Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

**D**: Dead bug

M: Multi framesU: Multi packages

C: Converter plate

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

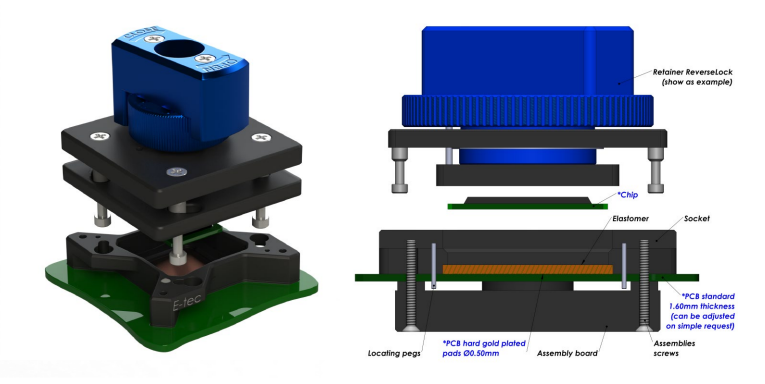
R: ReverseLock

T: SlimLock



For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts	Specifications			
Contact type code	E1	E2		
Application	High Frequency			
Mounting	Solderless	Solderless		
Bandwidth (GHz@-1dB)	23 GHz	24 GHz		
Contact resistance	30 mOhm			
Chip contact tip shape	Gold Wire			
PCB tip shape	Gold Wire			
Force	20 gr to 50 gr			
Current rating	3	A		
Capacitance pF	0.26 pF	0.16 pF		
Inductance nH	0.52 nH 0.26 nH			
Impedance Ohms	44.8 Ω 44.4 Ω			
Temperature range	-40°C to +125°C			
Mating cycles	1	K		



For LGA / QFN / MLF / MLP / LCC Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)



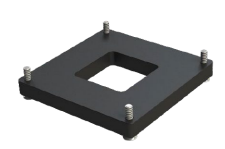
### Standard assembly boards

### **Small Chip size**



Large Chip size







### **Custom assembly boards**







### How to order

# LE# #### -08E# - # # # # # 55L #

#### Shape of tip

E: Elastomer

#### Nbr of contacts

Depends on ballcount of chip

### Contact type

E1: High Frequency 23 GHz

E2: High Frequency 24 GHz

#### **Plating**

55L: Gold +

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Locating pegs

### U: Multi packages C: Converter plate

M: Multi frames

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

T: SlimLock

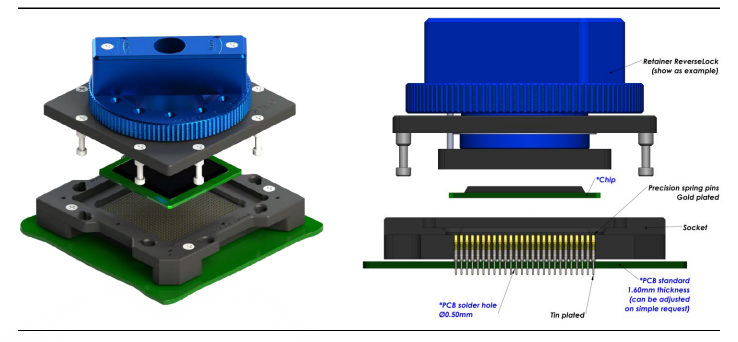




### **Through-hole (THT) soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package 1.00 mm pitch (from 1.00 mm up to 1.26 mm)

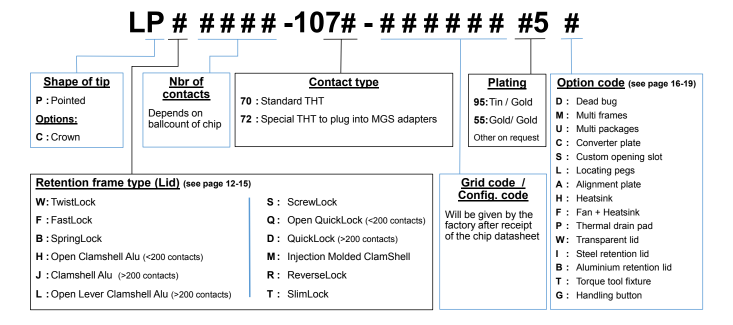




### E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1070				
	Specifications con	act type code 1070		
Application	25 gr			
Mounting	THT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	1.03 pF	
Contact resistance	<100mOhm	Inductance nH	1.80 nH	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Through-hole	Mating cycles	100 K	



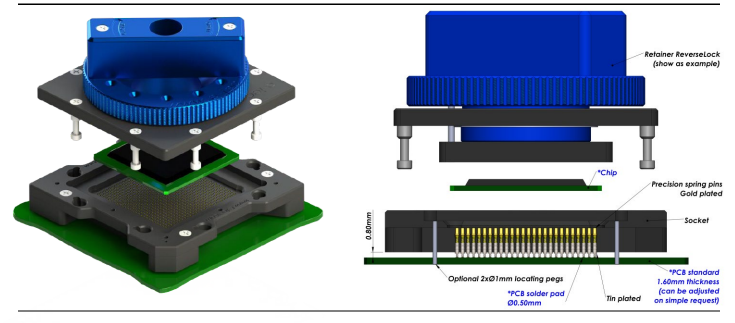


### **Standard SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package

1.00 mm pitch (from 1.00 mm up to 1.26 mm)

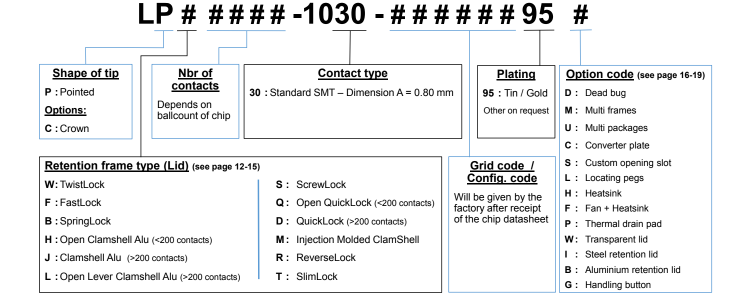




### E-tec Interconnect AG is the world leading Test socket manufacturer

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1030						
Application	ApplicationSurface moutingForce25 gr					
Mounting	SMT	Current rating	1.8 A			
Bandwidth (GHz@-1dB)	2.8(6.6) GHz	Capacitance pF	0.62 pF			
Contact resistance	<100mOhm	Inductance nH	1.97 nH			
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C			
PCB tip shape	SMT	Mating cycles	100 K			

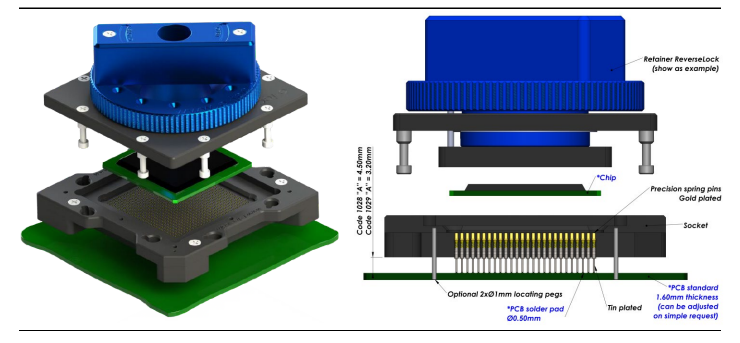




### **Raised SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package 1.00 mm pitch (from 1.00 mm up to 1.26 mm)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications Contact type code 1029 & 1028					
Application	Surface mouting	urface mouting Force 25 gr			
Mounting	Raised SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	na	Capacitance pF	na		
Contact resistance	<100mOhm	Inductance nH	na		
Chip contact tip shape	-55°C to +150°C				
PCB tip shape	PCB tip shape Raised SMT Mating cycles				

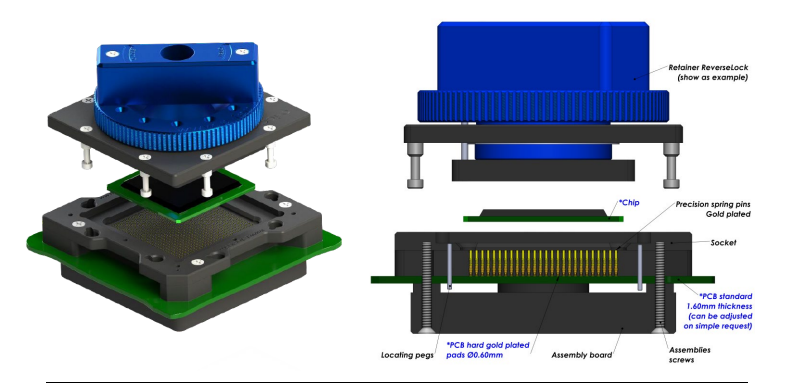
#### How to order

#### LP # #### -102# - # # # # # # 95A # Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts P:Pointed 29 : Raised SMT - Dimension A = 3.20 mm D: Dead bug 95A: Tin/Gold Depends on Alignment M: Multi frames 28 : Special Raised SMT - Dim. A = 4.50 mm Options: ballcount of chip plate U: Multi packages C: Crown Other on request C: Converter plate S: Custom opening slot L: Locating pegs Retention frame type (Lid) (see page 12-15) Grid code / Config. code H: Heatsink W: TwistLock S: ScrewLock F: Fan + Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt P: Thermal drain pad of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) W: Transparent lid I : Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture T: SlimLock L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



For LGA / QFN / MLF / MLP / LCC Package 1.00 mm pitch (from 1.00 mm to 1.26 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

	Contacts Specifications						
Contact type code	1090	1091	1092	1093	1094	1098	
Application	Standard	Long Live	High Frequency	High Power	Frequency	Frequency	
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless	
Bandwidth (GHz@-1dB)	3 GHz	11 GHz	31 GHz	10 GHz	9.4 GHz	30.3 GHz	
Contact resistance	<100 mOhm	45 mOhm	100 mOhm	30 mOhm	25 mOhm	25 mOhm	
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Round tip	Single Point tip	Single Point tip	
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring	Spring	
Force	25 gr	35 gr	33 gr	30 gr	25 gr	25 gr	
Current rating	1.8 A	3 A	1 A	4 A	5 A	2.6 A	
Capacitance pF	<1 pF	0.55 pF	0.39 pF	0.19 pF	0.85 pF	0.54 pF	
Inductance nH	<2 nH	0.76 nH	1.01 nH	0.93 nH	1.36 nH	1.70 nH	
Impedance Ohms	45 Ω	36 Ω	46 Ω	38 Ω	35 Ω	59.9 Ω	
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +120°C	-55°C to +180°C	-55°C to +150°C	-55°C to +150°C	
Mating cycles	100 K	300 K	100 K	125 K	100 K	100 K	



For LGA / QFN / MLF / MLP / LCC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)



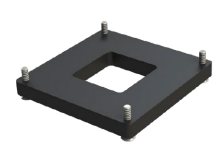
### Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







### **Custom assembly boards**







#### How to order

## LP # # # # # -109 # - # # # # # # 55L #

#### Shape of tip

 ${\bf P}: {\sf Pointed}$ 

### Options:

 $\textbf{C}: \mathsf{Crown}$ 

# Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 98 : See "Contacts specification" chart90 : Standard solderless compression style

9M: Special mixed contact style

### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

 ${\bf D}$ : Dead bug

M: Multi frames

U: Multi packages

C: Converter plate

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H : Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

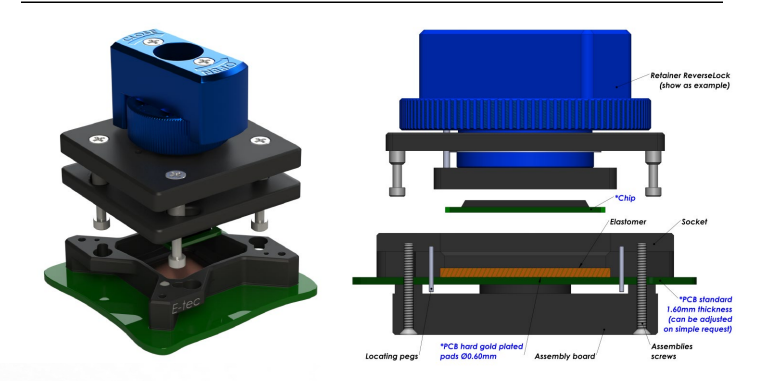
 ${\bf R}: \ {\sf ReverseLock}$ 

T: SlimLock



For LGA / QFN / MLF / MLP / LCC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code	E1 E2 E3				
Application	High Frequency				
Mounting	Solderless	Solderless	Solderless		
Bandwidth (GHz@-1dB)	20 GHz	38 GHz	30 GHz		
Contact resistance	30 mOhm				
Chip contact tip shape	Gold Wire				
PCB tip shape	Gold Wire				
Force		20 gr to 50 gr			
Current rating		3 A			
Capacitance pF	0.26 pF 0.12 pF 0.10 pF				
Inductance nH	0.52 nH 0.35 nH 0.18 nH				
Impedance Ohms	44.8 Ω 44.4 Ω 42.1 Ω				
Temperature range	-40°C to +125°C				
Mating cycles	1 K				



For LGA / QFN / MLF / MLP / LCC Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)



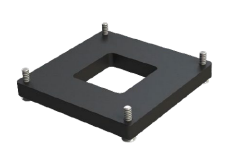
### Standard assembly boards

### **Small Chip size**

### **Medium Chip size**

Large Chip size







### **Custom assembly boards**







### How to order

# LE# ####-10E#-##### 55L#

#### Shape of tip

E:Elastomer

#### Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

- E1: High Frequency 20 GHz
- E2: High Frequency 38 GHz
- E3: High Frequency 30 GHz

### **Plating**

55L: Gold +

Locating pegs

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

### Option code (see page 16-19)

- M: Multi frames
- U: Multi packages
- C: Converter plate
- S: Custom opening slot
- H: Heatsink
- F: Fan + Heatsink
- W: Transparent lid
- I: Steel retention lid
- B: Aluminium retention lid
- G: Handling button

#### Retention frame type (Lid) (see page 12-15)

- W: TwistLock
- F:FastLock
- B:SpringLock
- H: Open Clamshell Alu (<200 contacts)
- J: Clamshell Alu (>200 contacts)
- L: Open Lever Clamshell Alu (>200 contacts)
- S: ScrewLock
- Q: Open QuickLock (<200 contacts)
- D: QuickLock (>200 contacts)
- M: Injection Molded ClamShell
- R: ReverseLock
- T: SlimLock



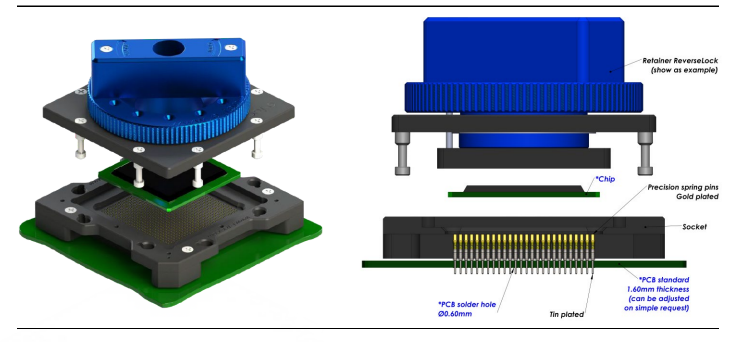


### **Through-hole (THT) soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package

1.27 mm pitch (from 1.27 mm upwards)





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

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1270				
ApplicationThrough-hole technologyForce25 gr				
Mounting	THT	Current rating	2.2 A	
Bandwidth (GHz@-1dB) 3 GHz Capacitance pF		< 1 pF		
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Through-hole	Mating cycles	100 K	

#### How to order

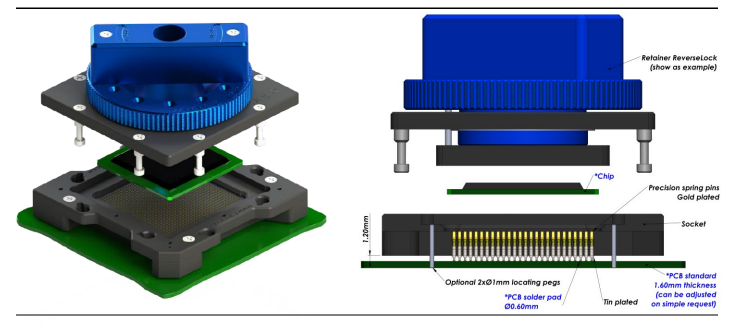
#### Shape of tip Nbr of **Contact type** Option code (see page 16-19) **Plating** contacts P: Pointed 70: Standard THT D: Dead bug 95: Tin / Gold Depends on M: Multi frames Options: 72: Special THT to plug into MGS adapters 55: Gold/ Gold ballcount of chip U: Multi packages C: Crown Other on request C: Converter plate S: Custom opening slot L: Locating pegs Retention frame type (Lid) (see page 12-15) Grid code / A: Alignment plate Config. code H: Heatsink W: TwistLock S: ScrewLock F: Fan + Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt P: Thermal drain pad B:SpringLock of the chip datasheet D: QuickLock (>200 contacts) W: Transparent lid I: Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



### **Standard SMT soldering Test Socket**

For LGA / QFN / MLF / MLP / LCC Package 1.27 mm pitch (from 1.27 mm upwards)

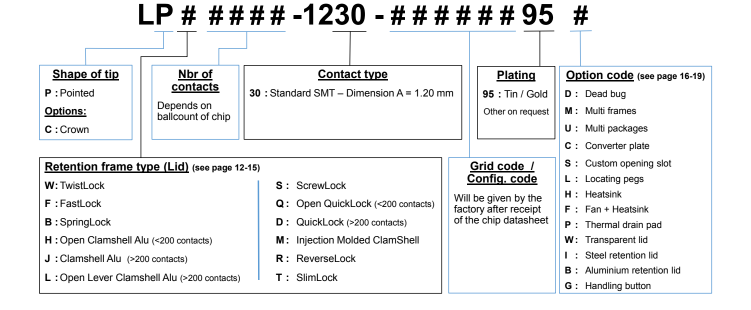




### E-tec Interconnect AG is the world leading Test socket manufacturer

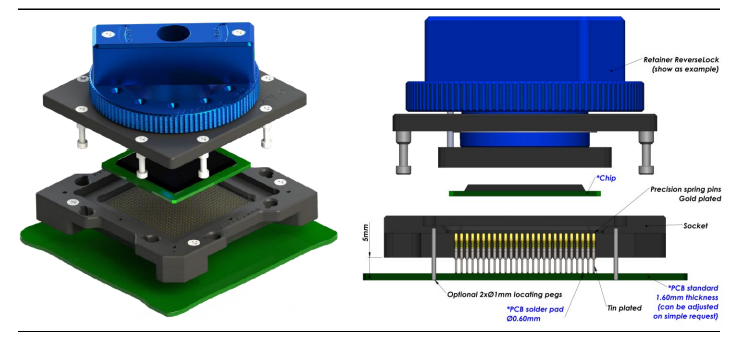
The SMT socket uses the same footprint as your chip. Socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1230				
Application	Surface mouting	Force	25 gr	
Mounting	SMT	Current rating	2.2 A	
Bandwidth (GHz@-1dB)	3 GHz	Capacitance pF	< 1 pF	
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape	Single Point tip or Concave tip	e tip Temperature range -55°C to +150°C		
PCB tip shape	SMT	Mating cycles	100 K	





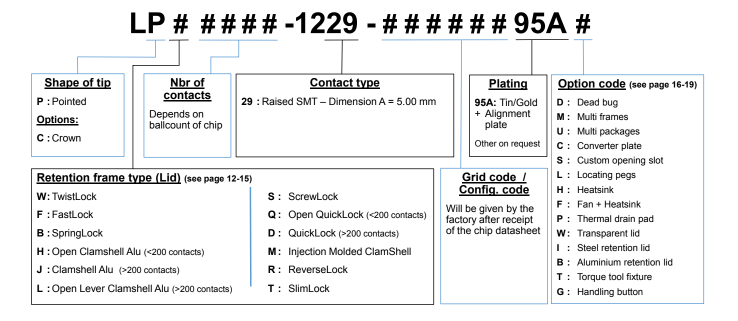




### E-tec Interconnect AG is the world leading Test socket manufacturer

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

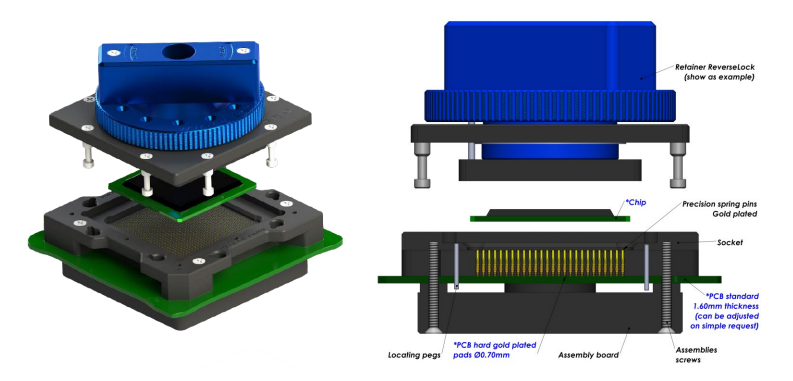
Specifications contact type code 1229				
Application	Surface mouting Force 25 gr			
Mounting	Raised SMT	Current rating	2.2 A	
Bandwidth (GHz@-1dB)	na	Capacitance pF na		
Contact resistance	<100mOhm	Inductance nH	na	
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C		-55°C to +150°C		
PCB tip shape	Raised SMT	Mating cycles	100 K	





For LGA / QFN / MLF / MLP / LCC Package 1.27 mm pitch (from 1.27 mm upwards)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code 1290 1291		1294	1298		
Application	Standard	High Frequency + Long Live	Frequency	Frequency	
Mounting	Solderless	Solderless	Solderless	Solderless	
Bandwidth (GHz@- 1dB)	3 GHz	37.5 GHz	13.3 GHz	23.7 GHz	
Contact resistance	<100 mOhm	45 mOhm	25 mOhm	25 mOhm	
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Single Point tip	
PCB tip shape	Single Point tip	Single Point tip	Spring	Spring	
Force	25 gr	35 gr	25 gr	25 gr	
Current rating	2.2 A	3 A	5 A	2.6 A	
Capacitance pF	<1 pF	0.43 pF	0.76 pF	0.50 pF	
Inductance nH	<2 nH	0.82 nH	1.73 nH	2.03 nH	
Impedance Ohms	48 Ω	41 Ω	42.8 Ω	67.5 Ω	
Temperature range	-55°C to +150°C	-40°C to +120°C	-55°C to +150°C	-55°C to +150°C	
Mating cycles	100 K	300 K	100 K	100 K	



For LGA / QFN / MLF / MLP / LCC Package
1.27 mm pitch (from 1.27 mm upwards)



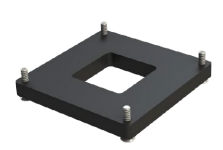
### Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







### **Custom assembly boards**







### How to order

## LP # # # # # -129 # - # # # # # # 55L #

#### Shape of tip

**P**:Pointed

### Options:

 $\boldsymbol{\mathsf{C}}:\mathsf{Crown}$ 

## Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 98 : See "Contacts specification" chart

 ${\bf 90:} Standard\ solderless\ compression\ style$ 

9M: Special mixed contact style

#### Plating

**55L:** Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

C : Converter plate

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

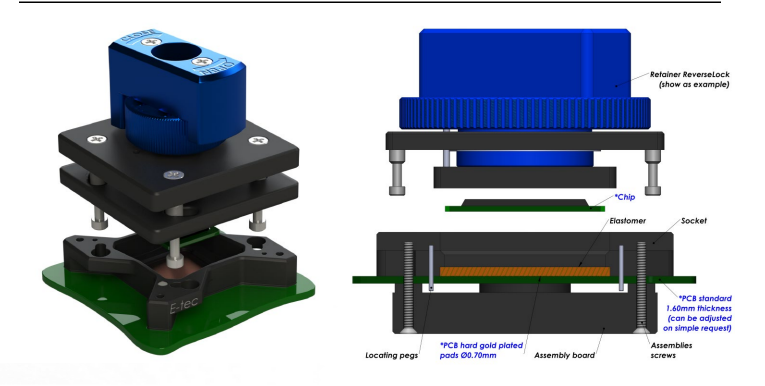
R: ReverseLock

 ${\bf T}: \ {\sf SlimLock}$ 



For LGA / QFN / MLF / MLP / LCC Package **1.27 mm pitch** (from 1.27 mm upwards)





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

The Elastomer Solderless compression Test Sockets are ideal technical solution for good signal integrity with low signal loss. The sockets are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The socket outline will be kept to a minimum and special clearances can be offered to avoid components on 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. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications					
Contact type code	E1 E2 E3				
Application	High Frequency				
Mounting	Solderless	Solderless	Solderless		
Bandwidth (GHz@-1dB)	20 GHz	38 GHz	30 GHz		
Contact resistance	30 mOhm				
Chip contact tip shape	Gold Wire				
PCB tip shape	Gold Wire				
Force	20 gr to 50 gr				
Current rating		3 A			
Capacitance pF	0.26 pF	0.12 pF	0.10 pF		
Inductance nH	0.52 nH 0.35 nH 0.18 nH				
Impedance Ohms	44.8 Ω 44.4 Ω 42.1 Ω				
Temperature range	-40°C to +125°C				
Mating cycles	1 K				



For LGA / QFN / MLF / MLP / LCC Package **1.27 mm pitch** (from 1.27 mm upwards)



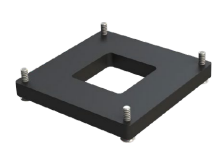
### Standard assembly boards

### **Small Chip size**



Large Chip size







### **Custom assembly boards**







### How to order

## LE# #### -12E# - # # # # # 55L #

#### Shape of tip

E: Elastomer

## Nbr of contacts

Depends on ballcount of chip

#### Contact type

E1: High Frequency 20 GHz

E2: High Frequency 38 GHz

E3: High Frequency 30 GHz

#### <u>Plating</u>

**55L:** Gold + Locating pegs

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### M: Multi frames

Option code (see page 16-19)

U: Multi packages

C: Converter plate

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

W: Transparent lid

I: Steel retention lid

B: Aluminium retention lid

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

W:TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

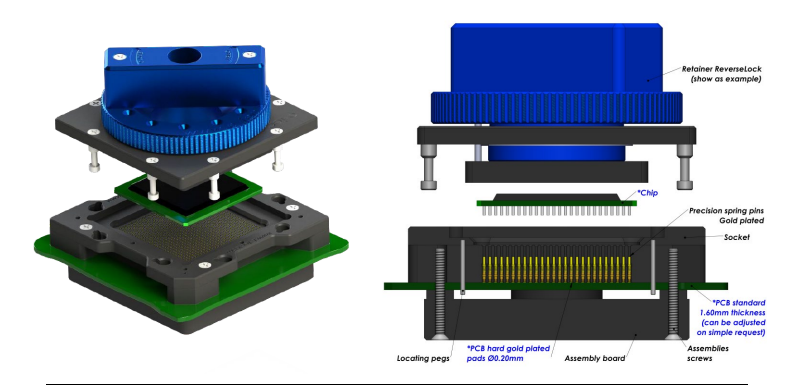
 ${\bf T}: \ {\sf SlimLock}$ 



For CGA / PGA / PGI Package

0.30 mm pitch (from 0.30 mm to 0.39 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications				
Contact type code	0398			
Application	High Frequency			
Mounting	Solderless			
Bandwidth (GHz@-1dB)	19 GHz			
Contact resistance	<100 mOhm			
Chip contact tip shape	Single Point tip			
PCB tip shape	Single Point tip			
Force	17 gr			
Current rating	0.8 A			
Capacitance pF	0.50 pF			
Inductance nH	1.27 nH			
Impedance Ohms	45 Ω			
Temperature range	-45°C to +125°C			
Mating cycles	150 K			





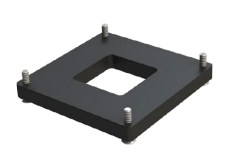
### Standard assembly boards

#### **Small Chip size**

### **Medium Chip size**

Large Chip size







### **Custom assembly boards**







### How to order

## CP # #### -0398 - ##### 55L #

#### Shape of tip

P:Pointed

## Nbr of contacts

Depends on ballcount of chip

#### Contact type

98 : See "Contacts specification" chart

#### <u>Plating</u>

**55L**: Gold + Locating pegs

Other on request

Grid code /

Config. code

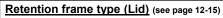
Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

- **D**: Dead bug
- M: Multi frames
- U: Multi packagesC: Converter plate
- S: Custom opening slot
- H: Heatsink
- F: Fan + Heatsink
- P: Thermal drain pad
- W: Transparent lid
- I : Steel retention lid
- B: Aluminium retention lid
- **T**: Torque tool fixture
- G: Handling button



W: TwistLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

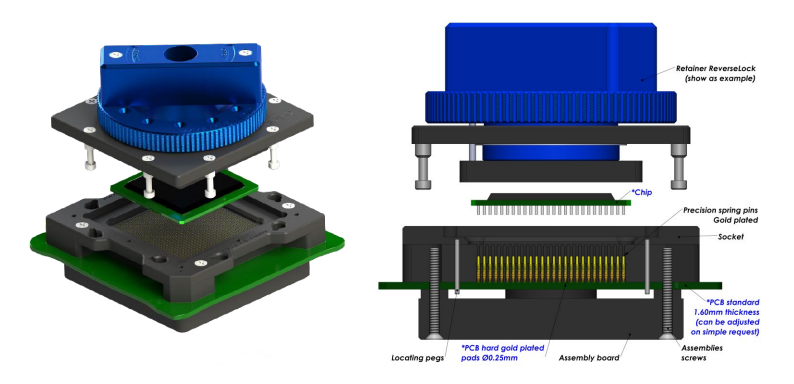
R: ReverseLock

 ${\bf T}: \ {\sf SlimLock}$ 



For CGA / PGA / PGI Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code 0490 0491 0492 0494						
Application	Standard	Frequency	High Frequency	High Power		
Mounting	Solderless	Solderless	Solderless	Solderless		
Bandwidth (GHz@-1dB)	3 GHz	10 GHz	20 GHz	na		
Contact resistance	<100 mOhm	100 mOhm	100 mOhm	100 mOhm		
Chip contact tip shape	Single Point tip	Single Point tip	nt tip Single Point tip Crown			
PCB tip shape	Spring	Single Point tip	Single Point tip	Single Point tip		
Force	20 gr	20 gr	20 gr	30 gr		
Current rating	0.5 A	1.5 A	1.5 A	3 A		
Capacitance pF	<1pF	0.90 pF	0.50 pF	na		
Inductance nH	<2nH	1.50 nH 1.20 nH		na		
Impedance Ohms	45 Ω	48 Ω	42 Ω	na		
Temperature range	-55°C to +150°C	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C		
Mating cycles	100 K	300 K	100 K	100 K		



For CGA / PGA / PGI Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)



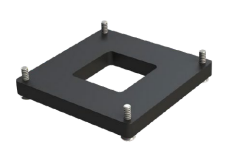
### Standard assembly boards

### **Small Chip size**



Large Chip size







### **Custom assembly boards**







### How to order

## CP # #### -049# - ###### 55L #

#### Shape of tip

P: Pointed

#### Nbr of contacts

Depends on ballcount of chip

#### **Contact type**

91 to 94: See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19) D: Dead bug

M: Multi frames

U: Multi packages

C: Converter plate S: Custom opening slot

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

T: SlimLock



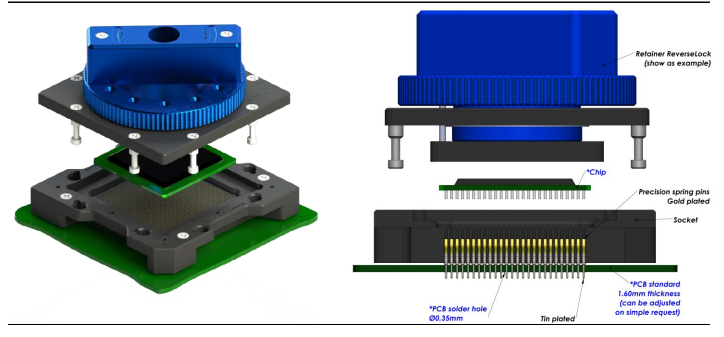


### **Through-hole (THT) soldering Test Socket**

For CGA / PGA / PGI Package

**0.50 mm pitch** (from 0.50 mm up to 0.79 mm)

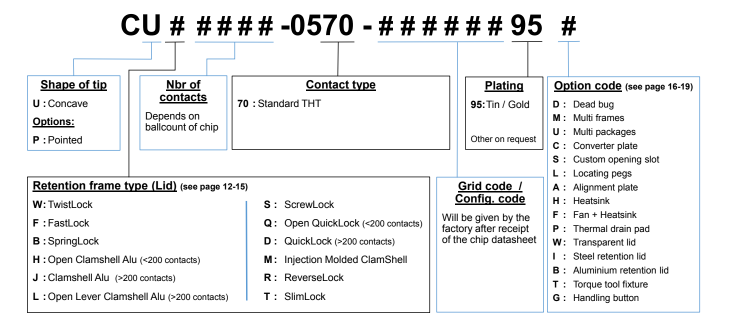




### E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0570				
Application	Through-hole technology Force 30 gr			
Mounting	THT	Current rating	1 A	
Bandwidth (GHz@-1dB)	2.7 GHz	Capacitance pF	< 1 pF	
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape Single Point tip or Concave tip Temperature range		-55°C to +150°C		
PCB tip shape	Through-hole	Mating cycles	100 K	



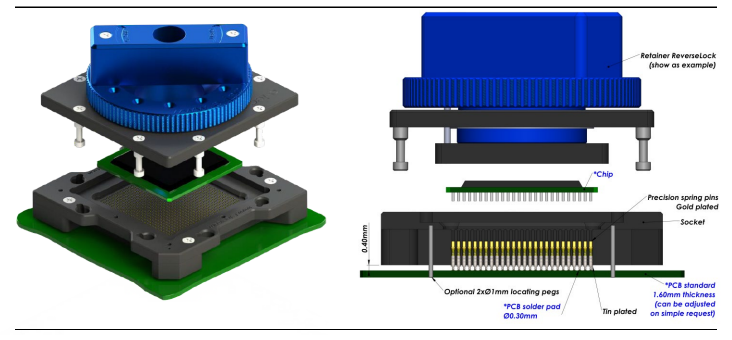


### **Standard SMT soldering Test Socket**

For CGA / PGA / PGI Package

**0.50 mm pitch** (from 0.50 mm up to 0.79 mm)

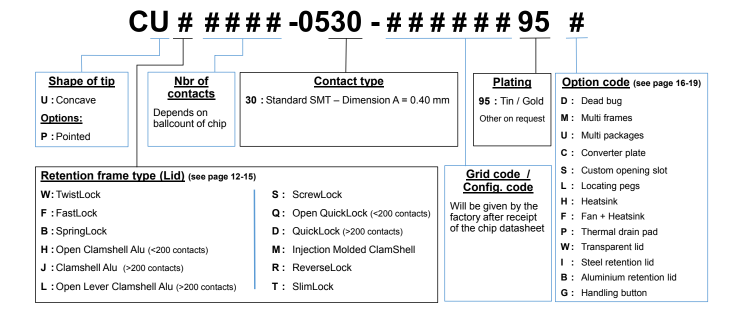




### E-tec Interconnect AG is the world leading Test socket manufacturer

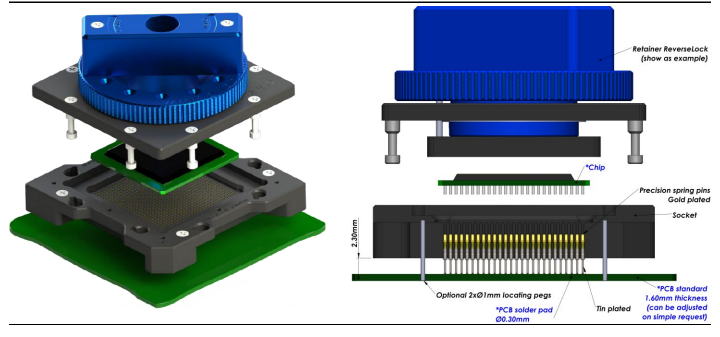
The SMT socket uses the same footprint as your chip. Socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0530				
Application	Surface mouting Force 30 gr			
Mounting	SMT	Current rating	1 A	
Bandwidth (GHz@-1dB)	2.7 GHz Capacitance pF < 1 pF		< 1 pF	
Contact resistance	<100mOhm	Inductance nH	< 2 nH	
Chip contact tip shape         Single Point tip or Concave tip         Temperature range         -55°C		-55°C to +150°C		
PCB tip shape	SMT	Mating cycles	100 K	



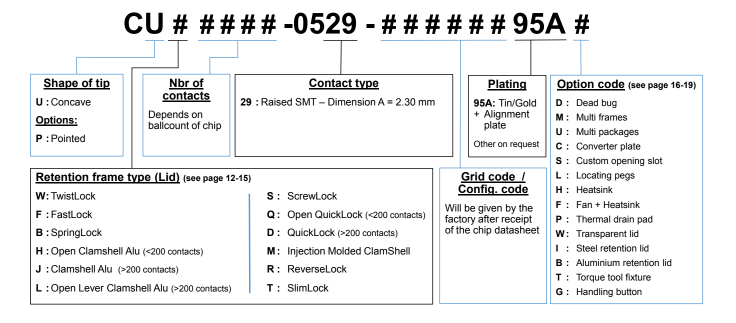






The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. Socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

	Specifications contact type code 0529			
Application	Surface mouting	Force	30 gr	
Mounting	Raised SMT	Current rating	1 A	
Bandwidth (GHz@-1dB)	na	Capacitance pF	na	
Contact resistance	<100mOhm	Inductance nH	na	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Raised SMT	Mating cycles	100 K	

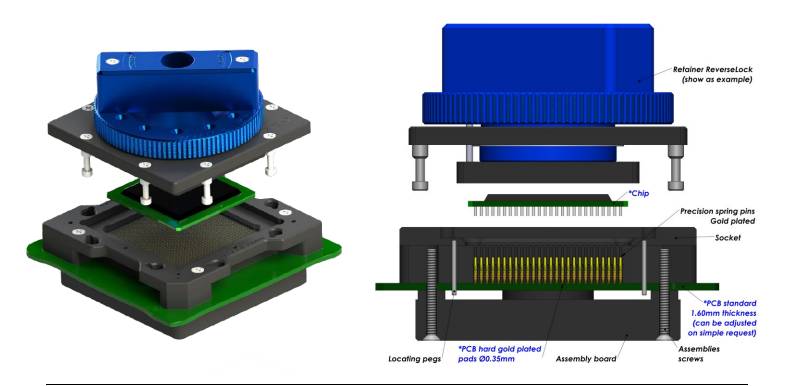




For CGA / PGA / PGI Package

0.50 mm pitch (from 0.50 mm to 0.79 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

	Contacts Specifications					
Contact type code	0590	0591	0592	0593	0594	0598
Application	Standard	Long live	High Frequency	High Temp & Long live	High Power	SuperHigh Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	7 GHz	29 GHz	8.9 GHz	9 GHz	40 GHz
Contact resistance	<100 mOhm	40 mOhm	100 mOhm	80 mOhm	80 mOhm	100 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Crown tip	Crown tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring
Force	30 gr	23 gr	20 gr	23 gr	30 gr	20 gr
Current rating	1.5 A	1 A	1.5 A	2 A	2 A	0.5 A
Capacitance pF	<1 pF	0.45 pF	0.48 pF	0.71 pF	na	0.36 pF
Inductance nH	<2 nH	1.08 nH	0.89 nH	0.67 nH	na	1.19 nH
Impedance Ohms	38 Ω	39 Ω	38 Ω	55 Ω	60 Ω	62 Ω
Temperature range	-55°C to +150°C	-50°C to +150°C	-40°C to +120°C	-50°C to +220°C	-50°C to +220°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	500 K	500 K	100 K

# More on the next page



For CGA / PGA / PGI Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)



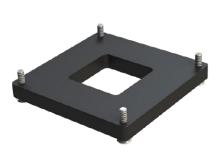
# Standard assembly boards

# **Small Chip size**

# **Medium Chip size**

Large Chip size







# **Custom assembly boards**







How to order

# CU # #### -059# - ###### 55L #

# Shape of tip

U:Concave

# Options:

P:Pointed

### Nbr of contacts

Depends on ballcount of chip

### **Contact type**

91 to 98: See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code / Config. code

Will be given by the

factory after receipt

of the chip datasheet

### D: Dead bug M: Multi frames

U: Multi packages

C: Converter plate

Option code (see page 16-19)

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

# Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

T: SlimLock



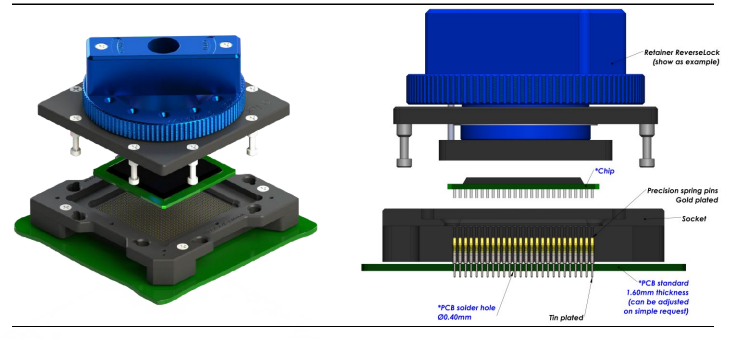


# **Through-hole (THT) soldering Test Socket**

For CGA / PGA / PGI Package

**0.80 mm pitch** (from 0.80 mm up to 0.99 mm)

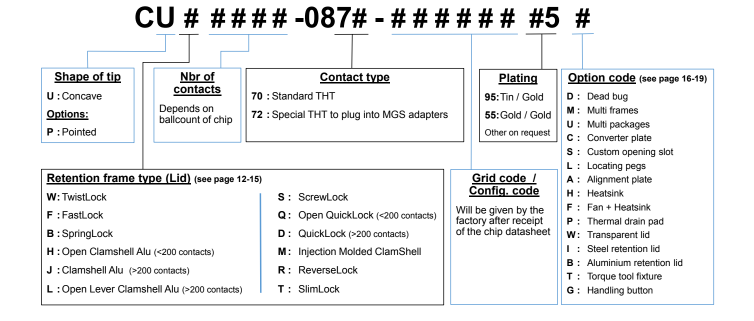




# E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0870					
ApplicationThrough-hole technologyForce30 gr					
Mounting	THT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	0.59 pF		
Contact resistance	<100mOhm	Inductance nH	1.70 nH		
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	Through-hole	Mating cycles	100 K		



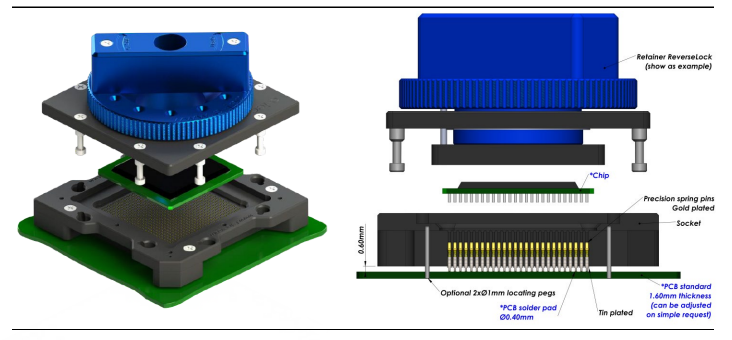


# **Standard SMT soldering Test Socket**

For CGA / PGA / PGI Package

**0.80 mm pitch** (from 0.80 mm up to 0.99 mm)





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

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

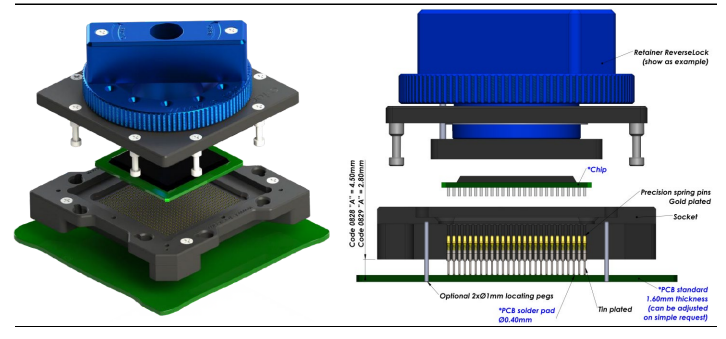
Specifications contact type code 0830						
Application	Surface mouting Force 30 gr					
Mounting	SMT	Current rating	1.8 A			
Bandwidth (GHz@-1dB)	2.6(4.4) GHz	Capacitance pF	0.59 pF			
Contact resistance	<100mOhm	Inductance nH	1.70 nH			
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	SMT	Mating cycles	100 K			

## How to order

#### CU # #### -0830 - # # # # # # 95 Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 30 : Standard SMT - Dimension A = 0.60 mm 95 : Tin / Gold D: Dead bug Depends on Options: Other on request M: Multi frames ballcount of chip P:Pointed U: Multi packages C: Converter plate S: Custom opening slot Retention frame type (Lid) (see page 12-15) Grid code / L: Locating pegs Config. code W: TwistLock S: ScrewLock H: Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt F: Fan + Heatsink of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) P: Thermal drain pad W: Transparent lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell I : Steel retention lid J : Clamshell Alu (>200 contacts) R: ReverseLock B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button







The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0829 & 0828					
Application	Application Surface mouting Force 30 gr				
Mounting	Raised SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	na	Capacitance pF na			
Contact resistance	<100mOhm	Inductance nH	na		
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	Raised SMT	Mating cycles	100 K		

## How to order

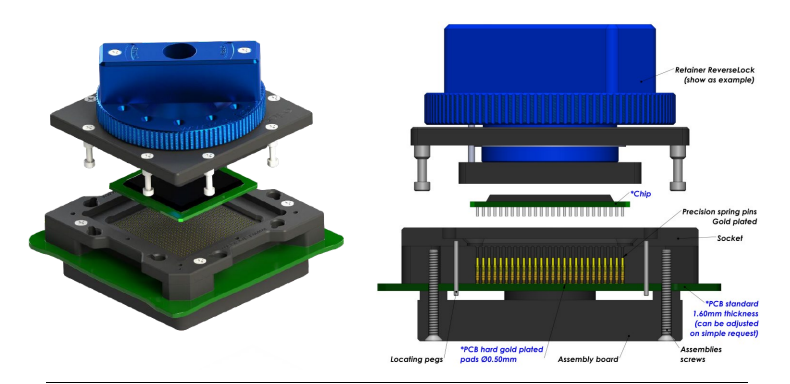
#### CU # #### -082# - ###### 95A# Shape of tip Nbr of Contact type **Plating** Option code (see page 16-19) contacts U: Concave 29 : Raised SMT - Dimension A = 2.80 mm 95A: Tin/Gold D: Dead bug Depends on Alignment M: Multi frames Options: 28 : Special Raised SMT - Dim. A = 4.50 mm ballcount of chip plate U: Multi packages P: Pointed Other on request C: Converter plate S: Custom opening slot Retention frame type (Lid) (see page 12-15) Locating pegs Grid code / Config. code H: Heatsink W: TwistLock S: ScrewLock F: Fan + Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt P: Thermal drain pad of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) W: Transparent lid I: Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



For CGA / PGA / PGI Package

0.80 mm pitch (from 0.80 mm to 0.99 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

	Contacts Specifications					
Contact type code	0890	0891	0893	0892	0894	0898
Application	Standard	High Frequency	Low Contact Resistance	High Frequency	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3.4 GHz	36 GHz	7 GHz	31 GHz	14 GHz	31.7 GHz
Contact resistance	<100 mOhm	100 mOhm	40 mOhm	90 mOhm	90 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Single Point tip	Crown tip	Single Point tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Spring	Spring	Spring
Force	30 gr	33 gr	23 gr	20 gr	20 gr	25 gr
Current rating	1.8 A	1 A	1 A	0.5 A	0.5 A	2.6 A
Capacitance pF	<1 pF	0.47 pF	0.55 pF	0.37 pF	0.30 pF	0.60 pF
Inductance nH	<2 nH	0.93 nH	1.08 nH	1.67 nH	1.66 nH	1.38 nH
Impedance Ohms	40 Ω	38 Ω	39 Ω	73 Ω	78 Ω	44.8 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +150°C	-55°C to +150°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	100 K	100 K	100 K	100 K	100 K

More on the next page



For CGA / PGA / PGI Package

0.80 mm pitch (from 0.80 mm to 0.99 mm)



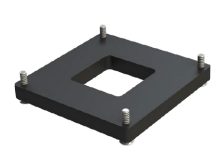
# Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size

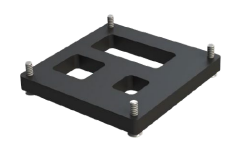






# **Custom assembly boards**







How to order

# CU # #### -089# - ###### 55L #

## Shape of tip

U:Concave

### Options:

P : Pointed

# Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 98 : See "Contacts specification" chart

 ${\bf 90:} Standard\ solderless\ compression\ style$ 

9M: Special mixed contact style

### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

Grid code / Config. code

Will be given by the

factory after receipt

of the chip datasheet

### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

C : Converter plateS : Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

# Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H : Open Clamshell Alu (<200 contacts)

J : Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

T: SlimLock



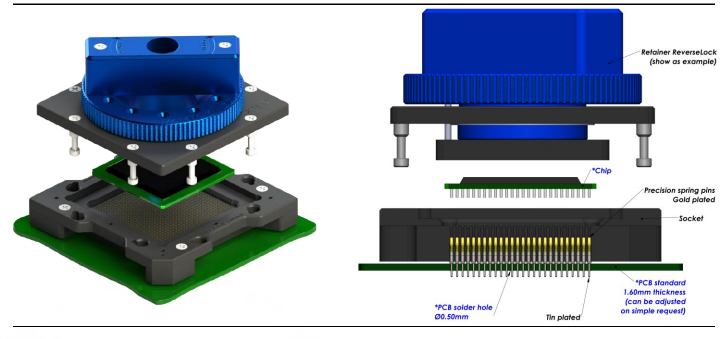


# **Through-hole (THT) soldering Test Socket**

For CGA / PGA / PGI Package

**1.00 mm pitch** (from 1.00 mm up to 1.26 mm)

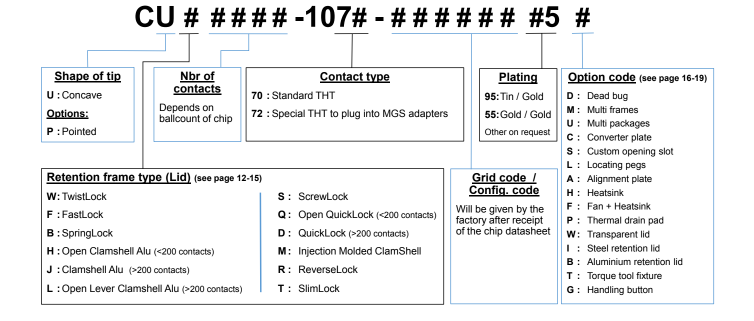




# E-tec Interconnect AG is the world leading Test socket manufacturer

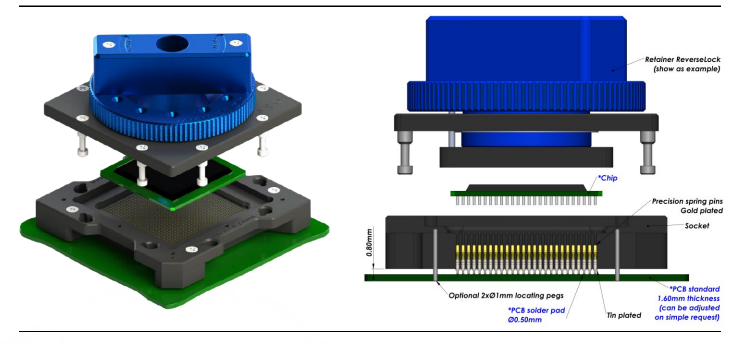
The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1070					
Application	Through-hole technology	rough-hole technology Force 25 gr			
Mounting	THT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	1.03 pF		
Contact resistance	<100mOhm	Inductance nH	1.80 nH		
Chip contact tip shape	-55°C to +150°C				
PCB tip shape	Through-hole	Mating cycles	100 K		









The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

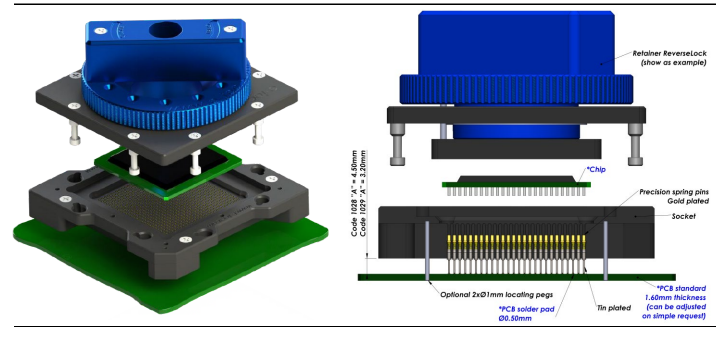
	Specifications contact type code 1030				
ApplicationSurface moutingForce25 gr					
Mounting	SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	2.8(6.6) GHz	Capacitance pF	0.62 pF		
Contact resistance	<100mOhm	Inductance nH	1.97 nH		
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C				
PCB tip shape	SMT	Mating cycles	100 K		

## How to order

#### CU # #### -1030 - # # # # # # 95 Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 30 : Standard SMT - Dimension A = 0.80 mm 95 : Tin / Gold D: Dead bug Depends on Options: Other on request M: Multi frames ballcount of chip P: Pointed U: Multi packages C: Converter plate S: Custom opening slot Grid code / Retention frame type (Lid) (see page 12-15) L: Locating pegs Config. code W: TwistLock S: Screwl ock H: Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) F: Fan + Heatsink factory after receipt of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) P: Thermal drain pad W: Transparent lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell I: Steel retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button







The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1029 & 1028					
ApplicationSurface moutingForce25 gr					
Mounting	Raised SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	na	na Capacitance pF na			
Contact resistance	<100mOhm	Inductance nH	na		
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	Raised SMT	Mating cycles	100 K		

## How to order

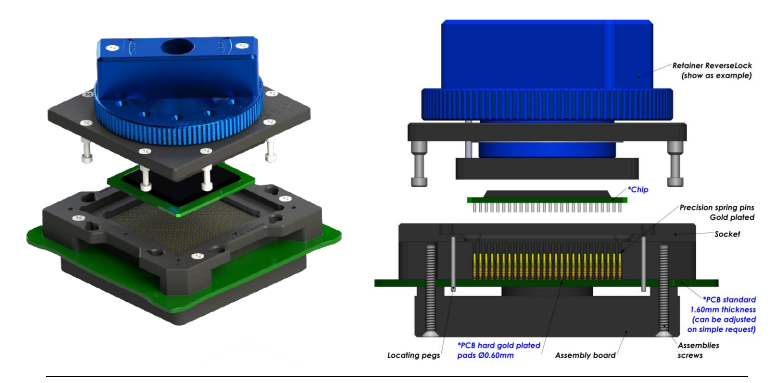
#### CU # #### -102# - ##### # 95A# Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 29: Raised SMT - Dimension A = 3.20 mm 95A: Tin/Gold D: Dead bug Depends on Alignment M: Multi frames 28 : Special Raised SMT - Dim. A = 4.50 mm Options: ballcount of chip plate U: Multi packages P: Pointed Other on request C: Converter plate S: Custom opening slot Retention frame type (Lid) (see page 12-15) L: Locating pegs Grid code / H: Heatsink Config. code W: TwistLock S: ScrewLock F: Fan + Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt P: Thermal drain pad of the chip datasheet B:SpringLock D: QuickLock (>200 contacts) W: Transparent lid I : Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



For CGA / PGA / PGI Package

**1.00 mm pitch** (from 1.00 mm to 1.26 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

	Contacts Specifications					
Contact type code	1090	1091	1092	1093	1094	1098
Application	Standard	Long Live	High Frequency	High Power	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	11 GHz	31 GHz	10 GHz	9.4 GHz	30.3 GHz
Contact resistance	<100 mOhm	45 mOhm	100 mOhm	30 mOhm	25 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Round tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring	Spring
Force	25 gr	35 gr	33 gr	30 gr	25 gr	25 gr
Current rating	1.8 A	3 A	1 A	4 A	5 A	2.6 A
Capacitance pF	<1 pF	0.55 pF	0.39 pF	0.19 pF	0.85 pF	0.54 pF
Inductance nH	<2 nH	0.76 nH	1.01 nH	0.93 nH	1.36 nH	1.70 nH
Impedance Ohms	45 Ω	36 Ω	46 Ω	38 Ω	35 Ω	59.9 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +120°C	-55°C to +180°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	125 K	100 K	100 K

More on the next page



For CGA / PGA / PGI Package

**1.00 mm pitch** (from 1.00 mm to 1.26 mm)



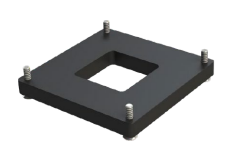
# Standard assembly boards

**Small Chip size** 



Large Chip size







# **Custom assembly boards**







## How to order

# CU # #### -109# - ##### # 55L #

# Shape of tip U: Concave

Options:

P: Pointed

### Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 98 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt of the chip datasheet

## D: Dead bug

Option code (see page 16-19)

M: Multi frames U: Multi packages

C: Converter plate

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

## Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

R: ReverseLock

T: SlimLock



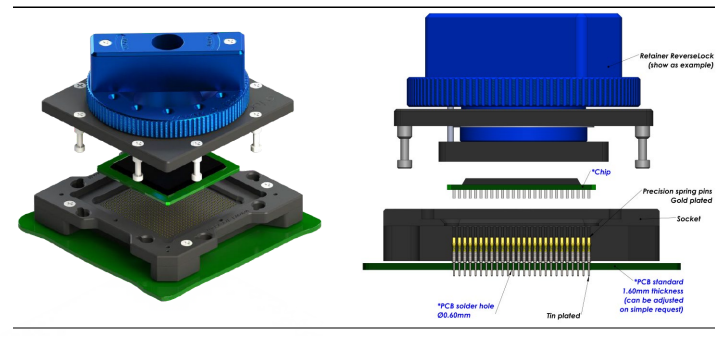


# **Through-hole (THT) soldering Test Socket**

For CGA / PGA / PGI Package

1.27 mm pitch (from 1.27 mm upwards)

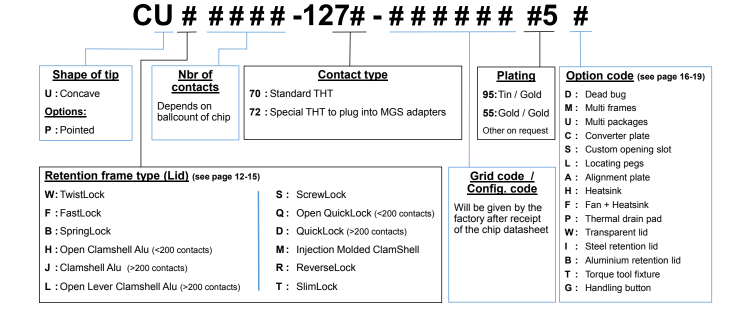




### E-tec Interconnect AG is the world leading Test socket manufacturer

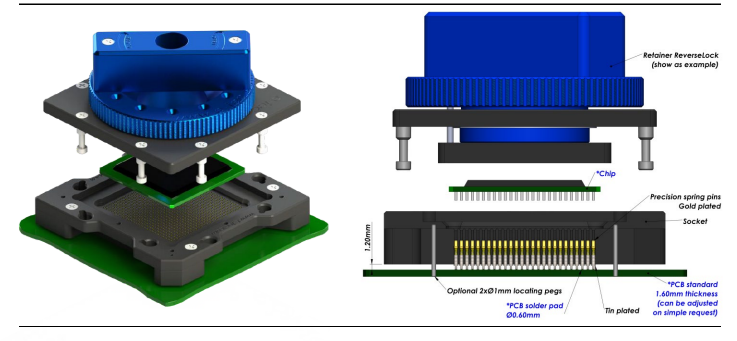
The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1270					
Application	Through-hole technology	rough-hole technology Force 25 gr			
Mounting	THT	Current rating	2.2 A		
Bandwidth (GHz@-1dB)	3 GHz	Capacitance pF	< 1 pF		
Contact resistance	<100mOhm	Inductance nH	< 2 nH		
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	Through-hole	Mating cycles	100 K		



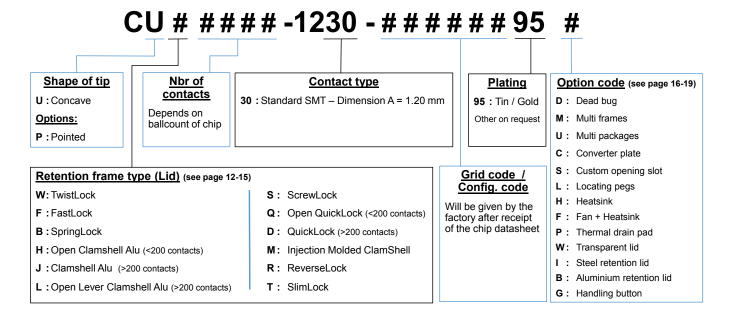






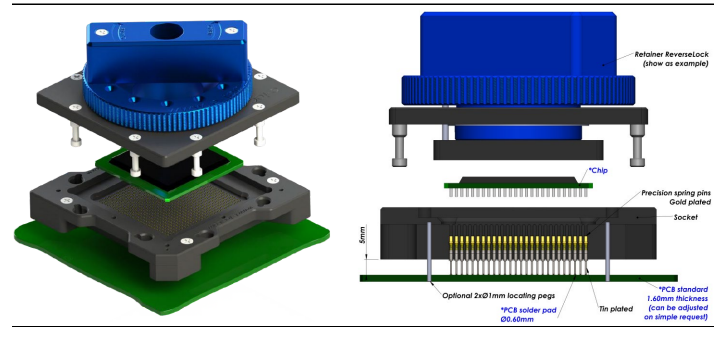
The SMT socket uses the same footprint as your chip. Socket is simply placed and reflowed onto the PCB in the same way as the chip and it only requires a small amount of additional board space. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

	Specifications contact type code 1230				
ApplicationSurface moutingForce25 gr					
Mounting	SMT	Current rating	2.2 A		
Bandwidth (GHz@-1dB)	3 GHz	Capacitance pF	< 1 pF		
Contact resistance	<100mOhm	Inductance nH	< 2 nH		
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	SMT	Mating cycles	100 K		









The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1229						
Application	Surface mouting	Surface mouting Force 25				
Mounting	Raised SMT	Current rating	2.2 A			
Bandwidth (GHz@-1dB)	na	Capacitance pF	na			
Contact resistance	<100mOhm	Inductance nH	na			
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range					
PCB tip shape	B tip shape Raised SMT Mating cycles					

### How to order

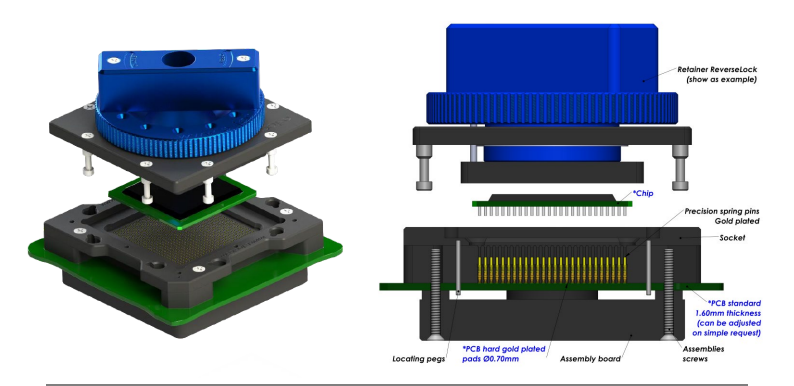
#### CU # #### -1229 - # # # # # # 95A # Shape of tip Nbr of Contact type **Plating** Option code (see page 16-19) contacts U:Concave 29: Raised SMT - Dimension A = 5.00 mm 95A: Tin/Gold D: Dead bug Depends on Alignment M: Multi frames Options: ballcount of chip plate U: Multi packages P: Pointed Other on request C: Converter plate **S**: Custom opening slot Retention frame type (Lid) (see page 12-15) Grid code / L: Locating pegs Config. code H: Heatsink W: TwistLock S: ScrewLock F: Fan + Heatsink Will be given by the F:FastLock Q: Open QuickLock (<200 contacts) factory after receipt of the chip datasheet P: Thermal drain pad B:SpringLock D: QuickLock (>200 contacts) W: Transparent lid I : Steel retention lid H: Open Clamshell Alu (<200 contacts) M: Injection Molded ClamShell B: Aluminium retention lid J: Clamshell Alu (>200 contacts) R: ReverseLock T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) T: SlimLock G: Handling button



For CGA / PGA / PGI Package

1.27 mm pitch (from 1.27 mm upwards)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications							
Contact type code	1290	1291	1294	1298			
Application	Standard	High Frequency + Long Live	Frequency	Frequency			
Mounting	Solderless	Solderless	Solderless	Solderless			
Bandwidth (GHz@- 1dB)	3 GHz	37.5 GHz	13.3 GHz	23.7 GHz			
Contact resistance	<100 mOhm	45 mOhm	25 mOhm	25 mOhm			
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Single Point tip			
PCB tip shape	Single Point tip	Single Point tip	Spring	Spring			
Force	25 gr	35 gr	25 gr	25 gr			
Current rating	2.2 A	3 A	5 A	2.6 A			
Capacitance pF	<1 pF	0.43 pF	0.76 pF	0.50 pF			
Inductance nH	<2 nH	0.82 nH	1.73 nH	2.03 nH			
Impedance Ohms	48 Ω	41 Ω	42.8 Ω	67.5 Ω			
Temperature range	-55°C to +150°C	-40°C to +120°C	-55°C to +150°C	-55°C to +150°C			
Mating cycles	100 K	300 K	100 K	100 K			

More on the next page



For CGA / PGA / PGI Package

1.27 mm pitch (from 1.27 mm upwards)



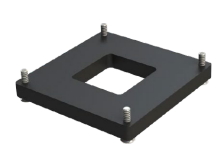
# Standard assembly boards

# **Small Chip size**



Large Chip size







# **Custom assembly boards**







## How to order

# CU # # # # # -129 # - # # # # # # 55L #

# Shape of tip

U:Concave

### Options:

P:Pointed

### Nbr of contacts

Depends on ballcount of chip

### **Contact type**

91 to 98 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

55L: Gold + Locating pegs

Other on request

Grid code / Config. code

Will be given by the

factory after receipt

of the chip datasheet

# D: Dead bug

M: Multi frames

U: Multi packages C: Converter plate

S: Custom opening slot

Option code (see page 16-19)

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

### Retention frame type (Lid) (see page 12-15)

W: TwistLock

F:FastLock

B:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L: Open Lever Clamshell Alu (>200 contacts)

S: ScrewLock

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

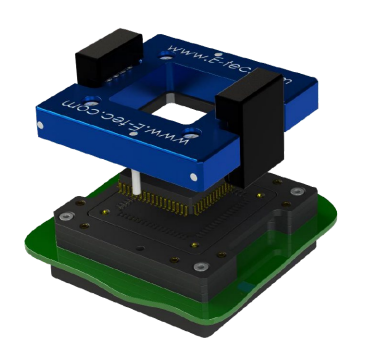
R: ReverseLock

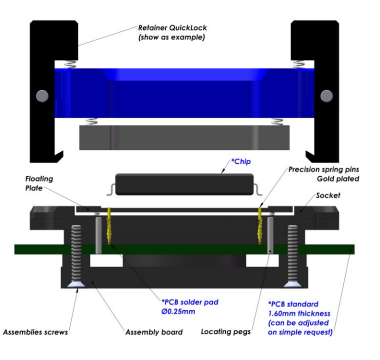
T: SlimLock



For SOP / DSO / SOIC / QFP / xQFP Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)







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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications							
Contact type code	0490	0491	0492	0494			
Application	Standard	Frequency	High Frequency	High Power			
Mounting	Solderless	Solderless	Solderless	Solderless			
Bandwidth (GHz@-1dB)	3 GHz	10 GHz	20 GHz	na			
Contact resistance	<100 mOhm	100 mOhm	100 mOhm	100 mOhm			
Chip contact tip shape	Single Point tip	Single Point tip	Single Point tip	Crown tip			
PCB tip shape	Spring	Single Point tip	Single Point tip	Single Point tip			
Force	20 gr	20 gr	20 gr	30 gr			
Current rating	0.5 A	1.5 A	1.5 A	3 A			
Capacitance pF	<1pF	0.90 pF	0.50 pF	na			
Inductance nH	<2nH	1.50 nH	1.20 nH	na			
Impedance Ohms	45 Ω	48 Ω	42 Ω	na			
Temperature range	-55°C to +150°C	-40°C to +120°C	-40°C to +120°C	-40°C to +120°C			
Mating cycles	100 K	300 K	100 K	100 K			

# More on the next page



For SOP / DSO / SOIC / QFP / xQFP Package **0.40 mm pitch** (from 0.40 mm to 0.49 mm)

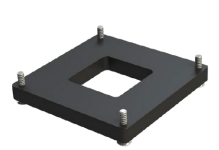


# Standard assembly boards

# **Small Chip size**



**Medium Chip size** 



Large Chip size



# **Custom assembly boards**







How to order

# QU # #### -049# - ###### 55L #

### Shape of tip

U: Concave

# Options:

P:Pointed

# Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 94 : See "Contacts specification" chart

90 : Standard solderless compression style

9M: Special mixed contact style

## <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

### Option code (see page 16-19)

**D**: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

## Retention frame type (Lid) (see page 12-15)



F:FastLock

**B**:SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

 $\textbf{L}: Open\ Lever\ Clamshell\ Alu\ (>200\ contacts)$ 

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

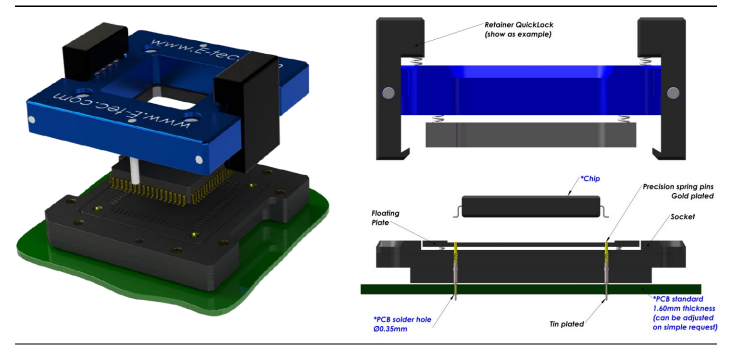




# **Through-hole (THT) soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)

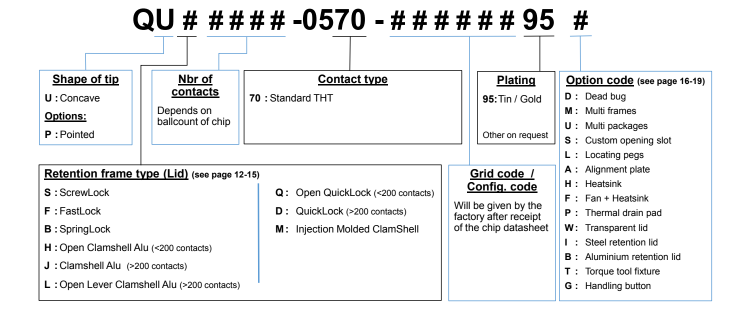




# E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0570						
ApplicationThrough-hole technologyForce30 gr						
Mounting	THT	Current rating	1 A			
Bandwidth (GHz@-1dB)	2.7 GHz	Capacitance pF	< 1 pF			
Contact resistance	<100mOhm	Inductance nH	< 2 nH			
Chip contact tip shape Single Point tip or Concave tip Temperature range			-55°C to +150°C			
PCB tip shape Through-hole Mating cycles			100 K			

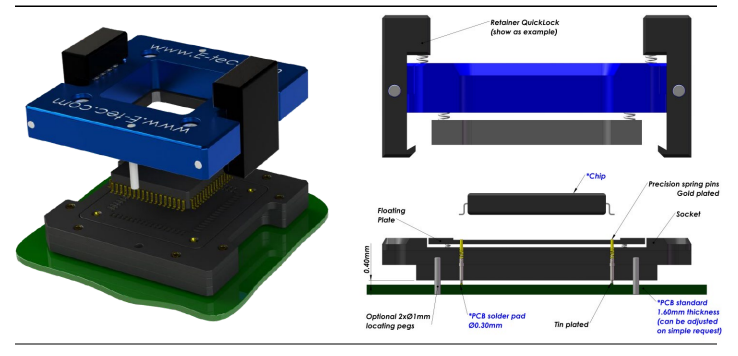




# **Standard SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)

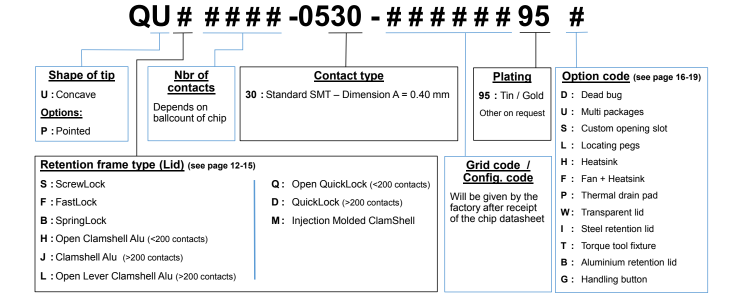




# E-tec Interconnect AG is the world leading Test socket manufacturer

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0530					
Application	Surface mouting	Force	30 gr		
Mounting	SMT	Current rating	1 A		
Bandwidth (GHz@-1dB)	2.7 GHz	Capacitance pF	< 1 pF		
Contact resistance	<100mOhm	Inductance nH	< 2 nH		
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C		
PCB tip shape	SMT	Mating cycles	100 K		

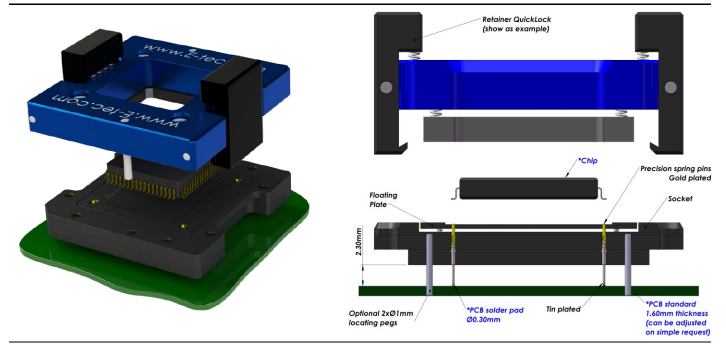




# **Raised SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP, Flatpack Package **0.50 mm pitch** (from 0.50 mm up to 0.79 mm)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0529					
ApplicationSurface moutingForce30 gr					
Mounting	Raised SMT	Current rating	1 A		
Bandwidth (GHz@-1dB)	na	Capacitance pF	na		
Contact resistance	<100mOhm Inductance nH		na		
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range				
PCB tip shape					

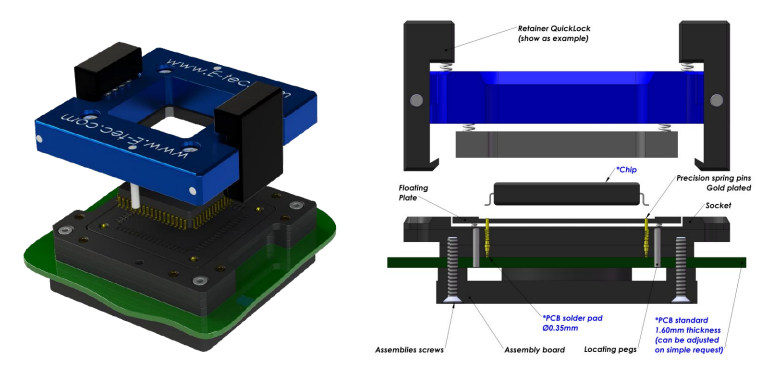
# How to order

#### QU # #### -0529 - # # # # # # 95A # Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 29: Raised SMT - Dimension A = 2.30 mm 95A: Tin/Gold D: Dead bug Depends on Alignment Options: U: Multi packages ballcount of chip plate S: Custom opening slot P:Pointed Other on request L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink S: ScrewLock Q: Open QuickLock (<200 contacts) P: Thermal drain pad Will be given by the F:FastLock D: QuickLock (>200 contacts) factory after receipt W: Transparent lid B:SpringLock M: Injection Molded ClamShell of the chip datasheet I : Steel retention lid H: Open Clamshell Alu (<200 contacts) B: Aluminium retention lid J: Clamshell Alu (>200 contacts) T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



For SOP / DSO / SOIC / QFP / xQFP Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	0590	0591	0592	0593	0594	0598
Application	Standard	Long live	High Frequency	High Temp & Long live	High Power	SuperHigh Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	7 GHz	29 GHz	8.9 GHz	9 GHz	40 GHz
Contact resistance	<100 mOhm	40 mOhm	100 mOhm	80 mOhm	80 mOhm	100 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Crown tip	Crown tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring
Force	30 gr	23 gr	20 gr	23 gr	30 gr	20 gr
Current rating	1.5 A	1 A	1.5 A	2 A	2 A	0.5 A
Capacitance pF	<1 pF	0.45 pF	0.48 pF	0.71 pF	na	0.36 pF
Inductance nH	<2 nH	1.08 nH	0.89 nH	0.67 nH	na	1.19 nH
Impedance Ohms	38 Ω	39 Ω	38 Ω	55 Ω	60 Ω	62 Ω
Temperature range	-55°C to +150°C	-50°C to +150°C	-40°C to +120°C	-50°C to +220°C	-50°C to +220°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	500 K	500 K	100 K

# More on the next page



For SOP / DSO / SOIC / QFP / xQFP Package **0.50 mm pitch** (from 0.50 mm to 0.79 mm)



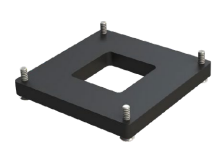
# Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







# **Custom assembly boards**







# How to order

# QU # #### -059# - ###### 55L #

## Shape of tip

U : Concave
Options:

P:Pointed

# Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 98 : See "Contacts specification" chart

**90** : Standard solderless compression style

**9M:** Special mixed contact style

### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

Grid code / Config. code

Will be given by the

factory after receipt

of the chip datasheet

# Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

# Retention frame type (Lid) (see page 12-15)

- S:ScrewLock
- **F**:FastLock
- B:SpringLock
- H: Open Clamshell Alu (<200 contacts)
- J: Clamshell Alu (>200 contacts)
- L: Open Lever Clamshell Alu (>200 contacts)
- Q: Open QuickLock (<200 contacts)
- **D**: QuickLock (>200 contacts)
- M: Injection Molded ClamShell

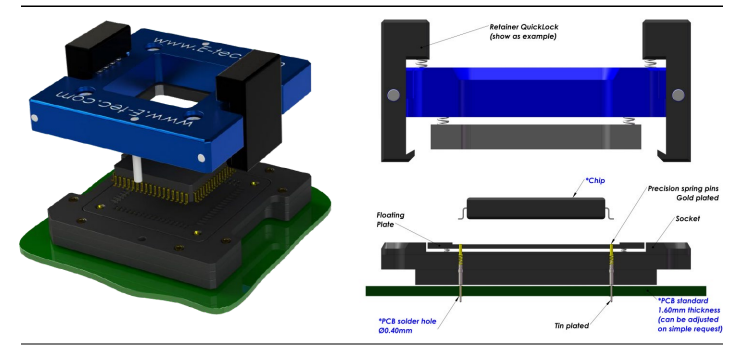




# **Through-hole (THT) soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)

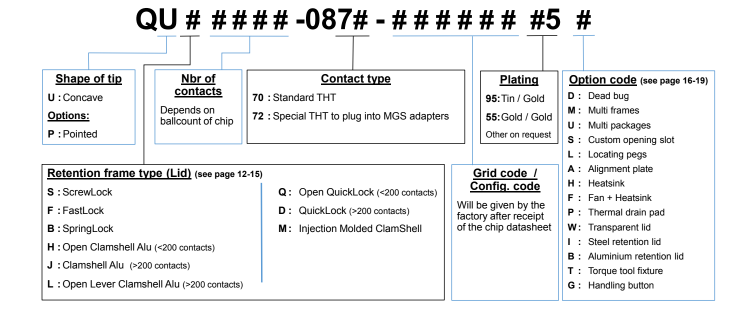




# E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 0870					
Application	Through-hole technology	Force	30 gr		
Mounting	THT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	3.4 GHz	Capacitance pF	0.59 pF		
Contact resistance	<100mOhm	Inductance nH	1.70 nH		
Chip contact tip shape Single Point tip or Concave tip To		Temperature range	-55°C to +150°C		
PCB tip shape	Through-hole	Mating cycles	100 K		

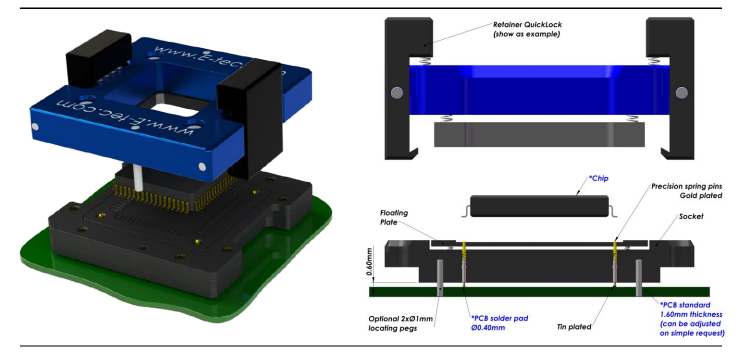




# **Standard SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)

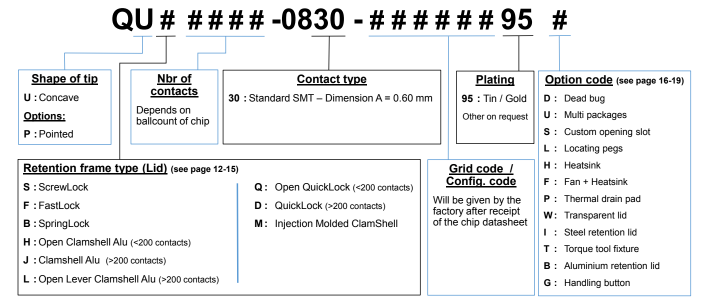




## E-tec Interconnect AG is the world leading Test socket manufacturer

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0830					
ApplicationSurface moutingForce30 gr					
Mounting	SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	2.6(4.4) GHz	Capacitance pF	0.59 pF		
Contact resistance	<100mOhm	Inductance nH	1.70 nH		
Chip contact tip shape Single Point tip or Concave tip Temperature range			-55°C to +150°C		
PCB tip shape	SMT	Mating cycles	100 K		

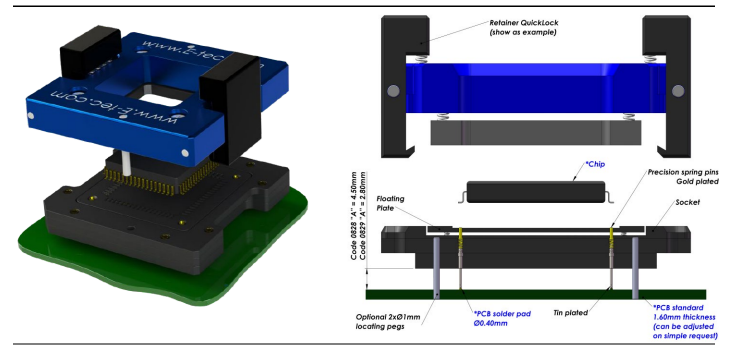




# **Raised SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP, Flatpack Package **0.80 mm pitch** (from 0.80 mm up to 0.99 mm)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 0829 & 0828					
ApplicationSurface moutingForce30 gr					
Mounting	Raised SMT	Current rating	1.8 A		
Bandwidth (GHz@-1dB)	na	Capacitance pF	na		
Contact resistance	<100mOhm	Inductance nH	na		
Chip contact tip shape	hip contact tip shape Single Point tip or Concave tip Temperature range		-55°C to +150°C		
PCB tip shape	Raised SMT	Mating cycles	100 K		

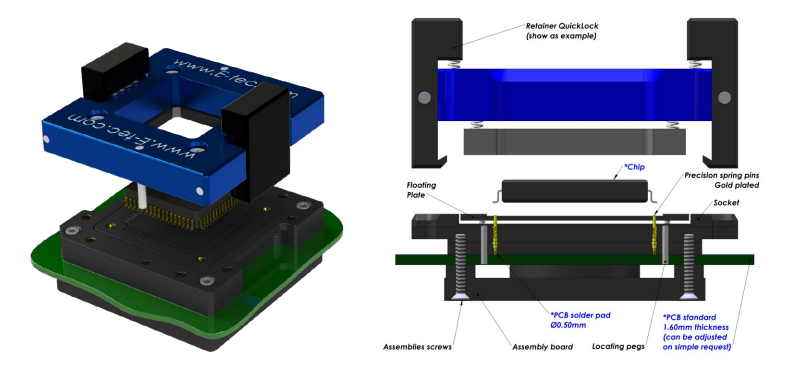
# How to order

#### QU # #### -082# - ###### 95A# Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U:Concave 29 : Raised SMT - Dimension A = 2.80 mm 95A: Tin/Gold D: Dead bug Depends on Alignment Options: U: Multi packages 28 : Special Raised SMT - Dim. A = 4.50 mm ballcount of chip plate P: Pointed S: Custom opening slot Other on request L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink S: ScrewLock Q: Open QuickLock (<200 contacts) Will be given by the P: Thermal drain pad F:FastLock D: QuickLock (>200 contacts) factory after receipt W: Transparent lid of the chip datasheet B: SpringLock M: Injection Molded ClamShell I: Steel retention lid H: Open Clamshell Alu (<200 contacts) B: Aluminium retention lid J: Clamshell Alu (>200 contacts) T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



For SOP / DSO / SOIC / QFP / xQFP Package **0.80 mm pitch** (from 0.80 mm to 0.99 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	0890	0891	0893	0892	0894	0898
Application	Standard	High Frequency	Low Contact Resistance	High Frequency	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3.4 GHz	36 GHz	7 GHz	31 GHz	14 GHz	31.7 GHz
Contact resistance	<100 mOhm	100 mOhm	40 mOhm	90 mOhm	90 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Single Point tip	Crown tip	Single Point tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Spring	Spring	Spring
Force	30 gr	33 gr	23 gr	20 gr	20 gr	25 gr
Current rating	1.8 A	1 A	1 A	0.5 A	0.5 A	2.6 A
Capacitance pF	<1 pF	0.47 pF	0.55 pF	0.37 pF	0.30 pF	0.60 pF
Inductance nH	<2 nH	0.93 nH	1.08 nH	1.67 nH	1.66 nH	1.38 nH
Impedance Ohms	40 Ω	38 Ω	39 Ω	73 Ω	78 Ω	44.8 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +150°C	-55°C to +150°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	100 K	100 K	100 K	100 K	100 K

# More on the next page





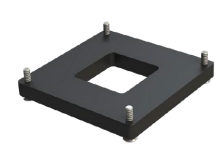
# Standard assembly boards

**Small Chip size** 



Large Chip size







# **Custom assembly boards**







## How to order

# QU # #### -089# - ###### 55L #

### Shape of tip

**U**: Concave

# Options:

 ${f P}$ : Pointed

# Nbr of contacts

Depends on ballcount of chip

### Contact type

91 to 98: See "Contacts specification" chart

 ${\bf 90}\,$  : Standard solderless compression style

9M: Special mixed contact style

### **Plating**

**55L**: Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt of the chip datasheet

# Option code (see page 16-19)

**D**: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

# Retention frame type (Lid) (see page 12-15)

S:ScrewLock

F:FastLock

B: SpringLock

H: Open Clamshell Alu (<200 contacts)

J: Clamshell Alu (>200 contacts)

L : Open Lever Clamshell Alu (>200 contacts)

Q: Open QuickLock (<200 contacts)

D: QuickLock (>200 contacts)

M: Injection Molded ClamShell

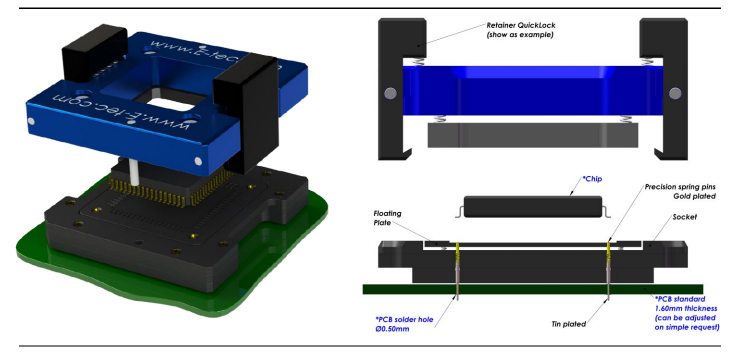




# **Through-hole (THT) soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package 1.00 mm pitch (from 1.00 mm up to 1.26 mm)

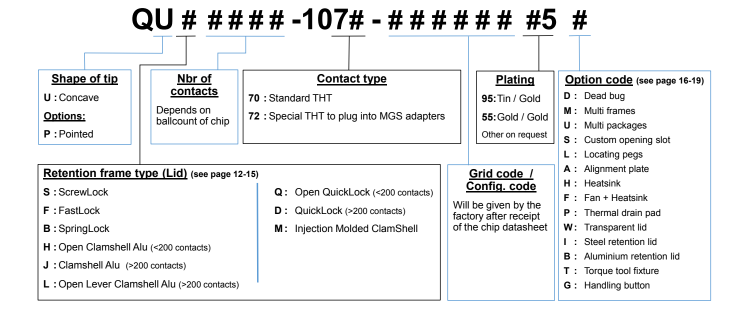




### E-tec Interconnect AG is the world leading Test socket manufacturer

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

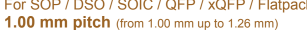
Specifications contact type code 1070				
Application	25 gr			
Mounting	THT	Current rating	1.8 A	
Bandwidth (GHz@-1dB)	3.4 GHz	1.03 pF		
Contact resistance	<100mOhm Inductance nH		1.80 nH	
Chip contact tip shape	-55°C to +150°C			
PCB tip shape	Through-hole	Mating cycles	100 K	



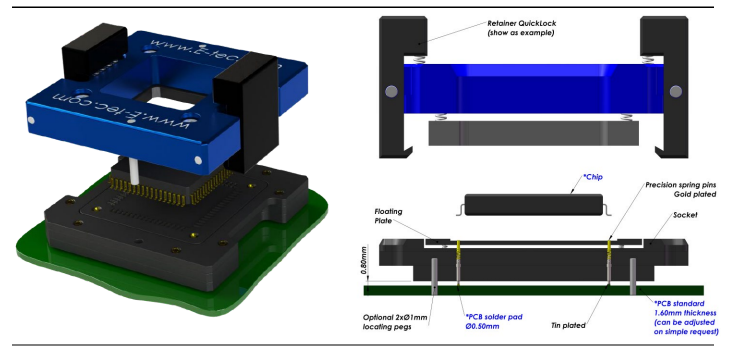


# **Standard SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package







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

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1030						
Application	Application Surface mouting Force 25 gr					
Mounting	SMT Current rating		1.8 A			
Bandwidth (GHz@-1dB)	2.8(6.6) GHz	Capacitance pF	0.62 pF			
Contact resistance	<100mOhm	Inductance nH	1.97 nH			
Chip contact tip shape	Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	SMT	Mating cycles	100 K			

#### How to order

#### QU#####-1030 - ###### 95 Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 30 : Standard SMT – Dimension A = 0.80 mm 95 : Tin / Gold D: Dead bug Depends on Options: U: Multi packages Other on request ballcount of chip S: Custom opening slot P: Pointed L: Locating pegs Retention frame type (Lid) (see page 12-15) Grid code / H: Heatsink Config. code F: Fan + Heatsink Q: Open QuickLock (<200 contacts) S: ScrewLock P: Thermal drain pad Will be given by the F:FastLock D: QuickLock (>200 contacts) factory after receipt W: Transparent lid M: Injection Molded ClamShell of the chip datasheet B: SpringLock I : Steel retention lid H: Open Clamshell Alu (<200 contacts) T: Torque tool fixture J: Clamshell Alu (>200 contacts) B: Aluminium retention lid L: Open Lever Clamshell Alu (>200 contacts) G: Handling button

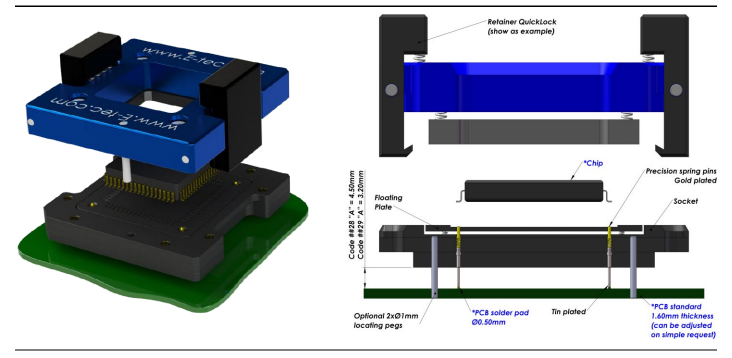


# **Raised SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP, Flatpack Package

**1.00 mm pitch** (from 1.00 mm up to 1.26 mm)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1029 & 1028				
Application	Force	25 gr		
Mounting	Raised SMT	1.8 A		
Bandwidth (GHz@-1dB)	andwidth (GHz@-1dB) na Capacitance pF			
Contact resistance	Contact resistance <100mOhm Inductance nH		na	
Chip contact tip shape	Single Point tip or Concave tip	Temperature range	-55°C to +150°C	
PCB tip shape	Raised SMT	Mating cycles	100 K	

#### How to order

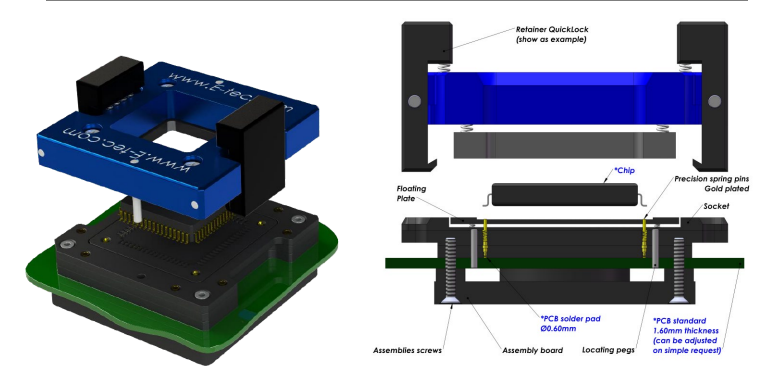
#### QU # #### -102# - ###### 95A# Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U · Concave 29 : Raised SMT - Dimension A = 3.20 mm 95A: Tin/Gold D: Dead bug Depends on Alignment 28 : Special Raised SMT - Dim. A = 4.50 mm U: Multi packages Options: ballcount of chip plate S: Custom opening slot P: Pointed Other on request L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink S: ScrewLock Q: Open QuickLock (<200 contacts) P: Thermal drain pad Will be given by the F:FastLock D: QuickLock (>200 contacts) factory after receipt W: Transparent lid B:SpringLock M: Injection Molded ClamShell of the chip datasheet I : Steel retention lid H: Open Clamshell Alu (<200 contacts) B: Aluminium retention lid J: Clamshell Alu (>200 contacts) T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



# **Probe Pin Solderless Compression Test Socket**

For SOP / DSO / SOIC / QFP / xQFP Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

Contacts Specifications						
Contact type code	1090	1093	1094	1098		
Application	Standard	Long Live	High Frequency	High Power	Frequency	Frequency
Mounting	Solderless	Solderless	Solderless	Solderless	Solderless	Solderless
Bandwidth (GHz@-1dB)	3 GHz	11 GHz	31 GHz	10 GHz	9.4 GHz	30.3 GHz
Contact resistance	<100 mOhm	45 mOhm	100 mOhm	30 mOhm	25 mOhm	25 mOhm
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Round tip	Single Point tip	Single Point tip
PCB tip shape	Single Point tip	Single Point tip	Single Point tip	Single Point tip	Spring	Spring
Force	25 gr	35 gr	33 gr	30 gr	25 gr	25 gr
Current rating	1.8 A	3 A	1 A	4 A	5 A	2.6 A
Capacitance pF	<1 pF	0.55 pF	0.39 pF	0.19 pF	0.85 pF	0.54 pF
Inductance nH	<2 nH	0.76 nH	1.01 nH	0.93 nH	1.36 nH	1.70 nH
Impedance Ohms	45 Ω	36 Ω	46 Ω	38 Ω	35 Ω	59.9 Ω
Temperature range	-55°C to +150°C	-40°C to +120°C	-50°C to +120°C	-55°C to +180°C	-55°C to +150°C	-55°C to +150°C
Mating cycles	100 K	300 K	100 K	125 K	100 K	100 K

More on the next page



### **Probe Pin Solderless Compression Test Socket**

For SOP / DSO / SOIC / QFP / xQFP Package **1.00 mm pitch** (from 1.00 mm to 1.26 mm)



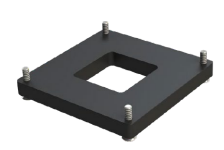
# Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







# **Custom assembly boards**







### How to order

# QU # #### -109# - ##### # 55L #

#### Shape of tip

U: Concave

Options: Pointed

# Nbr of contacts

Depends on ballcount of chip

#### Contact type

91 to 98 : See "Contacts specification" chart

**90**: Standard solderless compression style

9M: Special mixed contact style

#### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

### Option code (see page 16-19)

D: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

- S:ScrewLock
- $\textbf{F}: \mathsf{FastLock}$
- B:SpringLock
- H: Open Clamshell Alu (<200 contacts)
- J : Clamshell Alu (>200 contacts)
- L: Open Lever Clamshell Alu (>200 contacts)
- Q: Open QuickLock (<200 contacts)
- D: QuickLock (>200 contacts)
- M: Injection Molded ClamShell



147

#### Grid code / Config. code

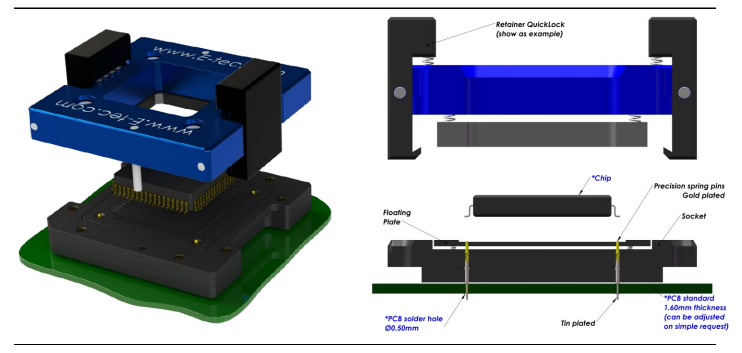
Will be given by the factory after receipt of the chip datasheet



# **Through-hole (THT) soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package 1.27 mm pitch (from 1.27 mm upwards)





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

The Through-hole socket uses the same footprint as your chip. Socket is simply placed and wave soldered onto the PCB in the same way as the chip and it only requires a small amount of additional board space. Through-hole sockets are available with all retention systems. Please note, we will always request the chip data to ensure we offer a compatible socket.

Specifications contact type code 1270					
ApplicationThrough-hole technologyForce25 gr					
Mounting	THT	2.2 A			
Bandwidth (GHz@-1dB)	3 GHz	< 1 pF			
Contact resistance	resistance <100mOhm Inductance nH		< 2 nH		
Chip contact tip shape	Temperature range	-55°C to +150°C			
PCB tip shape	Through-hole	Mating cycles	100 K		

#### How to order

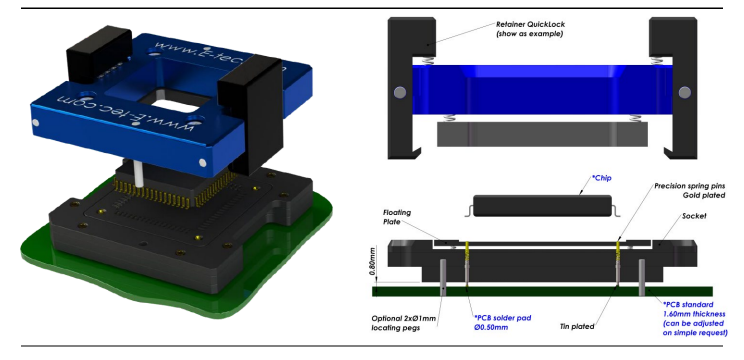
#### Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts D: Dead bug U: Concave 70 : Standard THT 95: Tin / Gold Depends on M: Multi frames Options: 72: Special THT to plug into MGS adapters 55: Gold / Gold ballcount of chip U: Multi packages P:Pointed Other on request S: Custom opening slot L: Locating pegs A: Alignment plate Retention frame type (Lid) (see page 12-15) Grid code / H: Heatsink Config. code S: ScrewLock Q: Open QuickLock (<200 contacts) F: Fan + Heatsink Will be given by the F:FastLock D: QuickLock (>200 contacts) P: Thermal drain pad factory after receipt B:SpringLock M: Injection Molded ClamShell of the chip datasheet W: Transparent lid I : Steel retention lid H: Open Clamshell Alu (<200 contacts) B: Aluminium retention lid J: Clamshell Alu (>200 contacts) T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



# **Standard SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP / Flatpack Package 1.27 mm pitch (from 1.27 upwards)

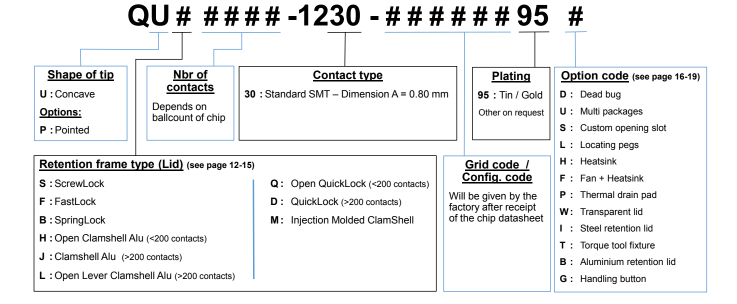




#### E-tec Interconnect AG is the world leading Test socket manufacturer

The SMT socket uses the same footprint as your chip. 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. SMT type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength

Specifications contact type code 1230					
Application	Application Surface mouting Force				
Mounting	SMT	Current rating	2.2 A		
Bandwidth (GHz@-1dB)	3 GHz	< 1 pF			
Contact resistance	<100mOhm	< 2 nH			
Chip contact tip shape	-55°C to +150°C				
PCB tip shape	SMT	Mating cycles	100 K		

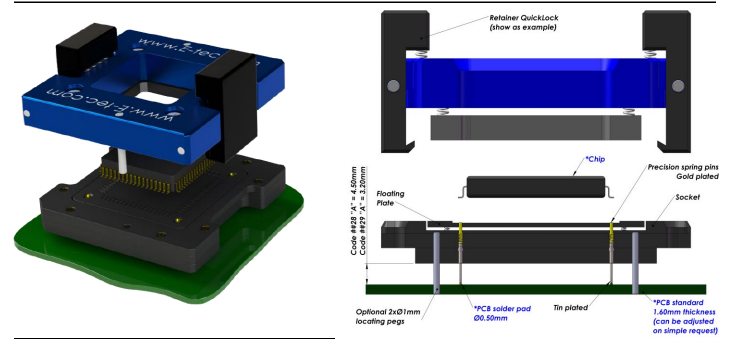




# **Raised SMT soldering Test Socket**

For SOP / DSO / SOIC / QFP / xQFP, Flatpack Package **1.27 mm pitch** (from 1.27 mm upwards)





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

The Raised SMT socket lifts the socket above close-by components on PCB and uses the same footprint as your chip. 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. Raised SMT sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket. For Raised SMT sockets in general, E-tec Interconnect AG recommends the use of locating pegs, which can be soldered to the PCB for added mechanical strength.

Specifications contact type code 1229					
Application Surface mouting Force 25 gr					
Mounting	Raised SMT	2.2 A			
Bandwidth (GHz@-1dB)	na	Capacitance pF	na		
Contact resistance	<100mOhm	Inductance nH	na		
Chip contact tip shape Single Point tip or Concave tip Temperature range -55°C to +150°C					
PCB tip shape	Raised SMT	Mating cycles	100 K		

#### How to order

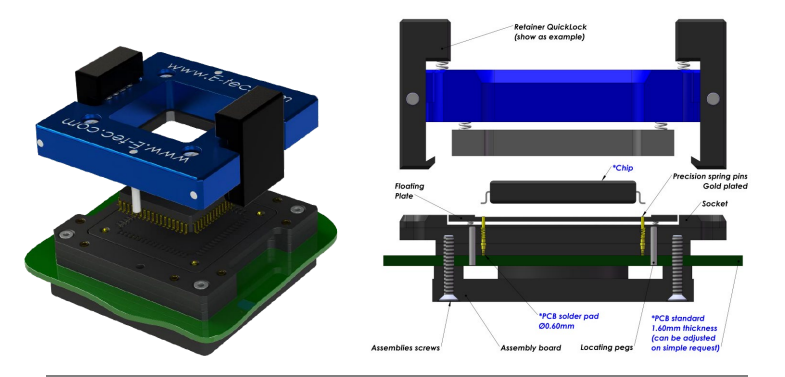
#### QU # #### -1229 - # # # # # # 95A # Shape of tip Nbr of **Contact type Plating** Option code (see page 16-19) contacts U: Concave 29 : Raised SMT - Dimension A = 3.20 mm 95A: Tin/Gold D: Dead bug Alignment Depends on U: Multi packages Options: 28 : Special Raised SMT - Dim. A = 4.50 mm ballcount of chip plate S: Custom opening slot P: Pointed Other on request L: Locating pegs H: Heatsink Retention frame type (Lid) (see page 12-15) Grid code / Config. code F: Fan + Heatsink S: ScrewLock Q: Open QuickLock (<200 contacts) Will be given by the P: Thermal drain pad F:FastLock D: QuickLock (>200 contacts) factory after receipt W: Transparent lid of the chip datasheet B: SpringLock M: Injection Molded ClamShell I : Steel retention lid H: Open Clamshell Alu (<200 contacts) B: Aluminium retention lid J: Clamshell Alu (>200 contacts) T: Torque tool fixture L: Open Lever Clamshell Alu (>200 contacts) G: Handling button



# **Probe Pin Solderless Compression Test Socket**

For SOP / DSO / SOIC / QFP / xQFP Package **1.27 mm pitch** (from 1.27 mm upwards)





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

Probe Pin (Pogo) Solderless compression Test Sockets type are available for any chip size and pitch and are attached with 2, 4 or 8 screws to the PCB. The assembly board ensures perfect coplanarity of the socket. Contact reliability is guaranteed with spring loaded gold plated contacts, which are pressed onto gold plated PCB pads. Probe Pin (Pogo) Solderless compression type sockets are available with all retention systems. We aim to solve your requirements. Please note, we will always request the chip data to ensure we offer a compatible socket.

	Contacts Specifications						
Contact type code	1290	1291	1294	1298			
Application	Standard	High Frequency + Long Live	Frequency	Frequency			
Mounting	Solderless	Solderless	Solderless	Solderless			
Bandwidth (GHz@- 1dB)	3 GHz	37.5 GHz	13.3 GHz	23.7 GHz			
Contact resistance	<100 mOhm	45 mOhm	25 mOhm	25 mOhm			
Chip contact tip shape	Single Point tip Concave tip	Crown tip	Single Point tip	Single Point tip			
PCB tip shape	Single Point tip	Single Point tip	Spring	Spring			
Force	25 gr	35 gr	25 gr	25 gr			
Current rating	2.2 A	3 A	5 A	2.6 A			
Capacitance pF	<1 pF	0.43 pF	0.76 pF	0.50 pF			
Inductance nH	<2 nH	0.82 nH	1.73 nH	2.03 nH			
Impedance Ohms	48 Ω	41 Ω	42.8 Ω	67.5 Ω			
Temperature range	-55°C to +150°C	-40°C to +120°C	-55°C to +150°C	-55°C to +150°C			
Mating cycles	100 K	300 K	100 K	100 K			

More on the next page



# **Probe Pin Solderless Compression Test Socket**

For SOP / DSO / SOIC / QFP / xQFP Package **1.27 mm pitch** (from 1.27 mm upwards)



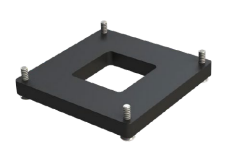
# Standard assembly boards

**Small Chip size** 

**Medium Chip size** 

Large Chip size







# **Custom assembly boards**







### How to order

# QU # #### -129# - ##### # 55L #

#### Shape of tip

U : Concave
Options:

P:Pointed

# Nbr of contacts

Depends on ballcount of chip

#### Contact type

91 to 98 : See "Contacts specification" chart

**90** : Standard solderless compression style

**9M:** Special mixed contact style

#### <u>Plating</u>

**55L:** Gold + Locating pegs

Other on request

Grid code /

Config. code

Will be given by the

factory after receipt

of the chip datasheet

#### Option code (see page 16-19)

**D**: Dead bug

M: Multi frames

U: Multi packages

S: Custom opening slot

H: Heatsink

F: Fan + Heatsink

P: Thermal drain pad

W: Transparent lid

I : Steel retention lid

B: Aluminium retention lid

T: Torque tool fixture

G: Handling button

#### Retention frame type (Lid) (see page 12-15)

- ${\bf S}: {\sf ScrewLock}$
- **F**:FastLock
- B:SpringLock
- H: Open Clamshell Alu (<200 contacts)
- J: Clamshell Alu (>200 contacts)
- L: Open Lever Clamshell Alu (>200 contacts)
- Q: Open QuickLock (<200 contacts)
- D: QuickLock (>200 contacts)
- M: Injection Molded ClamShell



# **THT / SMT adapter for Test Socket**



## Why need an adapter?

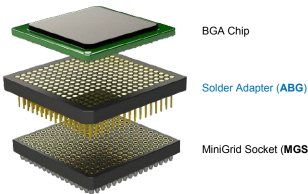
In certain cases, you are not able to place any test socket on your board, because:

- Its density is too high
- It was not designed to accommodate any test socket.
- The package dimensions or layout have changed.
- Etc...

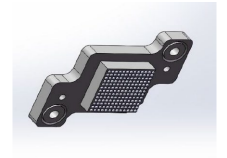
So E-tec Interconnect has developed a mounting solution with adapter for Test Sockets. As usual, we propose a full range of mounting, to help customer to find the right solution for his own issue.

#### **ABG** series: Male adapter

The E-tec Interconnect BGA Adapter System comprises two elements, the BGA solder adapter onto which the BGA chip is soldered (converting the BGA chip to a PGA, ABG series ), and the MiniGrid Socket which is soldered to the PCB. The solder adapter can then be plugged into the MiniGrid Socket (refer to MGS series).

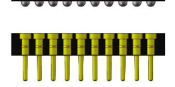


MiniGrid Socket (MGS)



The pitch becomes smaller and smaller. So, E-tec Interconnect modified the ABG series and reduce the pitch to 0.4 mm. Its design team also enhanced the functionality to incorporate from now on our Solderless Compression Test Socket as well.

Thanks to this progress, E-tec Interconnect continues to respond to your constant new requests.





Standard SMT pin, raised SMT pin and SMT solderballs are available in both functions.

E-tec Interconnect offers any pin-out, configuration and grid

Special terminal designs are possible on request

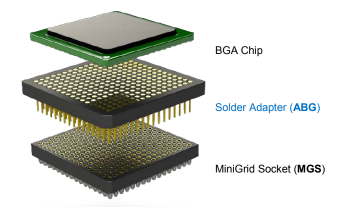
# **THT / SMT adapter for Test Socket**



#### MGS series: Female adapter

The E-tec Interconnect MiniGrid Socket adapter is soldered to the target board and is designed to accept the BGA solder ABG adapter (where the chip is soldered to the adapter board) or any kind of miniPGA or PGI.

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).





MiniGrid Socket adapter allows E-tec Interconnect Test Sockets 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 Interconnect socket styles shown in the Test Socket section. The corresponding male BGA socket, through hole type, is plugged into the adapter.

E-tec Interconnect offer any pin-out, configuration and grid size for pitch 0.8mm, 1.00mm and 1.27mm, any pin-out, configuration and grid size. Other pitch and special terminal designs are possible on request.

E-tec Interconnect prides itself on being a leader in the Test Interconnect industry and working with our customers to design the highest performance, top quality testing solutions possible.

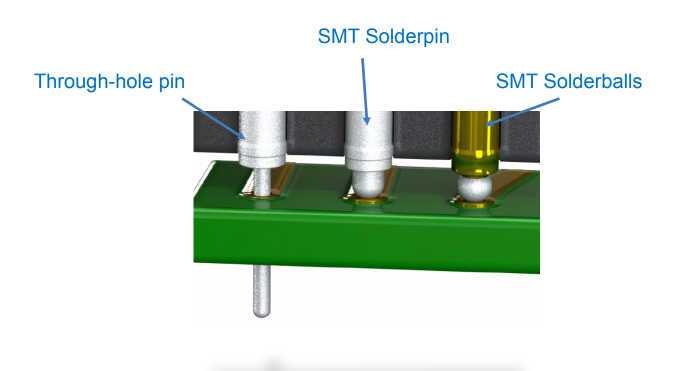




# THT / SMT adapter for Test Socket

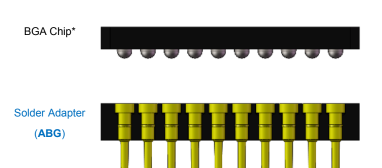


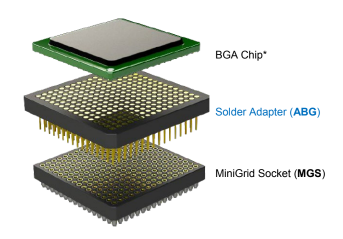
	Adapter series				
Pitch	MGS THT	MGS SMT Solderpin	MGS SMT Solderballs	ABG SMT Solderpin	ABG SMT Solderballs
0.4 mm	no	no	no	yes	yes
0.5 mm	no	no	no	yes	yes
0.8 mm	yes	yes	yes	yes	yes
1.0 mm	yes	yes	yes	yes	yes
1.27 mm	yes	yes	yes	yes	yes

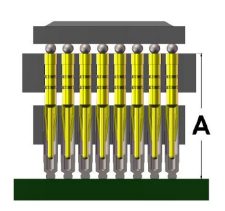


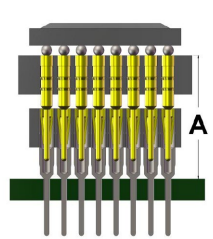


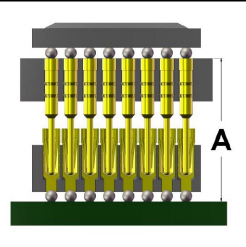
# ABG adapter to be plug into MGS adapter











#### **Dimension A**

Pitch 1.27 mm: 5.4 mm Pitch 1.00 mm : 5.9 mm Pitch 0.80 mm: 5.9 mm

#### **Dimension A**

Pitch 1.27 mm: 5.2 mm Pitch 1.00 mm: 5.7 mm Pitch 0.80 mm: 5.7 mm

#### **Dimension A**

Pitch 1.27 mm: 5.6 mm Pitch 1.00 mm: 5.6 mm Pitch 0.80 mm: 5.7 mm

Specifications						
Terminal Type Material Plating Adapter Others						
116, 158, 168 & 175	Contact: CuZn	Au over Ni over Cu Meterials Religences ex ether high terms met	Operating Temperature : -55°C to +125°C			
110, 130, 100 & 173	Solderball: SAC305	Au over Ni over Cu Material: Polyepoxy or other high temp mat.  Processing Temperature: +260°C f				

# How to order ABG ####-### 55 ##



Depends on ballcount of chip E116:

#### Contact type

Standard for 1.27 mm pitch (concave shape)

E158: Optional for 1.27 mm pitch E168: Standard for 1.00 mm pitch E175: Standard for 0.80 mm pitch

Will be given by the factory after receipt of the chip datasheet

Grid code /

Config. code

**Plating** 

55: Gold/Gold

**12:** 1.27 mm

10: 1.00 mm (up to 1.20)

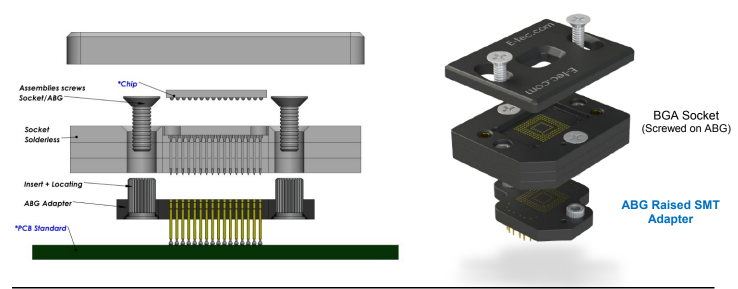
<u>Pitch</u>

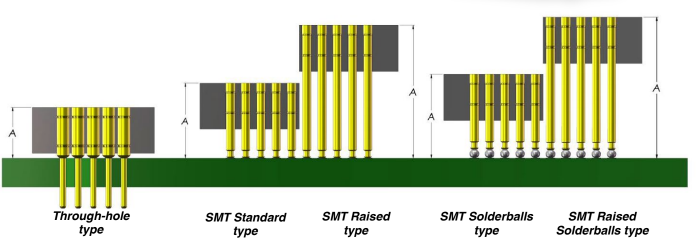
**08:** 0.80 mm (up to 0.90)





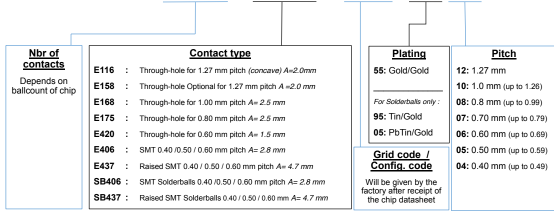
# ABG adapter to be soldered onto board





Specifications					
Terminal Type	Material	Plating	Adapter	Others	
116, 158, 168, 175,	Contact : CuZn	Au over Ni over Cu	Material: Polyepoxy or other high temp mat.	Operating Temperature: -55°C to +125°C	
420, 406, & 437	Solderball : SAC30	) Au over Ni over Cu	material. I Gryepoxy of other high temp mat.	Processing Temperature: +260°C for 60 sec.	





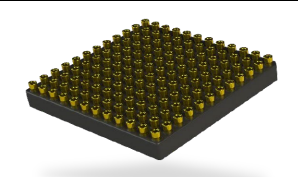


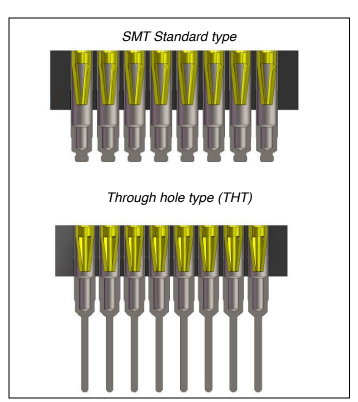
#### From 0.8 up to 1.27 mm pitch

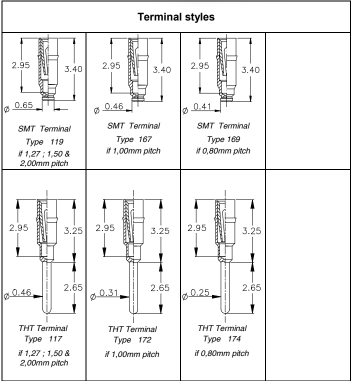


The E-tec Interconnect MiniGrid Socket is soldered to the target board and is designed to accept the BGA Solder Adapter (where the chip is soldered to the adapter board). As an alternative, this MiniGrid Socket is also designed to accept Test Sockets.

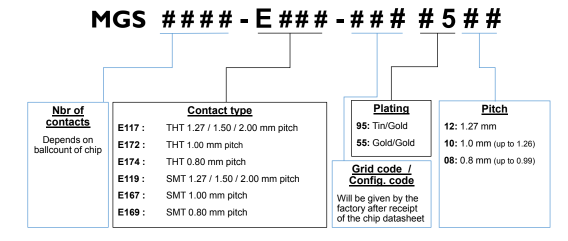
E-tec offers any pin-out, configuration and grid size. Special terminal designs are possible on request.







Specifications						
Terminal Type Material Plating Socket Others						
117 110 167 160 170 174	Terminal : CuZn	Sn over Ni over Cu	Material: Polyepoxy or other high temp mat.	Operating Temperature : −55°C to +125°C		
117, 119, 107, 109, 172, 174	117, 119, 167, 169, 172, 174   Contact clip : BeCu   Au over Ni over Cu   Processing Temperature : 260 °C for 60 s					





### **SMT Solderball MGS adapter series**

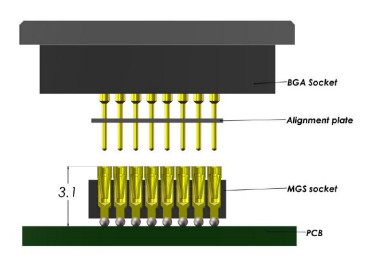
From 0.8 up to 1.27 mm pitch

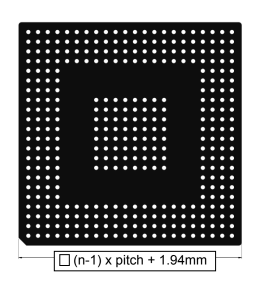


The E-tec Interconnect SMT Solderball MGS adapter emulates the package footprint and is easily installed using standard flux and reflow techniques. The solder ball adapters have the same solder ball types as the package's they are emulating. You can combine the SMT foot with any of the E-tec Test socket styles shown in the Test Socket catalogue. The Test Socket is plugged into these adapter, which will be delivered with gold plated through hole pin and alignment plate for easy insertion.

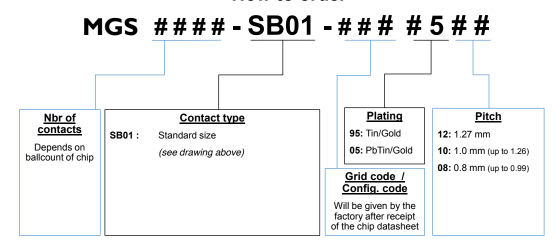
We offer any pin-out, configuration and grid size for pitch 0.8mm, 1.00mm and 1.27mm.







Specification	าร
Insulator (Adapter Wafer) Material:	Polyepoxy or equivalent high temp material
Contact (Terminal & Contact Clip) Material:	Terminal CuZn Contact Clip BeCu
Solderball Material:	Sn63Pb 37 (NON RoHS compliant) Sn96.5 Ag 3.0 Cu 0.5
Operating Temperature: -55°C to +125°C Processing Temperature: 260°C for 60 sec.	Insertion force: 0.45N/Contact Extraction force: 0.25N/Contact







### 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.

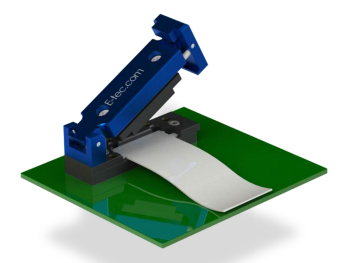
#### Different sockets series available

#### **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



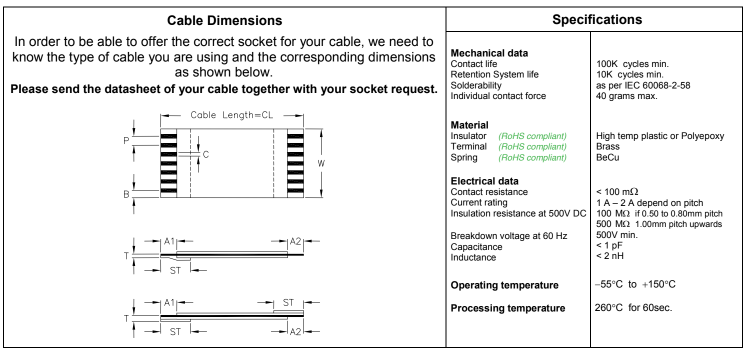


More on the next page

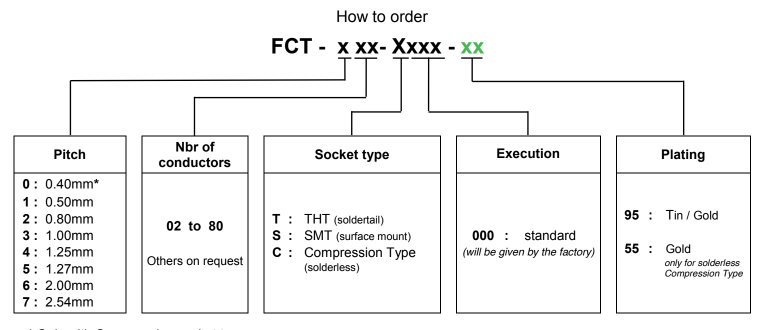




## **FCT Series specifications & How to order**



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



<sup>\*</sup> Only with Compression socket type

# FCP & FTU Series specifications and How to order

For more information please contact your E-tec Sales office





# **Purpose**

This document is meant to serve as a guide for mounting E-tec Interconnect surface mount device (SMD) sockets to the printed circuit board (PCB). The recommendations described here are guidelines only, and modifications may be needed for your particular socket, PCB, and process.

# **Application**

The sockets this document applies to are as follows: FastLock, ScrewLock, TwistLock, ClamShell, QuickLock and ReverseLock in SMD style. These sockets utilize the E-tec Interconnect patented spring-pin technology. This technology allows the pins to be soldered to the PCB while still providing compliance to the device under test (DUT) via springs located at the other end of the pin. The pins themselves do not have solder pre-forms as a BGA would with its solder balls. However, the sockets are designed to mount to the same PCB footprint and pads as required by the BGA, or any other IC package the socket was designed for (except if locating pegs are used; see 'Locating Pegs' section of this document). When compared to mounting a BGA, an extra volume of solder paste is required to mount the sockets to the PCB. To effect this, a properly dimensioned stencil is required. Once the paste has been applied, a standard reflow process is then used to solder the socket to the PCB. After the socket is verified to have proper electrical connection to the PCB, the system is then ready to be used.

# **Locating Pegs**

Although designed to mount to the same footprint as the IC, with just a small amount of additional keep-out area, E-tec Interconnect sockets can also be offered with locating pegs. The sockets are typically mounted with two locating pegs, which require two through-holes drilled into the PCB. These pegs help to align the socket on the PCB, and hence align the socket's pins to the PCB's pads, during the soldering process. Furthermore, plating the through-holes allows the locating pegs to be soldered to the PCB for better mechanical stability during everyday use and handling of the socket. If the PCB design permits, E-tec Interconnect recommends the use of these locating pegs. For fine-pitch, low pin-count sockets without locating pegs, the mechanical strength of the solder joints may be insufficient and the same also applies to FastLock, QuickLock, ClamShell & ReverseLock SMT sockets. In these cases, it is recommended to epoxy the socket body to the PCB. 3M Scotch-Weld 2216 B/A is a suitable epoxy. In any case, the proper volume of solder paste is required to ensure mechanical and electrical integrity. Recommended stencil dimensions are given in the next section of this document.

# Mini-grid SMT adapters as an alternative to SMT sockets

Certain customers may find it difficult to solder the E-tec Interconnect SMT sockets (especially high pincount) directly to the PCB, due to the mass of the socket which makes it difficult to properly adjust the soldering process & temperatures. As an alternative, E-tec Interconnect offers mini-grid adapters, i.e. light weight female sockets (mounted with pins or solderballs) for soldering to the PCB (similar to the BGA chip). Thereafter, a through-hole socket can be plugged into this mini-grid adapter, thus doing away with the soldering problems of a rather heavy weight socket.



### **Stencil**

Table 1 shows the recommended stencil dimensions. A laser-cut, electro-polished and Ni-plated stainless steel stencil is recommended to give the most consistent paste release. The apertures can be made round except for smaller pitches, where square apertures are recommended. Remember to keep the stencil small enough to fit within the keep-out area of the socket, but yet have provisions to remove it from the PCB once the paste has been applied.

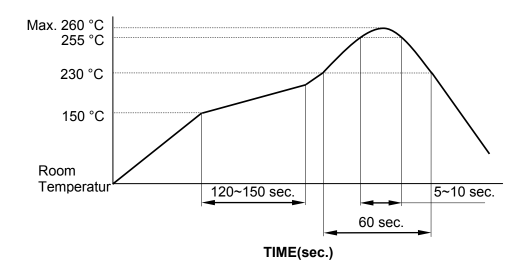
Table 1: Recommended stencil dimensions.

Device Pitch	PCB Pad Diameter	Stencil Thickness	Stencil Aperture
(mm)	(mm / in)	(mm/in)	(mm/in)
1.2	min. 0.60 / 0.023	0.15 / 0.006	round 0.66 / 0.026
1.0	min. 0.50 / 0.019	0.15 / 0.006	round 0.55 / 0.022
0.8	min. 0.40 / 0.016	0.13 / 0.005	round 0.44 / 0.017
0.7	min. 0.35 / 0.014	0.13 / 0.005	square 0.39 / 0.015
0.6	min. 0.35 / 0.014	0.13 / 0.005	square 0.39 / 0.015
0.5	min. 0.30 / 0.012	0.13 / 0.005	square 0.33 / 0.013

#### Solder Paste

E-tec Interconnect recommends using solder paste without ( or <0.5%) silver (Ag) to reduce the solder's wetting ability and prevent the paste from running up the pins, thus maximizing the volume of solder left on the pads. Brands such as Qualitek (<a href="www.qualitek.com">www.qualitek.com</a>) or Alpha Assembly solutions (<a href="www.alphaassembly.com">www.alphaassembly.com</a>) produce such solder paste on customer request. For Sn/Pb solder paste we recommend Ecorel Easy 802S offered by Avantec (<a href="www.inventec.dehon.com">www.inventec.dehon.com</a>).

### **Reflow Profile**



#### Notes

- 1) Temperature indicated refers to the PCB surface temperature at solder tail area.
- 2) Actual reflow profile also depends on equipment, solder paste, PCB thickness, and Other components on the board.

  Please consult your solder paste & reflow equipment manufacturer for their recommendations to adopt a suitable process.



# Classification Reflow Profile as per IPC / JEDEC J-STD-020C

Table 5-2 Classification Reflow Profiles

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average Ramp-Up Rate (Ts <sub>max</sub> to Tp)	3 °C/second max.	3° C/second max.
Preheat  - Temperature Min (Ts <sub>min</sub> )  - Temperature Max (Ts <sub>max</sub> )  - Time (ts <sub>min</sub> to ts <sub>max</sub> )	100 ℃ 150 ℃ 60-120 seconds	150 ℃ 200 ℃ 60-180 seconds
Time maintained above:  - Temperature (T <sub>L</sub> )  - Time (t <sub>L</sub> )	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak/Classification Temperature (Tp)	See Table 4.1	See Table 4.2
Time within 5 °C of actual Peak Temperature (tp)	10-30 seconds	20-40 seconds
Ramp-Down Rate	6 °C/second max.	6 °C/second max.
Time 25 ℃ to Peak Temperature	6 minutes max.	8 minutes max.

Note 1: All temperatures refer to topside of the package, measured on the package body surface.

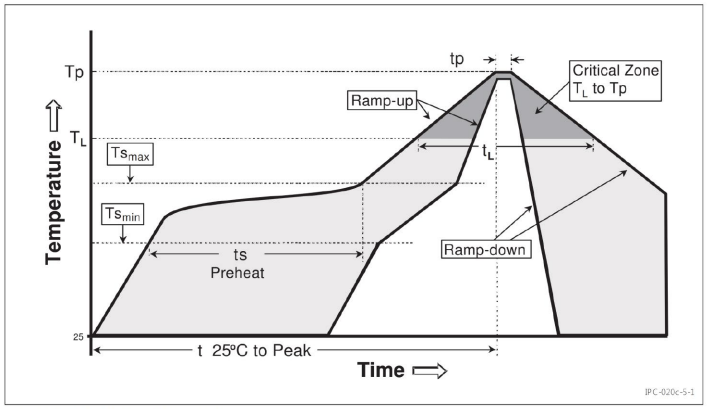


Figure 5-1 Classification Reflow Profile



Table 4-1 SnPb Eutectic Process – Package Peak Reflow Temperatures

Package Thickness	Volume mm <sup>3</sup> <350	Volume mm³ ≥ 350
<2.5 mm	240 +0/-5 ℃	225 +0/-5℃
≥ 2.5 mm	225 +0/-5℃	225 +0/-5℃

Table 4-2 Pb-free Process – Package Classification Reflow Temperatures

Package Thickness	Volume mm <sup>3</sup> <350	Volume mm <sup>3</sup> 350 - 2000	Volume mm <sup>3</sup> >2000
<1.6 mm	260 +0 ℃ *	260 +0 ℃ *	260 +0 ℃ *
1.6 mm - 2.5 mm	260 +0 ℃ *	250 +0 ℃ *	245 +0 ℃ *
≥2.5 mm	250 +0 °C *	245 +0 ℃ *	245 +0 ℃ *

<sup>\*</sup> Tolerance: The device manufacturer/supplier **shall** assure process compatibility up to and including the stated classification temperature (this means Peak reflow temperature +0 °C. For example 260 °C+0°C) at the rated MSL level.

- Note 1: The profiling tolerance is + 0 °C, -X °C (based on machine variation capability) whatever is required to control the profile process but at no time will it exceed 5 °C. The producer assures process compatibility at the peak reflow profile temperatures defined in Table 4.2.
- Note 2: Package volume excludes external terminals (balls, bumps, lands, leads) and/or nonintegral heat sinks.
- Note 3: The maximum component temperature reached during reflow depends on package thickness and volume. The use of convection reflow processes reduces the thermal gradients between packages. However, thermal gradients due to differences in thermal mass of SMD packages may still exist.
- Note 4: Components intended for use in a "lead-free" assembly process shall be evaluated using the "lead free" classification temperatures and profiles defined in Tables 4-1, 4.2 and 5-2 whether or not lead free.

# Verifying the Assembly

After the socket has been reflowed to the PCB, open and short testing should be partaken to ensure proper assembly. The assembly house typically performs x-ray inspection to verify non-shorting of pins. However, as this is only a visual inspection, we recommend using a continuity tester or ohmmeter and simply sweeping random rows and columns of pins to ensure no shorting of pins. No damage to the springs will occur if very slight pressure from the meter's tips is applied (just touch the probes to the springs). For fine pitch sockets, a microscope would be helpful in placing the meter's tips appropriately.

After verifying the absence of shorts, open testing should be performed. The most direct, yet tedious, method is to use the continuity tester to directly probe each pin to a breakout or test point on the board. Again no damage will occur if the probes are touched to the springs. If heavy pressure is required to push the socket body towards the PCB to achieve continuity, this means a poor solder joint. If no such test points exist, then the BGA's via field on the backside of the PCB should be kept solder-mask free to allow for such probing. If the via field is kept open, a simpler open testing method can be performed. Simply use a wet sponge (or some other conductive material) and hold it onto the via field. This shorts all the pins together on the PCB. Insert one probe of the continuity tester into the sponge. Now sweep the pins of the socket with the other probe and check for continuity.

If the above procedures show any shorts or opens, then it is advisable to have the assembly house re-evaluate the assembly method used. An incorrect stencil can lead to too much or too little solder paste, easily leading short or open conditions and a solder paste with Ag contents (>=0.5%) may also result in solder joint failures. These are the primary reasons for socket mounting failures.



# **Important Notes:**

# a) Screw / TwistLock Socket

When tightening the lid of a Screw or TwistLock socket, it is imperative to not over-tighten the retention screws, otherwise irreparable damage may occur. Such damage is not covered by warranty and will be solely the end user's responsibility. The maximum allowed torque on these retention screws is 7cN-m (10oz-in) for sockets up to 800 pins and for sockets as of 800 pins the torque value needs to be increased but should not exceed a maximum of 10cN-m (14oz-in). E-tec Interconnect Interconnect sells the torque screwdriver TOL-7CN-TORQUE which is preset to 7cN-m, but which can be adjusted to higher torque values for the high pin count sockets.

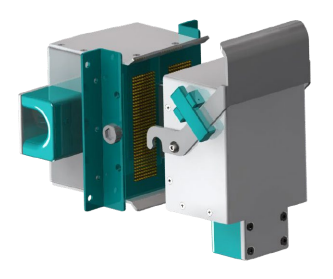
# b) FastLock / QuickLock / ClamShell / ReverseLock Socket

It is recommended to remove the FastLock, QuickLock, ClamShell and ReverseLock retainer from the socket base prior to soldering the sockets to the PCB. This will avoid socket displacement during the soldering process due to the weight of these retainers. User instructions on how to remove and reassemble the retainer from the socket base can be obtained from E-tec Interconnect Interconnect.

# c) Pick & Place Pads

Pick & place pad options can be obtained on request for all SMT sockets. If required, please contact E-tec Interconnect prior to placing a purchase order, since such pick & place pad options may require special fixtures on the socket base which are not included in the standard socket design

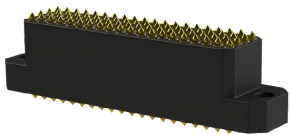






Customer devices



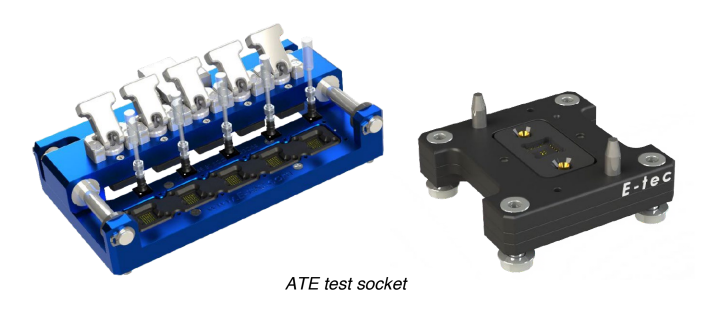


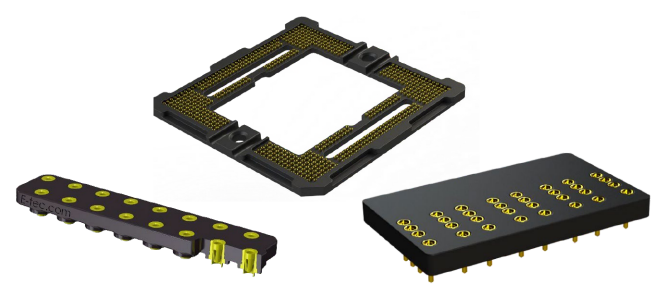
Embedded Interconnect devices



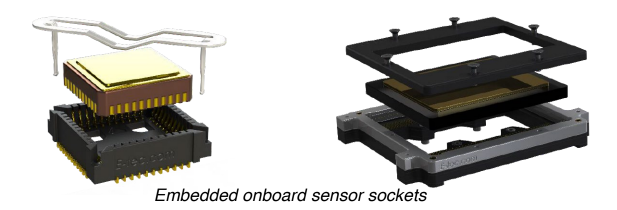
Custom turn pins



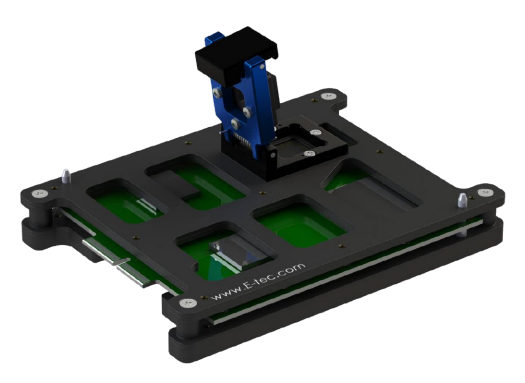




Onboard socket

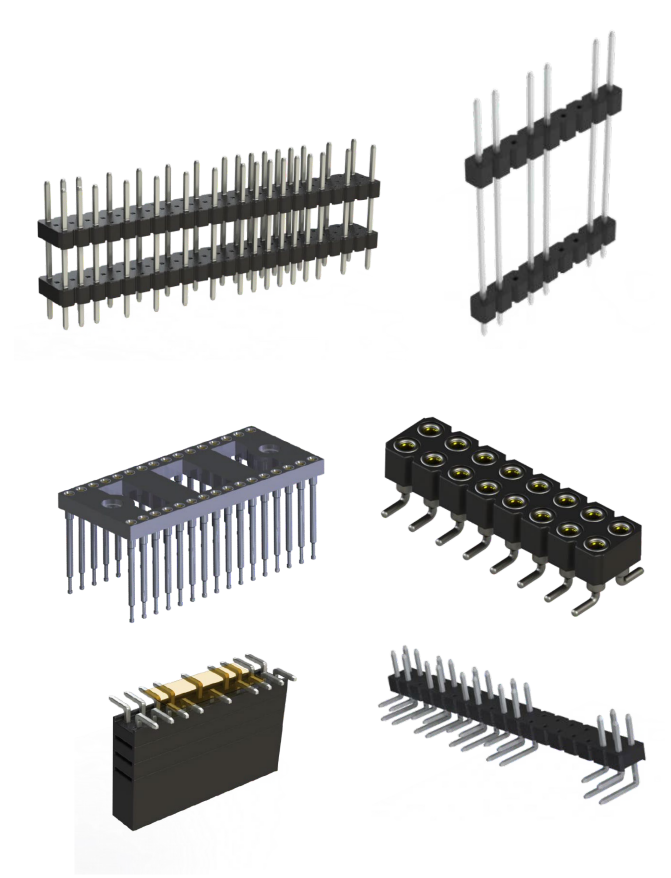






Bespoke test socket

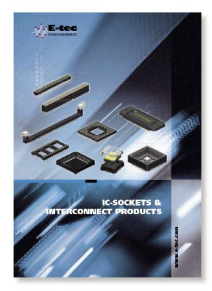




Industrial connectors

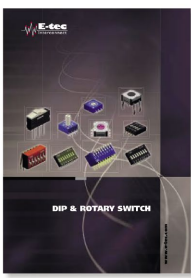


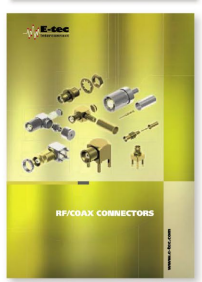














Your authorised distributor:

## The E-tec Group

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