



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	Temperature range	-55°C to +150°C						
PCB tip shape	SMT	Mating cycles	100 K						

cifications

nq

How to order

CU # #### -12<u>30</u> - ###### <u>95</u>

Shape of tip	<u>Nbr of</u>	Contact type			Plating 95 : Tin / Gold		Option code (see page 16-19)
U:Concave	<u>contacts</u>	30 : Standard SMT – Dimension A = 1.20 mm					D: Dead bug
Options:	Depends on ballcount of chip				Other on reque	st	II: Multi frames
P: Pointed	balloount of omp						J: Multi packages
]				C: Converter plate
Retention frame type (Lid) (see page 12-15)				Grid code /			S: Custom opening slot
W: TwistLock		S : ScrewLock		C	Config. code		Locating pegs
F : FastLock			w	Will be given by the factory after receipt of the chip datasheet		.	H: Heatsink
		Q: Open QuickLock (<200 cor	′ Ia				Fan + Heatsink
B:SpringLock		D: QuickLock (>200 contacts)	of			et 📊	P: Thermal drain pad
H: Open Clamshell Alu (<200 contacts)		M: Injection Molded ClamSh	41			1	N: Transparent lid
J:Clamshell Alu (>200 contacts)		R: ReverseLock					: Steel retention lid
L : Open Lever Clamshell Alu (>200 contacts)							3 : Aluminium retention lid
L: Open Lever Clams	snell Alu (>200 contacts)	T: SlimLock					G: Handling button

