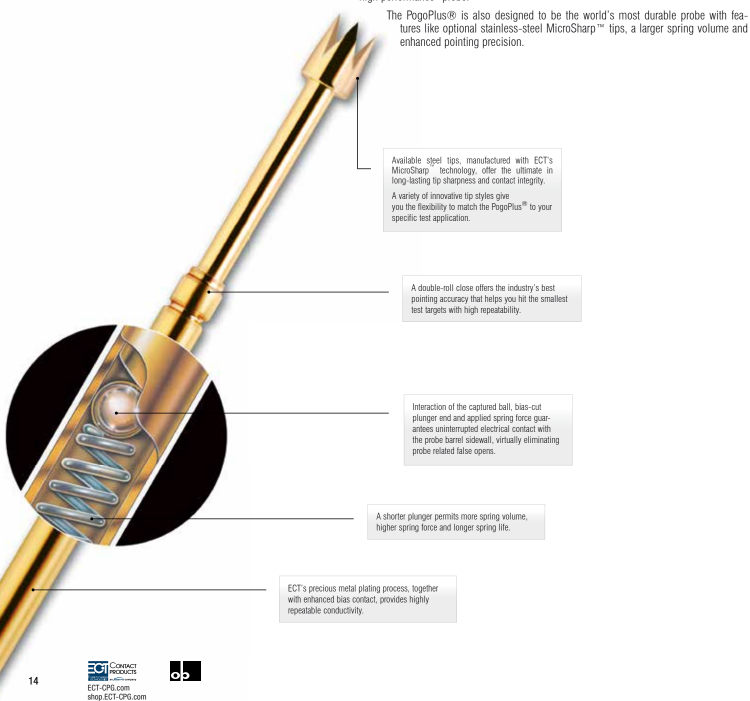
Probe Advantage

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.









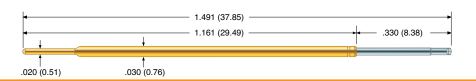
Metrix

- **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° 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

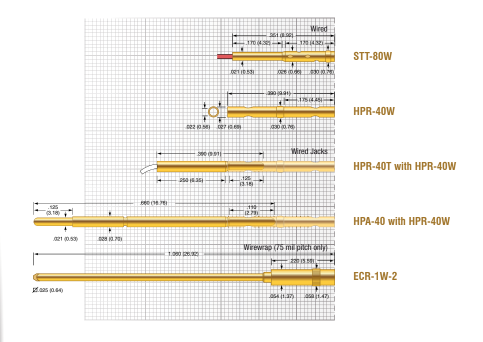
• HPR-40T: Work-hardened Nickel Silver, Gold

plated over hard Nickel

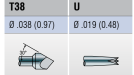
• HPR-40W: Work-hardened Nickel Silver, Gold

plated over hard Nickel

• STT: BeCu, Gold plated



Tip Style						
Н	1	18	I15	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°

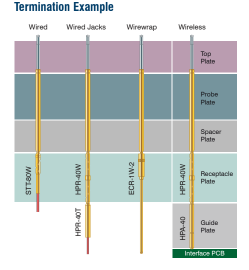




- · Unified receptacles across all test center spacing
- · Large variety of tips and receptacles
- · Bias ball design

Metrix Summary

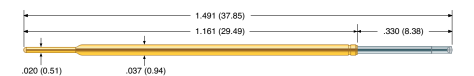
- · Proprietary LFRE plunger plating





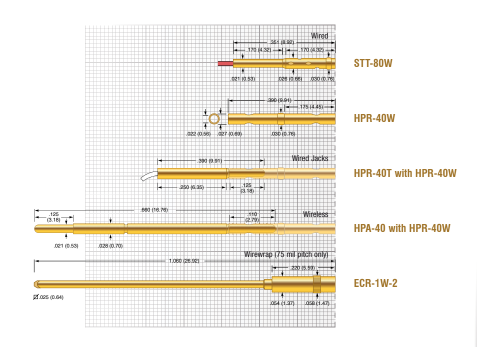






MTX-50

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° 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

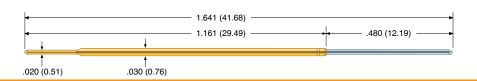
plated over hard Nickel BeCu, Gold plated





MXLT-39

39 mil (1.00 mm)



Mechanical

Recommended Travel: .315 (8.00) Full Travel: .400 (10.16) Operating Temperature -55° 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

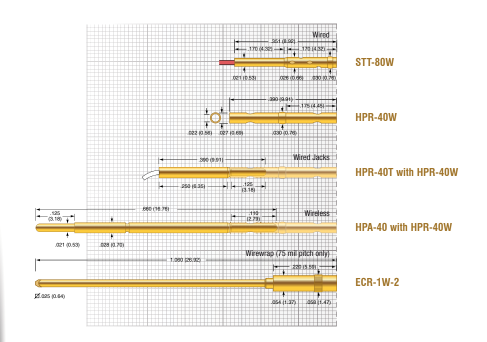
• HPR-40T: Work-hardened Nickel Silver, Gold

plated over hard Nickel

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

plated over hard Nickel

• STT: BeCu, Gold plated



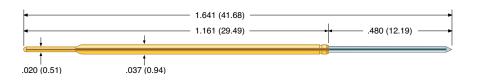
Tip Style	Tip Style						
18	I15	T20	U				
Ø .017 (0.43)	Ø .017 (0.43)	Ø .019 (0.48)	Ø .019 (0.48)				
90°	155°	¥30°					





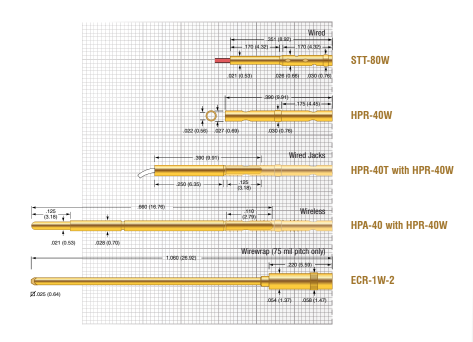






MXLT-50

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° 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

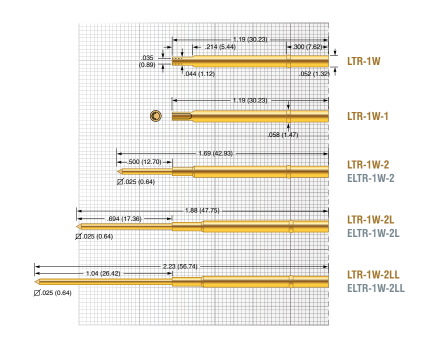
• LTR Housing: Work-hardened Nickel Silver, Gold

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

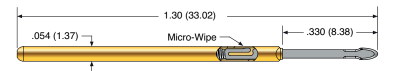
EDGE's Micro-Wipe technology provides a constant low-friction internal contact yielding stable resistance without the need of lubricant. The absence of lube prevents the build up of "black stuff" on the plunger, and early probe failure, due to particle accumulation.





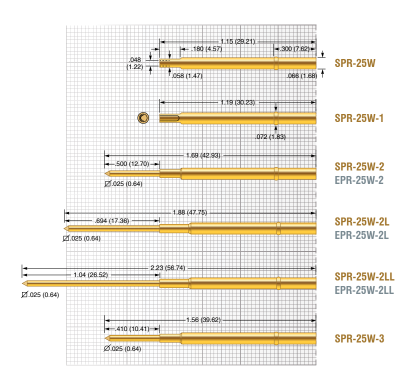






EDGE-25

100 mil (2.54 mm)



Tip Style	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° 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

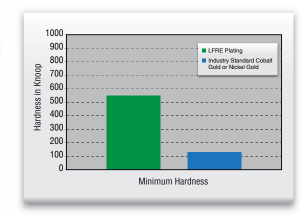
All of our LFRE probes incorporate higher preloads. Higher preload reduces spring force variation with board flex and increases the initial impact penetration, resulting in higher first pass yields.

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**

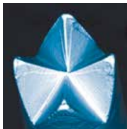
The industry standard for plated POGO pins is Gold electroplate alloyed either with cobalt or nickel to enhance its hardness. Hardness is increased from 90 Knoop for 99.7 % pure electroplated gold to 130 to 200 Knoop when alloyed with nickel or cobalt. ECT's LFRE plating is significantly harder than 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



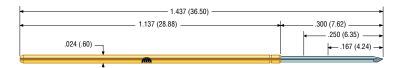
LFRE Plating

Contaminant Transfer

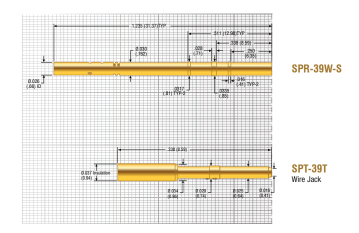








39 mil (1.0 mm)



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)			
	90°	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 Housing: Work-hardened BeCu, Gold plated

over hard Nickel

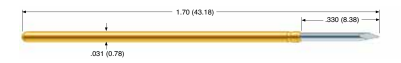
* Life specifications are based on lab results but are dependent on cleaning frequency and the specific customer application, including DUT materials, handler kit, maintenance, etc.







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

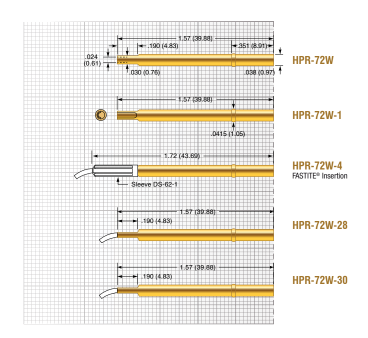
Barrel: Work hardened BeCu,

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

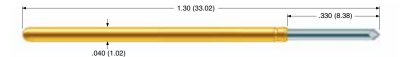


Tip Style (ADDITIONAL TIPS AVAILABLE)						
Н	I	18	I15	140	J	T1
Ø .035 (0.89)	Ø .019 (0.48)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .017 (0.43)	Ø .019 (0.48)
	90°	90°	155°	40°		\$°
T20	T38	U				
Ø .019 (0.48)	Ø .038 (0.97)	Ø .019 (0.48)				
₹30°	30					

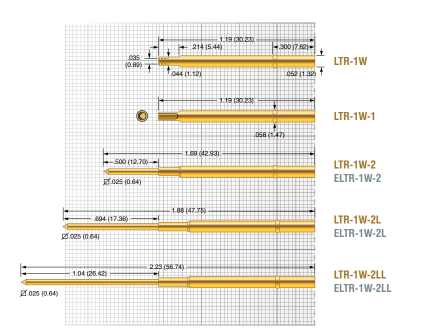








75 mil (1.91 mm)



Tip Style (additional tips available)						
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° 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





100 mil (2.54 mm)



Mechanical

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

Operating Temperature

• All Springs, except Super: -55° C to $+150^{\circ}$ C
• Super Spring: -55° C to $+105^{\circ}$ 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	2.56 (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 mOhms

Materials and Finishes

Plunger: High performance alloy

LFRE proprietary plating

Barrel: Work hardened Phosphor Bronze,

Gold plated over hard Nickel

Spring: All Stainless Steel, except Super

Super: Music Wire
Ball: Stainless Steel

Receptacle

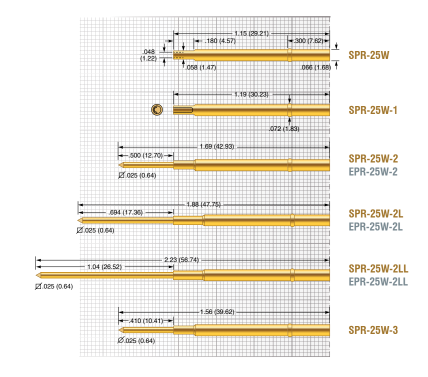
Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

Material

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

• 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 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)
₩	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)

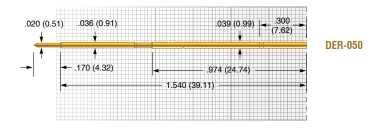
Material

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

• Spring: Steel alloy,

Gold plated over hard Nickel





Tip Style (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°		1 0°	130°	30"	



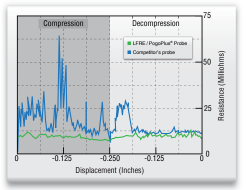
PogoPlus Bias Ball Design

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 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.

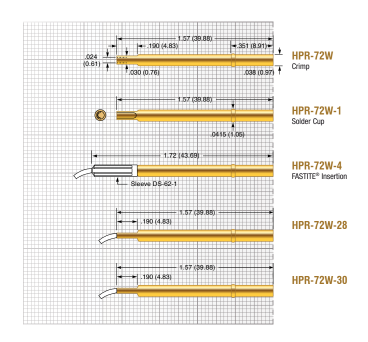






P0G0-72

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"
U Ø .019 (0.48)						
		Tighter Po	inting Toleran	ces		001 (0.025)

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° 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.

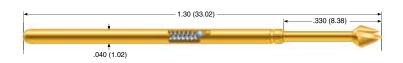






POGO-1

75 mil (1.91 mm)



Mechanical

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

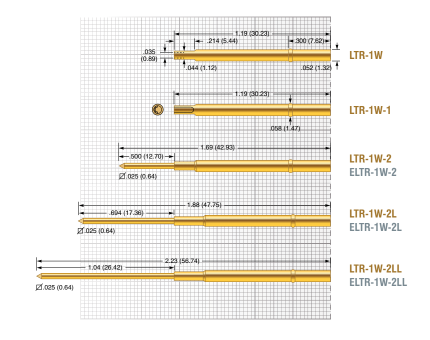
Hole diameter: Ø .053 to .055 (1.35 to 1.40) Suggested drill: #54 or 1.40 mm

Material

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

• ELTR Housing: Work-hardened Nickel Silver,

unplated

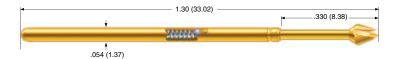


A	BS	Н	H-INS	IS	18S	I35S
Ø .047 (1.19)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .060 (1.52)	Ø .022 (0.56)	Ø .020 (0.51)	Ø .022 (0.56)
90°	30°		1 037 (0.94)	90°	90°	
J	L	L18	L24	P	T	T1S
Ø .022 (0.56)	Ø .033 (0.84)	Ø .018 (0.46)	Ø .022 (0.56)	Ø .047 (1.19)	Ø .047 (1.19)	Ø .020 (0.51)
			60°	90°	30°	
T24S	T30S	UN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



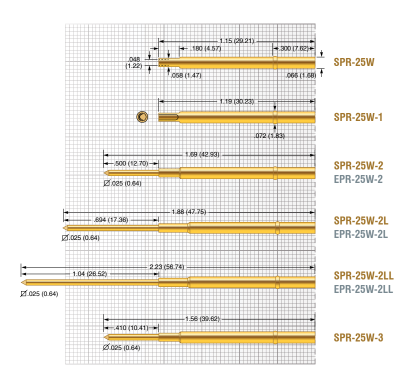






POGO-25

100 mil (2.54 mm)



Tin Style (A	DDITIONAL TIPS AVAILA	ARI FI				
A	BS	H	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°		1 059 (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°	*				
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)
300	10° \	0.	√ 30°	√ 15°		
Z	Z1					
Ø .060 (1.52)	Ø .051 (1.30)		D			
				UUU		

Mechanical

Recommended Travel: .167 (4.24) Full Travel: .250 (6.35) Operating Temperature: -55° 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: Work-hardened Nickel Silver,

Gold plated over hard Nickel

• EPR Housing: Nickel Silver, unplated





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,

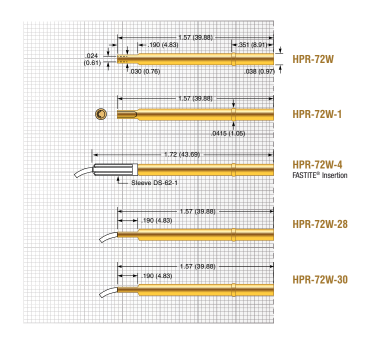
Gold plated over hard Nickel

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°		



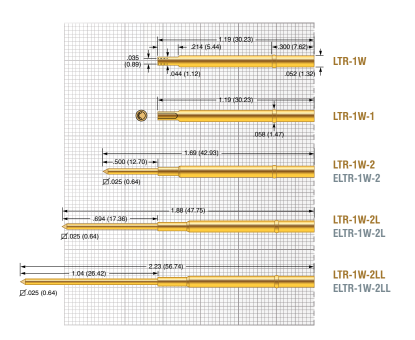






LFLT-1

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:	
 Standard Spring: 	.400 (10.16)
 Elevated Spring: 	.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







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

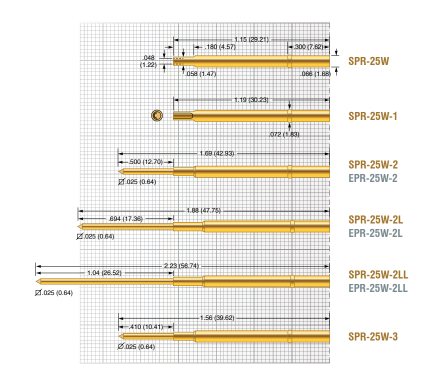
Hole diameter: Ø .067 to .069 (1.70 to 1.75) Suggested drill: #51 or 1.75 mm

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*	





Dimensions in inches (millimeters). Specifications subject to change without notice.



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

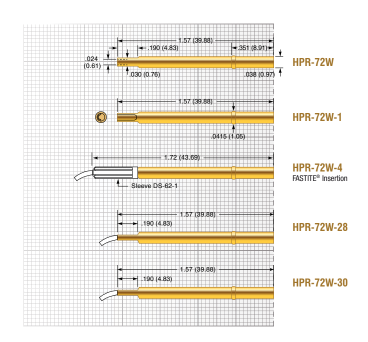
Spring: Stainless Steel
Ball: Stainless Steel

Receptacle

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

Material Housing: Work-hardened BeCu, Gold plated

over hard Nickel



Tip Style (AE	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°					



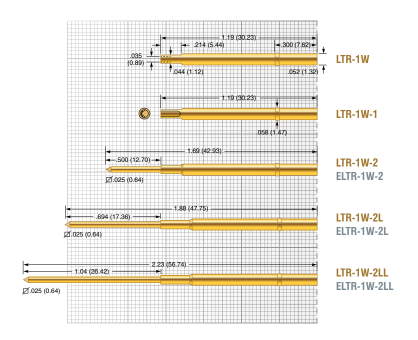






LTP-1

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
-----------	---

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

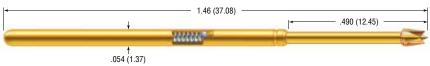
• ELTR Housing: Work-hardened Nickel Silver,

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 $+105^{\circ}$ 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 m0hms

Materials and Finishes

Plunger: Heat-treated tool Steel or BeCu,

Gold plated over hard Nickel

Work hardened Phosphor Bronze, Barrel:

Gold plated over hard Nickel

Spring

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

Receptacle

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

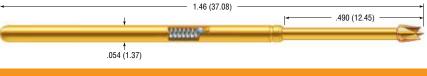
1 .092 (2.34)

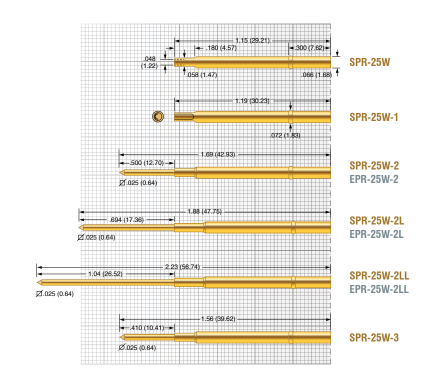
Material

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

• EPR Housing: Nickel Silver, unplated

Phosphorous Bronze, Gold plated Post:

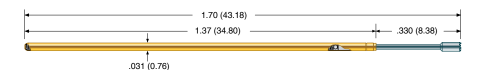




Tip Style (ADDITIONAL TIPS AVAILABLE)						
A	Н	18	L	L36	T	T36
Ø .060 (1.52)	Ø .060 (1.52)	Ø .035 (0.89)	Ø .050 (1.27)	Ø .036 (0.91)	Ø .060 (1.52)	Ø .035 (0.89)
90°		90°			30°	₹15°
TJ	Z					
Ø .025 (0.64)	Ø .060 (1.52)					
.065 (1.65) ↓ .040 (1.02)						

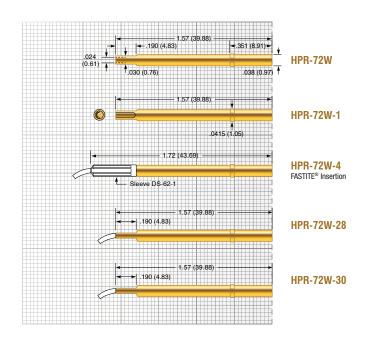






BTP-72

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° 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

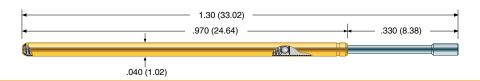
Hole diameter: Ø .039 (0.99) Suggested drill: #61 or 0.99 mm

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° 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

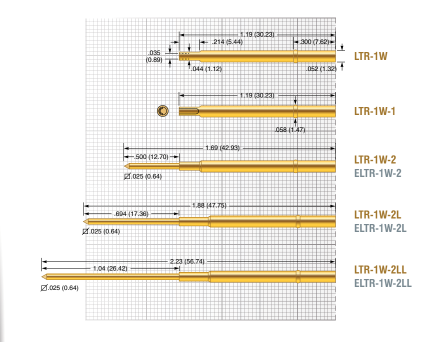
Material

• 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

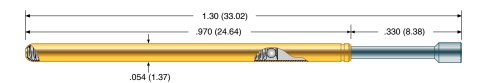
textured surface. Perfect for contacting beads that are long yet have a small width when placed on a PCB trace.





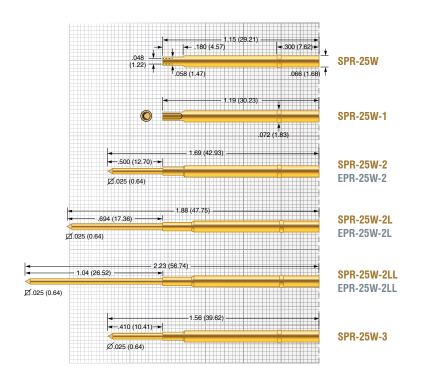






BTP-25

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° 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

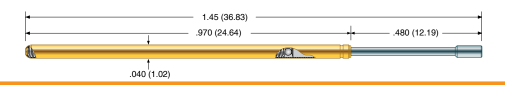
• SPR Housing: Work-hardened Nickel Silver, Gold plated over hard Nickel

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

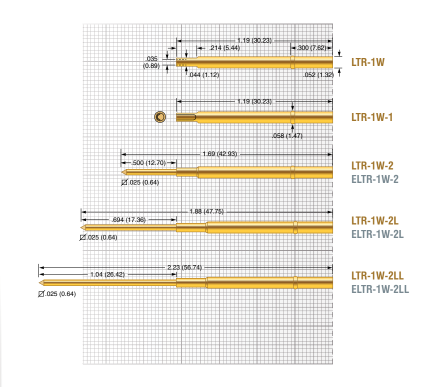
Material

• LTR Housing: Work-hardened Nickel Silver, Gold

plated over hard Nickel

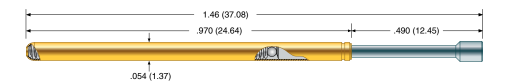
• ELTR Housing: Work-hardened Nickel Silver,

unplated



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

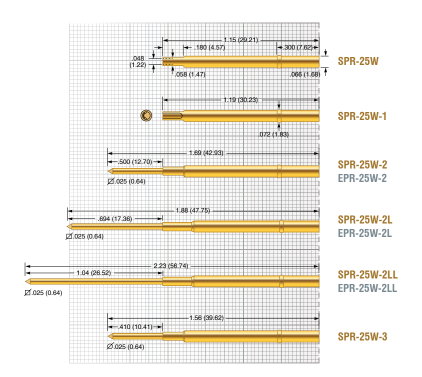




BPLT-25

100 mil (2.54 mm)

-55°C to +150°C



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:	
 Standard Spring: 	-55°C to +105°C
 Alternate Spring: 	-55°C to $+105^{\circ}\text{C}$
High Spring:	-55°C to $+105^{\circ}\text{C}$

Spring Force in oz. (grams)

· Ultra High Spring:

	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,

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

Material

• SPR Housing: Work-hardened Nickel Silver,

Gold plated over hard Nickel

• EPR 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

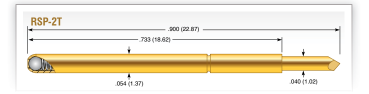
Spring: Music Wire, Gold plated



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° 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° C to $+150^{\circ}$ C

Spring Force in oz. (grams)

	Preload	Rec. Travel
Standard	0.92 (26)	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

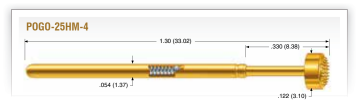
hard Nickel

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° C to $+150^{\circ}$ C

Spring Force in oz. (grams)

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

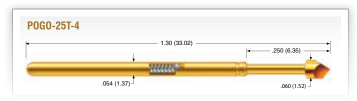
Electrical (Static Conditions)

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

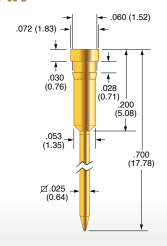
Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Personality Pins Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Personality Pins Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Personality Pins Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	Harry.
Personality Pins Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	Maria
Personality Pins Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Personality Pins Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Part number: PP-3070-S Keysight Part number: Mint Pins 44275P	
Doolsing units 200 pieces (etrip)	
Packing unit: 200 pieces (strip)	
pplication	
Used on fixture interfaces as bottom transfer pins.	





SIP-90 GPP-95

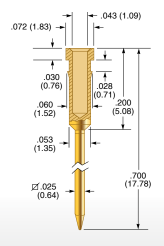
SIP-90-2



Application GenRad

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

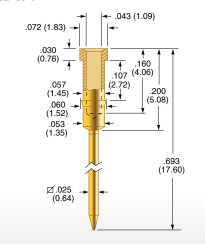
SIP-90-3



Application Factron

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

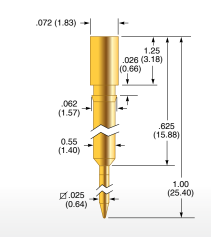
SIP-90-4



ApplicationGeneral InterconnectMaterialBrass, Gold platedHole diameterØ .057 (1.45)

Suggested drill 1.45 mm

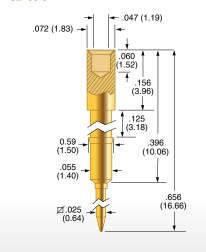
SIP-90-5



Application Zehntel

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

SIP-90-6

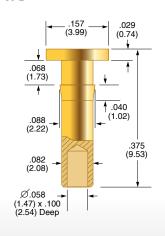


ApplicationGeneral InterconnectMaterialBrass, Gold platedHole diameterØ .057 (1.45)

1.45 mm

Suggested drill

GPP-95-2

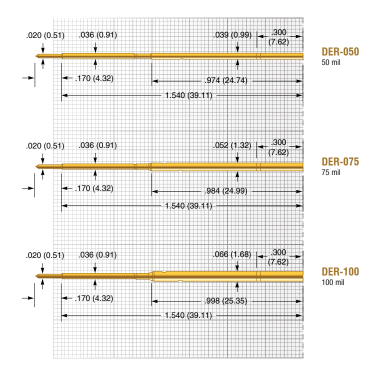


Application GenRad

MaterialBrass, Gold platedHole diameterØ .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°C to +150°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 m0hms

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

Ø .053 to .055 (1.35 to 1.40) Hole diameter: Suggested drill: #54 or 1.40 mm LFRE-1 / POGO-1 Probes (ordered separately): 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 / POGO-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

Hole diameter: Ø .468 (11.89) Suggested drill: 15/32 (in.) or 11.90 mm

BMP-3

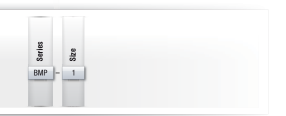
 $\begin{array}{ll} \mbox{Hole diameter:} & \mbox{\emptyset .610 (15.50)} \\ \mbox{Suggested drill:} & \mbox{$39/64 (in.) or 15.50 mm} \end{array}$

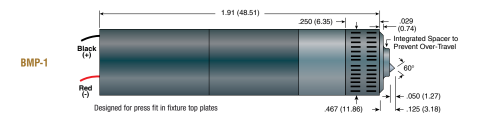
Order Number

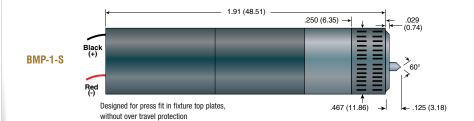
Board Marker:	BMP-1
	BMP-1-S
	BMP-3
Spare Receptacle:	BMR-1
	BMR-3
Repcalement Tip:	BMT-1

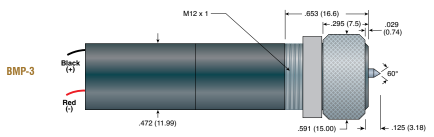
Tools

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



