

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.

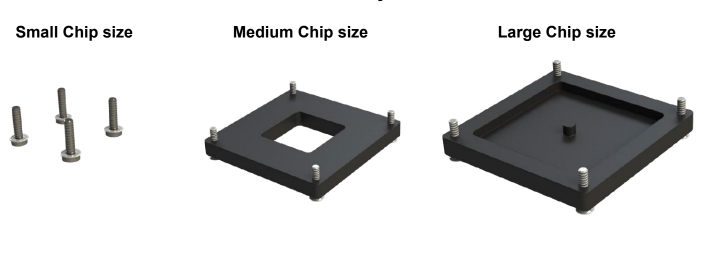
	Contacts Specifications							
	Contact type code	1290	1291	1294	1298			
cifications contact t ng p or Concave tip	Application	Standard	High Frequency + Long Live	Frequency	Frequency			
	Mounting	Solderless	Solderless	Solderless	Solderless			
	Bandwidth (GHz@-1.8A 16D)citance pF na	3 GHz	37.5 GHz	13.3 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





Standard assembly boards



Custom assembly boards



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How to order

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

Shape of tip	<u>Nbr of</u>	Contact type		Plating	Opt	ion code (see page 16-19)	
U:Concave	<u>contacts</u>	91 to 98 : See "Contacts specification" chart90 : Standard solderless compression style9M : Special mixed contact style		55L: Gold + Locating pegs Other on request	D: Dead bug		
Options:	Depends on ballcount of chip				М:	Multi frames	
P:Pointed	ballcount of emp					Multi packages	
Retention frame type (Lid) (see page 12-15)				Grid code /		Converter plate Custom opening slot	
W: TwistLock	<u>(see page n</u>	S: ScrewLock		Config. code		leatsink	
F : FastLock		Q: Open QuickLock (<200 contacts)		be given by the		Fan + Heatsink	
		D: QuickLock (>200 contacts)		factory after receipt of the chip datasheet		Thermal drain pad	
B : SpringLock		M : Injection Molded ClamShell	or an			Transparent lid Steel retention lid	
H : Open Clamshell Alu (<200 contacts)		R: ReverseLock				Aluminium retention lid	
J : Clamshell Alu (>200 contacts)						: Torque tool fixture	
L: Open Lever Clams	shell Alu (>200 contacts)	T: SlimLock			G :	Handling button	

RoHS