

2017

# **POGO® CONTACT SOLUTIONS**



ICT/FCT

**GENERAL PURPOSE** 

**HIGH CURRENT** 

**HIGH FREQUENCY** 

**SWITCH PROBE** 

STEP PROBE

**BATTERY CONTACT** 

**SEMICONDUCTOR** 

## **Quick Reference**

A-A-S	73	LTP-72	36
A-S	73	MEP-20	78
BIP	100-101	MEP-22B	72
ВМР	48	MEP-30	51
BPLT-1	42	MEPJ-21	78
BPLT-25	43	MEPJ-22BD	72
ВТМ	112	MSP-25C	91
BTP-1	40	MSP-3C	91
BTP-25	41	MSP-5C	93
BTP-72	39	MTX-39	16
CCA	102	MTX-50	17
CP-059	103	MXLT-39	18
CP-2	105	MXLT-50	19
CP-4	106	P2447-1W	82
C-S	74	P2532	76
CSP-40	86-87	P2550	76
CSP-03	86	P2662 A/B	52
CSP1	116	P2663	57
CSP4	113	P2664	60
CSP5	114	P2665	64
CSP8	115	P2757	67
DER	47	P3158	61
EDGE-1	20	P3325	82
EDGE-25	21	P4301	83
EPA-2	59	P5160	62
EPA-3	65	P0G0-1	30
EPA-4	66	P0G0-25	31
EPA-5	68	POGO-25HM-4	45
E-S	74	P0G0-25T-4	45
FRP-25T	44	P0G0-62	28
F-S	75	P0G0-72	29
GPP-95	46	PP-3070	45
G-S	75	RMP-22B	50
GSP-2B	44	RMPJ-23B	50
HC-375	84	RSP-2T	44
HC-500	84	SCP	117
HCP-13	80	SIP-90	46
HCP-14	81	SPA-0	54
HCP-15	81	SPA-1	55
HCP-25	80	SPA-2	59
HPA-0	54	SPA-3	65
HPA-1	55	SPA-4	66
HPA-40	51	SPA-5	68
HPA-50	53	SPA-64	63
HPA-52	56	SPL-03C-090	98
HPA-64	63	SPL-03C-114	98
HPA-74	58	SPL-03C-114	98
K-50	87-89	SPL-03C-069	92
	33	SPP-25	69
LFLT-1			
LFLT-25 LFLT-72	34 32	SSP-5C STP-1	92 96
LFLI-72 LFRE-1		STP-25	90
	25 26	51P-25 Z0	108
LFRE-25	20 23	ZU Z-040	108
LFRE-39			
LFRE-72	24	Z-050	110
LTP-1	37	Z - Kelvin	111
LTP-25	38		

## **Table of Contents**

About us	4
Information	5
Tip Style Overview	8
Receptacle	11

ICT / FCT													
MTX-39													16
MTX-50													17
MXLT-39													18
MXLT-50													19
EDGE-1													20
EDGE-25													21
LFRE-39													23
LFRE-72													24
LFRE-1													25
LFRE-25													26
P0G0-62													28
P0G0-72													29
P0G0-1													30
P0G0-25													31
LFLT-72													32
LFLT-1													33
LFLT-25													34
LTP-72													36
LTP-1													37
LTP-25													38
BTP-72													39
BTP-1		٠											40
BTP-25													41
BPLT-1					٠	٠		٠	٠	٠			42
BPLT-25					٠	٠		٠	٠	٠			43
GSP-2B					٠	٠		٠	٠	٠			44
RSP-2T	٠		•	•	•		•	•			•	•	44
FRP-25T	٠		•	•	•		•	•			•	•	44
P0G0-25HM-4	٠		•	•	•		•	•			•	•	45
POGO-25T-4 .						٠			٠	٠			45
PP-3070						•	•		•	•	•		45
SIP-90						٠			٠	٠			46
GPP-95			•	•	•	•	•	•	•	•	•		46
DER			•	•			•				•	•	47
BMP				•			•				•	•	48

## Pylon®

Only Pylon Products

A-A-S	73
A-S	73
C-S	74
EPA-4/SPA-4	66
E-S	74
F-S	75
G-S	75
HC375	84
HC500	84
P2447	82
P2532	76
P2550	76
P2662 A/B	52
P2663	57
P2664	60
P2665	64
P2757	67
P3158	61
P3325	82
P4301	83
P5160	62

GENERAL PURPOSE	
RMP-22B	
RMPJ-23B	
MEP-30	51
HPA-40	51
P2662A	52
P2662B	52
HPA-50	53
HPA-0 / SPA-0	54
HPA-1 / SPA-1	55
HPA-52	56
P2663	57
HPA-74	58
EPA-2 / SPA-2	59
P2664	60
P3158	61
P5160	62
HPA-64 / SPA-64	63
P2665	64
EPA-3 / SPA-3	65
EPA-4 / SPA-4	66
P2757	67
EPA-5 / SPA-5	68
MEP-22B	72
MEPJ-22BD	72
A-A-S	73
A-S	73
C-S	74
E-S	74
F-S	75
G-S	75
P2532	76
P2550	76
MEPJ-21	78
MEP-20	78
WILL 20	, 0

HIGH CURRENT PROBE	
HCP-25	80
HCP-13	80
HCP-14	81
HCP-15	81
P3325	82
P2447-1W	82
P4301	83
HC375	84
HC500	84

HIGH FREQUENCY PROBE	
CSP-03B-006	86
CSP-03G-003	86
CSP-40B-012	86
CSP-40L-013	86
CSP-40A-015	87
K-50B-S	87
K-50H-S	87
K-50L	88
K-50L-QG	88
K-50L-QG-75	89
K-50L-QG-75R	89

SWITCH PROBE	
MSP-25C	91
MSP-3C	91
SPL-03C-069	92
SSP-5C	92
MSP-5C	93

STEP PROBE	
STP-1	96
STP-25	97
SPL-25J-372	98
SPL-03	98

BATTERY PROBE	
BIP-1	100
BIP-2	100
BIP-3	100
BIP-8	100
BIP-10	101
BIP-12	101
CCA	102
CP-059	103
SPL-04J-079 / SPL-04J-082	104
SPL-25H-395 / SPL-25J-382	103
SPL-25J-404	105
CP-2	105
CP-4	106

SEMICONDUCTOR PROBE	
Z0	108
Z-040	109
Z-050	110
Z - Kelvin	111
ВТМ	112
CSP4	113
CSP5	114
CSP8	115
CSP1	116
SCP	117

Tools and Maintenance	118
Compliant Connector Solutions	121
How to Order	122



Since its founding in 1965, Everett Charles Technologies has been the leader in developing new, innovative and cost-effective solutions for all electronic interconnect and test markets. Starting with its invention of the first replaceable spring probe, whose ancestors still define the standard in compliant contact technology today. New and emerging technologies in networking, mobile devices, medical, automotive and industrial products elevate every

aspect of our lives and they require contact solutions of unprecedented quality, miniaturization and integrity to interconnect, test reliably and cost-effectively. Everett Charles Technologies has defined the forefront of product development and quality to meet these requirements with premier industry products which involve more than 100 patents. As you embark on your future product developments, know that we are ready to work and partner with you to define all of your Contact Solutions.







Visit the below link to download th valid certificates: www.ect-cpg.com/compliance-statements



In 1879, when Ostby Barton opened its doors for business, the companies inventive minds were

opening doors to new technologies, exploring revolutionary concepts that today we take for granted. This inventive spirit, then as now, was the driving force behind an important series of events. The company's manufacturing and engineering expertise expanded rapidly, and after attaining a leading position in jewelry manufacturing, Ostby Barton refocused its efforts in 1948 to become a custom manufacturer of precision electro-mechanical contacts. In 1986 the company joined the Everett Charles family. Today the Ostby Barton Division of Everett Charles Technologies is a leader in the design and fabrication of standard and custom spring loaded test probes - products supported by years of experience and innovation unmatched in the industry. Ostby Barton contact probes are designed, supported and marketed throughout the world from the group headquarters in Warwick, Rhode Island on the east coast of the USA.







Warwick, RI (USA)



Wertheim (Germany)





## THE ECT DIFFERENCE

ECT invented the snap-out probe in 1965. It was the first replaceable spring probe available to test engineers when ATE was in its infancy. The hand-assembled probe was simple and rugged. Modern spring probes retain some fundamental attributes of the original design, but they are far more sophisticated. Mechanical design evolves on CAE/CAD systems, enabling our engineers to program manufacturing equipment to optimize their designs. Custom designed machining equipment, plating processes and automatic assembly systems produce precision probes with ultra-smooth surfaces. Plunger-to-barrel tolerances are tighter. Probe tips are sharper. Springs fabricated from specially-formulated alloys maximize probe life. Quality checks are made throughout the manufacturing process using computerized statistical process controls. Final inspection ensures that the probes we ship are defect-free.



## **ECT CUSTOM PROBE SOLUTIONS**

If our standard products don't meet your requirements, Everett Charles Technologies will design and manufacture a custom spring probe to meet your needs. With over 50 years experience in making spring probes, ECT's know-how and customer commitment can be trusted to provide an on-target solution.

Contact us to discuss the limitless possibilities.



## **ECT Manufacturing**

With the exception of the steel ball in our PogoPlus probes, we are proud to produce all probe components in-house. Enabling us to have full control of our quality standards and allows us to react quickly on customer demands.

The assembly is either automated, semi-automated or hand assembled, all depending on probe complexity and volume.



## **ELECTRICAL CURRENT PATH**

The primary current path in a probe is through the contact junction of the plunger with the barrel and the barrel with the receptacle. Secondary paths include the contact junction between the spring and plunger and the spring and barrel.

## **ELECTRICAL PROBE RESISTANCE**

Resistance is dependent on several factors: conductivity of base metals and plating material, resistance at points of contact between components (which is affected by surface condition), area of contact, force applied at contact junctions, and probe design. For applications requiring very low, very consistent resistance, such as loaded-board test, ECT's PogoPlus probes employ an enhanced bias ball design that maintains electrical contact between the plunger and the sidewall at all times. ECT probes are self-biasing, resulting in maximum metal-to-metal contact force between components at critical contact junctions. Resistance can also be caused by such factors as: receptacle wire terminations, fixture wiring, test interface, PCB surface contamination, incorrect probe selection like wrong tip and inadequate spring force or high-resistance contacts in the test system. Electrical resistance is included among probe specifications on each data page.

## TRAVEL

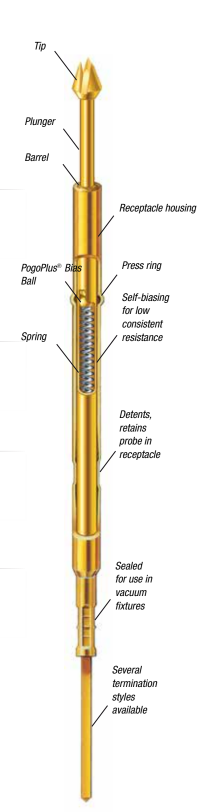
Most probes are rated with a working travel and a full travel position. Full travel is the maximum travel the probe is able to make, before either the plunger recessed into the barrel or the spring bottoms out at full deflection. We call it the spring becomes solid. Therefore we specify a working travel position which is typical 2/3 of the full travel position. This will prevents the probe from bottoming out and extend the life of the spring.

## **FORCE**

Force values are provided throughout this catalog in both "oz. and (grams)". Conversion from ounce-force to gram-force: 1.00 oz = 28.35 grams. Conversion from ounce-force to newtons: 1.00 oz = 0.28 newtons.

## **PLUNGER**

Plungers are generally manufactured from BeCu (Beryllium Copper), Heat-treated and plated with gold or other plating materials. Some tip styles requiring extended tip life, are made from stainless steel, heat treaded and plated.





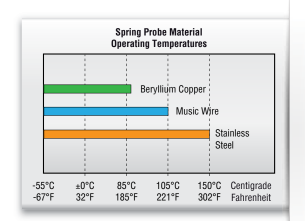
## SPRING

The spring provides the required compliant force at the plunger tip, and the contact force between the barrel and the plunger. Several spring materials are offered, depending on probe size, spring force and application requirement. Spring material may also be plated with precious metals to improve electrical performance and prevent corrosion.

Higher spring forces will provide you with a more effective penetration through contamination contact points, but also leaving heavier witness marks on the test point. Lower spring forces might be used where no witness marks are welcome or to prevent board flexing on higher pin count applications.

Typical spring force tolerance is  $\pm$  20%. A tighter tolerance range can be achieved if required.

- BeCu is the weakest of the spring materials, however due to its electrical performance is used on low-resistance applications.
- Music Wire is a high carbon steel wire chosen for its consistency and strength.
- Stainless Steel is very strong and typically used on high temperature applications or corrosive environment.



## **BASE MATERIALS**

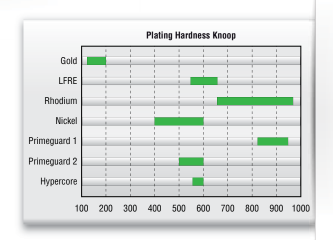
- BeCu is used because it is an excellent electrical conductor and is easily machined and hardened.
- Stainless Steel provides a much harder base material and is mainly used on medium to aggressive tips styles to provide longer lifetime.
- Phosphor Bronze is a choice for barrel material due to its excellent wear property.
- Brass is a very good electrical conductor, easy to machine and will accept all plating types.
- Nickel Silver proven as a good electrical conductor and provides excellent dimensional repeatability.
- HyperCore™ is a new base material which provides you with longer life as there is no plating required.
   Only used on Semiconductor probes.

## **PLATING**

- Gold provides excellent electrical performance for low-resistance applications.
- LFRE proprietary hard plating alloy. Used on lead-free (RoHS) PCB boards and contact points. Approx. 5 times harder than gold plating to extend tip lifetime. Less prone for solder transfer on 100% Tin applications.
- **Rhodium** is very hard corrosion resistant, and typical preferred when maximum tip life is preferred.
- Nickel relatively hard plating and mainly on probes used for its and very good chemical resistance.
- **Primeguard** is a very hard plating option only used on Semiconductor probes to extend life and cleaning cycles on 100% tin or palladium based applications.
- HyperCore™ is a new base material which provides you with longer life as there is no plating required. Only used on Semiconductor probes.







## TIP GEOMETRY

Everett Charles Technologies, Ostby Barton and Pylon offer a large variety of different tip geometries. Here are is a list of tip geometries that you will find throughout the catalog on varies probe series. Most tips are shown with gold plating, however on several probe series the same tip styles are offered with different plating material.

Tip Style			Tip Style		
90°	A Pylon: V	<b>Cup</b> Headed concave 90°/120°		H-79	<b>Serrated</b> Headed multiple Point waffle
30°	B Pylon: C	Point Straight Shaft Spear 30°/34°/60°/90°/120°	03: 0.94	H-INS	Insulated Headed serrated with isolating ring
	C Pylon: F	Flat Straight Shaft Flat	119 (3.02)	НМ	Serrated Oversized multiple Point waffle
	C30	Flat Reduced Flat	2	HM-INS	Insulated Oversized serrated with isolating ring
	D Pylon: 2R	Radius Headed Bullet Nose	90°	l	<b>Blade</b> Straight Shaft Lance 90°
90°	<b>E</b> Pylon: P	<b>Conical</b> Headed Convex 90°/106°	155°	I15	<b>Blade</b> Straight Shaft Lance 155°
	F	Flat Headed Flat		135	<b>Blade</b> Straight Shaft Lance 35°
	FP	Flat Star Straight Shaft 6 Point Star	40*	140	<b>Blade</b> Straight Shaft Lance with facet 40°
90°	G	<b>Cup</b> Straight Shaft concave		<b>J</b> Pylon: R	Radius Straight Shaft Bullet Nose
90°	G12	<b>Cup</b> Reduced concave		<b>J40</b> Pylon: R	Radius Straight Shaft Bullet Nose, Ø.040
	G30	<b>Cup</b> Reduced concave		<b>J30</b> Pylon: J	Radius Reduced Bullet Nose, Ø.030
	H Pylon: W	Serrated  Headed multiple Point waffle		L Pylon: Q	<b>Crown</b> Headed 4-Point Crown



Tip Style			Tip Style		
	L18	<b>Crown</b> Reduced 4-Point Crown	T	79	<b>Pyramid</b> Headed Shaft 3-Sided Chisel
60°	L24	<b>Crown</b> Straight Shaft 4-Point Crown	, 065 (1.55)	J	<b>Test Jet</b> Special tip for Open Test Product Probes
<b>\</b>	L36 Pylon: Q	<b>Crown</b> Straight Shaft 4-Point Crown	U		<b>Crown</b> Reduced 3-Point Crown
90°	P	<b>Star</b> Headed 6-Sided hexagon Star	U	IN	<b>Trident</b> Headed 3-Spike Triad
30"	T	<b>Pyramid</b> Headed 3-Sided Chisel 30°	V		<b>Tulip</b> Headed 7-Point Crown
	T1	Pyramid Reduced 3-Sided Chisel 10°	X		Tapered Crown Headed 4-Point Crown
10")	T10	Pyramid Straight Shaft 3-Sided Chisel 10°/15°	Z		<b>Crown</b> Oversized 8-Point Crown
₹30°	T20	Pyramid Straight Shaft 3-Sided Chisel 30°	Z	1	Crown Headed 8-Point Crown
(15°	T24	Pyramid Straight Shaft 3-Sided Chisel 10°/15°			<b>Blade</b> Flat Technology
₹30°	T30	Pyramid Straight Shaft 3-Sided Chisel 30°	I	15	Blade Flat Technology
	T36	Pyramid Straight Shaft 3-Sided Chisel 10°/15°	H	IC	Serrated Straight Shaft microstructured Bead
300	T38	<b>Pyramid</b> Headed 3-Sided Chisel 30°	H	IF	Serrated Headed microstructured Bead
30"	T67	Pyramid Headed 3-Sided Chisel 30°	H	IL	Serrated Oversized microstructured Bead





## TIP SELECTION

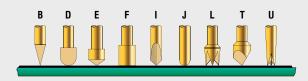
Most tip styles can be used for a variety of different applications. Use the following chart to select appropriate tips for the feature type (pad, via, etc.) you are testing. Several tip styles will probably work for a given application, so experiment with several tips until you find one that provides the best performance. For testing loaded boards, tip selection factors to consider are lead length (bent or straight), surface cleanliness and pad size. In general, tips with sharp points and internal cutting edges which trap leads (such as the Trident or crown tip) are excellent choices for most loaded board requirements. In bare board applications, tips with sharp external cutting edges (such as fluted and pyramid tips) are usually best for penetrating through contamination, but these may leave marks on the contact surface. For applications where marking is undesirable, bullet nose or conical tips may be used on clean boards.

The tip selection is a crucial topic when selecting a probe, so please feel free to contact your nearest ECT facility, we are more than happy to assist you with your tip selection.

## **Pads**

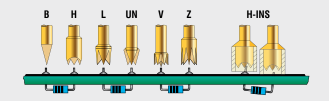
Some applications require a none aggressive tip like the D,J or F type tip. These tips leave no marks or footprints on the test pads.

Other applications may need to break through oxide layers, OSP or other contaminations. For these test points the B,E,I,L,T and U Tip with their medium to very aggressive geometry penetrate through the contaminations and offer best first pass contact.



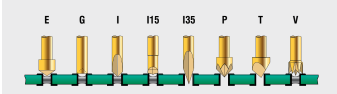
## Solder Pads, Solder Balls

Over time solder build up oxide layers, therefore medium to very aggressive tip geometries are used. H-INS or HM-INS Tip — The tip geometry is designed with a pin present detection. If a component lead is not soldered correctly and fully into the PCB board, the insulating ring around the H tip will act as a collar, preventing the conductive probe tip from making contact with the faulty test point.



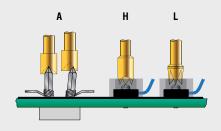
## Vias

Typical tips are used that center themself into the via hole. ECT offers a variety of different I tip angles, which are used to accommodate throughhole vias as well as solder filled holes. Other Tips like the G or V tip are suited to contact only the outer ring of the vias on the board surface.



## Posts, Pins and Screws

For other applications like posts, pins or screws are more unpredictable and therefore more challenging to select the best tip style. Posts and pins are captured with tips like the A, H or L Tip. Other applications depending on material, size, shape, access or clearance, contamination and so on may require other tips.



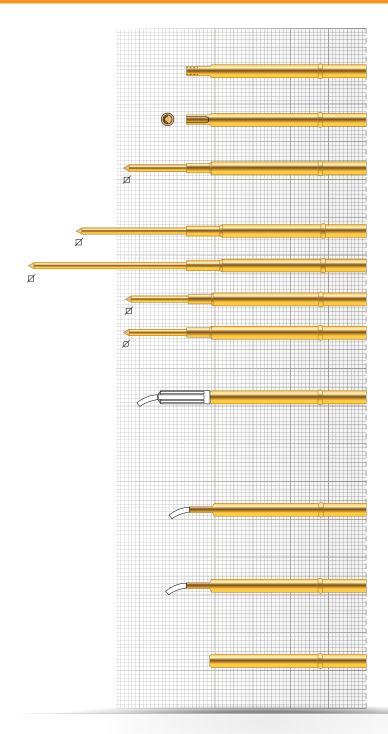


## **TERMINATION TYPES**

Several receptacle termination styles are available to choose from as listed on this page. Some styles are only available in certain sizes; please see the specific probe series page for details. Within the tool section you will find insertion and extraction tools offered by ECT as well as installation tips for the receptacle.



## **ECT**



## W Crimp

Typically used to attach a wire by mechanical crimping

## W-1 Solder Cup

Typically used to attach a wire by soldering

## W-2 Wire Wrap Post

## W-2L Wire Wrap Post - long

## W-2LL Wire Wrap Post - extra long

## W-2M Wire Wrap Post - short

## W-3 Connector Pin/Round Post

Round post Ø.025 (0.64) Vacuum leak rate not to exceed 1x10-4 CFM@15psi

## W-4 Fastite®

Wire termination (30 AWG only)

Maximum wire insulation diameter = .019 (0.48)

Wire strip length = .125 (3.20)

DS-62-1 Insulation sleeve is included

Recommended maximum current 1.0A DC

Maximum temperature may not exceed 105°

## W-28 Prewired

Crimp with 30" of 28 AWG wire attached Maximum temperature not to exceed 105°C Recommended maximum current 1.5A DC

## W-30 Prewired

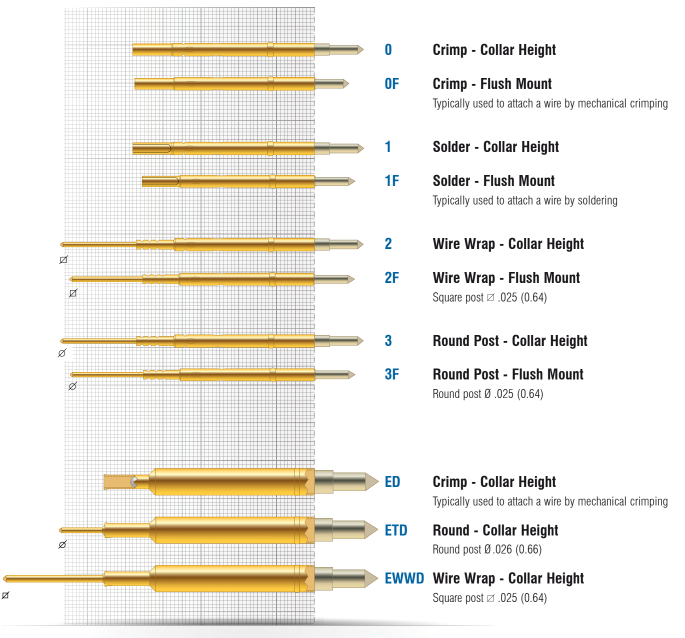
Crimp with 30" of 30 AWG wire attached Maximum temperature not to exceed 105°C Recommended maximum current 1.0A DC

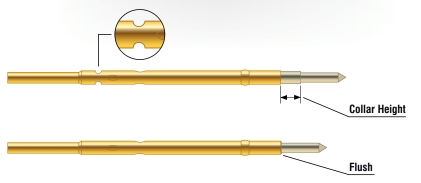
## Y Push on

Push on termination



## **OB** - Pylon





## COLLAR HEIGHT

Most of the Ostby Barton / Pylon receptacle series offer a collar height option. A collar will raise the probe out of the receptacle by the mentioned height as shown in the illustration.



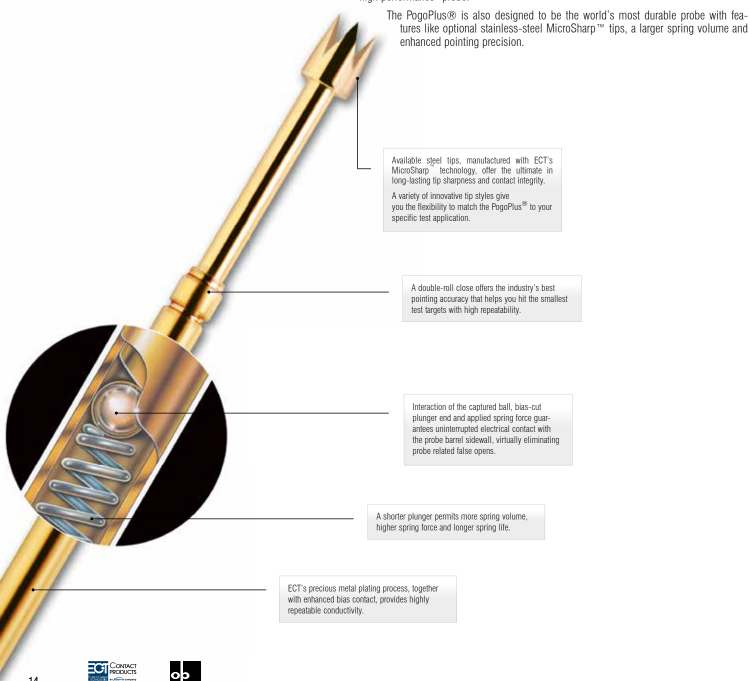
## **Probe Advantage**

ECT-CPG.com shop.ECT-CPG.com

## PogoPlus® Series Probes

Conventional bias-type probes are susceptible to false opens — that is, transient electrical discontinuities that cause good products to "fail" during test. Revolutionary PogoPlus probes eliminate probe-induced false opens, saving you the time, money and trouble of needless product retesting.

The unrivaled electrical performance of the PogoPlus is due to the interaction between the spring, captured ball and plunger, which forces the plunger into continuous contact with the barrel wall at all times. The result is uninterrupted electrical continuity and low overall resistance that can't be equaled by any other "high performance" probe.



## LOADED PCB TEST PROBES / FUNCTIONAL

The ICT / FCT product lines, which includes the new EDGE, LFRE and PogoPlus® Series, address the unique demands of loaded board and vacuum fixture applications. Most probes feature an enhanced version of the legendary bias-ball design to virtually eliminate "false opens"; proprietary metal plating processes for higher conductivity; and precision MicroSharp ™ steel tips for long-lasting durability. A full range of sizes accommodates products with mixed test center requirements.

### **Mixed Test Centers**

In loaded board applications, probes designed for use on 0.050, 0.075 and 0.100 inch test centers can be mixed in single or dual-stage fixtures, even though there may be minor variations in plunger travel. When mounted correctly, probe plunger tips should align when plungers are at recommended working travel — generally 2/3. This will ensure contact integrity between the tip and test pad. Minor adjustments may be required to compensate for variations in accessing component leads, flat test pads or through-holes.









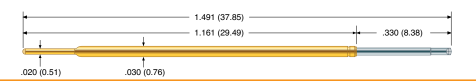
## **Metrix**

- **EDGE:** Our new ICT / FCT probe taking full advantage of the flat technology. The flat tip is 10 times sharper than any traditional radial manufactured probe tip.
- LFRE: The solution for your RoHS complaint boards and lead-free solder test points.
- **POGO:** High performance ICT / FCT probe like the LFRE probe but with gold plated tips. Features the legendary PogoPlus® Bias Ball design.
- METRIX: New Probe Series for smallest test centers down to .039 inch or 1.00 mm.



## **MTX-39**

39 mil (1.00 mm)



#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35)

Operating Temperature

• Standard Spring:  $-55^{\circ}$ C to  $+105^{\circ}$ C · Alternate Spring: -55°C to +150°C · Elevated Spring: -55°C to +105°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4	1.02 (29)	4.0 (113)
Alternate	- 6	2.15 (61)	6.0 (170)
Elevated	- 7	1.17 (33)	7.0 (198)

## **Electrical (Static Conditions)**

Current Rating: 3 amps Average Probe Resistance: <15 m0hms

## **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: BeCu, Gold plated over hard Nickel

Sprina

· Standard: Music Wire · Alternate: Stainless Steel · Elevated: Music Wire Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .029 (0.75) Suggested drill: #69 or 0.75 mm 28-30 AWG Recommended wire gauge:

Material Housing

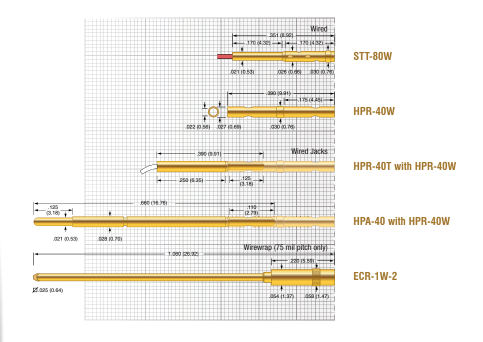
• HPR-40T: Work-hardened Nickel Silver, Gold

plated over hard Nickel

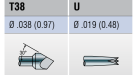
• HPR-40W: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• STT: BeCu, Gold plated



Tip Style						
Н	1	18	<b>I15</b>	140	T1	T20
Ø .035 (0.89)	Ø .019 (0.48)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .019 (0.48)	Ø .019 (0.48)
	90°	90°	155*	40°	\$	₹30°

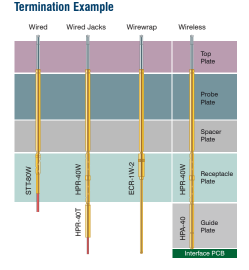




- · Unified receptacles across all test center spacing
- · Large variety of tips and receptacles
- · Bias ball design

## **Metrix Summary**

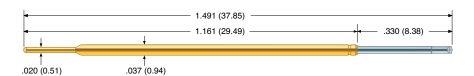
- · Proprietary LFRE plunger plating





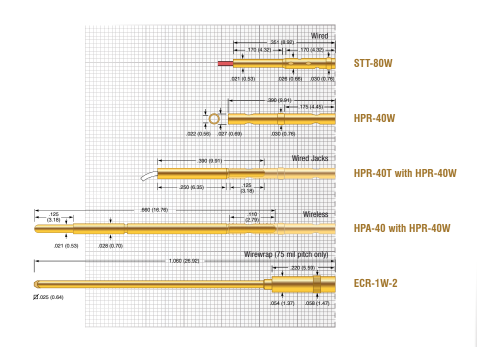






**MTX-50** 

50 mil (1.27 mm)



Tip Style						
Н	I	18	I15	135	140	J
Ø .047 (1.19)	Ø .022 (0.56)	Ø .020 (0.51)	Ø .021 (0.53)	Ø .022 (0.56)	Ø .022 (0.56)	Ø .022 (0.56)
	90,	90°	155*		40°	
L	L18	T	T1	T24	T30	T67
Ø .040 (1.02)	Ø .018 (0.46)	Ø .047 (1.19)	Ø .020 (0.51)	Ø .022 (0.56)	Ø .022 (0.56)	Ø .067 (1.70)
		30°	\$°	(15°	₹30°	330
Z	Z1					
Ø .047 (1.19)	Ø .038 (0.97)				TM	
			Let			

## **Metrix Introduction**

For test center spacing below 50mil, conventional ICT Probes reach their limits. ECT Metrix Probes overcome this issue by providing test

center spacing as low as 39mil. In a conventional probe/receptacle design, the pitch is limited by the largest diameter, which typically is the diameter of the receptacle. The Metrix probe has a stepped down diameter tail. This allow you to plug the probe into a receptacle sitting underneath the probe. Now, since the probe is placed above the receptacle, it allows you to use a receptacle with the same or lesser diameter as the spring probe. Valuable space is saved between the two adjacent probes which now can be placed in a tighter spacing.

#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4	0.72 (20)	4.0 (113)
Alternate	- 6	2.39 (68)	6.0 (170)
Elevated	- 7	1.68 (48)	7.0 (198)
High	- 8	1.73 (49)	8.0 (227)
Ultra High	-10	2.84 (81)	10.0 (283)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: BeCu, Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .029 (0.75)

Suggested drill: #69 or 0.75 mm

Recommended wire gauge: 28-30 AWG

#### Material Housing

• STT:

• HPR-40T: Work-hardened Nickel Silver, Gold

plated over hard Nickel

HPR-40W: Work-hardened Nickel Silver, Gold

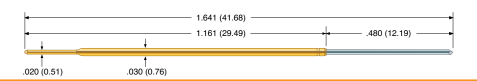
plated over hard Nickel BeCu, Gold plated





## **MXLT-39**

39 mil (1.00 mm)



#### Mechanical

Recommended Travel: .315 (8.00) Full Travel: .400 (10.16) Operating Temperature  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4.5	0.49 (14)	4.00 (113)

### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <15 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: BeCu, Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .029 (0.75)
Suggested drill: #69 or 0.75 mm
Recommended wire gauge: 28-30 AWG

Material Housing

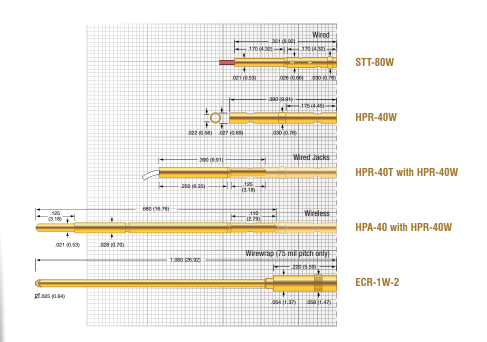
• HPR-40T: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• HPR-40W: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• STT: BeCu, Gold plated



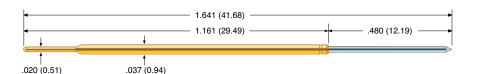
Tip Style					
18	I15	T20	U		
Ø .017 (0.43)	Ø .017 (0.43)	Ø .019 (0.48)	Ø .019 (0.48)		
90°	155°	130°			





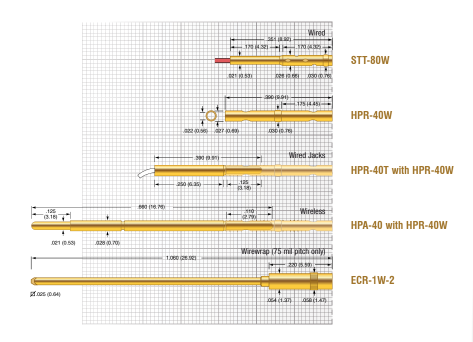






## **MXLT-50**

50 mil (1.27 mm)



Tip Style						
В	18	I15	L	L24	T	T24
Ø .022 (0.56)	Ø .020 (0.51)	Ø .020 (0.51)	Ø .040 (1.02)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .022 (0.56)
30°	90°	155°		60°	30°	(15°





#### Mechanical

Recommended Travel: .315 (8.00)
Full Travel: .400 (10.16)

Operating Temperature

Standard Spring: -55°C to +105°C
 Alternate Spring: -55°C to +150°C
 High Spring: -55°C to +105°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4.5	1.09 (31)	4.5 (128)
Alternate	- 7	0.75 (21)	7.0 (198)
High	- 9.6	1.50 (43)	9.6 (272)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

## **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: BeCu, Gold plated over hard Nickel

Sprina

Standard: Music Wire
Alternate: Stainless Steel
High: Music Wire
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .029 (0.75)

Suggested drill: #69 or 0.75 mm

Recommended wire gauge: 28-30 AWG

## Material Housing

• HPR-40T: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• HPR-40W: Work-hardened Nickel Silver, Gold

plated over hard Nickel

STT: BeCu, Gold plated



## **EDGE-1**

75 mil (1.91 mm)



#### Mechanical

Recommended Travel: .192 (4.88) Full Travel: .275 (6.99) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Alternate	- 5.5	1.39 (39)	5.5 (156)
Elevated	- 7	1.82 (52)	7.0 (198)
Ultra High	- 8	1.91 (54)	8.0 (227)

### **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Work hardened Steel,

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel

### Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

Material

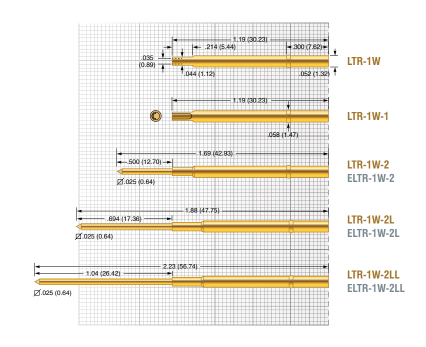
• LTR Housing: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• ELTR Housing:Work-hardened Nickel Silver,

unplated

Post: Phosphorous Bronze, Gold plated



Tip Style	Tip Style							
1	I15							
Ø .031 (0.79)	Ø .028 (0.71)							



## **Lead Free Contact Products**

ECT's EDGE series was designed to overcome some of the industries toughest testing challenges while providing superior performance and reliability.

EDGE features ECT's innovative flat plunger technology that improves internal electrical performance and tip-to-target contact, making EDGE the perfect solution for demanding test applications such as penetrating OSP and no-clean flux residues.

## Micro-Wipe

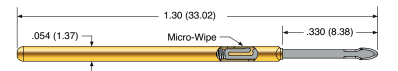
EDGE's Micro-Wipe technology provides a constant low-friction internal contact yielding stable resistance without the need of lubricant. The absence of lube prevents the build up of "black stuff" on the plunger, and early probe failure, due to particle accumulation.





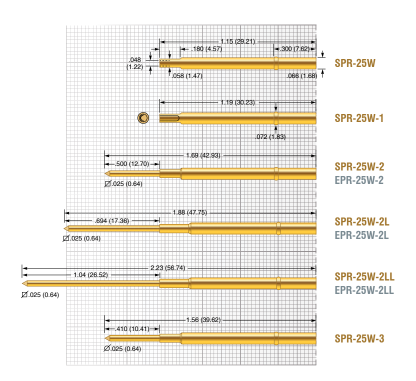






## EDGE-25

100 mil (2.54 mm)



Tip Style				
1	I15			
Ø .039 (1.00)	Ø .039 (1.00)			







## **Blade Tip**

The EDGE probe tips feature a very hard 650 knoop LFRE plated steel base material which is up to 10x sharper than traditional machined or ground probe tips. EDGE tips are sharper, and last longer, resulting in more reliable pad and via testing, and an overall lower cost of test!

## Flat Technology

Unlike traditional radial screw machine designs, ECT's photolithographic manufacturing process does not induce material stresses and provides for:

- Econonomical and repeatable, high volume production
- · Improved surface finishes
- · More consistent blade formation and tolerance control
- · Outstanding plating quality

Dimensions in inches (millimeters). Specifications subject to change without notice. Consult factory for other temperature requirements, and applications below -40°C. Stocking Disclaimer: Stocking levels for part numbers listed in this catalog are subject to change. Availability is based on current levels of usage and demand.

## Mechanical Recommen

Recommended Travel: .192 (4.88) Full Travel: .275 (6.99) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Alternate	- 5.5	1.64 (46)	5.5 (156)
Elevated	- 7	2.94 (83)	7.0 (198)
Ultra High	-10	3.85 (109)	10.0 (283)

### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 mOhms

#### **Materials and Finishes**

Plunger: Work hardened Steel,

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel

### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

## Material

• SPR Housing: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• EPR Housing: Nickel Silver, unplated
Post: Phosphorous Bronze, Gold plated



## ECT LFRE: CLEANER PROBES, CLEANER ENVIRONMENT

## The Lead Free Challenge

Lead free solder can cause many problems in Circuit Testing. Lead Free Solder has a higher reflow temperature, which can result in harder and stickier solder flux resin and a thicker, harder oxide layer. This thicker layer of resin and oxide is more difficult to penetrate and increases wear on the pogo pin. Lead free solder resin and oxides can also increase debris transfer to spring probes. These are many of the issues found in OSP and No-Clean applications. ECT has developed a new test probe, specifically designed to solve these problems.

### **ECT Lead Free POGO® Series**

ECT's LFRE probe line incorporates a number of features that will significantly reduce the issues that arise when switching to lead free solder as well as those contact issues that arise with OSP and No-Clean solder

## LFRE Plating

Our Lead Free probe incorporates a Harder and Slicker plating that not only resists wear but also reduces solder and debris transfer.

## Higher Preload

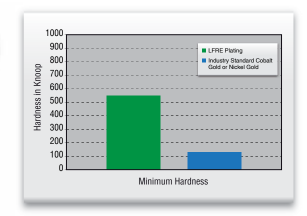
All of our LFRE probes incorporate higher preloads. Higher preload reduces spring force variation with board flex and increases the initial impact penetration, resulting in higher first pass yields.

## PogoPlus Bias Ball Design

The PogoPlus internal bias ball design guarantees uninterrupted electrical contact with the probe sidewall virtually eliminating probe related false opens.

## Pointing Accuracy

ECT's LFRE and POGO probe incorporates a double roll close, which offers the industries best pointing accuracy. Increased pointing accuracy is of benefit when using Lead Free solder and/or No-Clean as the probe is less likely to touch the edge of the pad where the solder flux accumulates.

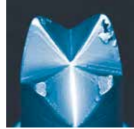


## LFRE Plating vs. the **Industry Standard Plating**

The industry standard for plated POGO pins is Gold electroplate alloyed either with cobalt or nickel to enhance its hardness. Hardness is increased from 90 Knoop for 99.7 % pure electroplated gold to 130 to 200 Knoop when alloyed with nickel or cobalt. ECT's LFRE plating is significantly harder than the industry's standard gold plating. Our new proprietary plating has a hardness range of 550 to 650 Knoop. This makes the probe tips more durable and less susceptible to solder and material transfer.



## **Plating**



Industry Standard Gold



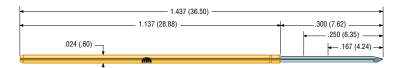
LFRE Plating

## **Contaminant Transfer**

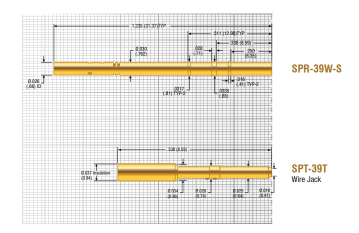








39 mil (1.0 mm)



Tip Style (AE	Tip Style (additional tips available)						
Н	I	I15	L15	T15			
Ø .028 (.711)	Ø .015 (0.38)	Ø .015 (0.38)	Ø .015 (0.38)	Ø .015 (0.38)			
	\$0°	155°	.015	15°			

### Mechanical

 Recommended Travel:
 .167 (4.24)

 Full Travel:
 .250 (6.35)

 Mechanical Life\*:
 50,000 cycles

 Operating Temperature:
 -55°C to +150°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 5.4	0.62 (18)	5.4 (153)

## **Electrical (Static Conditions)**

Current Rating: 2 amps
Average Probe Resistance: <50 mOhms average

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Nickel Silver, Gold plated

Spring: Stainless Steel

### Receptacle

Hole diameter: Ø .0307 to .0317 (.77 to .80) Suggested drill: 1/32" or .8 mm

## Material

• SPR Housing: Nickel Silver, Gold plated

• SPT Housing: Nickel Silver, Gold plated

Post: Phosphorous Bronze, Gold plated

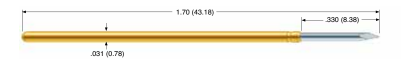
\* Life specifications are based on lab results but are dependent on cleaning frequency and the specific customer application, including DUT materials, handler kit, maintenance, etc.







50 mil (1.27 mm)



## Mechanical

Recommended Travel: .167 (4.24)
Full Travel: .250 (6.35)
Operating Temperature: -55°C to 150°C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.60 (17)	2.0 (57)
Standard	- 4	1.53 (43)	4.0 (113)
Alternate	- 6	2.14 (61)	6.0 (170)
Elevated	- 7	2.67 (76)	7.0 (198)
High	- 8	3.12 (88)	8.0 (227)
Ultra High	-10	3.83 (109)	10.0 (283)

## **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <15 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

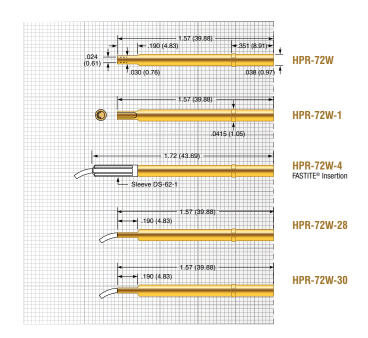
Barrel: Work hardened BeCu,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter:  $\emptyset$  .039 (0.99) Suggested drill: #61 or 0.99 mm Material Housing:Hardened BeCu, Gold plated

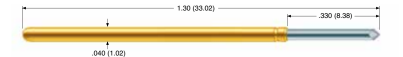


Tip Style (AI	Tip Style (ADDITIONAL TIPS AVAILABLE)						
Н	I	18	I15	140	J	T1	
Ø .035 (0.89)	Ø .019 (0.48)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .019 (0.48)	
	90°	90°	155°	40°		\$°	
T20	T38	U					
Ø .019 (0.48)	Ø .038 (0.97)	Ø .019 (0.48)					
₹30°	30						

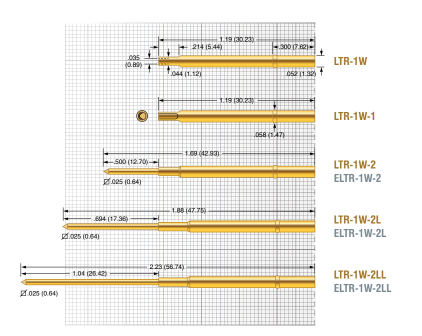








75 mil (1.91 mm)



Tip Style (AE	ODITIONAL TIPS AVAILA	ABLE)				
A	В	Н	I	18	I15	135
Ø .047 (1.19)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .022 (0.56)	Ø .020 (0.51)	Ø .021 (0.53)	Ø .022 (0.56)
90°	30°		90°	90°	155°	
140	J	L	L18	L24	T	T1
Ø .021 (0.53)	Ø .022 (0.56)	Ø .033 (0.84)	Ø .018 (0.46)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .022 (0.56)
40°				60°	30°	
T24	T30	UN	V	Z	Z1	
Ø .022 (0.56)	Ø .022 (0.56)	Ø .021 (0.53)	Ø .047 (1.19)	Ø .047 (1.19)	Ø .038 (0.97)	
(15°	¥30°					



Mechanical

Recommended Travel: .167 (4.24)

Full Travel: .250 (6.35)

Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.83 (24)	2.0 (57)
Standard	- 4	0.62 (18)	4.0 (114)
Alternate	- 6	2.39 (68)	6.0 (170)
Elevated	- 7	1.68 (48)	7.0 (198)
High	- 8	1.73 (49)	8.0 (227)
Ultra High	-10	2.84 (81)	10.0 (283)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

## Material

LTR Housing: Work-hardened Nickel Silver, Gold plated over hard Nickel

• ELTR Housing:Work-hardened Nickel Silver,

unplated

Post: Phosphorous Bronze, Gold plated





100 mil (2.54 mm)



#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35)

Operating Temperature

-55°C to +150°C • All Springs, except Super: -55°C to +105°C Super Spring:

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.75 (21)	2.0 (57)
Standard	- 4	1.50 (43)	4.0 (113)
Alternate	- 6	2.58 (73)	6.0 (170)
Elevated	- 6.5	2.56 (73)	6.5 (184)
High	- 8	2.84 (81)	8.0 (227)
Ultra High	-10	1.77 (50)	10.0 (283)
Premium	-12	4.49 (127)	12.0 (340)
Super	-16	3.90 (111)	16.0 (454)

## **Electrical (Static Conditions)**

Current Rating: 8 amps Average Probe Resistance: <8 m0hms

### **Materials and Finishes**

High performance alloy Plunger:

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: All Stainless Steel, except Super

Music Wire Super: Ball: Stainless Steel

## Receptacle

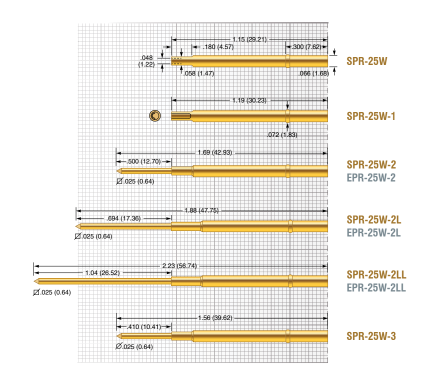
Ø .067 to .069 (1.70 to 1.75) Hole diameter: #51 or 1.75 mm

Suggested drill:

• SPR Housing: Nickel Silver, Gold plated

• EPR Housing: Nickel Silver, unplated

Post: Phosphorous Bronze, Gold plated



Tip Style (AE	DDITIONAL TIPS AVAILA	ABLE)				
A	В	Н	H79	I	18	I15
Ø .060 (1.52)	Ø .034 (0.86)	Ø .060 (1.52)	Ø .079 (2.01)	Ø .033 (0.84)	Ø .033 (0.84)	Ø .033 (0.84)
90°	30°			Ø.033	90°	155°
135	140	J	L	L18	L36	T
Ø .034 (0.86)	Ø .033 (0.84)	Ø .025 (0.64)	Ø .050 (1.27)	Ø .018 (0.46)	Ø .034 (0.86)	Ø .060 (1.52)
<b>₩</b>	40°				60°	30*
T1	T30	T36	T79	UN	V	Z
Ø .030 (0.74)	Ø .034 (0.86)	Ø .034 (0.86)	Ø .079 (2.01)	Ø .025 (0.64)	Ø .055 (1.40)	Ø .060 (1.52)
\$	₹30°	√15°				







Ø .051 (1.30)

## POGO-62

50 mil (1.27 mm)



#### Mechanical

Recommended Travel: .167 (4.24)
Full Travel: .250 (6.35)

Operating Temperature:

Light Spring: -55°C to +105°C
 Standard Spring: -55°C to +105°C
 Alternate Spring: -55°C to +150°C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.48 (14)	2.0 (57)
Standard	- 4	1.02 (29)	4.0 (114)
Alternate	- 6	2.15 (61)	6.0 (170)

### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <15 mOhms

### **Materials and Finishes**

Plunger: Heat-treated tool Steel,

Gold plated over hard Nickel

Barrel: Work-hardened BeCu,

Gold plated over hard Nickel

Spring:

Light: Music WireStandard: Music WireAlternate: Stainless Steel

Ball: Stainless Steel

## Receptacle (DER-050)

Hole diameter: Ø .038 to .039 (0.97 to 0.99)
Suggested drill: #61 or 0.99 mm
Recommended Travel: .130 (3.30)
Full Travel: .160 (4.06)
Spring Force: 3.5 oz. (99 grams)

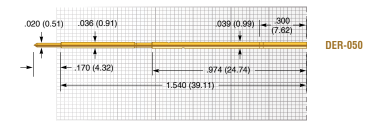
Material

Plunger: BeCu, Gold plated over hard Nickel
 Barrel: BeCu, Gold plated over hard Nickel

• Spring: Steel alloy,

Gold plated over hard Nickel





Tip Style (AI	Tip Style (additional tips available)						
HS	18S	JS	T1S	T20S	T38S	US	
Ø .035 (0.89)	Ø .017 (0.43)	Ø .019 (0.48)	Ø .019 (0.48)	Ø .019 (0.48)	Ø .038 (0.97)	Ø .019 (0.48)	
	90°		<b>1</b> 0°	130°	30"		



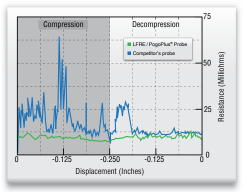
## PogoPlus Bias Ball Design

The PogoPlus internal bias ball design guarantees uninterrupted electrical contact with the probe sidewall virtually eliminating probe related false opens.



## PogoPlus Bias Design

The enhanced bias-ball design forces contact between plunger and barrel wall at all times, virtually eliminating probe-related false opens.



## Conventional Bias Design Angle of spring coil end

Angle of spring coil end matches biased plunger end, compromising bias force and electrical contact

#### **Benefit**

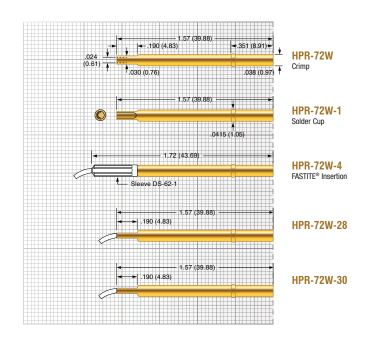
Resistance performance comparison of a PogoPlus® bias design to a conventional bias design, during the full compression / decompression cycle of the probe.

The resistance vs. displacement graph shows the LFRE/POGO® probe has a more consistent resistivity performance resulting in significantly fewer probe false opens and tighter control of the test process.



## P0G0-72

50 mil (1.27 mm)



Tip Style (ADDITIONAL TIPS AVAILABLE)						
Н	I\$	I8S	J	T1\$	T20S	T38S
Ø .035 (0.89)	Ø .019 (0.48)	Ø .017 (0.43)	Ø .019 (0.48)	Ø .019 (0.48)	Ø .019 (0.48)	Ø .038 (0.97)
	90°	90°		100	¥30°	30"
<b>U</b> Ø .019 (0.48)						
	Tighter Pointing Tolerances					

ECT Pogo contacts deliver superior

pointing accuracy demonstrated by

test results measuring sideload TIR.

#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.60 (17)	2.0 (57)
Standard	- 4	1.53 (43)	4.0 (113)
Alternate	- 6	2.14 (61)	6.0 (170)
Elevated	- 7	2.67 (76)	7.0 (198)
High	- 8	3.12 (89)	8.0 (227)
Ultra High	-10	3.38 (109)	10.0 (283)

### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <15 mOhms

## **Materials and Finishes**

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Barrel: Work hardened BeCu,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

.001 (0.025)

.002 (0.051)

.003 (0.076)

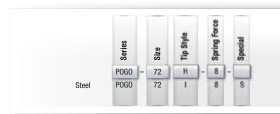
.004 (0.102)

Hole diameter: Ø .039 (0.99)
Suggested drill: #61 or 0.99 mm
Material Housing: Hardened BeCu, Gold plated

## Double-Close Design

Conventional single-close probes provide marginal pointing accuracy. The double-close design of the LFRE / PogoPlus probe constrains the plunger to a tighter range of vertical motion for more accurate pointing precision.

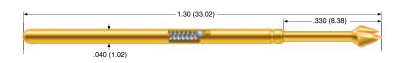






## **POGO-1**

75 mil (1.91 mm)



## Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.83 (24)	2.0 (57)
Standard	- 4	0.62 (18)	4.0 (114)
Alternate	- 6	2.39 (68)	6.0 (170)
Elevated	- 7	1.68 (48)	7.0 (198)
High	- 8	1.73 (49)	8.0 (227)
Ultra High	-10	2.84 (81)	10.0 (283)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

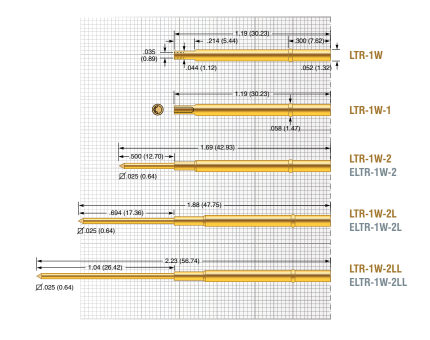
## Material

• LTR Housing: Work-hardened Nickel Silver, Gold plated over hard Nickel

• ELTR Housing: Work-hardened Nickel Silver,

unplated

Post: Phosphorous Bronze, Gold plated

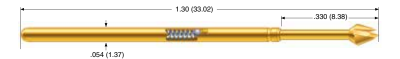


A	BS	Н	H-INS	IS	18S	I35S
Ø .047 (1.19)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .060 (1.52)	Ø .022 (0.56)	Ø .020 (0.51)	Ø .022 (0.56)
90°	30°		1 037 (0.94)	90°	90°	
J	L	L18	L24	P	T	T1S
Ø .022 (0.56)	Ø .033 (0.84)	Ø .018 (0.46)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .047 (1.19)	Ø .020 (0.51)
			60°	90°	30°	
T24S	T30S	UN	V	Z	Z1	
<b>T24S</b> Ø .022 (0.56)	<b>T30S</b> Ø .022 (0.56)	<b>UN</b> Ø .021 (0.53)	<b>V</b> Ø .047 (1.19)	<b>Z</b> Ø .047 (1.19)	Ø .038 (0.97)	



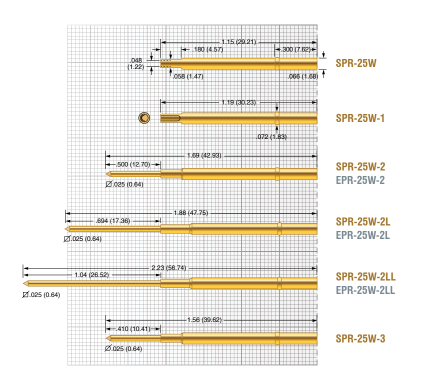






POGO-25

100 mil (2.54 mm)



Tip Style (ADDITIONAL TIPS AVAILABLE)						
A	BS	Н	H-INS	НМ	HM-INS	IS
Ø .060 (1.52)	Ø .034 (0.86)	Ø .060 (1.52)	Ø .085 (2.16)	Ø .122 (3.10)	Ø .140 (3.56)	Ø .034 (0.86)
90°	30°		1 0.59 (1.50)	119 (3.02)	109 (2.77)	90°
18S	I15S	I35S	J	L	L18	L36
Ø .033 (0.84)	Ø .033 (0.84)	Ø .034 (0.86)	Ø .025 (0.64)	Ø .050 (1.27)	Ø .018 (0.46)	Ø .034 (0.86)
90°	155°	*				$\longrightarrow$
T	T10	T1S	T30S	T36S	UN	V
Ø .060 (1.52)	Ø .034 (0.86)	Ø .030 (0.74)	Ø .034 (0.86)	Ø .034 (0.86)	Ø .025 (0.64)	Ø .055 (1.40)
36*	10° \}	0°	<b>∠</b> 30°	√15°		
Z	Z1					
Ø .060 (1.52)	Ø .051 (1.30)		D			

#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.75 (21)	2.0 (57)
Standard	- 4	1.50 (43)	4.0 (113)
Alternate	- 6	2.58 (73)	6.0 (170)
Elevated	- 6.5	2.65 (75)	6.5 (184)
High	- 8	2.84 (81)	8.0 (227)
Ultra High	-10	1.77 (50)	10.0 (283)
Super	-16	3.93 (111)	16.0 (455)

## **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 mOhms

## **Materials and Finishes**

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

## Material

• SPR Housing: Nickel Silver, Gold plated

• EPR Housing: Nickel Silver, unplated

Post: Phosphorous Bronze, Gold plated





## **LFLT-72**

50 mil (1.27 mm)



### Mechanical

Recommended Travel: .317 (8.05)

Full Travel:

Alternate Spring: .400 (10.16)
 High Spring: .350 (8.89)
 Operating Temperature: -55°C to +150°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Alternate	- 6	1.85 (52)	6.0 (170)
High	- 9	1.90 (54)	9.0 (255)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <100 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Heat treated BeCu,

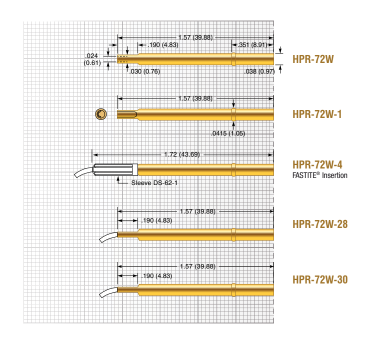
Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter:  $\emptyset$  .039 (0.99) Suggested drill: #61 or 0.99 mm

Material Housing: Hardened BeCu, Gold plated



Tip Style (additional tips available)						
Н	I	140	T38	U		
Ø .035 (0.89)	Ø .019 (0.48)	Ø .017 (0.43)	Ø .038 (0.97)	Ø .019 (0.48)		
	90°	40°	30°			



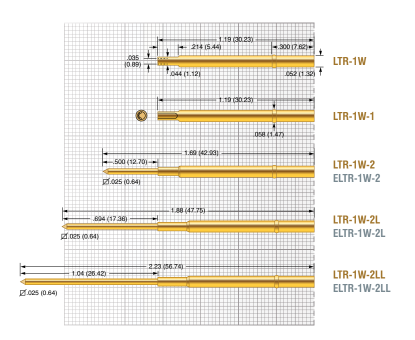






LFLT-1

75 mil (1.91 mm)



Tip Style (additional tips available)						
Н	I15	140	L	T		
Ø .047 (1.19)	Ø .021 (0.53)	Ø .021 (0.53)	Ø .033 (0.84)	Ø .047 (1.19)		
	155*	40°		300		

Mechanicai	
Recommended Travel:	.317 (8.05)
Full Travel:	
<ul> <li>Standard Spring:</li> </ul>	.400 (10.16)
<ul> <li>Elevated Spring:</li> </ul>	.350 (8.89)

Elevated Spring: .350 (8.89)High Spring: .350 (8.89)Operating Temperature

Standard Spring: -55°C to +105°C
 Elevated Spring: -55°C to +150°C
 High Spring: -55°C to +105°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4.5	1.09 (31)	4.5 (128)
Elevated	- 7	0.75 (21)	7.0 (198)
High	- 9.6	1.51 (43)	9.6 (272)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

## **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating
Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

## Spring

Standard: Music Wire
Elevated: Stainless Steel
High: Music Wire
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

### Material

• LTR Housing: Work-hardened Nickel Silver, Gold plated over hard Nickel

• ELTR Housing: Work-hardened Nickel Silver,

unplated

Post: Phosphorous Bronze, Gold plated







## **LFLT-25**

100 mil (2.54 mm)



#### Mechanical

Recommended Travel: .315 (8.00)

Full Travel:

Standard Spring: .400 (10.16)
 Elevated Spring: .400 (10.16)
 High Spring: .400 (10.16)
 Ultra High Spring: .350 (8.89)

Operating Temperature

Standard Spring: -55°C to +105°C
 Alternate Spring: -55°C to +105°C
 High Spring: -55°C to +105°C
 Ultra High Spring: -55°C to +150°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4	1.08 (31)	4.0 (114)
Alternate	- 6	0.99 (28)	6.0 (170)
High	- 8	0.75 (21)	8.0 (227)
Ultra High	- 9.7	1.16 (33)	9.7 (275)

## **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 mOhms

### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

LFRE proprietary plating

Spring

Standard: Music Wire
Alternate: Music Wire
High: Music Wire
Ultra High: Stainless Steel

Ball: Stainless Steel

### Receptacle

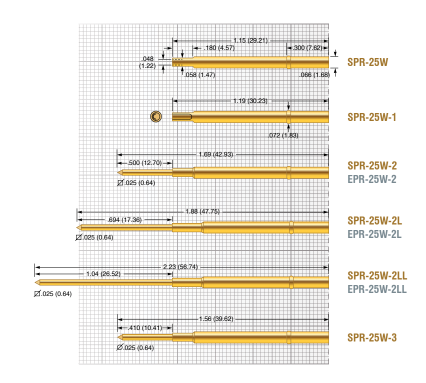
Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

Material

SPR Housing: Nickel Silver, Gold plated
EPR Housing: Nickel Silver, unplated

Post: Phosphorous Bronze, Gold plated





Tip Style (additional tips available)							
Н	I15	140	J	L	T		
H=.060(1.52)	I15=.033(0.84)	140=.033 (0.84)	J= .034 (0.86)	L=.050 (1.27)	T=.060 (1.52)		
	155*	40°			30*		







## **LTP-72**

50 mil (1.27 mm)



### Mechanical

Recommended Travel: .317 (8.05)

Full Travel:

Alternate Spring: .400 (10.16)
 High Spring: .350 (8.89)
 Operating Temperature: -55°C to +150°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Alternate	- 6	1.85 (52)	6.0 (170)
High	- 9	1.90 (54)	9.0 (255)

### **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <100 mOhms

## **Materials and Finishes**

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

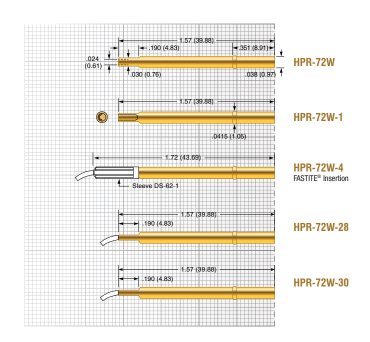
Spring: Stainless Steel
Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .039 (0.99)

Suggested drill: #61 or 0.99 mm

Material Housing: Hardened BeCu, Gold plated



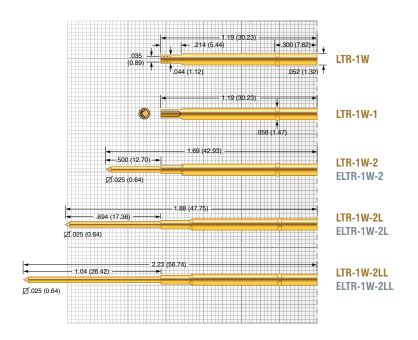
Tip Style (ADDITIONAL TIPS AVAILABLE)							
18	I15	T20	U				
Ø .017 (0.43)	Ø .017 (0.43)	Ø .019 (0.48)	Ø .019 (0.48)				
90°	155°	130°					





LTP-1

75 mil (1.91 mm)



Tip Style (additional tips available)						
В	18	I15	J	L	L24	T
Ø .022 (0.56)	Ø .020 (0.51)	Ø .020 (0.51)	Ø .022 (0.56)	Ø .033 (0.84)	Ø .022 (0.56)	Ø .047 (1.19)
20°	90°	155°			60°	30"
T24	T30					
Ø .022 (0.56)	Ø .022 (0.56)					
10")	¥30°					

Mechanica	ı
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Recommended Travel: .317 (8.05)
Full Travel:
• Standard Spring: .400 (10.16)

Standard Spring: .400 (10.16)
 Elevated Spring: .350 (8.89)
 High Spring: .350 (8.89)

Operating Temperature

Standard Spring: -55°C to +105°C
 Elevated Spring: -55°C to +150°C
 High Spring: -55°C to +105°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4.5	1.09 (31)	4.5 (128)
Elevated	- 7	0.75 (21)	7.0 (198)
High	- 9.6	1.51 (43)	9.6 (272)

#### **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,
Gold plated over hard Nickel

#### Spring

Standard: Music Wire
Elevated: Stainless Steel
High: Music Wire
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

#### Material

• LTR Housing: Work-hardened Nickel Silver, Gold plated over hard Nickel

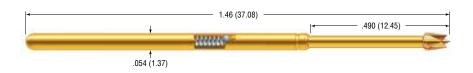
• ELTR Housing: Work-hardened Nickel Silver,

unplated



# **LTP-25**

100 mil (2.54 mm)



#### Mechanical

 Recommended Travel:
 .315 (8.05)

 Full Travel:
 .400 (10.16)

 Full Travel (only LTP-25TJ):
 .340 (8.60)

Operating Temperature:

Standard Spring: -55°C to +105°C
 Alternate Spring: -55°C to +105°C
 High Spring: -55°C to +105°C
 Ultra High Spring: -55°C to +150°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4	1.08 (31)	4.0 (114)
Alternate	- 6	0.99 (28)	6.0 (170)
High	- 8	0.75 (21)	8.0 (227)
Ultra High	- 9.7	2.3 (65)	9.7 (275)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring

Standard: Music Wire
Alternate: Music Wire
High: Music Wire
Ultra High: Stainless Steel
Ball: Stainless Steel

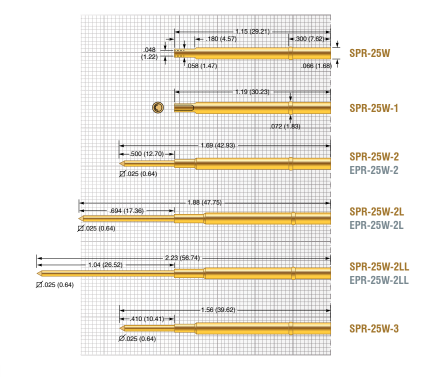
#### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

1 .092 (2.34)

Material

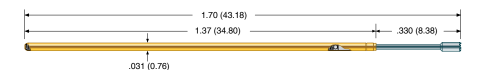
SPR Housing: Nickel Silver, Gold plated
EPR Housing: Nickel Silver, unplated



Tip Style (ADDITIONAL TIPS AVAILABLE)						
A	Н	18	L	L36	T	T36
Ø .060 (1.52)	Ø .060 (1.52)	Ø .035 (0.89)	Ø .050 (1.27)	Ø .036 (0.91)	Ø .060 (1.52)	Ø .035 (0.89)
90°		90°			30*	√15°
TJ	Z					
Ø .025 (0.64)	Ø .060 (1.52)					
.065 (1.65) ↓ .040 (1.02)						

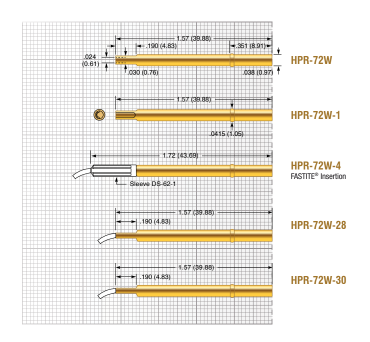






**BTP-72** 

50 mil (1.27 mm)



Tip Style (AI	Tip Style (additional tips available)					
F	HC	HF				
Ø .035 (0.89)	Ø .024 (0.56)	Ø .035 (0.89)				

## BTP SERIES BEAD TARGET PROBES

Introduction – What is Bead Probe technology?

ECT is supporting the development of the Agilent Medalist Bead Probe Technology with OEM's, contract manufacturers, and test fixture partners. Bead Probing is a methodology for placing test points directly on a PCB's copper traces, or top metal, thus forming a "Bead Probe". These Bead Probes are then contacted by "Bead Target Probes" during in-circuit esting for expanded test access.

For more information, visit Agilent website: http://www.home.agilent.com. There is a flash demo on the Agilent website for your review.

#### **Features**

ECT has developed a series of probes specifically for Bead Probe applications featuring:

- Pogo Plus® Design
- LFRE Plating
- Flat and "Micro-Textured" Tips

#### Mechanical

Recommended Travel: .167 (4.24)

Full Travel: .250 (6.35)

Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.60 (17)	2.0 (57)
Standard	- 4	1.53 (43)	4.0 (114)
Alternate	- 6	2.14 (61)	6.0 (170)
Elevated	- 7	2.67 (76)	7.0 (198)
High	- 8	3.12 (88)	8.0 (227)
Ultra High	-10	3.38 (96)	10.0 (283)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <15 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Heat treated BeCu,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .039 (0.99) Suggested drill: #61 or 0.99 mm

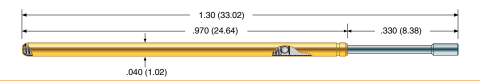
Material Housing: Hardened BeCu, Gold plated





# BTP-1

75 mil (1.91 mm)



#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.83 (24)	2.0 (57)
Standard	- 4	0.62 (18)	4.0 (114)
Alternate	- 6	2.39 (68)	6.0 (170)
Elevated	- 7	1.68 (48)	7.0 (198)
High	- 8	1.73 (49)	8.0 (227)

#### **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

#34 01 1.40 111111

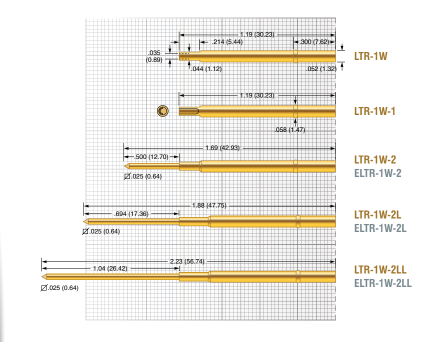
Material

• LTR Housing: Work-hardened Nickel Silver, Gold plated over hard Nickel

• ELTR Housing: Work-hardened Nickel Silver,

unplated

Post: Phosphorous Bronze, Gold plated



Tip Style					
C	F	НС	HF	HL	
Ø .035 (0.89)	Ø .047 (1.19)	Ø .022 (0.56)	Ø .035 (0.89)	Ø .047 (1.19)	

## MICRO STRUCTURED TIP

The hemi-ellipsoid shape of a Bead Probes presents a unique probing challenge in that standard serrated probes may fall into the valleys between serrations. ECT has developed a new textured tip face that is optimized for contact to the hemi-ellipsoid shape of Bead

Probes as small as .004".

An innovative "Micro-Textured" tip incorporates closely spaced triangular pyramid shapes to form a

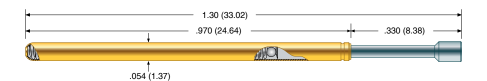
textured surface. Perfect for contacting beads that are long yet have a small width when placed on a PCB trace.





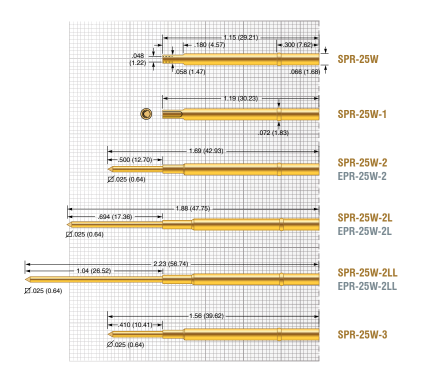






# **BTP-25**

100 mil (2.54 mm)



Tip Style						
C	F	HF	HL			
Ø .035 (0.89)	Ø .060 (1.52)	Ø .035 (0.89)	Ø .060 (1.52)			

#### Mechanical

Recommended Travel: .167 (4.24)

Full Travel: .250 (6.35)

Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 2	0.75 (21)	2.0 (57)
Standard	- 4	1.50 (43)	4.0 (114)
Alternate	- 6.5	2.65 (75)	6.5 (184)
High	- 8	2.84 (81)	8.0 (227)
Ultra High	- 10	1.77 (50)	10.0 (283)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

#### Material

• SPR Housing: Nickel Silver, Gold plated
• EPR Housing: Nickel Silver, unplated



# **BPLT-1**

75 mil (1.91 mm)



#### Mechanical

Recommended Travel: .317 (8.05) Full Travel: .350 (8.89) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4.5	1.09 (31)	4.5 (128)
High	- 9.6	1.50 (43)	9.6 (272)

#### **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Music Wire
Ball: Stainless Steel

#### Receptacle

Hole diameter:  $\emptyset$  .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

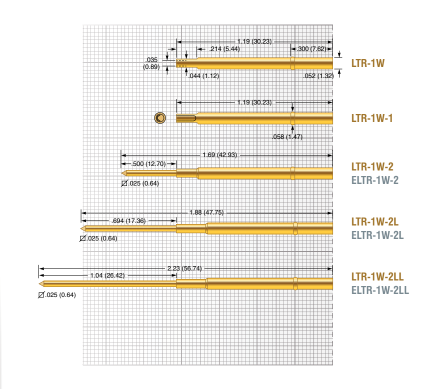
#### Material

• LTR Housing: Work-hardened Nickel Silver, Gold

plated over hard Nickel

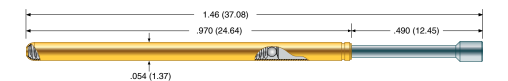
• ELTR Housing: Work-hardened Nickel Silver,

unplated



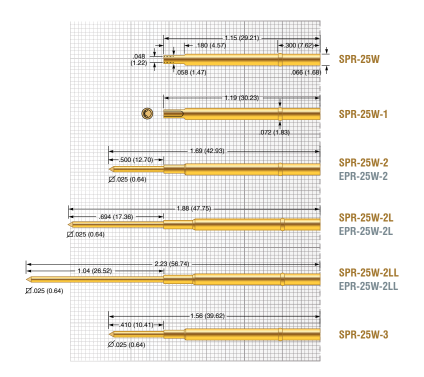
Tip Style					
C	F	HF	HL		
Ø .035 (0.89)	Ø .047 (1.19)	Ø .035 (0.89)	Ø .047 (1.19)		





# **BPLT-25**

100 mil (2.54 mm)



Tip Style	Tip Style					
C	F	HF	HL			
Ø .035 (0.89)	Ø .060 (1.52)	Ø .035 (0.89)	Ø .060 (1.52)			

Mechanical		
Recommended Travel:		.317 (8.05)
Full Travel:		.350 (8.89)
Operating Temperature:		
<ul> <li>Standard Spring:</li> </ul>		-55°C to $+105$ °C
<ul> <li>Alternate Spring:</li> </ul>		-55°C to $+105$ °C
<ul> <li>High Spring:</li> </ul>		-55°C to $+105$ °C
<ul> <li>Ultra High Spring:</li> </ul>		$-55^{\circ}\text{C to } +150^{\circ}\text{C}$
Spring Force in oz. (gram	s)	
Order Code	Preload	Rec. Travel

	Order Code	Preload	Rec. Travel
Standard	- 4	1.08 (31)	4.0 (114)
Alternate	- 6	0.99 (28)	6.0 (170)
High	- 8	0.75 (21)	8.0 (227)
Ultra High	- 9.7	1.16 (33)	9.7 (275)

Electrical (Static Conditions)	
Current Rating:	8 amps
Average Probe Resistance:	<8 m0hms

# Materials and Finishes Plunger: High performance alloy LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring
• Stan

Standard: Music Wire
Alternate: Music Wire
High: Music Wire
Ultra High: Stainless Steel
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

#### Material

SPR Housing: Nickel Silver, Gold platedEPR Housing: Nickel Silver, unplated



# **GSP-2B**

# 

# Application GenRad 227x, Pylon, Rhode&Schwarz

#### Mechanical

Recommended Travel: .125 (3.18) Full Travel: .125 (3.18) Operating Temperature: .55°C to +105°C

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	2.5 (71)	4.5 (128)
Electrical (Static Conditions)		
Current Rating:		5 amps
Average Probe Resistance:		<35 m0hms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel
Barrel: Work-hardened Nickel Silver, Gold plated over hard Nickel

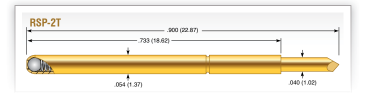
Spring: Music Wire, Gold plated



If our standard products don't meet your requirements, contact Everett Charles Technologies for expert assistance in designing and manufacturing your custom interface probe.



# RSP-2T FRP-25T



**Application** Rhode&Schwarz

#### Mechanical

Recommended Travel: .079 (2.00) Full Travel: .167 (4.25) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	1.44 (41)	3.6 (102)

#### **Electrical (Static Conditions)**

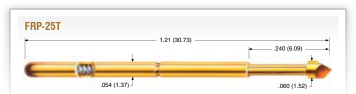
Current Rating: 5 amps
Average Probe Resistance: <35 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Barrel: Nickel Silver, Gold plated Spring: Music Wire, Silver plated

Ball: Stainless Steel



**Application** Schlumberger, Factron

#### Mechanical

Recommended Travel: .120 (3.05) Full Travel: .160 (4.06) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

4.0 (113)

#### **Electrical (Static Conditions)**

Current Rating: 5 amps
Average Probe Resistance: <35 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel
Barrel: Work-hardened Phosphor Bronze, Gold plated over

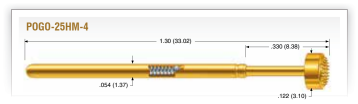
hard Nickel

Spring: Stainless Steel



# POGO-25HM-4 POGO-25T-4

PP-3070



**Application** Agilent / HP-3070

Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4	1.50 (43)	4.0 (114)

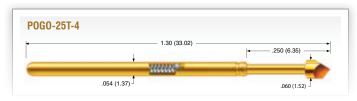
#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel Barrel: Phosphor Bronze, Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel



**Application** Teradyne 800 / 1800 / Spectrum

Teradyne #092-431-00

 Mechanical

 Recommended Travel:
 .167 (4.24)

 Full Travel:
 .250 (6.35)

 Operating Temperature:
 -55°C to +150°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 4	1.50 (43)	4.0 (114)
Otanuaru	- 4	1.50 (45)	4.0 (114)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <8 m0hms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel Barrel: Phosphor Bronze, Gold plated over hard Nickel

Spring: Stainless Steel
Ball: Stainless Steel

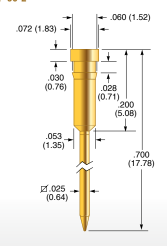
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Part number: Keysight Part num Packing unit: Application	nber: Mint Pins 44275P 200 pieces (strip)	





# **SIP-90 GPP-95**

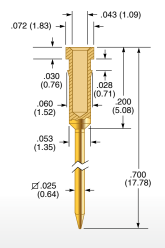
#### SIP-90-2



Application GenRad

Material Brass, Gold plated
Hole diameter Ø .055 (1.40)
Suggested drill #54 or 1.40 mm

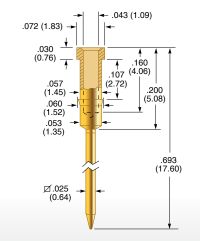
#### SIP-90-3



**Application** Factron

MaterialBrass, Gold platedHole diameterØ .055 (1.40)Suggested drill#54 or 1.40 mm

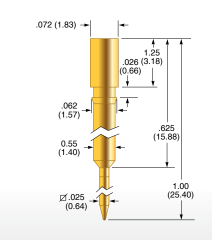
#### SIP-90-4



ApplicationGeneral InterconnectMaterialBrass, Gold platedHole diameterØ .057 (1.45)

Suggested drill 1.45 mm

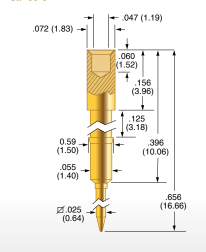
#### SIP-90-5



**Application** Zehntel

MaterialBrass, Gold platedHole diameterØ .055 (1.40)Suggested drill#54 or 1.40 mm

#### SIP-90-6

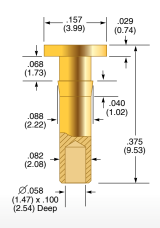


ApplicationGeneral InterconnectMaterialBrass, Gold platedHole diameterØ .057 (1.45)

1.45 mm

Suggested drill

#### GPP-95-2

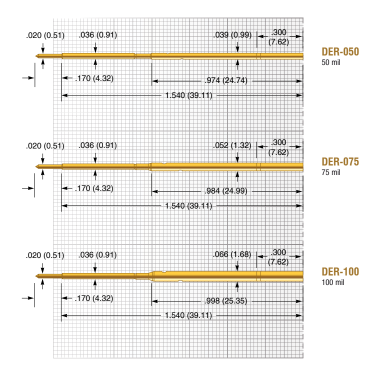


**Application** GenRad **Material** Brass, Gold plated

Hole diameter Ø .085 (2.15)

Suggested drill #44 or 2.15 mm

# **DER**





#### **DER Series for wireless fixtures**

The DER Series receptacle is used with a replacable POGO, LFRE, LFLT or LTP probe to build a doubled ended probe. ECT offers the DER series in all common used test center spacing.

#### **Example showing receptacle and probe**



#### Mechanical

Recommended Travel: .130 (3.30) Full Travel: .160 (4.06) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 3.5	2.62 (74)	3.50 (99)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <15 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu alloy,

plated with hard Gold over Nickel

Barrel: Work-hardened Nickel Silver alloy,

plated with hard Gold over Nickel

Spring: Stainless Steel

#### **DER-050**

Hole diameter: Ø .038 to .039 (0.97 to 0.99)

Suggested drill: #61 or 0.99 mm

Probes (ordered separately): POGO-62

#### **DER-075**

Hole diameter: Ø .053 to .055 (1.35 to 1.40)

Suggested drill: #54 or 1.40 mm

Probes (ordered separately): LFRE-1 / POGO-1

EDGE-1 / LTP-1

#### DER-100

Hole diameter: Ø .067 to .069 (1.70 to 1.75)

Suggested drill: #51 or 1.75 mm

Probes (ordered separately): LFRE-25 / POG0-25
EDGE-25 / LTP-25





ICT / FCT

# **BMP**

#### Mechanical

Recommended Travel: .050 (1.27)
Full Travel: .062 (1.57)
Direction of Rotation: Counter clock wise
Scribed Diameter: .050 (1.27)

Special diameters available.

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	4.41 (125)	5.19 (147)

#### **Electrical (Static Conditions)**

Current Rating: 50 mA
Voltage Rating: 15VDC
Recommended Duty Cycle: 1 sec. On (min.)
5 sec. Off

#### **Materials and Finishes**

Plunger Tip: Carbide
Receptacle: Stainless Steel

#### Mounting

BMP-1 / BMP-1-S

 $\begin{array}{ll} \mbox{Hole diameter:} & \mbox{\o .468 (11.89)} \\ \mbox{Suggested drill:} & \mbox{15/32 (in.) or } \mbox{11.90 mm} \end{array}$ 

BMP-3

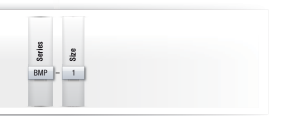
 $\begin{array}{ll} \mbox{Hole diameter:} & \mbox{$\emptyset$ .610 (15.50)} \\ \mbox{Suggested drill:} & \mbox{$39/64 (in.) or 15.50 mm} \end{array}$ 

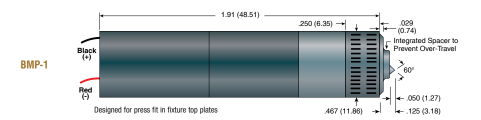
#### Order Number

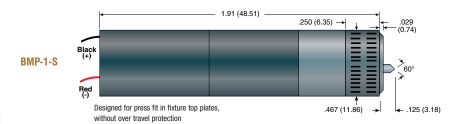
Board Marker:	BMP-1
	BMP-1-S
	BMP-3
Spare Receptacle:	BMR-1
	BMR-3
Repcalement Tip:	BMT-1

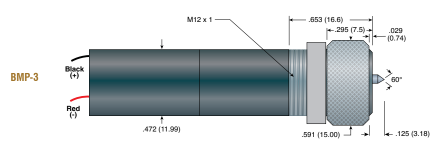
#### Tools

Insertion tool for BMR-1:	RIT-BMP
Extraction tool for BMR-1	FXT-RMP









Designed for press fit in fixture top plates or other mounting plates with adjustable BMP height range of up to 0.440 inch (11.2mm).

#### **Applications**

The BMP Board Marker Probe patented design is for installation on bare board or loaded board test fixtures. When your tester is equipped with the appropriate electronics and software, the BMP scribes a permanent .050" circle on every "passed" PCB or device tested. Boards that fail the test are not marked. The risk of human error is eliminated in PCB testing and sorting.

The unit requires less than .500" of fixture area. It is designed to mark board areas of bare glass (FR4), solder mask over glass or copper, or bare tinned copper.

The BMP includes a mounting receptacle and a motor/transmission assembly. It can be easily removed from the receptacle for use in other fixtures. Spare receptacles and tip replacement assemblies are available. The thread between receptacle and housing is 7/16-20 UNF.

#### **Application Examples**

- · Bare Board Test
- Loaded Board Test
- · Connector / Wire Harness

#### Benefits

- · Hands Free Operation
- · No Hazardous Consumables
- Durable
- > 50,000 Cycles before Tip Replacement
- · Easy to Fixture

#### Features

- · Permanent Mark
- · Controllable Mark Intensity
- Driven by Test Program
- MicroGrain Carbide Tip
- · Replaceable Tip



# **General Purpose**

## GENERAL PURPOSE - REPLACEABLE PROBES

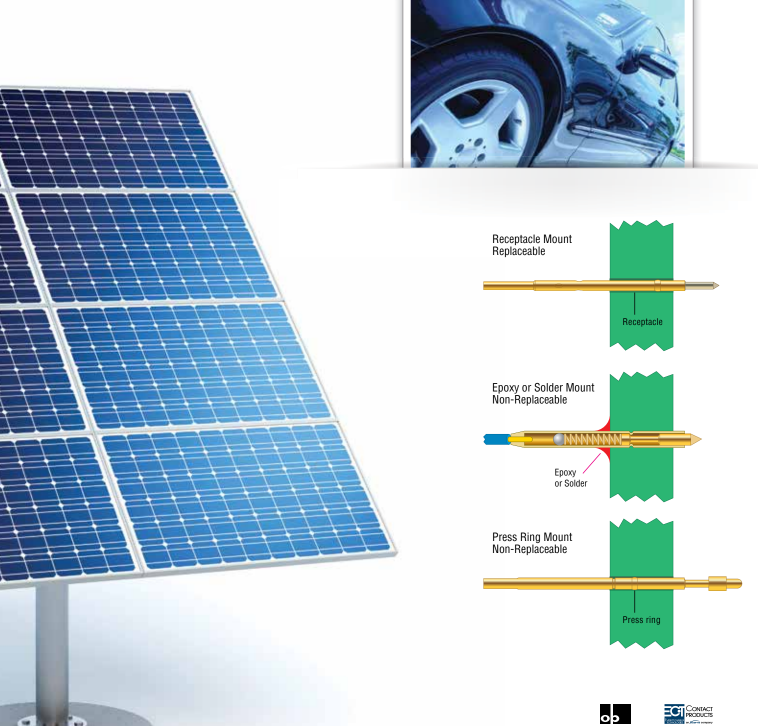
Replaceable Probes are those designed for typical Automotive and Industrial Board Test and standard continuity test, contacting industry norm test points such as leads, vias and pads.

All of the probes in this section are designed for high volume testing and are replaceable through the use of a mating receptacle mounted into a retaining plate or retaining block via a "press-ring" or knurl.

A replaceable probe is retained by a separate component, the receptacle, which is permanently fixed into a retention plate to which electrical connection is made. Removal of the probe does not damage or break the electrical connection. Typical probe retention is achieved by detents in the receptacle or additionally with a "Pylon" bend in the probe itself to prevent anti walkout.

ECT offers an extensive selection of General Purpose Probes for a wide variety of application in various industries, making ECT spring probes the first choice of test engineers worldwide.

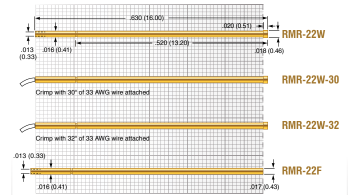
# Replaceable



# **RMP-22B**

20 mil (0.51 mm)

# .520 (13.21)



# Mechanical Recommended Travel: .052 (1.33) Full Travel: .079 (2.01) Operating Temperature: -35°C to +105°C

# Operating Temperature: Spring Force in oz. (grams)

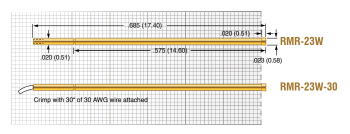
opiniy i vice ili v	z. (grains)		
		Preload	Rec. Travel
Standard		0.51 (14)	1.69 (48)
Electrical (Static	Conditions)		
Current Rating:			2 amp
Average Probe Re	esistance:		<125 m0hn
Materials and Fin	ishes		
Plunger:	Heat-treated	Steel, Nickel Bo	ron plated
Barrel:	BeCu alloy, (	Gold plated	
Spring:	Music Wire,	Gold plated	
Receptacle			
Hole diameter:			Ø .016 to .017 (0.41 to 0.4
Suggested drill:			#78 or 0.42 m



# RMPJ-23B

30 mil (0.76 mm)





#### Mechanical

Recommended Travel: .050 (1.27)Full Travel: .075 (1.90)Operating Temperature:  $-50^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	0.23 (8)	1.1 (31)

#### **Electrical (Static Conditions)**

Current Rating: 2 amps
Average Probe Resistance: <125 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated Steel, Nickel Boron plated
Barrel: Phosphor Bronze, Gold plated
Spring: Stainless Steel, Gold plated

#### Receptacle

Hole diameter: Ø .020 to .021 (0.52 to 0.54)

Suggested drill: #76 or 0.52 mm

Material Housing: Phosphor Bronze, Gold plated

Tip Style				
В				
Ø .009 (0.23)				
300				

Material Housing:



Heat-treated BeCu,

Gold plated over hard Nickel

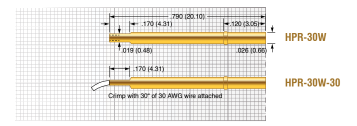
# **MEP-30**

30 mil (0.762 mm)

# **HPA-40**

39 mil (1.00 mm)





#### Mechanical

Recommended Travel: .050 (1.27)Full Travel: .075 (1.91)Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	0.39 (11)	1.39 (39)

#### **Electrical (Static Conditions)**

Current Rating: 2 amps
Average Probe Resistance: <50 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Barrel: Work hardened BeCu,

Gold plated over hard Nickel Music Wire, Gold plated

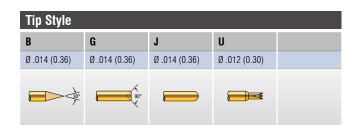
Spring: Receptacle

Hole diameter: Ø .0265 to .0276 (0.67 to 0.70)

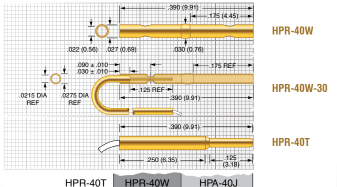
Suggested drill: #71 or 0.70 mm

Material: Work hardened BeCu,

Gold plated over hard Nickel







HPR-40T	HPR-40W	HPA-40J	
Mechanical			

 Recommended Travel:
 .050 (1.27)

 Full Travel:
 .075 (1.91)

Operating Temperature: -55°C to +150°C

Preload

#### Spring Force in oz. (grams)

Standard	0.79 (22)	1.75 (49)
Electrical (Static Conditions)		
Current Rating:		2 amps
Average Probe Resistance:		<35 m0hms

Materials and Finishes

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Barrel: Work hardened Nickel Silver,
Gold plated over hard Nickel

Spring: Stainless Steel, Silver plated

Receptacle

Hole diameter: Ø .0285 to .0295 (0.72 to 0.75) Suggested drill: #69 or 0.75 mm

Material Housing: Work hardened Nickel Silver, Gold plated over hard Nickel

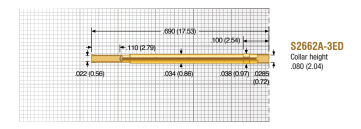
Tip Style				
В	C	G	J	
Ø .021 (0.53)	Ø .021 (0.53)	Ø .021 (0.53)	Ø .021 (0.53)	
30°		90°		

Rec. Travel

# P2662A

50 mil (1.27 mm)

# 



#### Mechanical

Recommended Travel: .067 (1.70) Full Travel: .090 (2.29) Operating Temperature:  $-55^{\circ}$ C to  $+85^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	0.70 (20)	1.7 (48)
Alternate	2	0.60 (17)	2.5 (71)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <30 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

Spring: BeCu, Silver plated
Ball: Stainless Steel

#### Receptacle

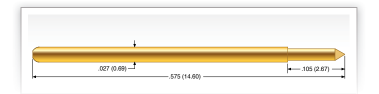
Hole diameter: Ø .0350 to .0365 (0.89 to 0.93)
Suggested drill: #64 or 0.92 mm

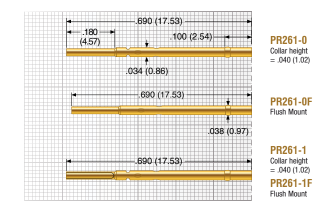
Material Housing: Nickel Silver, Gold plated

# Tip Style 1C 1Q 1R 2V Ø .021 (0.53) Ø .021 (0.53) Ø .040 (1.02)

# P2662B

50 mil (1.27 mm)





#### Mechanical

Recommended Travel: .050 (1.27)Full Travel: .068 (1.73)Operating Temperature:  $-55^{\circ}$ C to  $+85^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	1.00 (28)	1.8 (51)
Alternate	2	0.50 (14)	2.5 (71)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <30 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

Spring: BeCu, Silver plated
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .0350 to .0365 (0.89 to 0.93)
Suggested drill: #64 or 0.92 mm

Material Housing: Nickel Silver, Gold plated

Tip Style				
1C	<b>1Q</b>	1R	2V	
Ø .021 (0.53)	Ø .021 (0.53)	Ø .021 (0.53)	Ø .040 (1.02)	
60°	60°	r= .013 (0.33)	120°	

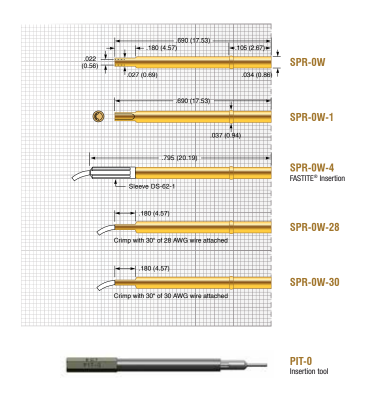






# **HPA-50**

50 mil (1.27 mm)



Tip Style					
В	D	G	T	U	
Ø .021 (0.53)	Ø .035 (0.89)	Ø .021 (0.53)	Ø .035 (0.89)	Ø .018 (0.46)	
90°		90°	45*		

#### Mechanical

Recommended Travel: .050 (1.27)Full Travel: .050 (1.27)Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	1.55 (44.00)	3.2 (91)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <35 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu,

Gold plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Music Wire, Gold plated

#### Receptacle

Hole diameter: Ø .035 to .0365 (0.89 to 0.93) Suggested drill: #64 or 0.92 mm

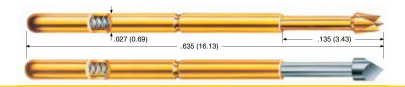
Material Housing: Nickel Silver,

Gold plated over hard Nickel



# **HPA-0 / SPA-0**

50 mil (1.27 mm)



#### Mechanical

Recommended Travel: .067 (1.70)
Full Travel: .100 (2.54)

Operating Temperature

Standard Spring: -55°C to +150°C
 Alternate Spring: -55°C to +105°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		0.61 (17)	2.80 (79)
Alternate	- 1	0.78 (22)	3.70 (105)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance HPA: <35 m0hms
Average Probe Resistance SPA: <50 m0hms

#### **Materials and Finishes**

Plunger HPA: Heat-treated BeCu,

Gold plated over hard Nickel

Plunger SPA: Heat-treated BeCu,

Rhodium plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring

Standard: Stainless Steel, Silver plated
 Alternate: Music Wire, Silver plated

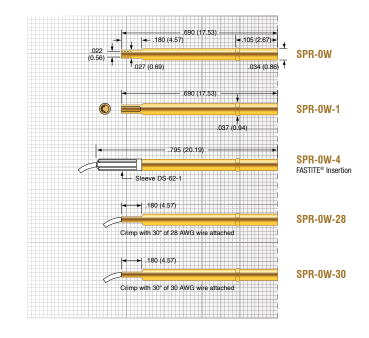
#### Receptacle

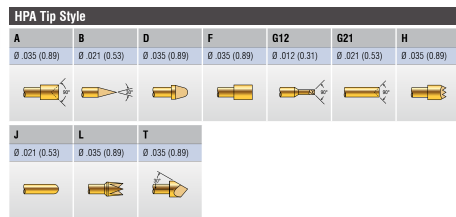
Hole diameter:  $\emptyset$  .035 to .0365 (0.89 to 0.93)

Suggested drill: #64 or 0.92 mm

Material Housing: Nickel Silver,

Gold plated over hard Nickel





SPA Tip Sty	/le					
A	В	D	G12	G21	Н	J
Ø .035 (0.89)	Ø .021 (0.53)	Ø .035 (0.89)	Ø .012 (0.31)	Ø .021 (0.53)	Ø .035 (0.89)	Ø .021 (0.53)
90°	30°		90°	90°		
L	T					
Ø .035 (0.89)	Ø .035 (0.89)					
	300					

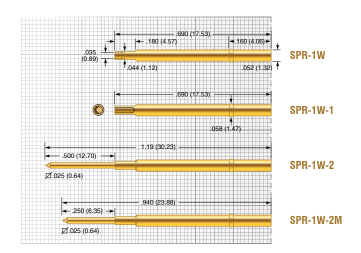






# **HPA-1 / SPA-1**

75 mil (1.91 mm)



HPA Tip Style						
A	В	C	D	E	F	G
Ø .060 (1.52)	Ø .021 (0.53)	Ø .021 (0.53)	Ø .040 (1.02)	Ø .060 (1.52)	Ø .060 (1.52)	Ø .021 (0.53)
90°	30°			90°		90*
Н	J	T				
Ø .060 (1.52)	Ø .021 (0.53)	Ø .057 (1.45)				

SPA Tip Sty	/le					
A	В	C	D	E	F	G
Ø .060 (1.52)	Ø .021 (0.53)	Ø .021 (0.53)	Ø .040 (1.02)	Ø .060 (1.52)	Ø .060 (1.52)	Ø .021 (0.53)
90°	30°			90°		90°
Н	J	T				
Ø .060 (1.52)	Ø .021 (0.53)	Ø .057 (1.45)				
		30°				

#### Mechanical

Recommended Travel: .067 (1.70) Full Travel: .100 (2.54) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		1.10 (31)	2.5 (71)
Alternate	- 1	1.30 (37)	4.5 (128)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance HPA: <35 mOhms
Average Probe Resistance SPA: <50 mOhms

#### **Materials and Finishes**

Plunger HPA: Heat-treated BeCu,

Gold plated over hard Nickel

Plunger SPA: Heat-treated BeCu,

Rhodium plated over hard Nickel

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel, Silver plated

#### Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40)

Suggested drill: #54 or 1.40 mm

Material Housing: Nickel Silver, Gold plated

Material Post: Phosphorous Bronze, Gold plated





# **HPA-52**

75 mil (1.91 mm)



#### Mechanical

Recommended Travel: .075 (1.91) Full Travel: .075 (1.91) Operating Temperature: -55°C to +150°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		1.68 (48)	3.22 (91)
Alternate	- 1	2.54 (72)	6.20 (176)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps Average Probe Resistance: <15 m0hms

#### **Materials and Finishes**

Heat-treated BeCu, Plunger:

Gold plated over hard Nickel

Barrel: Work-hardened Phosphor Bronze,

Gold plated over hard Nickel

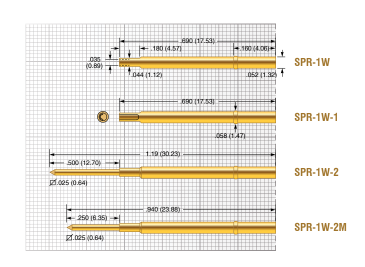
Stainless Steel, Silver plated Spring:

#### Receptacle

Ø .053 to .055 (1.35 to 1.40) Hole diameter: #54 or 1.40 mm

Suggested drill:

Material Housing: Nickel Silver, Gold plated Material Post: Phosphorous Bronze, Gold plated



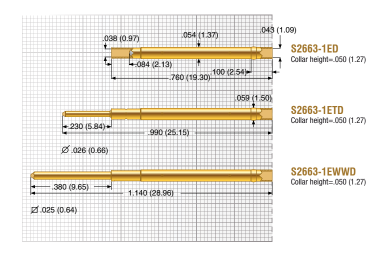
HPA Tip Style						
В	D	T				
Ø .021 (0.53)	Ø .040 (1.02)	Ø .057 (1.45)				
		30°				







75 mil (1.91 mm)



Tip Style						
1C	1P	1R	1V	1W		
Ø .030 (0.76)	Ø .060 (1.52)	Ø .030 (0.76)	Ø .050 (1.27)	Ø .060 (1.52)		
60°	90°	r= 018 (0.46)	120°			

#### Mechanical

Recommended Travel: .067 (1.70)

Full Travel: .090 (2.29)

Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	- 1	1.50 (42)	3.3 (94)
Alternate	- 2	1.00 (28)	2.0 (57)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Hardened BeCu, Gold plated
Barrel: Phosphorous Bronze, Gold plated

Spring: Stainless Steel
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .0561 to .0576 (1.43 to 1.46) Suggested drill: 1.45 mm

Material Housing: Brass, Gold plated

Material Post: Phosphorous Bronze, Gold plated

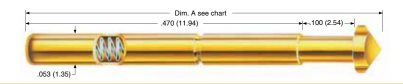






# **HPA-74**

100 mil (2.54 mm)



#### Mechanical

Recommended Travel: .075 (1.91) Full Travel: .100 (2.54)

Operating Temperature

-55°C to +150°C • Standard Spring: · Alternate Spring:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		1.71 (48)	3.0 (85)
Alternate	- 1	2.82 (80)	5.0 (141)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps Average Probe Resistance: <35 m0hms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu,

Gold plated over hard Nickel Work hardened Phosphor Bronze, Gold plated over hard Nickel

Spring

Barrel:

• Standard: Stainless Steel, Silver plated Music Wire, Silver plated · Alternate:

#### **Probe Overall Length**

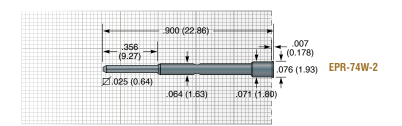
Model No.	Overall Length (Dim. A)
HPA-74	.570 (14.48)
HPA-74B	.598 (15.19)
HPA-74C	.586 (14.88)

#### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75)

Suggested drill: #51 or 1.70 mm

Material: Nickel Silver alloy



<b>HPA Tip Style</b>	;				
A	В	C	E	T65	T75
Ø .080 (2.03)	Ø .041 (1.04)	Ø .041 (1.04)	Ø .080 (2.03)	Ø .065 (1.65)	Ø .075 (1.91)
.045 (1.14)	⊙ <del> </del>   30°′)	OT .025 (0.84)	106°	√y <sub>37*</sub> -	
T80	T135	T156			
Ø .080 (2.03)	Ø .135 (3.43)	Ø .156 (3.96)			
✓	170 1	150 %			

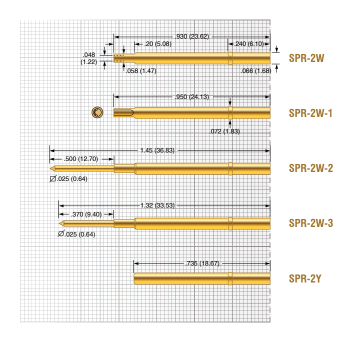


58



# **EPA-2 / SPA-2**

100 mil (2.54 mm)



EPA / SPA 7	EPA / SPA Tip Style						
A	B30	B40	C30	C40	D	E	
Ø .075 (1.91)	Ø .030 (0.76)	Ø .040 (1.02)	Ø .030 (0.76)	Ø .040 (1.02)	Ø .050 (1.27)	Ø .075 (1.91)	
90°	30°	30°				90°	
F	G30	G40	Н	J30	J40	L	
Ø .075 (1.91)	Ø .030 (0.76)	Ø .040 (1.02)	Ø .075 (1.91)	Ø .030 (0.76)	Ø .040 (1.02)	Ø .050 (1.27)	
		90.					
P	T	X					
Ø .075 (1.91)	Ø .075 (1.91)	Ø .050 (1.27)					
90°	30"						

#### Mechanical

Recommended Travel: .107 (2.72) Full Travel: .160 (4.06) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		1.08 (31)	3.5 (99)
Alternate	- 1	2.64 (75)	6.5 (184)
Ultra High	- 2	4.09 (116)	10.0 (283)

#### **Electrical (Static Conditions)**

Current Rating: 5 amps
Average Probe Resistance EPA: <35 mOhms
Average Probe Resistance SPA: <50 mOhms

#### **Materials and Finishes**

Plunger EPA: Heat-treated BeCu,

Gold plated over hard Nickel

Plunger SPA: Heat-treated BeCu,

Rhodium plated over hard Nickel

Work hardened Nickel Silver,

Gold plated over hard Nickel

Spring: Music Wire, Silver plated
Ball: Stainless Steel, Gold plated

#### Receptacle

Barrel:

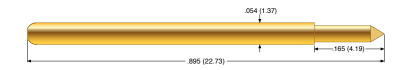
Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.70 mm

Material Housing: Nickel Silver, Gold plated

Material Post: Phosphorous Bronze, Gold plated



100 mil (2.54 mm)



#### Mechanical

Recommended Travel: .084 (2.13) Full Travel: .114 (2.90) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	2.00 (57)	3.6 (102)
Alternate	2	3.00 (85)	5.7 (162)

#### **Electrical (Static Conditions)**

Current Rating: 5 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated

over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

Spring: Stainless Steel
Ball: Stainless Steel

#### **Probe Overall Length**

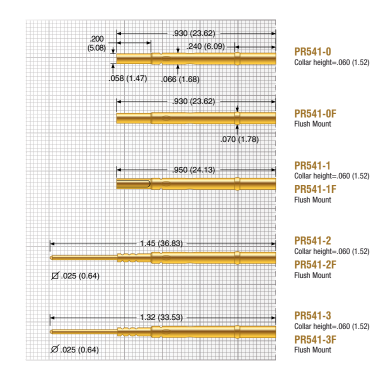
Model No.	Overall Length (Dim. A)	Plunger Extension (Dim. B)
P2664G	.895 (22.73)	0.165 (4.19)
P2664G-1C	.845 (21.46)	0.115 (2.92)
P2664G-2R	.935 (23.75)	0.205 (5.21)

#### Receptacle

Hole diameter: Ø .069 (1.75)
Suggested drill: 1.75 mm

Material Housing: Nickel Silver, Gold plated

Material Post: Phosphorous Bronze, Gold plated



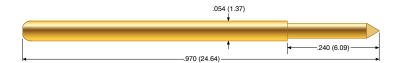
Tip Style					
1C	1R	2R	4V	1W	
Ø .040 (1.02)	Ø .040 (1.02)	Ø .050 (1.27)	Ø .070 (1.78)	Ø .070 (1.78)	
60°	r= .023 (0.58)	r=.029 (0.74)	120°		



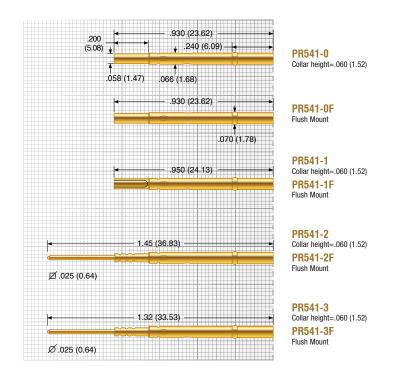








100 mil (2.54 mm)



Tip Style					
3C	1R	10	20	1V	1W
Ø .040 (1.02)	Ø .040 (1.02)	Ø .060 (1.52)	Ø .025 (0.64)	Ø .070 (1.78)	Ø .070 (1.78)
Steel	r= .023 (0.58)			120°	

#### Mechanical

Recommended Travel: .114 (2.90) Full Travel: .170 (4.32) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	2.70 (77)	6.9 (196)
Alternate	2	1.30 (37)	2.8 (79)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated Steel or BeCu, Gold

plated over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

Spring: Music Wire
Ball: Stainless Steel

#### Receptacle

Hole diameter: Ø .069 (1.75)
Suggested drill: 1.75 mm

Material Housing: Nickel Silver, Gold plated

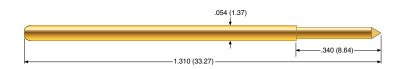
Material Post: Phosphorous Bronze, Gold plated







100 mil (2.54 mm)



#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .230 (5.84) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	2.50 (71)	6.5 (184)
Alternate	2	1.70 (48)	3.5 (99)
Elevated	3	2.50 (71)	8.2 (232)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Hardened Steel or BeCu, Gold plated

over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

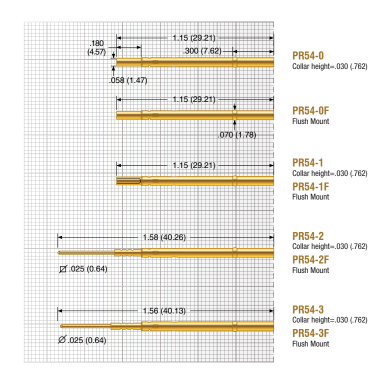
Spring: Music Wire
Ball: Stainless Steel

#### Receptacle

Hole diameter:  $\emptyset$  .069 (1.75) Suggested drill: 1.75 mm

Material Housing: Nickel Silver, Gold plated

Material Post: Phosphorous Bronze, Gold plated



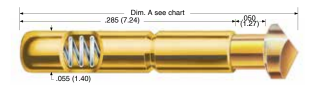
Tip Style						
2C	3C	1R	3P	<b>1Q</b>	1V	2W
Ø .040 (1.02)	Ø .040 (1.02)	Ø .030 (0.76)	Ø .060 (1.52)	Ø .060 (1.52)	Ø .060 (1.52)	Ø .060 (1.52)
60°	Steel	r= .018 (0.46)	90°		120°	







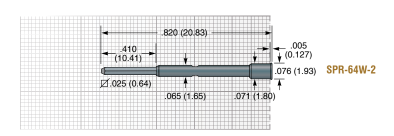




# **HPA-64 / SPA-64**

100 mil (2.54 mm)





HPA / SPA Ti	p Style				
-1	-2	-3	-4	-7	-8
Ø .077 (1.96)	Ø .077 (1.96)	Ø .077 (1.96)	Ø .065 (1.65)	Ø .156 (3.96)	Ø .075 (1.99)
×37° -	0.42 (1.07) 37°	.075 (1.905)	×337°	14° √	60°
-9	-10				
Ø .047 (1.19)	Ø .047 (1.19)				
<b>○ →</b> 45°	<ul><li> =</li></ul>				

#### Mechanical

Recommended Travel: .050 (1.27)Full Travel: .050 (1.27)Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	1.10 (31)	3.85 (109)

#### **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance HPA / SPA: <50 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated

over hard Nickel

Barrel HPA: Work hardened Nickel Silver,

Gold plated over hard Nickel

Barrel SPA: Work hardened Nickel Silver Spring: Stainless Steel, Silver plated

#### **Probe Overall Length**

Model No.	Overall Length (Dim. A)
HPA/SPA-64-1, -4, -7	.375 (9.53)
HPA/SPA-64-2, -3	.365 (9.27)
HPA/SPA-64-8	.385 (9.78)
SPA-64-9, -10	.363 (9.22)
HPA-64-9, -10	.365 (9.27)

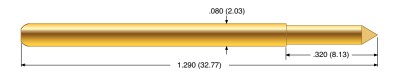
#### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.70 mm

Material: Nickel Silver alloy



125 mil (3.18 mm)



#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .230 (5.84) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	1.50 (43)	3.0 (85)
Alternate	2	2.50 (71)	5.8 (164)

#### **Electrical (Static Conditions)**

Current Rating: 15 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated

over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

Spring: Stainless Steel
Ball: Stainless Steel

#### **Probe Overall Length**

Model No.	Overall Length (Dim. A)	Plunger Extension (Dim. B)
P2665G	1.29 (32.77)	0.320 (8.13)
P2665G-2W	1.27 (32.26)	0.300 (7.62)

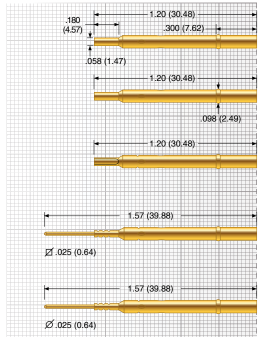
#### Receptacle

Hole diameter: Ø .094 to .096 (2.39 to 2.44) Suggested drill: #41 or 2.40 mm

ouggosted drill. # +1 of 2.4

Material Housing: Nickel Silver, Gold plated

Material Post: Phosphorous Bronze, Gold plated



#### PR80-0

Collar height = .090 (2.29)

#### PR80-0F

Flush Mount

#### PR80-1F

Flush Mount PR80-1

Collar height=.090 (2.29)

#### PR80-2F

Flush Mount PR80-2

Collar height=.090 (2.29)

#### PR80-3F

Flush Mount PR80-3

Collar height=.090 (2.29)

Tip Style	Tip Style					
1C	1R	1V	1W	2W		
Ø .066 (1.68)	Ø .066 (1.68)	Ø .090 (2.29)	Ø .090 (2.29)	Ø .153 (3.89)		
60°	r= .036 (0.91)	120°				





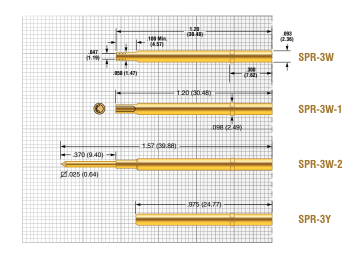






# **EPA-3 / SPA-3**

125 mil (3.18 mm)



<b>EPA</b> Tip Sty	/le					
A	В	C	D	E	F	G
Ø .100 (2.54)	Ø .050 (1.27)	Ø .050 (1.27)	Ø .062 (1.58)	Ø .100 (2.54)	Ø .100 (2.54)	Ø .050 (1.27)
90°	30°			90°		90°
Н	J	L5	P5	T		
<b>H</b> Ø .100 (2.54)	<b>J</b> Ø .050 (1.27)	<b>L5</b> Ø .050 (1.27)	<b>P5</b> Ø .050 (1.27)	<b>T</b> Ø .100 (2.54)		

SPA Tip Sty	/le					
A	В	C	D	E	F	G
Ø .100 (2.54)	Ø .050 (1.27)	Ø .050 (1.27)	Ø .062 (1.58)	Ø .100 (2.54)	Ø .100 (2.54)	Ø .050 (1.27)
90°	30°			90°		90°
Н	J	T				
Ø .100 (2.54)	Ø .050 (1.27)	Ø .100 (2.54)				
		30"				

#### Mechanical

Recommended Travel: .167 (4.24)
Full Travel: .250 (6.35)

Operating Temperature

Standard Spring: -55°C to +85°C
 Alternate Spring: -55°C to +150°C
 Ultra High Spring: -55°C to +150°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		1.60 (45)	4.5 (128)
Alternate	- 1	2.52 (71)	6.5 (184)
Ultra High	- 2	4.18 (119)	11.7 (332)

#### **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance EPA: <35 mOhms
Average Probe Resistance SPA: <50 mOhms

#### **Materials and Finishes**

Plunger EPA: Heat-treated BeCu,

Gold plated over hard Nickel

Plunger SPA: Heat-treated BeCu,

Rhodium plated over hard Nickel

Barrel: Work hardened Nickel Silver,

Gold plated over hard Nickel

Spring

Standard: BeCu, Silver plated

Alternate: Stainless Steel, Silver plated

Ultra High: Stainless Steel
Ball: Brass, Gold plated

#### Receptacle

Hole diameter: Ø .094 to .096 (2.39 to 2.44) Suggested drill: #41 or 2.40 mm

Material Housing: Nickel Silver,

Gold plated over hard Nickel

Material Post: Phosphorous Bronze, Gold plated

#### Special

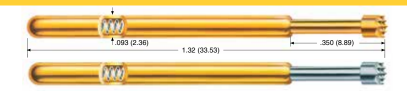
A "P" at the end of the part number in the "Special" field indicates the end of the barrel will have a slight bulge and is used with receptacles lacking detents.





# **EPA-4 / SPA-4**

187 mil (4.75 mm)



#### Mechanical

 Recommended Travel:
 .167 (4.24)

 Full Travel:
 .250 (6.35)

Operating Temperature

Standard Spring: -55°C to +85°C
 Alternate Spring: -55°C to +150°C
 Ultra High Spring: -55°C to +150°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		2.20 (62)	4.8 (136)
Alternate	- 1	3.20 (90)	6.9 (196)
Ultra High	- 2	6.70 (190)	11.8 (335)

#### **Electrical (Static Conditions)**

Current Rating: 7 amps
Average Probe Resistance EPA: <35 mOhms
Average Probe Resistance SPA: <50 mOhms

#### **Materials and Finishes**

Plunger EPA: Heat-treated BeCu,

Gold plated over hard Nickel

Plunger SPA: Heat-treated BeCu,

Rhodium plated over hard Nickel

Barrel: Work hardened Nickel Silver,

Gold plated over hard Nickel

Spring

Standard: BeCu, Silver platedAlternate: Stainless Steel, Silver plated

• Ultra High: Stainless Steel
Ball: Brass, Gold plated

#### Receptacle

Hole diameter: Ø .107 to .109 (2.72 to 2.77) Suggested drill: 2.75 mm

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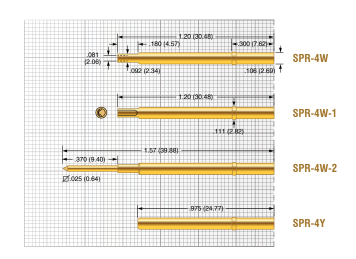
Material Housing: Nickel Silver,

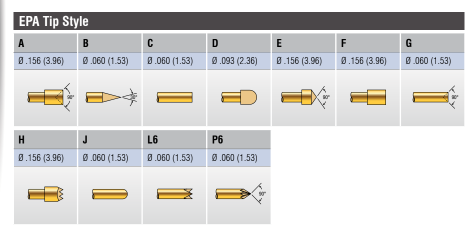
Gold plated over hard Nickel
Material Post: Phosphorous Bronze, Gold plated

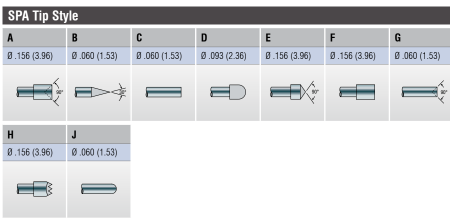
#### Special

A "P" at the end of the part number in the "Special" field indicates the end of the barrel will have a slight bulge and is used with receptacles lacking detents.





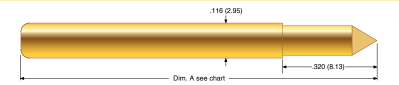




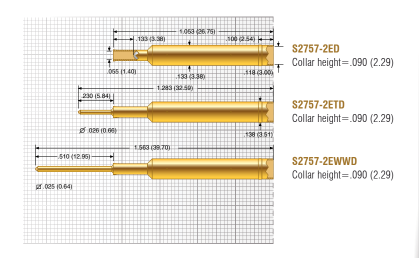








187 mil (4.75 mm)



Tip Style						
1C	1R	1V	1W	2W	3W	
Ø .098 (2.49)	Ø .120 (3.05)	Ø .152 (3.86)	Ø .154 (3.91)	Ø .250 (6.35)	Ø .122 (3.10)	
60°		120°				

#### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .230 (5.84) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	1	2.00 (57)	4.0 (113)
Alternate	2	3.50 (99)	6.9 (194)

#### **Electrical (Static Conditions)**

Current Rating: 20 amps
Average Probe Resistance: <10 mOhms

#### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold or Silver

plated over hard Nickel

Barrel: Phosphorous Bronze, Gold plated

Spring: Stainless Steel
Ball: Stainless Steel

#### **Probe Overall Length**

Model No.	Overall Length (Dim. A)		
P2757G	1.210 (30.73)		
P2757G-2C	1.140 (28.96)		
P2757G-1W	1.205 (30.61)		
P2757G-2W	1.205 (30.61)		

#### Receptacle

Hole diameter: Ø .1350 to .1365 (3.43 to 3.47) Suggested drill: #29 or 3.45 mm

Material Housing: Brass, Gold plated

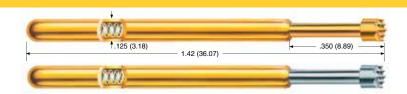
Material Post: Phosphorous Bronze, Gold plated





# **EPA-5 / SPA-5**

187 mil (4.75 mm)



#### Mechanical

Recommended Travel: .167 (4.24)
Full Travel: .250 (6.35)

Operating Temperature

Light Spring: -55°C to +85°C
 Standard Spring: -55°C to +150°C
 Ultra High Spring: -55°C to +105°C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Light	- 1	1.96 (56)	3.5 (99)
Standard		6.13 (174)	16.0 (454)
Ultra High	- 2	12.90 (366)	48.0 (1361)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance EPA: <35 m0hms
Average Probe Resistance SPA: <50 m0hms

#### **Materials and Finishes**

Plunger EPA: Heat-treated BeCu,

Gold plated over hard Nickel

Plunger SPA: Heat-treated BeCu,

Rhodium plated over hard Nickel

Barrel: Work hardened Nickel Silver,

Gold plated over hard Nickel

Spring

Light: BeCu, Silver plated
Standard: Stainless Steel, Silver plated
Ultra High: Music Wire, Silver plated

Ball: Brass, Gold plated

#### Receptacle

Hole diameter: Ø .141 to .143 (3.58 to 3.63) Suggested drill: 3.60 mm

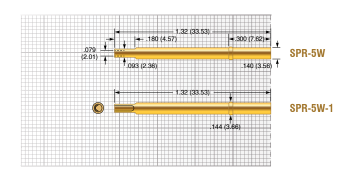
Material Housing: Nickel Silver,

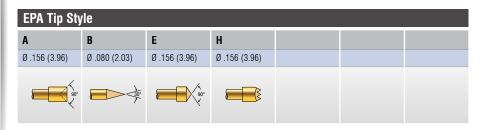
Gold plated over hard Nickel

#### Special

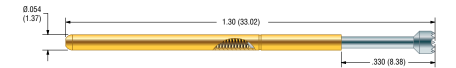
A "P" at the end of the part number in the "Special" field indicates the end of the barrel will have a slight bulge and is used with receptacles lacking detents.





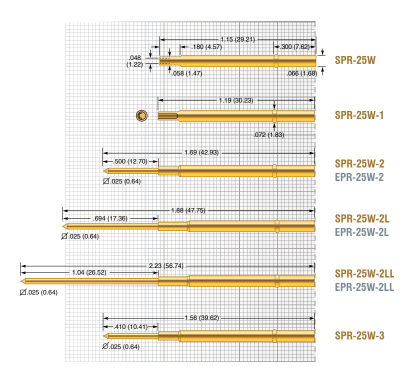


SPA TIP Style					
A	В	Н			
Ø .156 (3.96)	Ø .080 (2.03)	Ø .156 (3.96)			
90°	30°				



**SPP-25** 

100 mil (2.54 mm)



Tip Style			
Н	HF		
Ø .060 (1.52)	Ø .080 (2.03)		

#### Mechanical

Recommended Travel: .167 (4.24)

Full Travel: .250 (6.35)

Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

#### Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	-4	0.84 (23.8)	4.0 (113)
Alternate	-6	3.08 (87.3)	6.0 (170)

#### **Electrical (Static Conditions)**

Current Rating: 8 amps
Average Probe Resistance: 8 mOhms

#### **Materials and Finishes**

Plunger: BeCu, LFRE proprietary plating
Barrel: Nickel Silver, Gold plated

Spring

• Standard: Stainless Steel
• Alternate: Music Wire

#### Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

#### Material

SPR Housing: Nickel Silver, Gold platedEPR Housing: Nickel Silver, unplated



**Epoxy Mount** 

## GENERAL PURPOSE - EPOXY OR SOLDER MOUNT

The ECT / Pylon line of standard products includes non-replaceable Pogo Contacts. They differ from the replaceable contacts in that they do not require a socket or receptacle and are designed to be permanently mounted. Non-Replaceable Probes are designed for industrial applications where typical probe life meets or exceeds those of the end-use product. They are typically located inside the end product where probe replacement is either impossible or end-product damage would occur.

Electrical connections are typically made with a soldered connection for electrical and mechanical stability.

The probe is retained in the retention plate either with epoxy or solder on the outside of the probe body.

Non-replaceable Pogo Contacts are another example of ECT's and Pylon's quality and innovation and how it can work for you.

### **EPOXY MOUNT INSTRUCTIONS**

ECT non-replaceable products may be retained in mounting holes using solder or adhesives.

- Solder mount If conductivity is required, we recommend utilizing solder mounting for retention.
- Epoxy mount If conductivity is not required, utilizing epoxy adhesives for mounting is acceptable.

Adhesives used are typically two-part epoxies, and can be either conductive or non-conductive dependent upon the application. ECT does not recommend the use of fast setting Superglue® style adhesives as they can outgas and may put a nearly invisible barrier on contact surfaces. Epoxy mounting, when properly utilized, provides excellent holding or retention ability as compared to the traditional mounting techniques such as solder mounting.

Several types of epoxies are available for use, dependent on whether conductivity is required, desired set time, temperature of application and the requirements and temperature in the end use.

Here are some recommendations for epoxy adhesives which are known to work well in typical customer applications:

DEVCON #14277 Two-part epoxy
 Loctite 3140 Hysol Epoxy Resin
 Loctite 3164 Hysol Epoxy Hardener

• DURALCO #4525 Room temperature curing epoxy

# Epoxy or Solder

Epoxy or Solder Mount Non-Replaceable



## **EPOXY MOUNTING PROCEDURE**

- 1. The probe barrel must be clean and free of any coatings, paint, or other materials.
- 2. Additionally, the plated through hole, or mounting hole must be clean and free of any coatings, paint, or other materials.
- 3. To install the probe, apply a thin layer of conductive epoxy to the clean inside area of the mounting hole, or to the clean outside of the probe barrel, according to manufacturer's directions.
- 4. If desired, apply a release agent, on all other surfaces to keep the epoxy from adhering to undesirable locations. Utilize a release agent which is compatible with your process.
- 5. If the depth of the mounting hole is sh low, ensure that a fixture is used to assure perpendicularity of the probe to the mounting plane.
- 6. Once the epoxy hardens, or sets up to an acceptable stiff plastic consistency, remove any fixturing or release agents.



# **MEP-22B**

20 mil (0.51 mm)

#### .748 (19.00) .079 (2.01) .008 (0.20) .012 (0.30) .013 (0.36) .006 (0.15)

# **MEPJ-22BD**

20 mil (0.51 mm)



#### Mechanical

Recommended Travel: .050 (1.27) Full Travel: .079 (2.01) Operating Temperature: -55°C to +105°C

		Preload	Rec. Travel		
Standard		0.51 (14)	1.69 (48)		
Electrical (Static C	onditions)				
Current Rating:			2 amp		
Average Probe Res	sistance:		<125 m0hm		
Materials and Fini	shes				
Plunger:	Heat-treated	Steel, Nickel Boron	plated		
Barrel:	BeCu alloy,	Gold plated			
Spring:	Music Wire,	Gold plated			
Mounting					
Hole diameter:		Ø .0	Ø .0135 to .0140 (0.34 to 0.36)		
Suggested drill:			#80 or 0.35 mm		
Tip Style					
В					
Ø .006 (0.15)					

#### Mechanical

Recommended Travel: .052 (1.33) Full Travel: .079 (2.01)  $-55^{\circ}$ C to  $+105^{\circ}$ C Operating Temperature:

#### Spring Force in oz. (grams)

		Preload	Red	c. Travel	
Standard		0.38 (11)	1.	69 (48)	
Electrical (Static (	Conditions)				
Current Rating:				2 amps	
Average Probe Re	sistance:		<125 m0hms		
Materials and Fin	ishes				
Plunger:	Heat-treat	ed Steel, Nickel E	Boron plated		
Barrel:	Phosphor	Bronze, Gold plat	ed		
Spring:	Music Wir	re, Gold plated			
Mounting					
Hole diameter:			Ø .0135 to .014	.0140 (0.34 to 0.36)	
Suggested drill:			#80 or 0.35 mm		
Tip Style					
В					
Ø .008 (0.20)					
60°					
HIB & DUT					



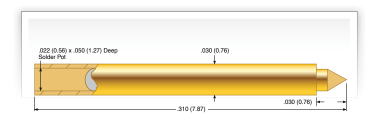


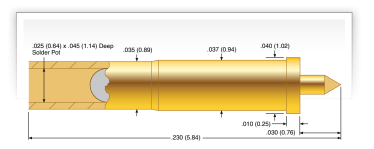
A-A-S

39 mil (1.00 mm)

A-S

50 mil (1.27 mm)





## Mechanical

Recommended Travel: .020 (0.51) Full Travel: .030 (0.76) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		0.5 (14)	2.0 (57)
Electrical (Stat	tic Conditions)		
Current Rating:			2 amps
Average Probe	Resistance:		<30 m0hms
Materials and	Finishes		
Plunger:	Heat treated	BeCu, Gold plated	
Barrel:	Phosphor Bro	onze, Gold plated	
Spring:	Stainless Ste	el, Gold plated	
Ball:	Stainless Ste	el, Gold plated	
Epoxy Mountin	g		
Hole diameter	:		Ø .0315 (0.80)
Suggested dri	II:		#68 or 0.79 mm
Tip Style			
C	R		
Ø .021 (0.53)	Ø .021 (0.53)		
60°			

## Mechanical

Recommended Travel: .020 (0.51) Full Travel: .030 (0.76) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		0.7 (20)	1.3 (37)
Electrical (Stat	tic Conditions)		
Current Rating			2 amps
Average Probe	Resistance:		<30 m0hms
Vaterials and	Finishes		
Plunger:	Heat trea	ted BeCu or Brass, Gold	plated
Barrel:	Brass, G	old plated	
Spring:	Stainless	Steel, Gold plated	
Ball:	Stainless	Steel, Gold plated	
Vounting			
Hole diameter			Ø .0380 (0.97
Suggested dri	II:		#62 or 0.97 mn
Tip Style			
C	R	V	
Ø .014 (0.36)	Ø .014 (0.36)	Ø .014 (0.36)	
		,	

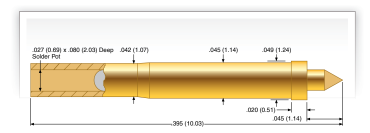






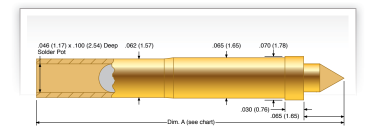
C-S

75 mil (1.91 mm)



## E-S

100 mil (2.54 mm)



## Mechanical

Recommended Travel: .030 (0.76) Full Travel: .045 (1.14) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		0.5 (14)	3.4 (96)
lectrical (Stat	ic Conditions)		
Current Rating:			5 amp
Average Probe	Resistance:		<30 m0hm
Naterials and I	inishes		
Plunger:	Heat treate	ed BeCu, Gold plated	
Barrel:	Brass, Gol	d plated	
Spring:	Stainless S	Steel, Gold plated	
Ball:	Stainless S	Steel, Gold plated	
poxy Mounting	g		
Hole diameter:			Ø .0465 (1.18
Suggested dril	l:		#5
Tip Style			
С	R		

## Mechanical

Recommended Travel: .043 (1.09) Full Travel: .065 (1.65) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Re	c. Travel
Standard		1.0 (29)	2.	75 (78)
Electrical (Stati	ic Conditions)			
Current Rating:				5 amp
Average Probe	Resistance:			<30 m0hm
Materials and F	inishes			
Plunger:	Heat treat	ed BeCu, Gold p	lated	
Barrel:	Brass, Go	old plated		
Spring:	Stainless	Steel, Gold plate	d	
Ball:	Stainless	Steel, Gold plate	d	
Probe Overall L Model No.	.engtii	Over	all Length ([	Dim A)
E-S-C, F,R		.495 (1	2.57)	
E-S-V, W		.540 (1	.540 (13.72)	
Tip Style				
C	F	R	V	W
Ø .045 (1.14)	Ø .045 (1.14)	Ø .045 (1.14)	Ø .090 (2.29)	Ø .070 (1.78)
			,	



Ø .026 (0.66)

Ø .026 (0.66)



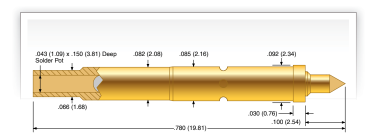


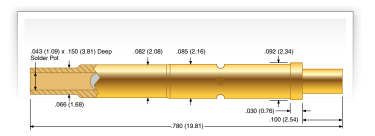
F-S

125 mil (3.18 mm)

G-S

125 mil (3.18 mm)





## Mechanical

Recommended Travel: .066 (1.68) Full Travel: .100 (2.54) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel	
Standard		2.0 (57)	6.0 (170)	
Electrical (Stati	c Conditions)			
Current Rating:			5 ar	nps
Average Probe	Resistance:		<30 mOh	ıms
Materials and F	inishes			
Plunger:	Heat trea	ted BeCu, Gold pla	ated or	
	Heat trea	ted Brass, Gold pl	ated	
Barrel:	Brass, Go	old plated		
Spring:	Stainless	Steel, Gold plated	d	
Ball:	Stainless	Steel, Gold plated	d	
Epoxy Mounting	)			
Hole diameter:			Ø .0860 (2.	18)
Suggested dril	l:		#	<b>#4</b> 4
Tip Style				
C	R	W		
Ø .045 (1.14)	Ø .045 (1.14)	Ø .090 (2.29)		
60°				
	Brass			

## Mechanical

Recommended Travel: .067 (1.68) Full Travel: .100 (2.54) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		3.0 (85)	6.0 (170)
Electrical (Stat	tic Conditions)		
Current Rating	:		5 amp
Average Probe	Resistance:		<30 m0hm
Materials and	Finishes		
Plunger:	Heat treate	ed BeCu, Gold plated	
Barrel:	Brass, Gol	d plated	
Spring:	Stainless S	Steel, Gold plated	
Ball:	Stainless S	Steel, Gold plated	
/lounting			
Hole diameter	:		Ø .0860 (2.18
Suggested dri	II:		#44
Tip Style			
F	R		
Ø .061 (1.55)	Ø .061 (1.55)		







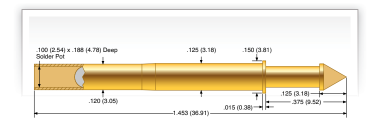
## P2532

156 mil (3.96 mm)

## 

## P2550

187 mil (4.75 mm)



## Mechanical

Recommended Travel: .093 (2.36) Full Travel: .139 (3.53) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		1.0 (28)	2.3 (65)
lectrical (Static C	onditions)		
Current Rating:			5 amp
Average Probe Res	sistance:		<30 m0hm
Materials and Fini	shes		
Plunger:	Heat-treate	ed BeCu, Gold plated o	ver hard Nickel
Barrel:	Brass, Gol	d plated	
Spring:	Stainless S	Steel	
Ball:	Stainless S	Steel, Gold plated	
poxy Mounting			
Hole diameter:			Ø .0945 (2.40
Suggested drill:			#41 mm or 2.40 mr
Tip Style			

## Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

### Spring Force in oz. (grams)

		Preload	Rec. Travel		
Standard		1.00 (28)	3.20 (91)		
High	-8	4.00 (113)	6.70 190)		

## **Electrical (Static Conditions)**

Current Rating: 5 amps
Average Probe Resistance: <30 mOhms

## **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Barrel: Brass, Gold plated Spring: Stainless Steel

Ball: Stainless Steel, Gold plated

## **Epoxy Mounting**

Hole diameter: Ø .126 (3.20)
Suggested drill: #30 or 3.20 mm

Tip Style					
8	0	6	9		
Ø .156 (3.96)	Ø .122 (3.10)	Ø .154 (3.91)	Ø .125 (3.18)		
	60°				



Ø .059 (1.50)

Ø .059 (1.50)





## **General Purpose**

## GENERAL PURPOSE - PRESS RING MOUNT

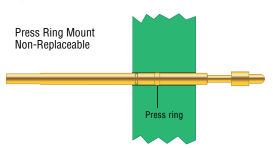
The ECT / Pylon line of standard products include non-replaceable Pogo Contacts. They differ from the replaceable contacts in that they do not require a socket or receptacle and are designed to be permanently mounted. Non-Replaceable Probes are those designed for industrial applications where typical probe life meets or exceeds those of the end-use product. They are typically located inside the end product where probe replacement is either impossible or end-product damage would occur.

Electrical connections are typically made by crimping or soldering a wire at the terminal of the probe.

The probe is retained in the retention plate by its provided press ring, which will deform during the installation process and therefore provides a permanent mount.

Non-replaceable Pogo Contacts are another example of ECT's and Pylon's quality and innovation and how it can work for you.

## **Press Ring Mount**







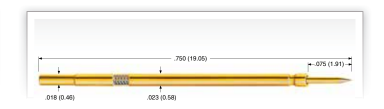
## MEPJ-21

18 mil (0.45 mm)

## .650 (16.50) .059 (1.50) .039 (1.00) .177 (4.50) .012 (0.30) .008 (0.20) .009 (0.25)

## **MEP-20**

25 mil (0.635 mm)



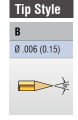
## Mechanical

Recommended Travel: .026 (0.67) Full Travel: .039 (1.00) -55°C to +105°C Operating Temperature:

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		.18 (5)	.53 (15)
Electrical (Static ( Current Rating: Average Probe Re:			2 amps < 150 mOhms
Materials and Fini		teel Gold nla	1,00
Barrel:	Phosphor Bron	ze, Gold plate	
Spring:  Mounting	Music Wire, G	old plated	
Hole diameter: Suggested drill:			Ø .0102 to .0106 (0.26 to 0.27) .0102 or 0.26 mm
<b>Termination</b> Crimp connection	for 35 AWG or 0.0	116 mm²	

### Tip Style Series Size 21 MEPJ В В MEP 20



## Mechanical

**Application** 

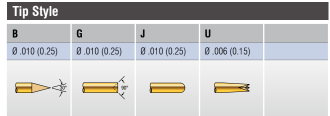
on centers less than .025".

possibility of electrical shorting.

Recommended Travel: .050 (1.27) Full Travel: .075 (1.91) Operating Temperature: -55°C to +105°C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		.39 (11)	1.39 (39)
Electrical (Static C	onditions)		
Current Rating:			2 amps
Average Probe Res	sistance:		<50 m0hms
Materials and Fini	shes		
Plunger:	Heat-treated Be	Cu, Gold plated	over hard Nickel
Barrel:	Work hardened Gold plated ove	,	
Spring:	Music Wire, Sil	ver plated	
Mounting			
Hole diameter:		Ø.0	0205 to .0215 (0.52 to 0.55)
Suggested drill:			#75 or 0.52 mm
Minimum mountin	g plate thickness		.250 (6.35)
Order versions			
MEP-20x	Crimp		
MEP-20x-30	Crimp with 30 i	nches of 30 AW	G wire attached



1. The MEP-20 can also be mounted in a staggered pattern to access test pads

2. Recommended wire gauge 30 AWG, maximum insulation dia. .019 (0.48). 3. Shrink tubing is recommended for use on alternating receptacles to reduce the

## **High Current Probe**

## HIGH CURRENT PROBE

The maximum continuous current rating of a spring probe is determined by its design, size and construction. Typical probes are rated from 2 to 8 amps maximum continuously current at working travel. While this is sufficient for most board test applications, higher current applications will require a much more solid and rugged probe to withstand current capabilities of 10 to 150 amps and beyond.

## Our high current probes features

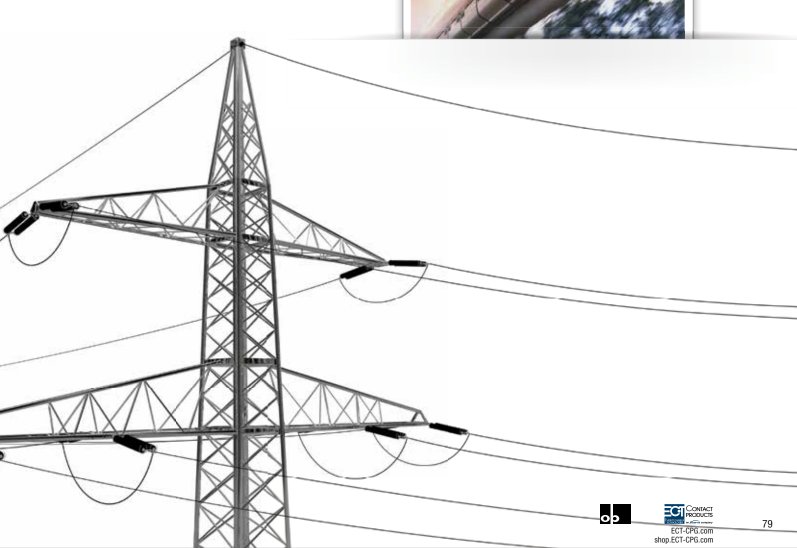
- · Low resistance plungers
- PogoPlus® Bias Ball construction
- · High Current optimized base material and plating
- · Higher temperature spring design
- Specialized high current tip geometry

Another high current solution is our Feed-Through Plunger probe line. As the name already describes, the plunger moves right through the probe and is made from a single piece, reducing the internal resistance of the probe to a minimum.

With increasing current, any resistance within the probe will generate heat. The higher the current the more heat is generated.

Another consideration is test cycle time. All probes are rated at continuously current carrying capability. During a test sequence the current might not be present at all time, giving the probe time to cool off and potentially being able to carry far more than the rated amps on the datasheet. Please consult our ECT contact for details on higher or pulsed current applications.



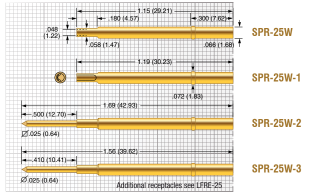


## **High Current Probe**

## **HCP-25**

100 mil (2.54 mm)

## 



## Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		1.29 (37)	4.0 (113)
Alternate	-1	2.23 (63)	8.00 (227)

## **Electrical (Static Conditions)**

Current Rating: 10 amps
Average Probe Resistance: <25 mOhms

## **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel Barrel: Phosphor Bronze, Gold plated over Silver

Spring: Stainless Steel, Silver plated

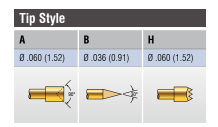
Bias Ball: Stainless Steel

## Receptacle

Hole diameter:  $\emptyset$  .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.70 mm

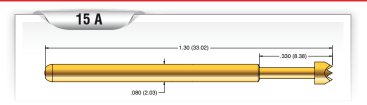
Material Housing: Nickel Silver, Gold plated over hard Nickel Material Post: Phosphorous Bronze, Gold plated

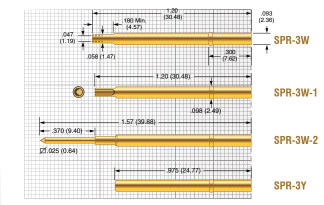




## **HCP-13**

125 mil (3.18 mm)





### Mechanical

Recommended Travel: .167 (4.24)
Full Travel: .250 (6.35)

Operating Temperature: -55°C to +150°C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		1.44 (41)	4.5 (128)
Alternate	-1	2.43 (69)	8.00 (227)

## **Electrical (Static Conditions)**

Current Rating: 15 amps
Average Probe Resistance: <25 mOhms

## **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel Barrel: Phosphor Bronze, Gold plated over Silver

Spring: Stainless Steel, Silver plated

Bias Ball: Stainless Steel
Terminal Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .094 to .096 (2.39 to 2.44)
Suggested drill: #41 or 2.40 mm

Material Housing: Nickel Silver, Gold plated over hard Nickel
Material Post: Phosphorous Bronze, Gold plated

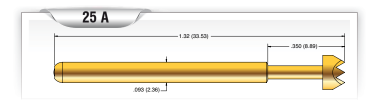
Tip Style					
A	В	Н	P		
Ø .100 (2.54)	Ø .050 (1.27)	Ø .100 (2.54)	Ø .050 (1.27)		
90°	r= .010 (0.25)		90°		

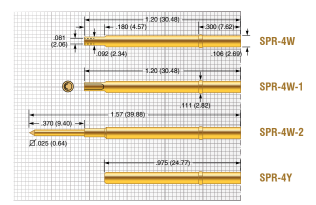
## **HCP-14**

187 mil (4.75 mm)

## **HCP-15**

187 mil (4.75 mm)





### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		0.86 (24)	4.8 (136)
Alternate	-1	4.32 (122)	12.0 (340)

## **Electrical (Static Conditions)**

Current Rating: 25 amps
Average Probe Resistance: <25 mOhms

## **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel
Barrel: Phosphor Bronze, Gold plated over Silver

Spring: Stainless Steel, Silver plated

Bias Ball: Stainless Steel
Terminal Ball: Stainless Steel

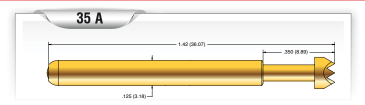
## Receptacle

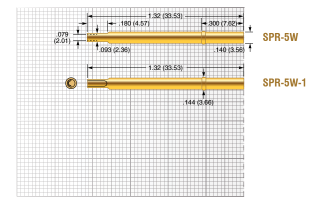
Hole diameter:  $\emptyset$  .107 to .109 (2.72 to 2.77) Suggested drill: 2.75 mm

Material Housing: Nickel Silver, Gold plated over hard Nickel

Material Post: Phosphorous Bronze, Gold plated

material rest. Theophereas Brenze, acta platea					
Tip Style					
Α	В	H			
Ø .156 (3.96)	Ø .060 (1.52)	Ø .156 (3.96)			
90°	r= .010 (0.25)				





## Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

		Preload	Rec. Travel
Standard		3.76 (107)	16.0 (456)
Alternate	-1	6.05 (172)	24.0 (680)

## **Electrical (Static Conditions)**

Current Rating: 35 amps
Average Probe Resistance: <25 mOhms

## **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel Barrel: Phosphor Bronze, Gold plated over Silver

Spring: Stainless Steel, Silver plated

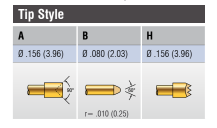
Bias Ball: Stainless Steel
Terminal Ball: Stainless Steel

## Receptacle

Hole diameter: Ø .141 to .143 (3.58 to 3.63)
Suggested drill: 3.60 mm

Material Housing: Nickel Silver,

Gold plated over hard Nickel







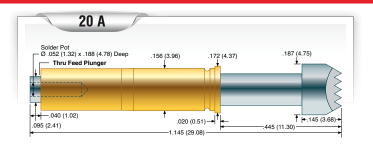
## P3325

125 mil (3.18 mm)

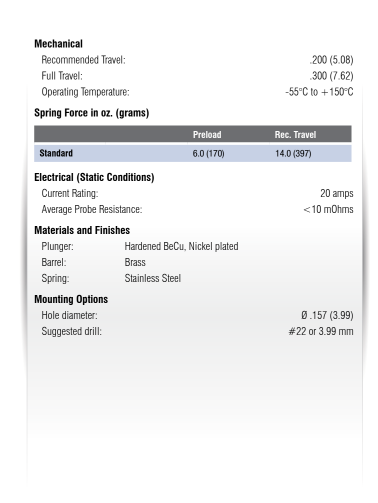
# Solder Pot O. 024 (0.61) x . 062 (1.57) Deep Terminal Moves with Plunger 0.036 (0.91) .075 (1.90) .030 (0.76) .030 (0.76)

## P2447-1W

225 mil (5.72 mm)



## Mechanical Recommended Travel: .066 (1.68) Full Travel: .100 (2.54) Operating Temperature: -55°C to +105°C Spring Force in oz. (grams) Preload Rec. Travel Standard 5.0 (142) 8.3 (235) **Electrical (Static Conditions)** Current Rating: 10 amps Average Probe Resistance: <10 m0hms **Materials and Finishes** Plunger: Hardened BeCu, Gold plated Barrel: Brass Spring: Music Wire **Mounting Options** Hole diameter: Ø .086 (2.18) Suggested drill: #44 or 2.18 mm Tip Style Ø .061 (1.55) Ø .090 (2.29)

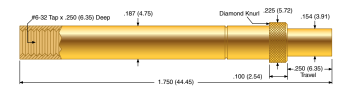




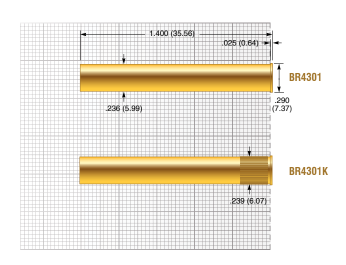








P4301



Tip Style					
1F	1R	1W	1Z	2F	2R
Ø .154 (3.91)	Ø .154 (3.91)	Ø .154 (3.91)	Ø .200 (5.08)	Ø .154 (3.91)	Ø .154 (3.91)



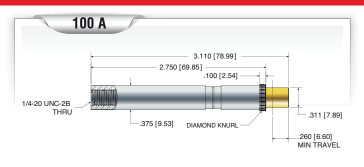
## Spring Force in oz. (grams)

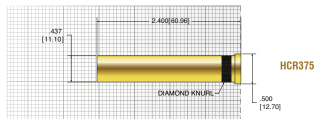




## **HC375**

## HC500





### Mechanical

Recommended Travel:.250 (6.35)Full Travel:.360 (9.14)Operating Temperature: $-55^{\circ}$ C to  $+155^{\circ}$ C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel	
Standard	-4	27.2 (771)	64 (1814)	
Alternate	-6	24.0 (680)	96 (2722)	

## **Electrical (Static Conditions)**

Current Rating: 100 amps

Average Probe Resistance: <25 m0hms

## **Materials and Finishes**

Plunger: BeCu Gold plated
Barrel: Brass Silver plated
Spring: Stainless Steel

### Receptacle

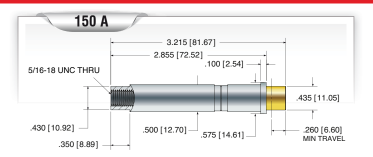
Tip Style

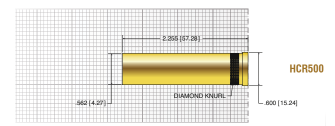
1F

1F

Hole Diameter:  $\emptyset$  .439 (11.15) Suggested drill: 7/16 or 11.15 mm Material Housing: Brass Gold plated

Tip Style (a	dditional sty	rles on reque	est)
1F			
Ø .311 (7.89)			





### Mechanical

Recommended Travel: .250 (6.35) Full Travel: .260 (6.60) Operating Temperature:  $-55^{\circ}$ C to  $+155^{\circ}$ C

Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	22.08 (626)	220.8 (6260)

## **Electrical (Static Conditions)**

Current Rating: 150 amps

Average Probe Resistance: <25 m0hms

## **Materials and Finishes**

Plunger: BeCu Gold plated
Barrel: Brass Silver plated

Spring: Stainless Steel Silver plated

## Receptacle

Hole Diameter: Ø .571 - Ø .5679 (14.50 mm)

Suggested drill: 14.50 mm

Material Housing: Brass Gold plated

Tip Style (additional styles on request)					
1F					
Ø .435 (11.05)					





**SE** HC375

HC500

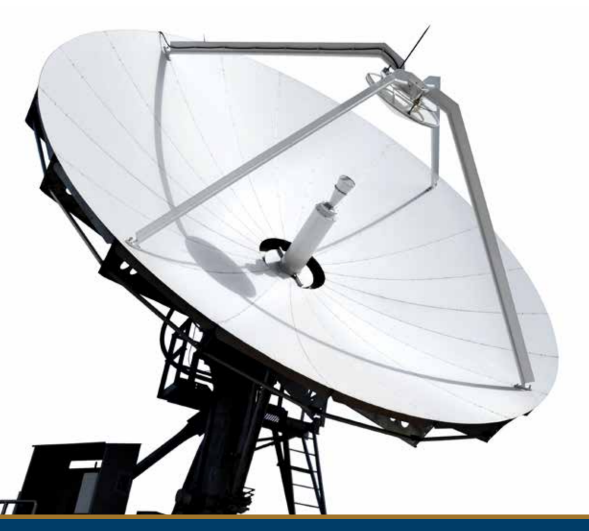
## **High Frequency**

## HIGH FREQUENCY

The K-50 series is developed in cooperation with a leading manufacturer of advanced communications systems and is supported by a leading instrument equipment manufacturer.

The precisely-controlled physical and electrical characteristics of the K-50 make it an ideal port-extending accessory for Network Analyzers and Time Domain Reflectometers. The RF center conductor system is captivated for maximum reliability. The K-50 incorporates spring probes in an open architecture format to accommodate a wide range of physical circuit topologies and to alleviate the need for special geometry contact pads on the circuit under test.





## CSP-03B-006 CSP-03G-003

## 3.7 GHz 1.09 (27.76) .550(13.97) .250 (6.35) (1.09).060 (1.52) 042 (1.07)**SMB** Connector .270 .255 (6.48) .250 (6.35) .230 (5.84) CSP-03B-006 Dielectric Spring-Loaded Ground Shield CSP-03G-003 Spring Probe

### Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature:  $-35^{\circ}$ C to  $+105^{\circ}$ C Connection: Standard SMB 27-1 or equivalent Connector

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	CSP-03B-006	0.80 (22)	4.0 (114)
Standard	CSP-03G-003	0.80 (22)	4.0 (114)

## **Electrical (Static Conditions)**

Nominal Impedance: 50 0 hms
Average Probe Resistance: <50 m0 hms
Dielectric Voltage Rating: 1K VAC
Minimum Insertion Loss @ 1GHz (tested with target): 0.13 dB typical
Maximum VSWR @ 1GHz (tested with target): 1.15:1 typical

## **Materials and Finishes**

Housing: Brass, Gold plated

Dielectric: Premium virgin Teflon per MIL-P-18468

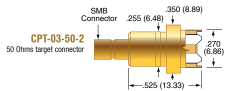
## Replaceable Probes

 Order Number (CSP-03B-006):
 SPL-03B-121

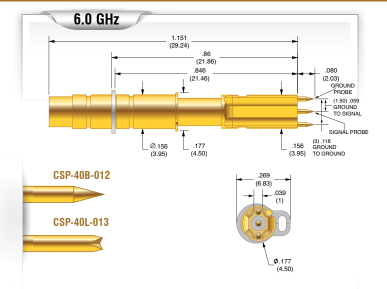
 Order Number (CSP-03G-003):
 SPL-03G-043

## **Applications**

Designed for use in interconnect applications where signal integrity is required, such as accessing high frequency targets on circuit boards. Can also be used as R.F. mating connector.



## CSP-40B-012 CSP-40L-013



### Mechanical

Recommended Travel: 0.133 (3.38) SHIELD, 0.211 (5.36) INCLIDING TRAVEL OF PROBES Full Travel: 0.200 (5.08) SHIELD, 0.275 (6.99) INCLIDING TRAVEL OF PROBES Operating Temperature:  $-35^{\circ}\text{C}$  to  $+155^{\circ}\text{C}$  Connection: MMCX

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	CSP-40B-012	1.9 (53.9)	8.0 (226.8)
Standard	CSP-40L-013	1.9 (53.9)	8.0 (226.8)

## **Electrical (Static Conditions)**

Nominal Impedance: 50 Ohms
Dielectric Voltage Rating: 1K VAC
Bandwidth @ -1 dB: 6 GHz

### **Materials and Finishes**

Housing: Brass, Gold plated

Dielectric: Teflor

Spring: Stainless Steel, Nickel Plated

## Replaceable Probes

Ground Probe, Order Number (CSP-40B-012)

SPL-00B-089

Signal Probe, Order Number (CSP-40B-012)

Ground Probe, Order Number (CSP-40I-013)

SPL-00L-088

Signal Probe, Order Number (CSP-40I-013)

SPL-40L-046

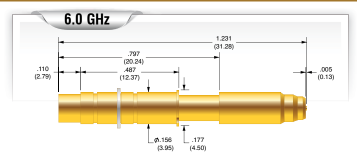
## **Applications**

The CSP-40 coaxial probe provides instrumentation-quality interface for broadband R.F. measurements up to 6 GHz. With the CSP-40 R.F. Circuit Design, impedance characterization measurements can be performed using it as a Network Analyzer port-extending accessory. Accurate and repeatable small signal and R.F. power (50 Watts) measurements provide consistent and repeatable results.



## CSP-40A-015

## K-50B-S K-50H-S





## Mechanical

Recommended Travel: 0.133 (3.38) SHIELD, 0.211 (5.36) INCLIDING TRAVEL OF PROBES Full Travel: 0.200 (5.08) SHIELD, 0.275 (6.99) INCLIDING TRAVEL OF PROBES Operating Temperature:  $-35^{\circ}\text{C}$  to  $+155^{\circ}\text{C}$  Connection: MMCX

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	CSP-40A-015	6.2 (175.2)	8.0 (226.8)

### **Electrical (Static Conditions)**

Nominal Impedance: 50 Ohms
Dielectric Voltage Rating: 1K VAC
Bandwidth @ -1 dB 6 GHz

## **Materials and Finishes**

Housing: Brass, Gold plated

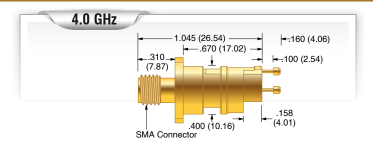
Dielectric: Teflon

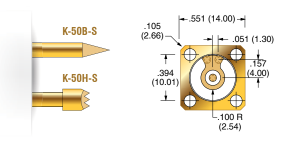
## Replaceable Probes

Signal Probe, Order Number (CSP-40A-015) HPA-40G (more information on this probe in the General Purpose section)

## **Applications**

The CSP-40 coaxial probe provides instrumentation-quality interface for broadband R.F. measurements up to 6 GHz to an SMP male connector. With the CSP-40 R.F. Circuit Design, impedance characterization measurements can be performed using it as a Network Analyzer port-extending accessory. Accurate and repeatable small signal and R.F. power (50 Watts) measurements provide consistent and repeatable results.





### Mechanical

Recommended Travel: .090 (2.29) Full Travel: .100 (2.54) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C Connection: Standard SMA Connector

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard	K-50B-S	4.47 (127)	12.00 (340)
Standard	K-50H-S	4.47 (127)	12.00 (340)

## **Electrical (Static Conditions)**

Nominal Impedance: 50 Ohms
Minimum Return Loss @ 1GHz: 23 dB, 26 dB typical
Minimum Insertion Loss @ 1GHz: 0.12 dB, 0.06 dB typical
Maximum VSWR @ 1GHz: 1.15:1, 1.11:1 typical

## **Materials and Finishes**

Housing: Brass, Gold plated

Dielectric: Premium virgin Teflon per MIL-P-18468

## **Replaceable Probes**

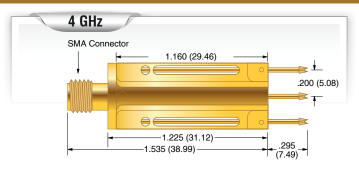
 Order Number (K-50B-S):
 SPL-01B-119

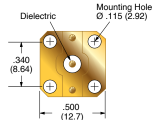
 Order Number (K-50H-S):
 SPL-01H-116

## **Applications**

The K-50H-S coaxial probe is a shorter version of the K-50 series measurement probe with .100 full travel and a slightly larger mounting flange. Electrical characteristics and applications are similar to the K-50.

## K-50L-QG K-50L





## Mechanical

Recommended Travel: .225 (5.72) Full Travel: .250 (6.35) Operating Temperature: -55°C to +105°C Connection: Standard SMA Connector

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel	
Standard	K-50L	3.27 (93)	8.13 (231)	
Electrical (St	atic Conditions)			

50 Ohms Nominal Impedance: Minimum Return Loss @ 1GHz: 23 dB, 26 dB typical Minimum Insertion Loss @ 1GHz: 0.12 dB, 0.06 dB typical Maximum VSWR @ 1GHz: 1.15:1, 1.11:1 typical

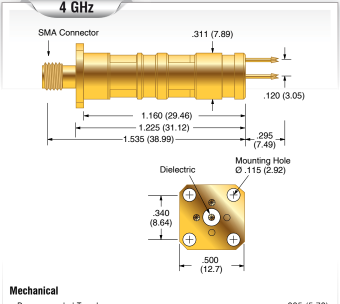
## **Materials and Finishes**

Housing: Brass, Gold plated

Premium virgin Teflon per MIL-P-18468 Dielectric:

## Replaceable Probes

Order Number: SPL-01L-039



Recommended Travel: .225 (5.72) .250 (6.35) Full Travel: Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

Connection: Standard SMA Connector

Preload

3.27 (93)

Rec. Travel

8.13 (231)

## Spring Force in oz. (grams)

Standard

Electrical (Static Conditions)			
Nominal Impedance:	50 Ohms		
Minimum Return Loss @ 1GHz:	23 dB, 26 dB typical		
Minimum Insertion Loss @ 1GHz:	0.12 dB, 0.06 dB typical		
Maximum VSWR @ 1GHz:	1.15:1, 1.11:1 typical		

## **Materials and Finishes**

Housing: Brass, Gold plated

Order Code

K-50L-QG

Premium virgin Teflon per MIL-P-18468 Dielectric:

## Replaceable Probes

Order Number: SPL-01L-039

## **Applications**

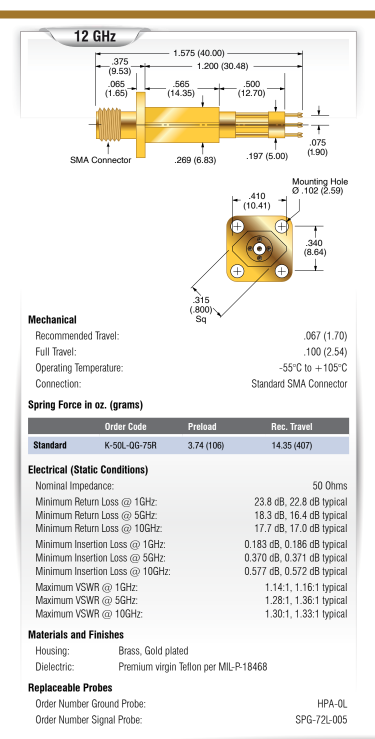
The K-50 coaxial probe provides an instrumentation-quality interface for broadband R.F. measurements up to 4 GHz. With the K-50 R.F. Circuit Design, impedance characterization measurements can be performed using it as a Network Analyzer port-extending accessory. Accurate and repeatable small signal and R.F. power (50 Watts) measurements provide consistent and repeatable results.





## K-50L-QG-75

## K-50L-QG-75R



-	43/ (11.10)	1.200 (30.4	8) —
	.0655	.35) (	.500
	.:	269 (6.83)	.075 .197 (5.00)
SM	.312 (7.92)	.4 ليـا	Mounting Hole Ø .102 (2.59)
	,	+ 315 .800)	340 (8.64)
Mechanical	·	Sq	
Recommend Full Travel:	ed Iravel:		.067 (1.70)
Operating Ter	mnerature:		.100 (2.54) -55°C to +105°C
Connection:	προταταίο.		Standard SMA Connector
Spring Force	in oz. (grams) Order Code	Preload	Rec. Travel
Standard	K-50L-QG-75R	3.74 (106)	14.35 (407)
Electrical (Sta	atic Conditions)		
Nominal Imp	•		50 Ohms
Minimum Re	turn Loss @ 1GHz:		25.1 dB, 25.2 dB typical
	turn Loss @ 5GHz:		18.0 dB, 17.5 dB typical
	turn Loss @ 10GHz:		27.0 dB, 35.3 dB typical
	ertion Loss @ 1GHz:		0.160 dB, 0.159 dB typical
IVIIIIIIIIIIIIIIIIIIIII	ertion Loss @ 5GHz:		0.421 dB, 0.405 dB typical

1.637 (41.58)

12 GHz

437

Minimum Insertion Loss @ 10GHz:

Brass, Gold plated

Premium virgin Teflon per MIL-P-18468

Maximum VSWR @ 1GHz:

Maximum VSWR @ 5GHz:

**Materials and Finishes** 

Replaceable Probes

Housing:

Dielectric:

Maximum VSWR @ 10GHz:

Order Number Ground Probe:

Order Number Signal Probe:

## Applications

The K-50L-QG-75 series coaxial probe provides an instrumentation-quality interface for broadband R.F. measurements up to 12 GHz. With the K-50L-QG-75 R.F. Circuit Design, impedance characterization measurements can be performed using it as a Network Analyzer port-extending accessory. Accurate and repeatable small signal and R.F. power (50 Watts) measurements provide consistent and repeatable results.





0.489 dB, 0.429 dB typical 1.12:1, 1.12:1 typical

1.29:1, 1.31:1 typical

1.09:1, 1.03:1 typical

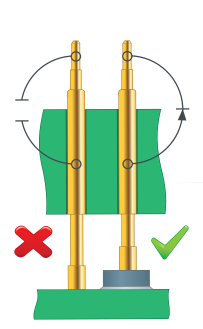
HPA-0L

SPG-72L-005

## **SWITCH PROBE**

A Switch Probe is a spring contact probe and receptacle that is used to verify the presence of components or connectors. The switch probe is normally open, and after a designated travel the switch probe closes. The most common use for switch probes is in the cable harness testing industry. The switch probe is used to verify the correct location of a terminal contact in a connector while also checking the retention force.

Switch probes also verify the physical presence of non-conductive components such as caps for connectors or devices on a circuit board. There are two separate current paths in a switch probe. From the plunger tip to the tail is normally open and closes only after the probe deflects to the designated travel. The second path, from the plunger tip to the outside of the receptacle, is always closed.





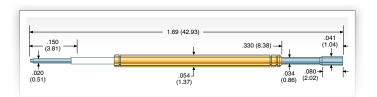


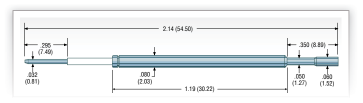
## **MSP-25C**

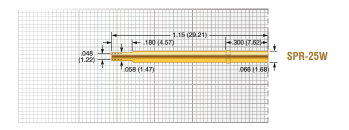
100 mil (2.54 mm)

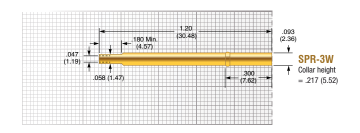
## MSP-3C

125 mil (3.18 mm)









## Mechanical

 Recommended Travel:
 .085 (2.16)

 Full Travel:
 .125 (3.18)

 Switch Point ( $\pm$  .012):
 .030 (0.76)

 Operating Temperature:
 -55°C to +105°C

## Spring Force in oz. (grams)

	Switch Point	Rec. Travel
Standard	6.51 (185)	7.55 (212)

## **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <50 mOhms

### **Materials and Finishes**

Plunger: BeCu, Nickel plated

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: Music Wire, Silver plated

Insulator: DELRINTM

Terminal: BeCu, Silver plated

## Mechanical

 Recommended Travel:
 .085 (2.16)

 Full Travel:
 .140 (3.56)

 Switch Point ( $\pm$  .012):
 .030 (0.76)

 Operating Temperature:
 -55°C to +105°C

## Spring Force in oz. (grams)

	Order Code	Switch Point	Rec. Travel
Standard		4.9 (138.9)	6.5 (184.3)
Alternate	- 1	23.3 (660.5)	35.0 (992)

## **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <50 mOhms

## **Materials and Finishes**

Plunger: BeCu, Nickel plated

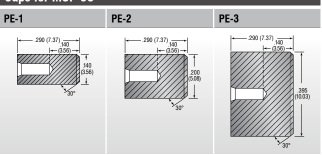
Barrel: Work-hardened Nickel Silver, Silver plated

Spring: Stainless Steel, Silver plated

Insulator: KEL-FTM

Terminal: BeCu, Silver plated

## Caps for MSP-3C



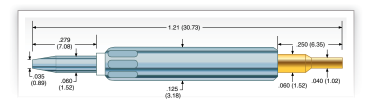
## SPL-03C-069

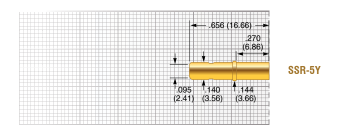
125 mil (3.18 mm)

## 1.53 (38.86) .300 (7.62)— .330 (8.38) .032 (0.81) .046 (1.17) .058 (1.47) .050 (1.27) .040 (1.02) .093 (2.36) .098 (2.49)

## SSP-5C

187 mil (4.75 mm)





## Mechanical

Recommended Travel: .167 (4.24) Full Travel: .330 (8.38) Switch Point (± .012): .025 (0.64) Operating Temperature:  $-55^{\circ}$ C to  $+105^{\circ}$ C

## Spring Force in oz. (grams)

	S	witch Point	Rec. Travel
Standard	3	.2 (90)	1.85 (52)
Electrical (Stati	c Conditions)		
Current Rating:			3 amps
Average Probe	Resistance:		<50 m0hms
Materials and F	inishes		
Plunger:	BeCu, Gold plated		
Barrel:	Nickel Silver, Gold <sub>I</sub>	olated	
Spring:	Music Wire		
Insulator:	DELRIN™		
Terminal:	BeCu, Gold plated		

## Mechanical

Standard

Recommended Travel: .100 (2.54) Full Travel: .150 (3.81) Switch Point (± .012): .025 (0.64) -55°C to +150°C Operating Temperature:

Switch Point

2.36 (66)

Rec. Travel

4.5 (128)

## Spring Force in oz. (grams)

Electrical (Static Conditions)	
Current Rating:	5 amps
Average Probe Resistance:	<50 m0hms

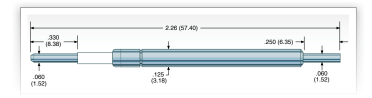
## **Materials and Finishes**

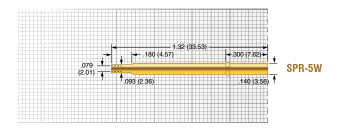
Plunger: BeCu, Gold plated Barrel: Nickel Silver, Silver plated Spring: Spring Steel, Silver plated DELRIN™ Insulator: Terminal: BeCu, Gold plated



## MSP-5C

187 mil (4.75 mm)





## Mechanical

 Recommended Travel:
 .132 (3.35)

 Full Travel:
 .185 (4.70)

 Switch Point ( $\pm$  .012):
 .025 (0.64)

 Operating Temperature:
 -55°C to +105°C

## Spring Force in oz. (grams)

	Order Code	Switch Point	Rec. Travel	
Standard		2.5 (70)	5.2 (146)	
Alternate	- 1	26.9 (755)	35.0 (992)	

## **Electrical (Static Conditions)**

Current Rating: 5 amps
Average Probe Resistance: <20 mOhms

## **Materials and Finishes**

Plunger: Brass, Nickel plated
Barrel: Brass, Silver plated
Spring: Stainless Steel, Silver plated

Insulator: KEL-F<sup>TM</sup>

Terminal: Brass, Silver plated



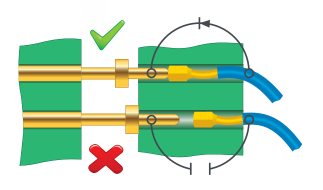
## **Step Probe**

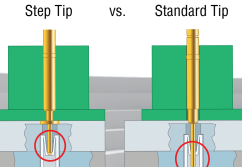
## STEP PROBE

A "Step" or "Hat" probe indicates the concept of using a "step" to control the distance of probe tip entry into a wire harness connector housing, thus allowing electrical contact to be made to a terminal without actually entering the terminal. The critical areas of the connector terminal remain virgin to assure proper conductivity and intermetallic relationships once the harness is assembled into its end use.

Depending on the customer preference, Step Probes can be either replaceable or non-replaceable. All replaceable Step Probes feature a Pylon Bend, to prevent walkout of the probes from the receptacle. Non-replaceable probes have a press ring, which holds the probe in place and keeps it from walking out of the mounting bracket.

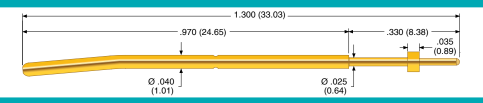
Though used almost exclusively in the wire harness testing industry they can also be used in ICT / FCT testing. ECT offers a variety of pitches and step depths to accommodate most harness test requirements.





## STP-1

75 mil (1.91 mm)



## Mechanical

Recommended Travel: .120 (3.05) Full Travel: min. .135 (3.43) Operating Temperature:  $-55^{\circ}$ C to  $+150^{\circ}$ C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		1.5 (43)	2.9 (82)

## **Electrical (Static Conditions)**

Current Rating: 3 amps
Average Probe Resistance: <35 mOhms

### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated

over hard Nickel or Rhodium plated

Barrel: Work-hardened Phosphorous Bronze,

Gold plated over hard Nickel

Spring: Stainless Steel, Silver plated

## Receptacle

Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

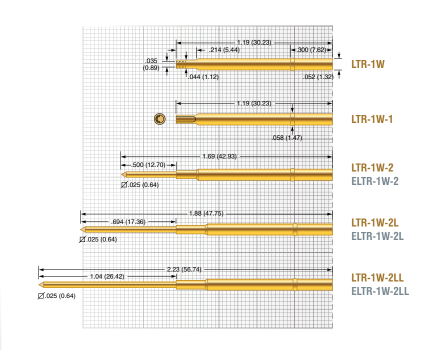
### Material

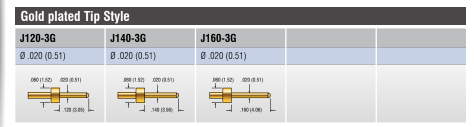
• LTR Housing: Work-hardened Nickel Silver, Gold

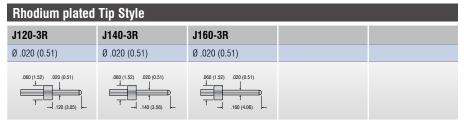
plated over hard Nickel

• ELTR Housing: Nickel Silver, unplated

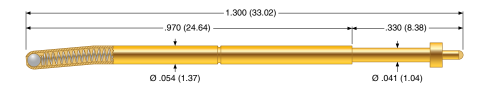
Post: Phosphorous Bronze, Gold plated





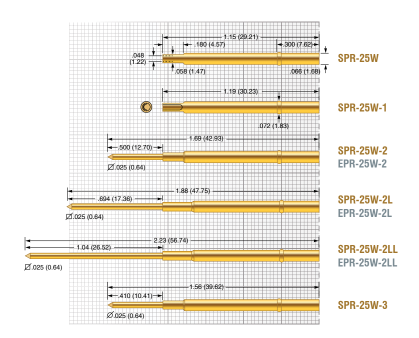






**STP-25** 

100 mil (2.54 mm)



Gold plated Tip	Style			
C060-3G				
Ø .030 (0.76)				
.070 (1.78) .030 (0.76)				
J060-3G	J080-3G	J100-3G	J140-3G	J160-3G
Ø .025 (0.64)				
.070 (1.78) .025 (0.84)	.070 (1.78) .025 (0.64)	.070 (1.78) .025 (0.64)	.070 (1.78) .025 (0.64)	.070 (1.78) .025 (0.84)
Rhodium plated	Tip Style			
C060-3R				

J060-3G	J080-3G	J100-3G	J140-3G	J160-3G
Ø .025 (0.64)	Ø .025 (0.64)	Ø .025 (0.64)	Ø .025 (0.64)	Ø .025 (0.64)
.070 (1.78) .025 (0.84)	070 (1.78) 025 (0.84)	.070 (1.78) .025 (0.64)	.070 (1.78) .025 (0.64)	.070 (1.78) .025 (0.64)
Rhodium plated	Tip Style			
C060-3R				
Ø .030 (0.76)				
.070 (1.78) .030 (0.76)				
J060-3R	J080-3R	J100-3R	J140-3R	J160-3R
Ø .025 (0.64)	Ø .025 (0.64)	Ø .025 (0.64)	Ø .025 (0.64)	Ø .025 (0.64)
.070 (1.78) .025 (0.64)	070 (1.78) 025 (0.64)	070 (1.78) .025 (0.64)	.070 (1.78) .025 (0.64)	070 (1.78) 025 (0.64)

### Mechanical

Recommended Travel: .120 (3.05) Full Travel: min. .135 (3.43) Operating Temperature: -55°C to +150°C

## Spring Force in oz. (grams)

	Preload	Rec. Travel
STP-25	1.5 (43)	2.9 (82)

## **Electrical (Static Conditions)**

Current Rating: 5 amps Average Probe Resistance: <35 m0hms

### **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated

over hard Nickel or Rhodium plated

Barrel: Work-hardened Nickel Silver,

Gold plated

Spring: Stainless Steel, Silver plated

## Receptacle

Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.70 mm

## Material

• SPR Housing: Nickel Silver, Gold plated

• EPR Housing: Nickel Silver, unplated

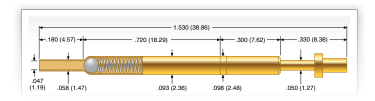
Phosphorous Bronze, Gold plated





## **SPL-03**

125 mil (3.18 mm)



### Mechanical

Recommended Travel:

• SPL-03C-114 / -153 .127 (3.23) • SPL-03C-090 .220 (5.59)

Operating Temperature

• SPL-03C-090 -55°C to +105°C • SPL-03C-114 / -153 -55°C to +85°C

## Spring Force in oz. (grams)

	Preload	Rec. Travel
SPL-03C-090	0.8 (23)	2.3 (65)
SPL-03C-114	1.7 (48)	4.0 (113)
SPL-03C-153	1.6 (45)	4.0 (113)

## **Electrical (Static Conditions)**

Current Rating: 6 amps
Average Probe Resistance: <50 mOhms

## **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over hard Nickel

Heat-treated BeCu, Rhodium plated over hard Nickel

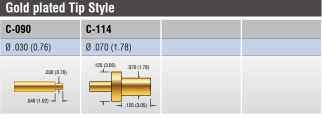
Barrel: Work-hardened Phosphor Bronze or Nickel Silver, Gold

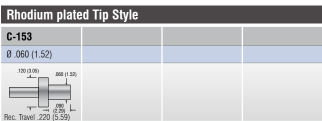
plated over hard Nickel

Spring: Music Wire, Silver plated or BeCu, Silver plated Ball: Hardened Brass or hardened Brass, Gold plated

## **Mounting Options**

Hole diameter: Ø .094 to .096 (2.39 to 2.44)
Recommended wire gauge: 22-26 AWG
Recommended drill size: #41 or 2.40 mm









## **Battery Probe**

## **BATTERY PROBE**

Battery Probes are typically contained in modules where consistent, long-life, low-resistance, compliant electrical and mechanical connections are required. Battery Probes offer superior durability in high cycle life application compared to leaf spring applications. Pogo based solutions can maintain consistent electro-mechanical characteristics in excess of mission cycles. When mating planar tolerances pose a challenge or a longer reach is required, spring probes are the preferred solution.

They are typically molded into a housing and soldered either to mating PCB or terminal to provide a permanent stable and reliable electrical and mechanical connection.

Everett Charles Technologies versatile line of battery interconnect probes gives you design flexibility to match your performance, cost, and assembly requirements. Our design expertise and complete manufacturing capabilities will help you bring your product to market faster and easier. As part of our customer service commitment, these products can be modified or custom designed to meet your needs. Contact us to discuss the limitless possibilities.





## BIP-1 BIP-3

## .323 (8.20) BIP-1 .060 ↓ (1.52) → .173 (4.40) .075 (1.91) .064 (1.63) .035 (0.89) A.124 (3.15)

## Mechanical

Recommended fravel:	.050 (1.27)
Full Travel:	.075 (1.91)
Operating Temperature:	-55°C to +150°C

### Spring Force in oz. (grams)

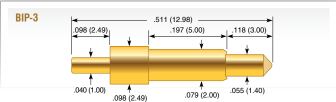
	Preload	Rec. Travel	
Standard	1.18 (33)	3.25 (92)	
Electrical (Static Conditions)			

## Current Rating:

5 amps Average Probe Resistance: <16 m0hms

## **Materials and Finishes**

BeCu, Gold plated over hard Nickel Plunger: Brass, Gold plated over hard Nickel Barrel: Stainless Steel, Silver plated Spring:



## Mechanical

Recommended Travel: .060 (1.52) Full Travel: .100 (2.54) Operating Temperature: -55°C to +105°C

## Spring Force in oz. (grams)

	Order Code	Preload	Rec. Travel
Standard		0.30 (8.5)	1.06 (30)
Alternate	-1	1.1 (31)	3.40 (86)

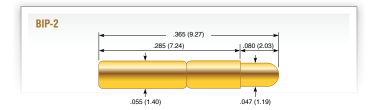
## **Electrical (Static Conditions)**

Current Rating: 5 amps Average Probe Resistance: <30 m0hms

### **Materials and Finishes**

Plunger: Brass, Gold plated over hard Nickel Barrel: Brass, Gold plated over hard Nickel Spring: Music Wire, Silver plated

## **BIP-2** BIP-8



## Mechanical

Recommended Travel: .050 (1.27) Full Travel: .050 (1.27)

Operating Temperature: -55°C to +150°C

### Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	1.10 (31)	3.85 (109)

## **Electrical (Static Conditions)**

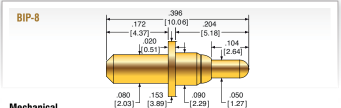
Current Rating: 5 amps Average Probe Resistance: <30 m0hms

## **Materials and Finishes**

Heat-treated BeCu, Gold plated over hard Nickel Plunger:

Work-hardened Nickel Silver, Gold plated over hard Nickel Barrel:

Stainless Steel, Silver plated Spring:



## Mechanical

Recommended Travel: .060 (1.52) Full Travel: .090 (2.29)

Operating Temperature: -55°C to +150°C

## Spring Force in oz. (grams)

	Preload	Rec. Travel	
Standard	2.40 (68.0)	6.20 (176)	

## **Electrical (Static Conditions)**

Current Rating: 5 amps Average Probe Resistance: <30 m0hms

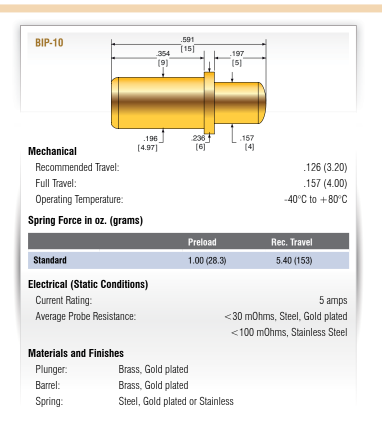
## **Materials and Finishes**

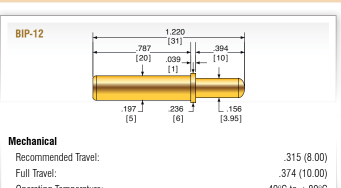
BeCu, Gold plated Plunger: Barrel: BeCu, Gold plated Spring: Stainless Steel Ball: Stainless Steel





BIP-10 BIP-12

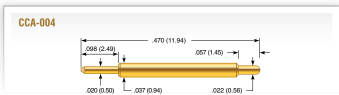




Recommended	Travel:		.315 (8.00)
Full Travel:			.374 (10.00)
Operating Temp	erature:		$-40^{\circ}\text{C}$ to $+80^{\circ}\text{C}$
Spring Force in	oz. (grams)		
		Preload	Rec. Travel
Standard		0.87 (24.7)	5.40 (153)
Electrical (Stati	c Conditions)		
Current Rating:			5 amps
Average Probe	Resistance:	<30 n	nOhms, Steel, Gold plated
		<10	0 m0hms, Stainless Steel
Materials and F	inishes		
Plunger:	BeCu, Gold	plated	
Barrel:	Brass, Gold	plated	
Spring:	Steel, Gold	plated or Stainless	

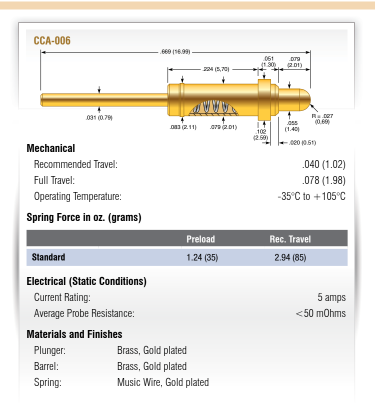
## CCA-003 CCA-004

## CCA-003 at W W W .031 (0.79) .079 (2.01) Mechanical .040 (1.02) Recommended Travel: Full Travel: .078 (1.98) Operating Temperature: $-35^{\circ}$ C to $+105^{\circ}$ C Spring Force in oz. (grams) Preload Rec. Travel Standard 1.27 (36) 2.94 (83) **Electrical (Static Conditions)** Current Rating: 10 amps Average Probe Resistance: <50 m0hms **Materials and Finishes** Plunger: Brass, Gold plated Brass, Gold plated Barrel: Music Wire, Gold plated Spring:



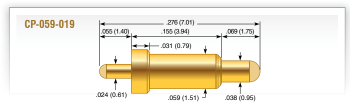
### Mechanical Recommended Travel: .040 (1.02) .057 (1.45) Full Travel: Operating Temperature: $-35^{\circ}C$ to $+105^{\circ}C$ Spring Force in oz. (grams) Preload Rec. Travel Standard 0.83 (24) 2.85 (81) **Electrical (Static Conditions)** Current Rating: 10 amps Average Probe Resistance: <50 m0hms **Materials and Finishes** Plunger: Brass, Gold plated Barrel: Brass, Gold plated Spring: Music Wire, Gold plated

## **CCA-006**



## CP-059-019 CP-059-025

## CP-059-026



## Mechanical

 Recommended Travel:
 .040 (1.02)

 Full Travel:
 .062 (1.57)

 Operating Temperature:
 -55°C to +150°C

## Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	1.63 (46)	4.50 (128)

## **Electrical (Static Conditions)**

Current Rating: 10 amps
Average Probe Resistance: <25 m0hms

## **Materials and Finishes**

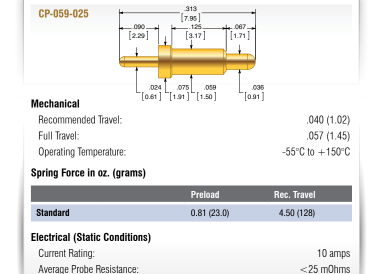
**Materials and Finishes** 

Plunger:

Barrel: Spring:

Plunger: Brass, Gold plated
Barrel: Brass, Gold plated
Spring: Stainless Steel, Go

Spring: Stainless Steel, Gold plated



Brass, Gold plated over hard Nickel Brass, Gold plated over hard Nickel

Stainless Steel, Gold plated

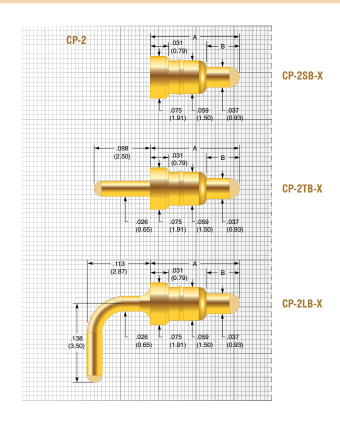
Mechanical	221 [5.61] 0.79 [3.15] 0.75 [0.59] 0.91 [1.91] [1.50] [0.91]	
Recommended Trav	rel:	.040 (1.02)
Full Travel:	<b></b>	.057 (1.45)
Operating Temperate	ure:	-55°C to +150°C
Spring Force in oz.	(grams)	
	(grams) Preload	Rec. Travel
Spring Force in oz. Standard	,	Rec. Travel 4.50 (128)
Standard	Preload 0.81 (23.0)	
	Preload 0.81 (23.0)	
Standard Electrical (Static Co	Preload  0.81 (23.0)  onditions)	4.50 (128)
Standard  Electrical (Static Co	Preload 0.81 (23.0) poditions) stance:	4.50 (128) 10 amps
Standard  Electrical (Static Co Current Rating: Average Probe Resi	Preload 0.81 (23.0) poditions) stance:	4.50 (128) 10 amps
Standard  Electrical (Static Co Current Rating: Average Probe Resi: Materials and Finis	Preload  0.81 (23.0)  onditions)  stance: hes	4.50 (128) 10 amps

## **Battery Probe**





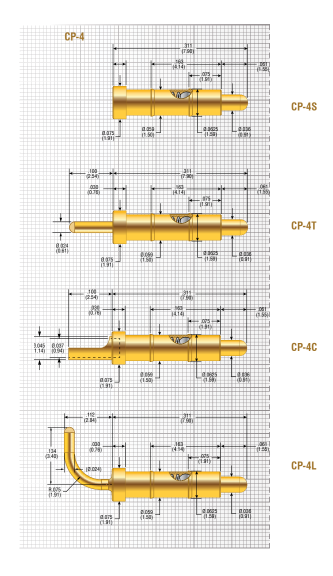
## **CP-2**



	Size 4	Size 6	Size 8	Size 12
Recommended Travel:	0.030 (0.75)	0.059 (1.50)	0.079 (2.00)	0.118 (3.00)
Full Travel:	0.039 (1.00)	0.069 (1.75)	0.089 (2.25)	0.128 (3.25
Operating Temperature:	-55°C to +155°C			
Spring Force in oz. (gram	s)			
Preload	0.66 (18.7)	1.32 (37.4)	1.17 (33.3)	0.95 (26.9)
Rec. Travel	4.5 (127.6)	4.5 (127.6)	4.5 (127.6)	4.5 (127.6)
Mechanical				
Dimension A	0.158 (4.00)	0.236 (6.00)	0.315 (8.00)	0.472 (12.00
Dimension B	0.059 (1.50)	0.087 (2.20)	0.114 (2.90)	0.169 (4.30
Electrical (Static Conditio	ns)			
Current Rating	5 A			
Average Probe Resistance	e 50 m0hms			
Materials and Finishes				
Plunger:	BeCu, Gold plated			
Barrel:	Brass, Gold plated			
Spring:	Stainless Steel			

## CP-4

### Mechanical .040 (1.01) Recommended Travel: .060 (1.52) Full Travel: Operating Temperature: -55°C to +150°C Spring Force in oz. (grams) Preload Rec. Travel 0.49 (13.89) 2.50 (70.87) Standard **Electrical (Static Conditions)** Current Rating: 10 amps Average Probe Resistance: <25 m0hms **Materials and Finishes** Plunger: BeCu, Gold plated Brass, Gold plated Barrel: Stainless Steel, Gold plated Spring: Ball: Stainless Steel



## **Semiconductor Probe**

## SEMICONDUCTOR PROBE

ECT has a long history on supplying double ended fine pitch probes.

Thanks to our large market exposure on these products at most major semiconductor producers, we are able to gain a lot of expertise from our worldwide customer base. This expertise is reflected in each new probe series to stay a head of the very technical demanding and challenging Semiconductor market.

Please feel free to contact us for further requirements or more information, as we offer some special requirements like ultra-high temperature applications or none magnetic probes for the MEMS market.

## The ZIP® Advantage

ECT ZIP® series probes feature a number of innovative designs that provide for superior contact capable of fitting your application needs. Utilizing ECT's patented flat technology, ZIP semiconductor spring probes present a new level of accuracy, scalability, and performance. While conventional round technology restricts longer travel and can have its reliability undermined by its small contact area, ZIP possesses a large internal contact area, resulting in low C-Res, superior bandwidth, and excellent high current behavior. The performance, economy, and application versatility provided by ZIP probes are further enhanced by the use of an external spring. Conventional spring probes rely on contact between the barrel and plunger, which allows for conductivity interference through contamination build up in dirty test environments. By having an external spring and no barrel, ZIP greatly reduces the threat of contamination, thereby reducing cost-of-test and increasing efficiency. ECT has produced flat compliant contacts since 1995. The ZIP series is the culmination of years of experience and development, and reflects the industry's finest semiconductor contacts. With its broad scope of application solutions and special options, the ZIP family of products can satisfy all of your semiconductor test needs. If your spring probes are leaving your tough, high volume challenges unmet, then you don't know ZIP.

## Bantam® Series

The Bantam® probe is a high performance spring loaded compliant contact for applications requiring robust, short contact to support fine pitch and high bandwidth production needs. Unlike conventional spring probes, the Bantam has only one internal sliding / wiping contact surface, which provides consistent low resistance levels while maintaining a high level of Z-Axis compliance.

## **CSP and SPLJ Series**

These probes are traditional but state of the art double ended probes ranging from 0.4mm to 1.27mm pitch. On the CSP Series probes we are able to offer a selection of different plating options to optimize contact challenges and maximize probe life. Various length options also provide drop-in replacement capability for most competitor probes.

## Mini-Mite™ Series

The SCP or also called Mini-Mite™ probe features a unique single ended design, providing very low, consistent DC resistance. The uniform design allows all three product pitches to be used on the same test height. The single sliding contact cuts the failure mode in half and insures very repeatable results.









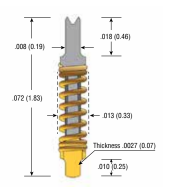
## **Z0**

0.40 mm, 0.50 mm

### **Ultra HIGH Bandwidth**

The ZO Ultra High Bandwidth Series takes advantage of the ZIP® scalable architecture to arrive at an ultra-compact design with 0.50 nH and 0.60 nH inductance tailor made for high frequency testing.

## **Z0-040**



### Mechanical

PILCII:	.016 (0.40)
Recommended Travel:	.018 (0.46)
Full Travel:	.020 (0.50)
Test Height:	.059 (1.51)
Mechanical Life*:	200,000 cycles
Operating Temperature:	-55°C to +155°C

## Spring Force in oz. (grams)

	Order Code	Test Height
Standard		0.66 (19)
High	- 1	0.96 (27)

## **Electrical (Static Conditions)**

Current Rating DC: 2.5 amps

Average DC Probe Resistance\*\*: <90 mOhms

Self Inductance (Ls): 0.50 nH

Capacitance (Cc): 0.030 pF

Bandwidth @ -1dB: >30.0 GHz

## **Materials and Finishes**

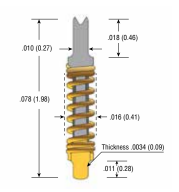
Plunger DUT: HyperCore™

Plunger HIB: BeCu, Gold plated over hard Nickel Spring: Stainless Steel, Gold plated

## Tip Style - DUT B L D R Y

Tip Style - HIB			
J			

## Z0-050



### Mechanical

Pitch:	.020 (0.50)
Recommended Travel:	.019 (0.48)
Full Travel:	.022 (0.56)
Test Height:	.059 (1.51)
Mechanical Life*:	500,000 cycles
Operating Temperature:	-55°C to +155°C

## Spring Force in oz. (grams)

	Order Code	Test Height
Standard		0.65 (18)
High	- 1	1.11 (31)

## **Electrical (Static Conditions)**

Current Rating DC:

Average DC Probe Resistance\*\*:

Self Inductance (Ls):

Capacitance (Cc):

Bandwidth @ -1dB:

2.88 amps

<90 mOhms

0.60 nH

0.03 pF

>40.0 GHz

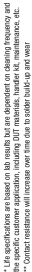
## **Materials and Finishes**

Plunger DUT: HyperCore™

Plunger HIB: BeCu with proprietary plating Spring: Stainless Steel, Gold plated



Tip Style - HIB			
J			





Size

050 RHJ

040

HYPERCOre

Tip Style

BHJ

[base material]

Spring Force



Series

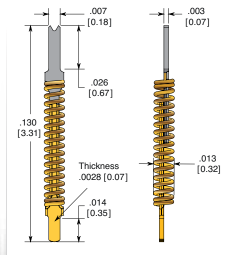
Z0

ZO

**Z-040** 

0.40 mm

# Z-040



#### Mechanical

 Pitch:
 .016 (0.40)

 Recommended Travel:
 .025 (0.64)

 Full Travel:
 .028 (0.71)

 Test Height:
 .105 (2.67)

Mechanical Life\*:
HyperCore DUT plunger:
BeCu DUT plunger:
Operating Temperature:
Spring Force in oz. (grams):
500,000 cycles
50,000 cycles
-55°C to +155°C
1.20 (34)

#### **Electrical (Static Conditions)**

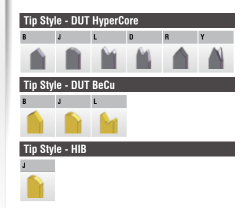
Current Rating DC: 2.0 amps
Average DC Probe Resistance\*\*: <85 mOhms
Self Inductance (Ls): 1.07 nH
Capacitance (Cc): 0.21 pF
Bandwidth @ -1dB: 30.0 GHz

# **Materials and Finishes**

Plunger DUT: HyperCore<sup>TM</sup>, BeCu Gold plated
Plunger HIB: BeCu with proprietary plating
Spring: Stainless Steel, Gold plated

#### **HIGH Bandwidth**

The ZIP® Z High Bandwidth Series yields the highest and most stable bandwidth for its package size. The high performance provided by these contacts makes the Z series a perfect choice for the most demanding test applications. High Bandwidth probes are available in .4mm and .5mm pitches. The Z series is offered in two DUT-side plunger material choices: HyperCore for high volume production applications and BeCu for burn-in or low volume applications.







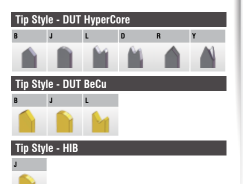


# **Z-050**

0.50 mm

# **HIGH Bandwidth**

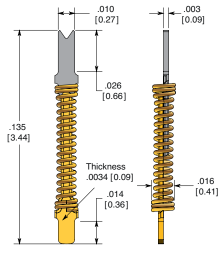
The ZIP® Z High Bandwidth Series yields the highest and most stable bandwidth for its package size. The high performance provided by these contacts makes the Z series a perfect choice for the most demanding test applications. High Bandwidth probes are available in .4mm and .5mm pitches. The Z series is offered in two DUT-side plunger material choices: HyperCore for high volume production applications and BeCu for burn-in or low volume applications.







# Z-050



#### Mechanical

Pitch:	.020 (0.50)
Recommended Travel:	.025 (0.64)
Full Travel:	.030 (0.76)
Test Height:	.110 (2.79)
Mechanical Life*	

HyperCore DUT plunger: 500,000 cycles
BeCu DUT plunger: 50,000 cycles
Operating Temperature: -55°C to +155°C
Spring Force in oz. (grams): 1.40 (40)

# **Electrical (Static Conditions)**

Current Rating DC: 2.8 amps
Average DC Probe Resistance\*\*: <65 mOhms
Self Inductance (Ls): 1.01 nH
Capacitance (Cc): 0.20 pF
Bandwidth @ -1dB: 25.0 GHz

# **Materials and Finishes**

Plunger DUT: HyperCore™, BeCu Gold plated
Plunger HIB: BeCu with proprietary plating
Spring: Stainless Steel, Gold plated



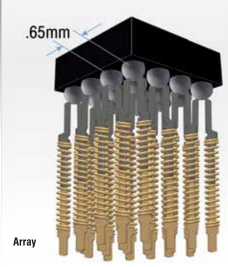
# Z - Kelvin

0.40 mm

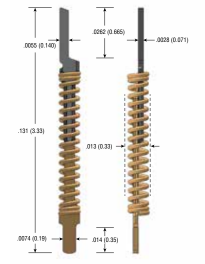
# **Z-KELVIN**

ECT's ZIP® Kelvin .4mm is ideal for voltage sensitive tests on array or peripheral devices requiring milliohm resistance measurements as well as high-power test applications.





# **Z-040KHJ**



#### Mechanical

Pitch:	.016 (0.40)
Recommended Travel:	.025 (0.64)
Full Travel:	.028 (0.71)
Test Height:	.105 (2.67)
Mechanical Life*:	500,000 cycles
Operating Temperature:	$-55^{\circ}\text{C}$ to $+155^{\circ}\text{C}$
Spring Force in oz. (grams):	1.20 (34)

# **Electrical (Static Conditions)**

Current Rating DC: 1.2 amps

Average DC Probe Resistance\*\*: <70 mOhms

Self Inductance (Ls): 1.0 nH

Capacitance (Cc): 0.40 pF

Bandwidth @ -1dB: 7.0 GHz

## **Materials and Finishes**

Plunger DUT: HyperCore™

Plunger HIB: BeCu with proprietary plating Spring: Stainless Steel, Gold plated

Tip Style - DUT				
K				
Tip Style	- HIB			
J				

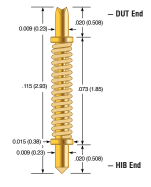




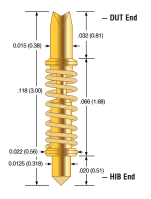
# **BTM**

0.50 mm, 0.75 mm, 1.00 mm

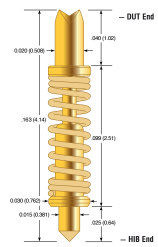
### BTM-050



# BTM-075



# BTM-100



#### Mechanical

Pitch:	.019 (0.50)
Recommended Travel:	.015 (0.38)
Full Travel:	.020 (0.51)
Test Height:	.098 (2.49)
Mechanical Life*:	500,000 cycles
Operating Temperature:	$-55^{\circ}$ C to $+155^{\circ}$ C
Spring Force in oz. (grams):	1.10 (31)

# **Electrical (Static Conditions)**

Current Rating:	2.5 amps
Average DC Probe Resistance**:	<50 m0hms
Self Inductance (Ls):	0.95 nH
Capacitance (Cc):	0.28 pF
Bandwidth @ -1dB:	23.00 GHz

# **Materials and Finishes**

Plunger:	Heat-treated	BeCu,	Gold	plated	over
----------	--------------	-------	------	--------	------

hard Nickel or

Primeguard 1 for NiPd solder or Primeguard 2 for Lead free solder Work-hardened BeCu, Gold plated

Barrel: Work-hardened Bet over hard Nickel

Spring: Steel alloy, Gold plated over hard Nickel

#### Mechanical

Pitch:	.030 (0.75)
Recommended Travel:	.015 (0.38)
Full Travel:	.020 (0.51)
Test Height:	.103 (2.62)
Mechanical Life*:	500,000 cycles
Operating Temperature:	$-55^{\circ}$ C to $+155^{\circ}$ C
Spring Force in oz. (grams):	1.00 (28)

# **Electrical (Static Conditions)**

Current Rating:	2.9 amps
Average DC Probe Resistance**:	<50 m0hms
Self Inductance (Ls):	0.77 nH
Capacitance (Cc):	0.25 pF
Bandwidth @ -1dB:	15.84 GHz

# **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over

hard Nickel or

Primeguard 1 for NiPd solder or Primeguard 2 for Lead free solder

Barrel: Work-hardened Brass, Gold plated

over hard Nickel

Spring: Steel alloy, Gold plated over hard Nickel

# Mechanical

Pitch:	.040 (1.00)
Recommended Travel:	.028 (0.71)
Full Travel:	.030 (0.76)
Test Height:	.136 (3.45)
Mechanical Life*:	500,000 cycles
Operating Temperature:	-55°C to +155°C
Spring Force in oz. (grams):	1.40 (39)

# **Electrical (Static Conditions)**

Current Rating:	3.5 amps
Average DC Probe Resistance**:	<50 m0hms
Self Inductance (Ls):	1.30 nF
Capacitance (Cc):	0.34 pF
Bandwidth @ -1dB:	10.00 GHz

# **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over

hard Nickel or

Primeguard 1 for NiPd solder or Primeguard 2 for Lead free solder Work-hardened Brass, Gold plated

Barrel: Work-hardened Bras

Spring: Steel alloy, Gold plated over hard Nickel

# Tip Style - DUT B J L U

#### Tip Style - HIB

В	J	

# Tip Style - DUT B J L Tip Style - HIB B J

Tip Style - DUT			
В	J	L	
Tip Style - HIB			
В	J	L	



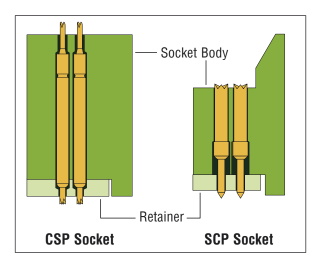


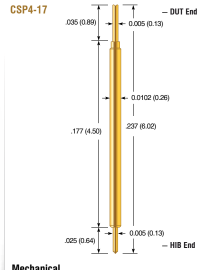
# CSP4

0.40 mm

# **Socket Design Considerations**

- CSP series is captured between the socket body and retainer plate, with the barrel fixed in place.
- SCP Socket series is captured between the socket body and retainer plate, with the barrel sliding freely counter bore.
- · Counter bore should not be too deep, and enable a minimum amount of preload against interface board.
- Body height and device cavity should be designed to prevent probe from being compressed shorter than test height.





#### Mechanical

Pitch: .016 (0.40) Recommended Travel: .020 (0.51) Full Travel: .025 (0.64) Test Height: .217 (5.51) Mechanical Life\*: 250.000 cycles -55°C to +105°C Operating Temperature: Spring Force in oz. (grams): 0.85 (24)

#### **Electrical (Static Conditions)**

Current Rating: 2.0 amps Average DC Probe Resistance\*\*: <100 m0hms Self Inductance (Ls): 1.71 nH Capacitance (Cc): 0.58 pF Bandwidth @ -1dB: 6.8 GHz

# **Materials and Finishes**

Plunger DUT: Heat-treated Steel or BeCu, Gold plated over hard Nickel Heat-treated Steel or BeCu, Plunger HIB: Gold plated over hard Nickel Barrel: Work-hardened Phosphorous Bronze, Gold plated over hard Nickel

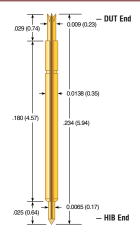
Spring: Music Wire, Gold plated



# CSP5

0.50 mm

# CSP5-18



#### Mechanical

Pitch:	.019 (0.50)
Recommended Travel:	.020 (0.51)
Full Travel:	.025 (0.64)
Test Height:	.214 (5.44)
Mechanical Life*:	500,000 cycles
Operating Temperature:	-55°C to +155°C
Spring Force in oz. (grams):	0.7 (19.8)

# **Electrical (Static Conditions)**

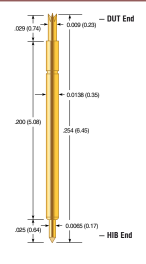
Current Rating:	2 amps
Average DC Probe Resistance**:	<150 m0hms
Self Inductance (Ls):	1.5 nH
Capacitance (Cc):	0.63 pF
Bandwidth @ -1dB:	8.13 GHz

#### **Materials and Finishes**

Plunger DUT:	Heat-treated BeCu or Steel,
	Gold plated over hard Nickel or
	Primeguard 1 for NiPd solder or
	Primeguard 2 for Lead free solder
Plunger HIB:	Heat-treated BeCu or Steel,
	Hard Gold over Nickel
Barrel:	Work-hardended Phosphor Bronze,

Gold plated over hard Nickel Spring: Steel alloy, Gold plated

# CSP5-20



#### Mechanical

Pitch:	.019 (0.50)
Recommended Travel:	.020 (0.51)
Full Travel:	.025 (0.64)
Test Height:	.234 (5.94)
Mechanical Life*:	500,000 cycles
Operating Temperature:	$-55^{\circ}$ C to $+155^{\circ}$ C
Spring Force in oz. (grams):	0.7 (19.8)

#### **Electrical (Static Conditions)**

Current Rating:	2 amps
Average DC Probe Resistance**:	<150 m0hms
Self Inductance (Ls):	1.65 nH
Capacitance (Cc):	0.69 pF
Bandwidth @ -1dB:	7.4 GHz

Heat-treated BeCu or Steel,

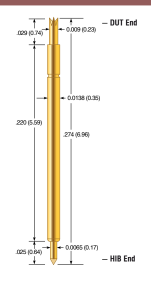
Gold plated over hard Nickel or Primeguard 1 for NiPd solder or

# **Materials and Finishes**

Plunger DUT:

	Primeguard 2 for Lead free solder
Plunger HIB:	Heat-treated BeCu or Steel, Hard Gold over Nickel
Barrel:	Work-hardended Phosphor Bronze Gold plated over hard Nickel
Spring:	Steel alloy, Gold plated

# CSP5-22



#### Mechanical

Pitch:	.019 (0.50)
Recommended Travel:	.020 (0.51)
Full Travel:	.030 (0.76)
Test Height:	.254 (6.45)
Mechanical Life*:	500,000 cycles
Operating Temperature:	-55°C to +155°C
Spring Force in oz. (grams):	1.2 (34.9)

#### **Electrical (Static Conditions)**

Current Rating:	2 amps
Average DC Probe Resistance**:	<150 m0hms
Self Inductance (Ls):	1.79 nH
Capacitance (Cc):	0.75 pF
Bandwidth @ -1dB:	6.8 GHz

# **Materials and Finishes**

Plunger DUT:	Heat-treated BeCu or Steel,		
	Gold plated over hard Nickel or		
	Primeguard 1 for NiPd solder or		

Primeguard 2 for Lead free solder
Plunger HIB: Heat-treated BeCu or Steel,

Hard Gold over Nickel
Barrel: Work-hardended Phosphor Bronze,

Gold plated over hard Nickel

Spring: Steel alloy, Gold plated

# Tip Style - DUT / HIB



# Tip Style - DUT / HIB B J L

# Tin Style - DUT / HIR

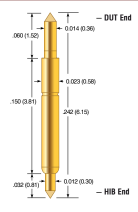
Tip otyte - DOT / Tilb			
В	J	L	U

\* Life specifications are based on lab results but are dependent on cleaning frequency and the specific customer application, including DUT materials, handler kit, maintenance, etc. \*\* Contact resistance will increase over time due to solder build-up and wear

# CSP8

0.80 mm

# CSP8-15



#### Mechanical

Pitch:	.032 (0.80)
Recommended Travel:	.030 (0.76)
Full Travel:	.034 (0.86)
Test Height:	.212 (5.38)
Mechanical Life*:	500,000 cycles
Operating Temperature:	-55°C to +155°C
Spring Force in oz. (grams):	1.0 (28.3)

# **Electrical (Static Conditions)**

Current Rating:	3 amps
Average DC Probe Resistance**:	<150 m0hms
Self Inductance (Ls):	1.23 nH
Capacitance (Cc):	0.65 pF
Bandwidth @ -1dB:	9 23 GHz

# **Materials and Finishes**

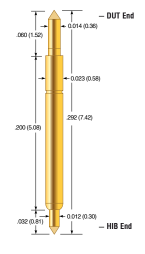
Barrel:

Plunger DUT:	Heat-treated BeCu or Steel,
	Gold plated over hard Nickel or
	Primeguard 1 for NiPd solder or
	Primeguard 2 for Lead free solder
Plunger HIB:	Heat-treated BeCu or Steel,
	Hard Gold over Nickel

Work-hardened Phosphor Bronze, Gold plated over hard Nickel

Spring: Steel alloy, Gold plated

# CSP8-20



#### Mechanical

Pitch:	.032 (0.80)
Recommended Travel:	.030 (0.76)
Full Travel:	.035 (0.89)
Test Height:	.262 (6.65)
Mechanical Life*:	500,000 cycles
Operating Temperature:	$-55^{\circ}\text{C}$ to $+155^{\circ}\text{C}$
Spring Force in oz. (grams):	1.0 (28.3)

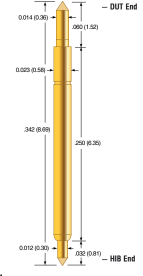
# **Electrical (Static Conditions)**

Current Rating:	3 amps
Average DC Probe Resistance**:	<150 m0hms
Self Inductance (Ls):	1.52 nH
Capacitance (Cc):	0.81 pF
Bandwidth @ -1dB:	7.45 GHz

# **Materials and Finishes**

Plunger DUT:	Heat-treated BeCu or Steel, Gold plated over hard Nickel or
	Primeguard 1 for NiPd solder or
	Primeguard 2 for Lead free solder
Plunger HIB:	Heat-treated BeCu or Steel, Hard Gold over Nickel
Barrel:	Work-hardened Phosphor Bronze,
	Gold plated over hard Nickel
Spring:	Steel alloy, Gold plated

# CSP8-25



#### Mechanical

Pitch:	.032 (0.80)
Recommended Travel:	.030 (0.76)
Full Travel:	.040 (1.02)
Test Height:	.312 (7.92)
Mechanical Life*:	500,000 cycles
Operating Temperature:	-55°C to +155°C
Spring Force in oz. (grams):	1.1 (31.2)

# **Electrical (Static Conditions)**

Current Rating:	3 amps
Average DC Probe Resistance**:	<150 m0hms
Self Inductance (Ls):	1.81 nH
Capacitance (Cc):	0.96 pF
Bandwidth @ -1dB:	5.25 GHz

# **Materials and Finishes**

Plunger DUT:	Heat-treated BeCu or Steel, Gold plated over hard Nickel or Primeguard 1 for NiPd solder or Primeguard 2 for Lead free solder
Plunger HIB:	Heat-treated BeCu or Steel, Hard Gold over Nickel
Barrel:	Work-hardened Phosphor Bronze, Gold plated over hard Nickel
Spring:	Steel alloy, Gold plated

# Tip Style - DUT / HIB

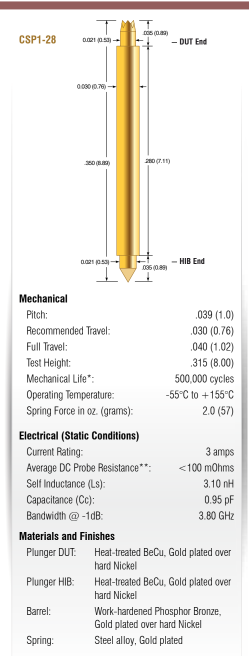
В	L	

Tip Style - DUT / HIB			
В	L		

# Tip Style - DUT / HIB B L

# CSP<sub>1</sub>

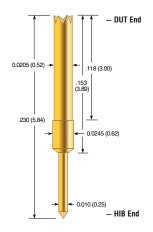
1.0 mm



Tip Style - DUT / HIB			
В	L		

0.80 mm, 1.00 mm, 1.27 mm

# SCP-080



# Mechanical

Pitch:	.032 (0.80)
Recommended Travel:	.030 (0.76)
Full Travel:	.035 (0.89)
Test Height:	.200 (5.08)
Mechanical Life*:	1,000,000 cycles
Operating Temperature:	$-55^{\circ}\text{C}$ to $+155^{\circ}\text{C}$
Spring Force in oz. (grams):	1.50 (42.5)

# **Electrical (Static Conditions)**

Current Rating:	5 amps
Average DC Probe Resistance**:	<50 m0hms
Self Inductance (Ls):	1.27 nH
Capacitance (Cc):	0.12 pF
Bandwidth @ -1dB:	6.0 GHz

# **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over

hard Nickel

Barrel: Work-hardened BeCu, Gold plated

over hard Nickel

Steel alloy, Gold plated Spring:

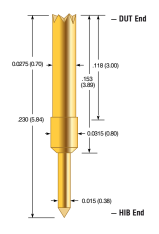
# Tip Style - DUT



# Tip Style - HIB



# **SCP-100**



#### Mechanical

Pitch:	.039 (1.00)
Recommended Travel:	.030 (0.76)
Full Travel:	.035 (0.89)
Test Height:	.200 (5.08)
Mechanical Life*:	1,000,000 cycles
Operating Temperature:	$-55^{\circ}$ C to $+155^{\circ}$ C
Spring Force in oz. (grams):	1.50 (42.5)

# **Electrical (Static Conditions)**

Current Rating:	7 amps
Average DC Probe Resistance**:	<50 m0hms
Self Inductance (Ls):	1.40 nH
Capacitance (Cc):	0.66 pF
Bandwidth @ -1dB:	6.70 GHz

# **Materials and Finishes**

Plunger: Heat-treated BeCu, Gold plated over

hard Nickel

Work-hardened BeCu, Gold plated Barrel:

over hard Nickel

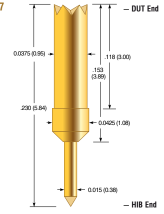
Steel alloy, Gold plated Spring:

# Tip Style - DUT



В	J	

# **SCP-127**



#### Mechanical

Pitch:	.050 (1.27)
Recommended Travel:	.030 (0.76)
Full Travel:	.035 (0.89)
Test Height:	.200 (5.08)
Mechanical Life*:	1,000,000 cycles
Operating Temperature:	-55°C to +155°C
Spring Force in oz. (grams):	1.50 (42.5)

# **Electrical (Static Conditions)**

Current Rating:	9 amps
Average DC Probe Resistance**:	<50 m0hms
Self Inductance (Ls):	1.40 nH
Capacitance (Cc):	0.79 pF
Bandwidth @ -1dB:	7.6 GHz

# **Materials and Finishes**

Plunger:	Heat-treated BeCu,	Gold plated over

hard Nickel

Barrel: Work-hardened BeCu, Gold plated

over hard Nickel

Steel alloy, Gold plated Spring:

# Tip Style - DUT



# Tip Style - HIB







\* Life specifications are based on lab results but are dependent on cleaning frequency and the specific customer application, including DUT materials, handler kit, maintenance, etc. \*\* Contact resistance will increase over time due to solder build-up and wear

# TOOLS AND MAINTENANCE

**ECT Probes** 

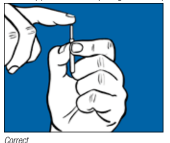
On the following pages, we offer a variety of tools to insert or extract probes and receptacles. These tools are made from durable steel and materials to insure a long lifetime.

In addition you will find Instructions and recommended maintenance procedures for our products.

# PROBE HANDLING INSTRUCTIONS

Special care should be used when handling some small diameter probes such as the POGO-72. Their long length makes them more susceptible to bending than their 100 mil counterparts. It is recommended that the plunger not be deflected unless it is in its mating receptacle, which should be installed in a probe plate. If deflection is required prior to insertion into the mating receptacle, please follow these guidelines to reduce the possibility of damage.

- a) Hold the top of the probe barrel firmly between the forefinger and thumb of
- b) Using the forefinger of the opposite hand (or a wooden dowel if it is a pointed tip), deflect the plunger the required distance.





**BOARD MARKER TOOLS** 

Part No.	Description	Used on
RIT-BMP	Receptacle insertion tool	BMR-1
EXT-BMP	BMP insertion/extraction tool	BMP-1/BMP-3

# **Tools and Maintenance**



# Pogo® Maintenance

Generally, Pogo cleaning is not recommended. However, in some cases the spring probe performance in relationship to electrical conductivity can be improved if the spring probe tips are cleaned of any contaminants. Contaminants can form an insulation barrier on the probe tip, thus reducing contact integrity.

One of the more widely used methods for cleaning spring contact probes involves the use of brushes to clean the probe heads without probe removal from the test fixture. This technique allows for more frequent maintenance resulting in improved fixture reliability. After brushing contaminants free from the probes, the fixture should be vacuumed to insure no remaining particles create future problems.

Another cleaning method involves removal of probes from the test fixture, bundling them together, and submerging only the probe tips in a shallow pan of safe solution such as alcohol or citric cleaner for five minutes. After soaking, the probe tips can be scrubbed with a soft bristle brush to remove any residue, then rinsed and dried. The probes can then be installed back into the test fixture. This method should be attempted only as a last resort, as cleaning fluids and solvents can wash contaminants into the probes as well as the fixture.

#### **Maintenance Tools**

Part No. ECT	Part No. OB	Description	Dimensions
MPB-01	MB-1	Brass bristle brush	4.25 x 2.50 (108 x 64)
MPB-02	MB-2	4 row brass brush	3.25 x 1.125 (83 x 29)
MPB-03	MB-3	Nylon brush	6.25 (159)



# GENERAL PURPOSE-REPLACEABLE INSERTION TOOLS

Made from the highest quality stainless steel, these durable, corrosion-resistant tools are guaranteed to provide years of service. They are engineered to minimum size for easy control and to fit comfortably in your hand for ease of use.

For receptacle installation, choose the RIT or ART tool that matches the receptacle and follow the Insertion Instructions. The press ring keeps the receptacle in place, so no glue is required. The spring probe can then be inserted into the receptacle to complete the installation.

The height of the probe can be changed by mounting the receptacle at different heights. For more information on receptacles, refer to the technical section of this catalog.



1. Insert receptacle into the drill hole.



Insert tip of RIT tool into the top of the receptacle and, with slight hand pressure, seat the receptacle into the drill hole until resistance is met



Tap the top of the tool with a small plastic hammer until the receptacle is seated at the proper height. The press ring keeps the receptacle in place.

### **Receptacle Insertion Tools**

Part No. ECT	Part No. OB	Mounting Height	Used on ECT	Used on OB
ARIT-1	ARIT40	Flush to .220 (5.59)	SPR-1/LTR-1	SR40/LR40
ARIT-1M	ARIT40M	Flush to .220 (5.59)	SPR-1/LTR-1	SR40/LR40
ARIT-25	ARIT54	Flush to .220 (5.59)	SPR-2/-25/-64	SR54/SR541
ARIT-25M	ARIT54M	Flush to .220 (5.59)	SPR-2/-25/-64	SR54/SR541
ART-62		Flush to .285 (7.24)	HPR-62	
ART-72	AT31	Flush to .220 (5.59)	HPR-72	HPR-72
RIT-0-0	T261-0	Flush	SPR-0	SR261
RIT-1-0		Flush	SPR-1/LTR-1	
RIT-3-0	T80-0	Flush	SPR-3	SR80
RIT-3-220		.220 (5.59)	SPR-3	
RIT-30-0	T20-0	Flush	HPR-30	SR20
RIT-4-0	T93-0	Flush	SPR-4	SR93
RIT-40-0	T27-0	Flush	HPR-40	SR27
RIT-5-0	T125-0	Flush	SPR-5	SR125
RIT-39		Flush	HPR-39	
RIT-64-005	MRT54-005	.005 (0.13)	SPR-64	MR54
RIT-74-005	MRT-554-005	.005 (0.13)	SPR-74	MR554
RIT-80-0		Flush	STT-80	

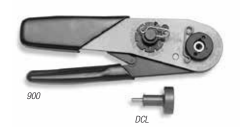
# CRIMP PLIER

ECT crimping pliers make receptacle crimping fast and easy. The standard ratchet-action jaws are individually fitted and inspected to ensure quick insertion and removal of the receptacle.

The tool features an internal high-tension coil spring for fatigue-free operation and a lifetime of dependable service. Vinyl cushion grips ensure a firm grip with minimum applied pressure. Instructions are provided.

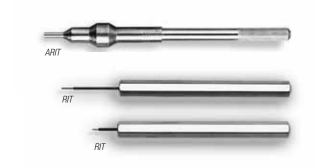
The 900 series crimp plier requires a corresponding crimp locator (DCL) in order to function properly. Example: To order a plier to crimp a SPR-1W, specify a 900 plier and a DCL-1 crimp locator. If you already have the 900 plier, order only the DCL for the specific receptacle series you require.

Part No. ECT	Part No. OB
900	Model #900

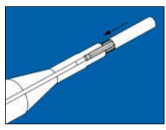


# **Interchangeable Crimp Plier Locators**

Part No. ECT	Part No. OB	Receptacle ECT	Receptacle OB
DCL-0	CL261	SPR-0	SR261
DCL-1	CL40	SPR-1	SR40
DCL-2	CL541	SPR-2	SR541
DCL-3	CL80	SPR-3	SR80
DCL-20		MEP-20	
DCL-25	CL54	SPR-25	SR54
DCL-30	CL20	HPR-30	SR20
DCL-40	CL27	HPR-40	SR27
DCL-62		HPR-62	
DCL-72	CL31	HPR-72	HPR-72



# **FASTITE® Insertion Instructions**



1. Insert insulator, knurled end first into tip of FIT tool



 Insert prestripped wire into notch on FIT tool and slide until it protrudes approximately 1/8 inch from insulator.



 Hold wire firmly against tool with forefinger. Insert protruding wire into termination end of W-4 receptacle. Release grasp on wire and push insulator onto end of receptacle, completing termination.



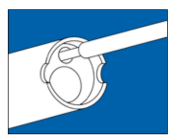
4. Complete termination.

# WIRE WRAPPING TIPS

A wire-wrapped termination is made by coiling the wire around the sharp corners of a .025 (0.64) square receptacle post. By bending the wire around the sharp corner, the oxide layer of both surfaces is broken, revealing an oxide-free surface. This provides clean metal-to-metal contact between the wire and the post. The minimum number of turns is based on wire gauge and the type of wrap. A standard wrap coils only the bare wire around the post. A modified wrap coils the wire and a portion of the insulation. The modified wrap increases the ability to withstand vibration.



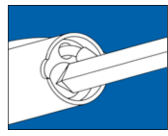
1. Pre-stripped wire, bit and sleeve



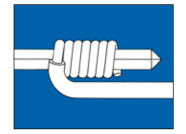
2. Insert wire.



3. Secure wire.



4. Insert terminal, actuate wrapping gun.



5. Completed termination.

# **Probe/FASTITE® Insertion Tools**

Part No. ECT	Part No. OB	Description	Used on ECT	Used on OB
PIT-0	PIT-261	Probe insertion tool	SPA-0/HPA-0/HPA-50	IP261
PIT-20		Probe insertion tool	MEP-20	
PIE-25	PIE-54	Probe insertion/ extraction tool	All 100mil probes	All 100mil probes
FIT-1	FIT-1	FASTITE® insertion tool	HPR-72W-4/SPR-0W-4 HPR-40T	SR28-4, SR31-4



# Wire turns per MIL-STD-1130B

(on \( \square\) .025 (0.64) WireWrap Post)

(on \(\sigma\) .025 (0.04) which tost)							
Wire Size Diameter		Minimum Number of Turns Class A (Modified) Class B (Standard)					
30	.010 (0.25)	7 stripped turns plus 1/2 insulated	7 stripped turns				
28	.0126 (0.32)	7 stripped turns plus 1/2 insulated	7 stripped turns				
26	.0159 (0.40)	6 stripped turns plus 1/2 Insulated	6 stripped turns				
24	.0201 (0.51)	5 stripped turns plus 1/2 insulated	5 stripped turns				

# **ECT - COMPLIANT CONNECTOR SOLUTIONS**

# Flexible Solution for your interconnect needs

ECT has developed Compliant Connectors for the past five decades. Our expanding suite of intellectual property can be integrated into your connector solutions. We focus on the most demanding customer applications and supports small and large volumes. With a legacy in spring probe and compliant interconnects, ECT is your logical choice for value added connector solutions.

# **Compliant Connector Advantage**

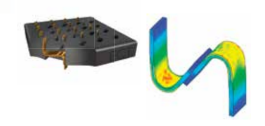
Compliant connectors offer superior durability in high cycle life application compared to leaf spring applications. Pogo based solutions can maintain consistent electro-mechanical characteristics in excess of mission cycles. When mating planar tolerances pose a challenge or a longer reach is required, spring probe based connectors are the preferred solution.



# **Multi-Phase Project Management**

ECT's Team will be coordinated by your project manager to track your project through the following phases.

- · Application Discovery
- Solutions Concept
- Design Analysis
- Prototyping
- Production



# **Architecture**

We can support small run custom applications with machined bodies in a variety of materials. For higher volume applications molding structures are available. Connector packaging can be optimized for downstream processes utilization tape & reel, or other techniques.



# **Standard Connectors**

ECT has developed this new standard modular connector to be a high reliability connector for the electrical market. The SC1 connector family features rugged and flexible design attributes, allowing adaptation to your most challenging application.



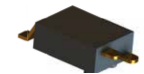
# **Market Segments served**

Military, Aerospace, Test & Measurement, Transportation, Industrial and Medical are industries ECT is servicing today. Our experience and understanding of industries interconnect challenges make us an ideal connector partner.



# **Solutions**

ECT provides a broad spectrum of products, ranging from rugged high power solution rated over 75 amps to dense 0.20mm pitch interposer. High reliability solution for harsh environments, shock resistance and other stringent specifications are also available.



# **Applications**

Whatever your application requires, ECT has a solution. Battery charger, docking stations, handheld devices, robotic and effectors all benefit from Pogo based compliant connectors. At the end of the cable, or mount to a circuit board, ECT has your termination.





# Send special probe request form to

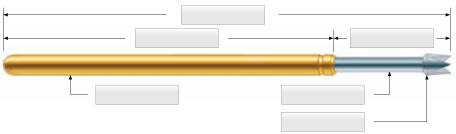
E-Mail: Info.ECT-CPG@Xcerra.com

or Fax: +1 909-624-9746

То	From	
Everett Charles Technologies Inc.	Company:	
14570 Meyer Canyon Drive,	Name:	
Unit 100	Address:	
Fontana, CA 92336		
Phone: +1 909-625-9390	Phone:	
E-Mail: Info.ECT-CPG@Xcerra.com	E-Mail:	

# DIMENSIONAL REQUIREMENT

(fill with desired dimensions)



# TECHNICAL REQUIREMENTS

# Mechanical

Recommended Travel: \_\_\_\_\_\_ inch (mm)

Full Travel: \_\_\_\_\_\_ inch (mm)

Test Center: \_\_\_\_\_ inch (mm)

Operating Temperature: \_\_\_\_ °C (min.) \_\_\_ °C (max.)

# **Spring Force**

# **Electrical (Static Conditions)**

Current Rating: \_\_\_\_\_ amps
Average Probe Resistance: \_\_\_\_\_ mOhms
Max. Voltage: \_\_\_\_\_ V

# **Plunger Materials and Finishes**

# **Description / Comment**

# TIP REQUIREMENT

Tip Style:	 
Diameter:_	 inch (mm)
Drawing:	

# ORDER CODE EXAMPLE

#### **ECT**

Series Probe Model numberSize Probe Size (1-2 digit number)

• Tip Style Tip style (typical a letter)

• Spring Force Spring Force indicated in oz. or sometimes with an order or number indicating standard to ultra-high spring forces.

• Special S Offered on some probes for steel base material

SL Offered on the POGO-25I35 Probe for a steel base ma

and a 2mm longer shaft

P indicates the optional anti walkout feature.

The probe includes a so called Pylon or Banana Bend



# **Pylon**

Series Probe Model numberPlating G Gold Plated Plunger

• Tip Style Tip style (typical a number and a letter)

• Spring Force 1 Standard 2 Alternate 3 Elevated

3 Elevated

BodyPylon Bend BodyS Straight Body



#### **Semiconductor Probe - CSP and BTM**

Series Probe Model numberDUT Tip Style Tip style letterDUT Material Plunger base material

C BeCu

S Steel

HIB Tip Style Tip style letterHIB Material Plunger base material

C BeCu S Steel

• Special PG1 Primeguard1 plating PG2 Primeguard2 plating



# **Semiconductor Probe - ZIP and SCP**

• Series Probe Model number

• Size Pitch

• DUT Tip Style Tip style letter

• DUT Material Plunger base material (ZIP only)

S Steel H Hypercore

• HIB Tip Style Tip style letter



# **ECT Worldwide**



an Xcerra company

# Worldwide Offices

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- Warwick
- Wertheim
- · Singapore

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United States of America

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# **Australia**

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South Africa Tunisia

# **Europe**

Austria Hungary Russia Belarus Ireland Serbia Belgium Israel Slovakia Bulgaria Slovenia Italy Croatia Lithuania Spain Czech Republic Luxembourg Sweden Denmark Montenegro Switzerland Estonia Netherlands Turkey Finland Poland Ukraine United Kingdom France Portugal Romania Germany

# **Your ECT Contact is:**

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