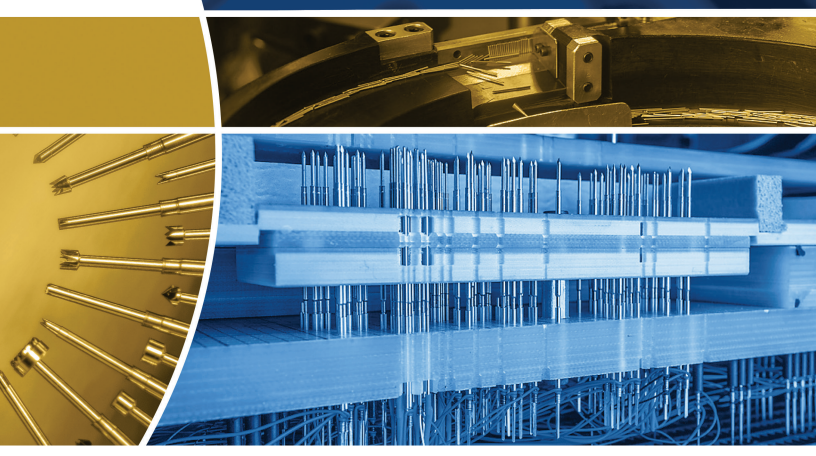
## 2017 CATALOG

# WORLD-CLASS Testing & Interconnect Products







When my father, Thomas Coe, founded QA Technology in 1981, he committed to build a company that would provide the best quality product and service that our customers demanded and deliver it to them in a timely manner. He knew that to do it he would have to build a team that was similarly committed to that goal and would work together to achieve it. In his own words, QA's guiding principles are:

- Quality always comes first The quality of our products and services is our number one priority, along with the customer satisfaction and continuous improvement to the excellence of our products and services.
- People Our people are the source of our strength. They determine our reputation and vitality. Teamwork and involvement are our core human values. We trust and respect each other.
- **Service** We strive to give the best possible service to our customers, who are the focus of what we do. As our service is viewed, so are we viewed.

Sadly, Tom Coe passed away in 2009, just a few days short of his 80th birthday, but happily he saw his vision successfully grow and manifest itself in the globally recognized company that QA is today. All of the people that continue to make up the QA 'team' remain steadfastly committed to his original vision. Please tell us how we can help you solve your probing or interconnect problems.

Sincerely,

2S Coe

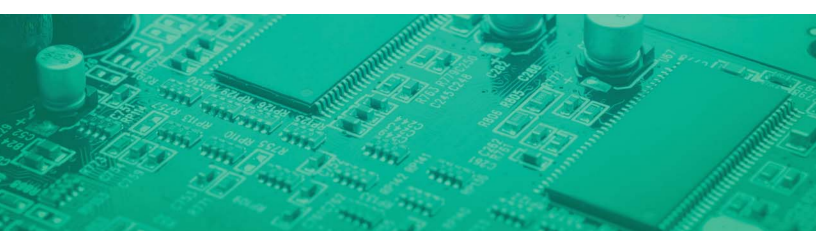
David S. Coe President

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# **Quality Assurance & Customer Service**



QA Technology Company's philosophy embraces the concepts of Total Customer Satisfaction, Continual Improvement and Teamwork as the vehicles for achieving our goals of providing the best products and services to our Customers. Our registration to ISO9001, since 1998 demonstrates our commitment to Quality and effectiveness of our Quality System. Although our Quality Assurance efforts encompass all aspects of our operations, the strict and comprehensive monitoring of our processes and products is the cornerstone of our Quality System and is an attribute which distinguishes us from our competition.

#### **Product/Process Quality**

QA Technology's reputation for superior quality rests on a two-part foundation:

- 1. Our ability to develop innovative processes and fully-automatic assembly machines which incorporate sensors for 100% inspection.
- 2. Our commitment to assuring that all processes and equipment are proven capable of consistently producing a quality product.

Another key factor to assuring product quality is the skill of our employees and their commitment to Total Customer Satisfaction. Our production operators are thoroughly trained on the process including inspection and accept responsibility for monitoring process and product quality. Our Quality Team performs process audits to ensure that all products are held to the highest standards.

In order to ensure QA has the best products and capability to provide technical support to Customers on application problems, it is critcal that we have state of the art test facilities. Our computer controlled probe life cycle testers, extensive metalographic lab, and Scanning Electron Microscope are examples of the equipment to support our product testing/failure analysis activities.

OA believes that supplier partnering and communication is a vital part of our quality management system. Our custom quality tracking system notifies a supplier when a discrepancy is detected to correct the problem immediately and avoid any unnecessary delays. This system also sends an automatic monthly report card to every supplier evaluating their individual performance.



State-of-the-art inspection equipment assists in the quality assurance process for all of our products.

## CUSTOMER SERVICE

QA takes pride in the level of support we give to each and every one of our customers across the globe. We are here to assist you in all aspects of product support including design, quality, applications and orders.

For technical support, call us at (603) 926-1193. For direct sales assistance, call (603) 926-0348.







**Jeff Smith** North American Sales Manager





**Steve Doth** Sales Manager



Wendy Bongers Marketing Specialist



**Steve Kayal** Director of Admin & Finance



**Jeff Brown** Product Engineer, integraMate



**Paul Gurrisi** Engineering Manager



**Bob Lascelles** Manager, integraMate



**Joe Linguata** Quality Manager



**Kara Mathews Customer Service** Coordinator



**Matt Parker** Product Engineer



**Chad Greenlaw Product Engineer** 

## **DELIVERY & SHIPPING**

QA utilizes a bar code and order verification system which enables us to ship our products quickly and accurately.

These are the rules we ship by. Our Shipping department is designed to expedite the delivery of customer orders by utilizing virtually any carrier. Our volumes guarantee competitive discount rates both domestically and internationally.

QA's capabilities include "in-house" tracking of FedEx® and UPS® shipments. Packages can be shipped using any of the available services including, but not limited to, FedEx<sup>®</sup>, UPS<sup>®</sup>, DHL, or any other carrier you choose. These and other systems insure that 90% of customer orders ship the same day.

All of our products are double packaged for safe delivery. We are also capable of meeting certain customer packaging specifications. Call Customer Service for more information.

#### Typical shipping weights for cost comparison:

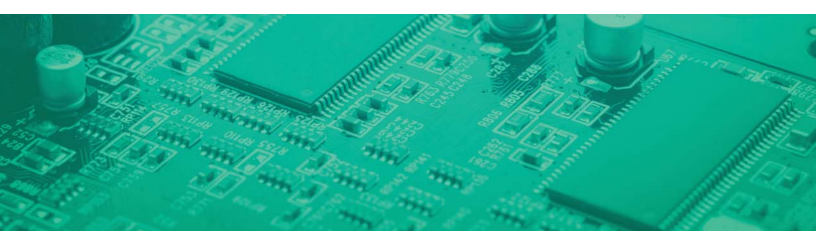
Weight
less than 1.0 lb.
less than 2.0 lb.
less than 5.0 lb.
less than 10 lb.
Weight
less than 2.0 lb.
less than 10 lb.

#### **Payment methods**

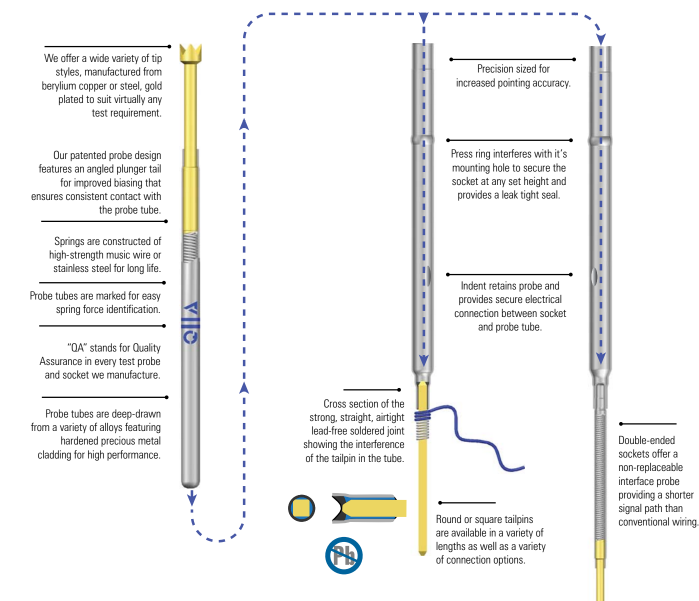


# **Product Design**

4



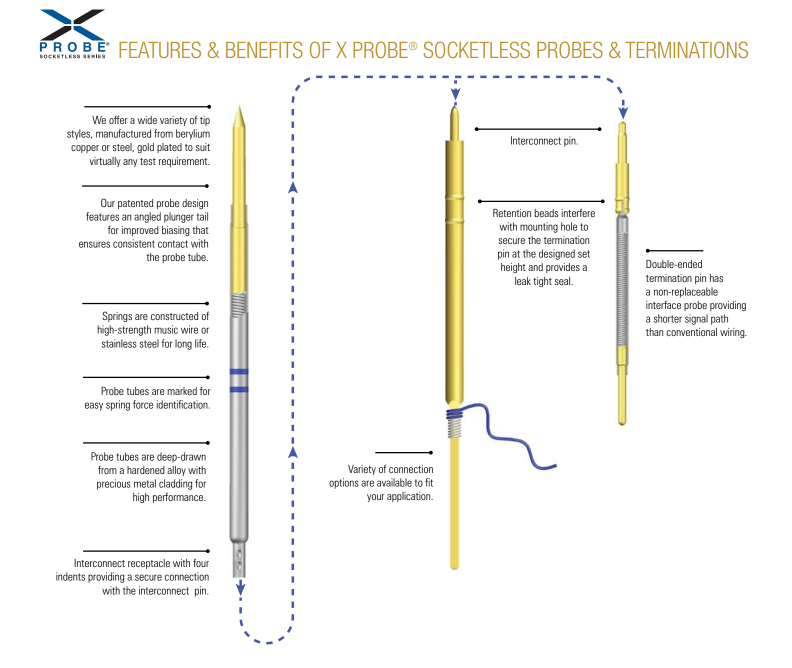
## FEATURES & BENEFITS OF CONVENTIONAL QA TEST PROBES & SOCKETS



OA Technology's test probe products are designed and primarily utilized for testing of printed circuit boards and for interfacing test fixtures to automatic test equipment (ATE).

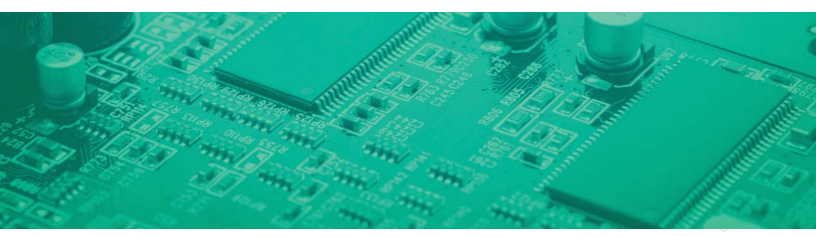
Our test products use a two-part system: a probe and a socket or termination pin. This system gives the best electrical contact when testing the various Unit Under Test (UUT) configurations, such as target types and board manufacturing processes. We offer a wide range of products to test various applications including functional and in-circuit test, as well as solutions to the ever changing industry process challenges. As the world of electronics continues to shrink, higher circuit density packages are required to fit more in the same space, or better yet, less space. OA's patented X Probe Socketless design concept is taking a larger more robust probe and mounting it on closer centers compared to a conventional probe and socket system.

QA's conventional and X Probe series are offered in both traditional wired and double-ended, wireless configurations.



# Hyperboloid Product Introduction

#### Contact Us for Detailed Product Information



QA Technology IntegraMate<sup>®</sup> Contacts are high quality, high reliability hyberboloid contacts intended for use in a wide range of applications. Our patented design provides lower insertion force, closer connector pin spacing, and better protection from damage than competitive designs. In addition, our automated manufacturing equipment typically allows us to ship within 24–48 hours of order.

#### **Applications**

- O Medical & Dental Equipment
- O Scientific Instruments
- Industrial Equipment
- ATE Interfaces
- Transportation Equipment
- O Military & Aerospace
- O Telecommunications & Data Communications

#### **Hyperboloid Socket Construction Details**

The core of QA's design is the socket sub-assembly. The photo below shows an end-view of the contact entrance, as well as cross-sections of the two crimp joints.

## HYPERBOLOID CONTACTS

#### **Competitive Advantages**

The integraMate<sup>®</sup> Hyperboloid Contact System has three clear advantages over existing hyperboloid contacts:

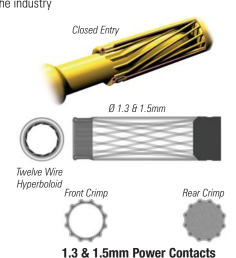
- O Lower and more uniform insertion and extraction force
- Smaller contact diameter allows closer spacing and higher connector density
- Better protection of the hyperbolic wire cage from accidental damage, since the cage lies behind a strong tubular entrance

#### **Features and Benefits**

- O Low insertion/extraction force
- O Low electrical resistance
- O Long cycle life
- O Immune to shock and vibration
- Positive wiping action
- O Easy contact removal using available extraction tool
- Intermates with other hyperboloid contacts known in the industry



0.45, 0.5 & 0.6mm Signal Contacts



## D-SERIES CIRCULAR CONNECTORS

QA Technology integraMate® D-Series Connectors are high quality, plastic circular connectors featuring the reliability of integraMate® hyperboloid contacts. They are designed to be used in applications where low mating force, resistance to vibration and reliability over a high number of mating cycles is essential. Featuring a low profile, easy to actuate latch mechanism and ergonomic shell design, they are perfect for a wide range of instrumentation applications. Made of impact resistant polycarbonate, they are able to survive rough handling. The latch mechanism provides an audible click when locked, and is resistant to accidental disconnection. D-Series connectors use easily installed and removable solder cup or crimp contacts. D-Series plugs have robust cable clamping systems and offer optional bend reliefs that make fabricating custom cable assemblies a snap.

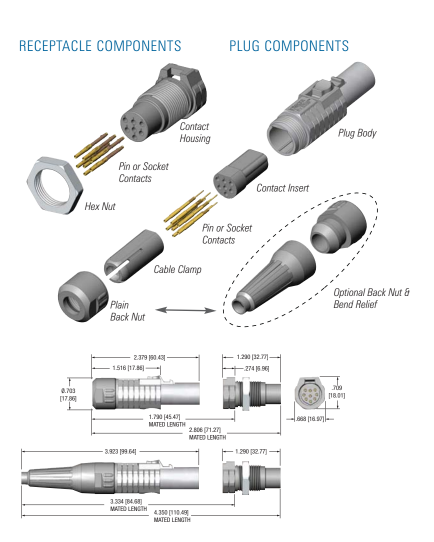
#### **Competitive Advantages**

integraMate<sup>®</sup> D-Series Connectors provide clear advantages over competing hyperboloid contact, circular connectors:

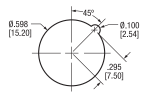
- Attractive design with improved ergonomics
- Improved latching system
- O Robust cable clamping and strain relief
- Easily removable contacts cut down on waste during assembly
- O Higher density contact patterns

#### **Features**

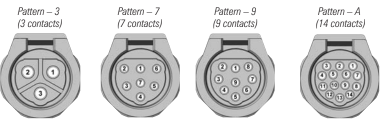
- All the benefits of integraMate<sup>®</sup> IC Series hyperboloid contacts
- O Multiple contact configurations available
- Removable contacts feature solder cup or crimp termination options
- The pin and socket contacts are interchangeable within the plug and receptacle assemblies
- High-strength polycarbonate shell & polyethersulfone (PES) cable clamp
- O Low mating/de-mating force
- Resistant to shock & vibration
- O Long cycle life, over 10,000 connector mating cycles
- Robust cable clamp system and bend relief option for 5.0 mm to 8.0 mm diameter cables



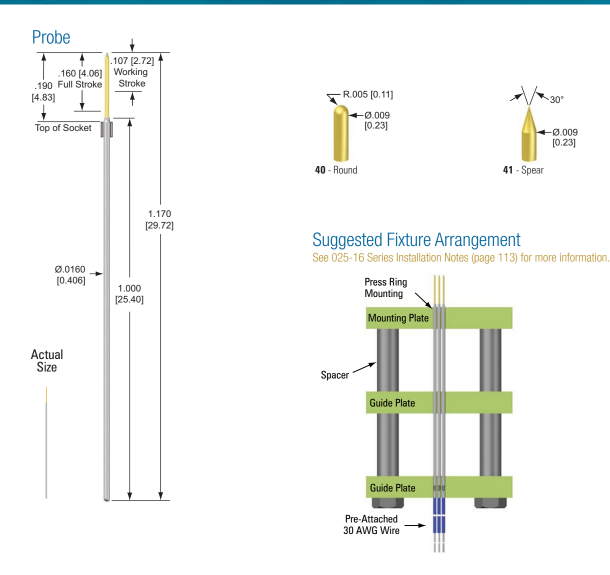
#### RECEPTACLE MOUNTING HOLE IN PANEL



#### CONNECTOR CONTACT PATTERNS



# 025-16 SERIES | .025 [0.63] Centers | .160 [4.06] Full Stroke

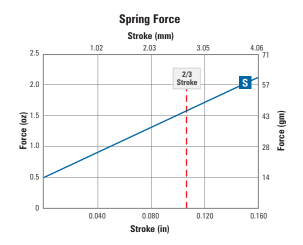


## Probe P/N:

8

02	5 - PR	P16 S	- exa	mple: 025-PF	RP1641S			
TUBE	Letter	Material/Finish		Avera	ge Resistance	Current Rating <sup>1</sup> MW @ 120°C		
F	Р	Nickel silver/ID p	recious metal	clad < 1	100 mOhms	2.7 Amps		
ΓE	Digits	Material/Finish						
TIP STYLE	See Tips	Heat treated BeCu	u/plated gold ov	ver nickel				
SPRING	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke		
SPR	S	Standard	0.5 [14]	1.6 [45]	MW	1M @ .107 [2.72]		
	Letter	Description						
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -5°C.						
	(blank)	No option required						

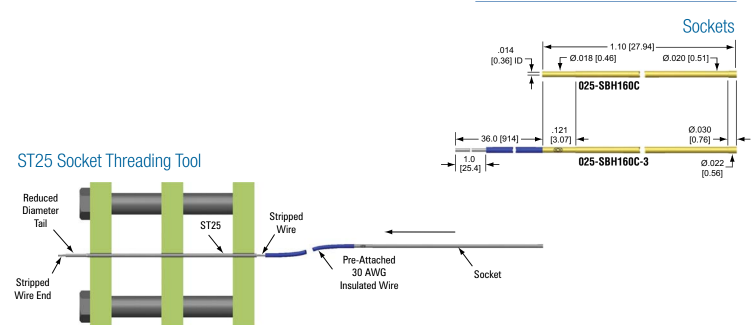
<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.



# 025-16 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:





#### Tools & Accessories (See pages 70-73)

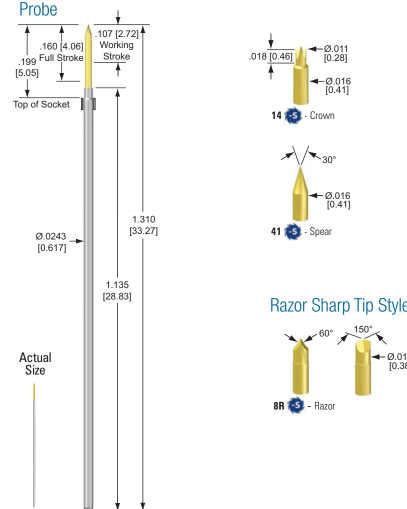
Pin Gauge Tool: PG25 Socket Threading Tool: ST25 (designed to be set FLUSH) (See page 114 for more information) Probe Installation Tool: PT50/39

## Socket P/N: 025-SBH160C- example: 025-SBH160C-3

8	Letter	wateriai/Finish
TUBE	Н	Phos Bronze/ID & OD precious metal clad
Ň	Digits	Material/Finish
TERM.	С	Crimp
	Letter	Spring Force
OPTION	3	Socket with 30 AWG Kynar insulated solid wire 36 [914] pre-attached. Blue insulation 1.0 [25.4] strip length
	(blank)	No option required
		110 D N

US Patent No. 4,885,533

# 039-16 SERIES | .039 [1.00] Centers | .160 [4.06] Full Stroke



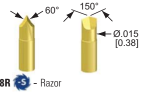
# 43 🔂 - Chisel Ø.014 [0.36] 44 💽 - Crown

Ø.015

[0.38]

45°(3)

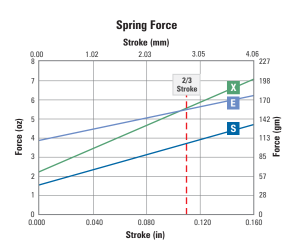
#### Razor Sharp Tip Style (See page 92 for more details)



#### Probe P/N: 039 - PRP16 example: 039-PRP1643X-S

Letter Material/Finish		Average	Resistance	Current Rating <sup>1</sup> MW @ 120°C			
Р	Nickel silver/ID p	recious metal c	ecious metal clad < 165 mOhms		3.1 Amps		
Digits	Material/Finish	I					
See         Heat treated steel/plated gold over nickel							
Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke		
S	Standard	1.5 [42]	3.6 [102]	MW	1M @ .107 [2.72]		
Х	Extra	2.2 [62]	5.4 [153]	MW	75K @ .107 [2.72]		
	High Preload Spring – Only available with 43-S, 44-S & 8R-S tip styles.						
E	High Preload	3.8 [108]	5.4 [153]	MW	100K @ .107 [2.72]		
Letter	Description						
Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.						
S	Heat treated steel/plated gold over nickel (see tip style for availability)						
(blank)	No option require	ed					
	P Digits See Tips C Letter A Letter N S S	P     Nickel silver/ID p       Digits     Material/Finish       See     Heat treated stel       Tips     Standard       S     Standard       X     Extra       High Preload S       Letter     Description       No probe lubrication       N     No probe lubrication       See     Heat treated stel	P     Nickel silver/ID precious metal cl       Digits     Material/Finish       See Tips     Heat treated steel/plated gold or       Letter     Spring Force     Preload       S     Standard     1.5 [42]       X     Extra     2.2 [62]       High Preload Spring - Only at E     High Preload 3.8 [108]       Letter     Description       N     No probe lubrication. Removing pl used in applications requiring op       S     Heat treated steel/plated gold or	P     Nickel silver/ID precious metal clad     < 168	P       Nickel silver/ID precious metal clad       < 165 mOhms         Digits       Material/Finish          See Tips       Heat treated steel/plated gold over nickel       Material         Standard       1.5 [42]       3.6 [102]       MW         X       Extra       2.2 [62]       5.4 [153]       MW         Letter       Description       MW       MW         Letter       Description       N       No probe lubrication. Requiring operating temperatures below -45°C.         S       Heat treated steel/plated gold over nickel (see tip style for available with steely below available		

Current Rating is affected by spring material and lubrication choices Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

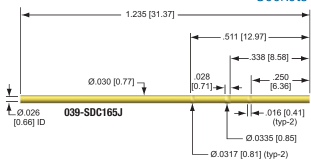


# 039-16 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

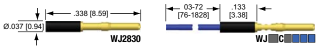
Hole Size	Drill Size
.0307 / .0317 [0.780 / 0.805]	#67 or .80mm

#### Sockets



#### Wire Jacks

For use with J termination sockets.



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG39

Socket Installation Tool: ITR039-FL or ITR039 SET .001 to .320 [0.03 to 8.13] Socket Extraction Tool: ETR039-KIT (includes ITR039-FL and ETR039 sockets must be FLUSH before extraction)

Probe Installation Tool: PT50/39 Damaged Probe Tube Extraction Tool: TERX31/039 Wire Jack Installation Tool: JTR2830 Socket Plugs: 039-SPR

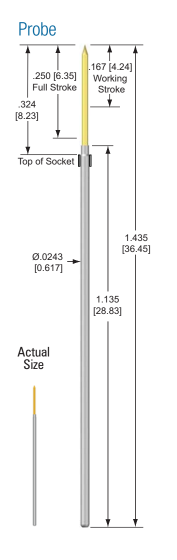
#### Socket P/N: 039 - SDC165J

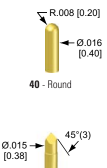
L	Letter	Material/Finish			
Ē	e c	Heat treated BeCu/gold plated over nickel			
Z	Letter	Description			
TED	J	Wire Jack termination. Accepts wire jacks			

			WJ						ack P/N: wj28c8230
	Digits	Description	/Material						
SIZE	2830	Wire Jack or	nly (customer	to crim	p wire). Brass,	/gold pl	ated with nylon	insulato	or
SI	28C8	28 AWG Kyn	28 AWG Kynar insulated solid wire, pre-attached, specify color and length						
	30C3	30 AWG Kyn	30 AWG Kynar insulated solid wire, pre-attached, specify color and length						
	Colors Ava	ilable for 280	C & 30C Tern	ninatio	n				
	<b>0</b> B	lack 2	Red	4	Yellow	6	Blue	8	Grey
WIRE	1 Bi	own 3	Orange	5	Green	7	Violet	9	White
_	Wire Leng	th Available f	or 28C & 30	C Term	ination				
		Specify Leng	th: 03 – 72 (7	6-1828	3]				
z	Letter	Description							
OPTION	S	Strip Length (	0.000/0.669 [0	0.00/16	.99]; Custome	r to spe	ecify strip length		
0	(blank)	No option req	uired						

US Patent No. 4.885.533

## 039-25 SERIES | .039 [1.00] Centers | .250 [6.35] Full Stroke





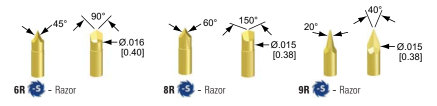
43 💽 - Chisel



Ø.014





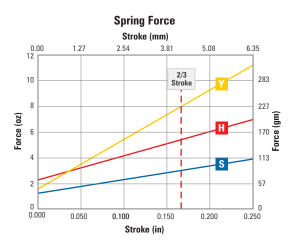


# Probe P/N: 039-PRP25

PRP25 -	example: 039-PRP2544X-S
---------	-------------------------

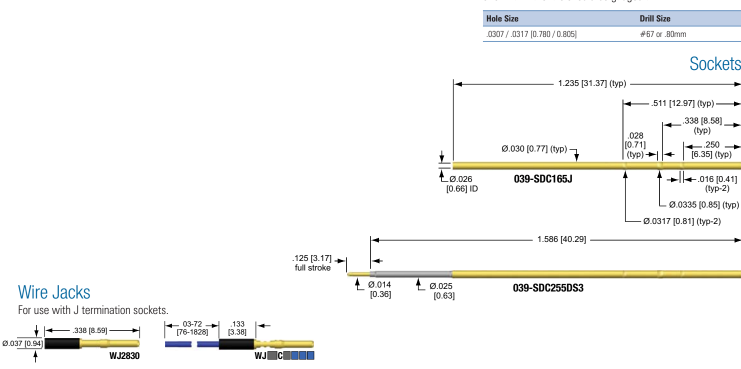
TUBE	Letter	Material/Finish		Average Res	istance N	Current Rating <sup>1</sup> MW @ 120°C SS @ 204°C			
F	Р	Nickel silver/ID pre	cious metal clad	< 65 m0hms	:	3.1 Amps	4.3 Amps		
YLE	Digits	Material/Finish							
TIP STYLE	See Tips	Standard material is heat treated BeCu/gold plated over nickel. (see S option for steel plungers)							
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle	Life @ Stroke		
SPRING	S	Standard	1.5 [43]	3.6 [102]	MW	1M (	@ .167 [4.24]		
SPR	Н	High	2.2 [62]	5.4 [153]	SS	50K (	@ .167 [4.24]		
	Y	Elevated	1.5 [43]	8.0 [227]	SS	25K (	@ .167 [4.24]		
	Letter	Description							
OPTION	N	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.							
OP	S	🚳 Heat treated s	teel/plated gold ove	r nickel (see tip style for	availability)				
	(blank)	No option required							

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.



# 039-25 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:



SIZE

NIRE

OPTION

## Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG39

Socket Installation Tool: ITR039-FL or ITR039 SET .001 to .320 [0.03 to 8.13] Socket Extraction Tool: ETR039-KIT (includes ITR039-FL & ETR039 sockets must be FLUSH before extraction)

Probe Installation Tool: PT50/39 Damaged Probe Tube Extraction Tool: TERX31/039 Wire Jack Installation Tool: JTR2830 Socket Plugs: 039-SPR

## Socket P/N:

		<b>U39 - SDC165</b> example: 039-SDC165J
:	Letter	Material/Finish
2	С	Heat treated BeCu/gold plated over nickel
	Digits	Description
	DS3	Double-ended for wireless testing. See page 44 for ordering details.

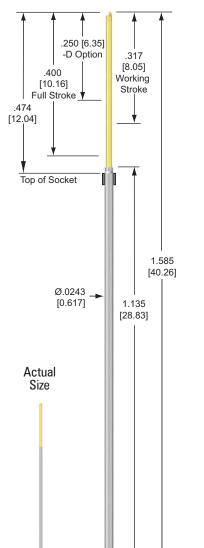
	TUBE	Letter	Material/Finish
	5	С	Heat treated BeCu/gold plated over nickel
		Digits	Description
	TERM.	DS3	Double-ended for wireless testing. See page 44 for ordering details.
	F	J	Wire Jack termination. Accepts wire jacks

## Miro Jook D/N:

								_	wire	Ja	CK P/N:
				WJ				- 6	examp	le: W	J28C8230
Dig	its	Descr	iption	/Material							
2830 Wire Jack only (customer to crimp wire). Brass/gold plated with nylon							nylon ins	sulator			
28C8 28 AWG Kynar insulated solid wire, pre-attached, specify color and length											
30C3 30 AWG Kynar insulated solid wire, pre-attached, specify color and length											
Colors Available for 28C & 30C Termination											
0	В	ack	2	Red		Yellow	6	Blue	e	8	Grey
1	Br	own	3	Orange	5	Green		Viole	et	9	White
Wire	Lengt	h Availa	able f	or 28C & 30C	; Term	ination					
		Specify	/ Leng	th: 03 – 72 [7	6-1828	3]					
Lette	er	Descri	ption								
S		Strip Le	ngth C	.000/0.669 [0	.00/16	.99]; Custome	r to spe	ecify strip	length		
(blan	k)	No optio	on req	uired							
									US	S Patent	No. 4,885,533

## 039-40 SERIES | .039 [1.00] Centers | .400 [10.16] Full Stroke

Probe

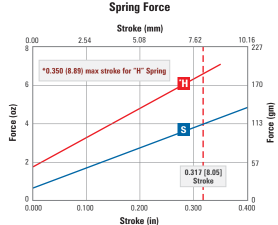


#### Probe P/N: 039-PRP40 example: 039-PRP406RS-S

TUBE	Letter	Material/Finish		Averag	e Resistance	Current Rating <sup>1</sup> SS @ 204°C					
-	Р	Nickel silver/ID p	recious metal	clad < 7	75 mOhms	3.6 Amps					
YLE	Digits	Material/Finish									
TIP STYLE	See Tips	Heat treated steel/plated gold over nickel									
5	Letter	Spring Force	Preload	@ .317 [8.05]	Material	Cycle Life @ Stroke					
SPRING	S	Standard	0.7 [20]	4.0 [113]	SS	50K @ .317 [8.05]					
S	H <sup>2</sup>	High	1.8 [51]	6.0 [170]	SS	50K @ .317 [8.05]					
	Letter	Description									
	D	No probe lubrication. Bemoving probe lubrication greatly reduces cycle life and should only be									
OPTION	N										
0	S	Heat treated steel/plated gold over nickel (see tip style for availability)									
	(blank)	No option require	ed								

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

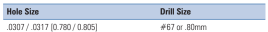


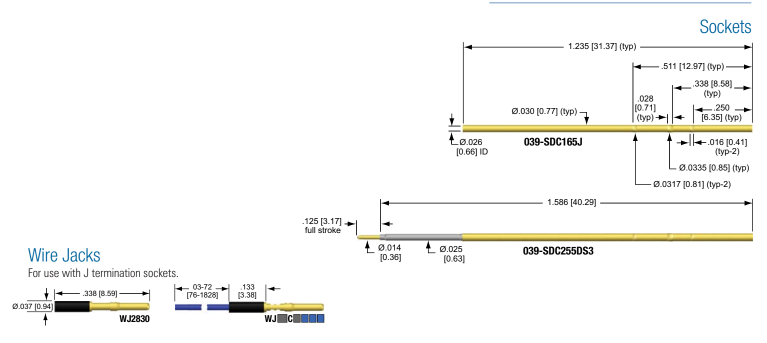


2.350 [8.89] max stroke for H spring.

# 039-40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:





#### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG39

Socket Installation Tool: ITR039-FL or ITR039 SET .001 to .320 [0.03 to 8.13] Socket Extraction Tool: ETR039-KIT (includes ITR039-FL & ETR039 – sockets must be FLUSH before extraction) Probe Installation Tool: PT50/39 Damaged Probe Tube Extraction Tool: TERX31/039 Wire Jack Installation Tool: JTR2830

Socket Plugs: 039-SPR

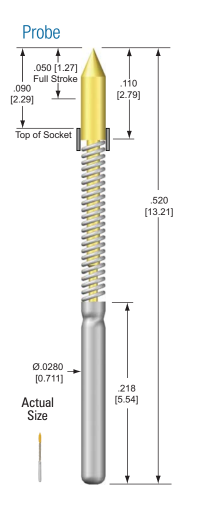
#### Socket P/N: 039 - SDC165 example: 039-SDC165J

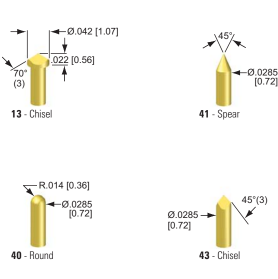
TUBE	Letter	Material/Finish						
2	С	Heat treated BeCu/gold plated over nickel						
	Digits	Description						
TERM.	DS3	Double-ended for wireless testing. See page 44 for ordering details.						
F -	J	Wire Jack termination. Accepts wire jacks						
		Wire Jack P/N						

				VVJ				- exam	ipie: v	VJ28C8230		
	Digits	Description/Material										
SIZE	2830	Wire Jac	Wire Jack only (customer to crimp wire). Brass/gold plated with nylon insulator									
S	28C8	28 AWG	28 AWG Kynar insulated solid wire, pre-attached, specify color and length									
	30C3	30 AWG	30 AWG Kynar insulated solid wire, pre-attached, specify color and length									
	Colors Ava	Colors Available for 28C & 30C Termination										
	<b>0</b> B	lack 🚺	2	Red		Yellow	6	Blue	8	Grey		
WIRE	1 Br	rown	3	Orange	5	Green	7	Violet	9	White		
_	Wire Lengt	th Availabl	e fo	or 28C & 300	C Term	ination						
		Specify L	engt	h: 03 – 72 [7	6-182	8]						
OPTION	Letter	Descript	ion									
OPT	S	Strip Leng	jth C	.000/0.669 [	0.00/1	6.99]; Custome	er to sp	ecify strip length	1			

US Patent No. 4,885,533

# 050-05 SERIES | .050 [1.27] Centers | .050 [1.27] Full Stroke



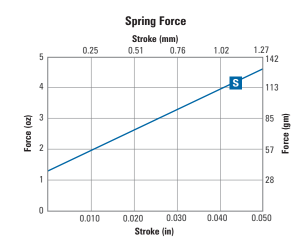


# Probe P/N: 050-PLP05

example: 050-PLP0513S

TUBE	Letter	Material/Finish		Avera	ge Resistance	Current Rating <sup>1</sup> MW @ 120°C					
F	Р	Nickel silver/ID p	recious metal	clad <	25 mOhms	3.7 Amps					
ΛE	Digits	Material/Finish									
TIP STYLE	See Tips	Heat treated BeCu/plated gold over nickel									
SPRING	Letter	Spring Force	Preload	@ Full Stroke	Material	Cycle Life @ Stroke					
SPR	S	Standard	1.3 [37]	4.6 [130]	MW	1M @ .050 [1.27]					
	Letter	Description									
NOLLON	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -5°C.									
	(blank)	No option require									

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

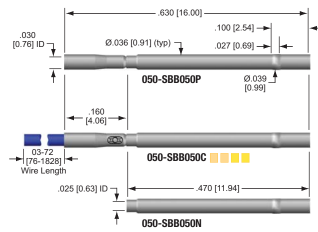


# 050-05 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Hole Size	Drill Size
.0368 / .0378 [0.935 / 0.960]	#63 or .95mm

#### Sockets



#### Wire Plugs

For use with P termination sockets



#### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG050-05/16 Socket Installation Tool: ITR050-FL Socket Extraction Tool: ETR050-05/16 Probe Installation Tool: PT50/39 Wire Plug Installation Tool: WTR30 or WTR28 Wire Strippers preset to .120 [3.05]: WS30 or WS28

## Wire Plug P/N:

#### WP example: WP30

	Digits	Description/Material
JG SIZE	28	Plug to accept 28 AWG Kynar solid wire (not included) Brass/plated gold over nickel with red insulating sleeve
PLUG	30	Plug to accept 30 AWG Kynar solid wire (not included) Brass/plated gold over nickel with blue insulating sleeve

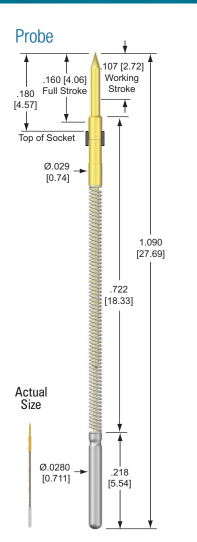
# **050-SBB050** example: 0

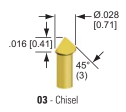
#### Socket P/N: example: 050-SBB050C3630

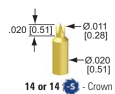
	JJU-31				τλαι	lihie	. 000-01	5000	0000000			
TUBE	Letter	Materi	al/Finish									
₽	В	Heat tre	Heat treated BeCu/Nickel clad ID/OD									
N	Letter	Descri	Description									
TERMINATION	С	Crimp (s	Crimp (specify wire size, color and length option)									
MIN	N	No term	No termination									
Ē	Р	Plug hou	Plug housing Stainless Steel/ID precious metal clad. Accepts wire plugs									
	Digit	Wire S										
	3	30 AWG Kynar insulated solid wire, pre-attached, specify color and length										
	8	28 AWG Kynar insulated solid wire, pre-attached, specify color and length							nd length			
	6	26 AWG Kynar insulated solid wire, pre-attached, specify color						color a	nd length			
NO	(blank)	No opti	on required									
орттои	Wire Col	or Availa	ble for C Ter	minati	on							
	O BI	ack 2	Red	4	Yellow	6	Blue	8	Grey			
	1 Bro	own 3	Orange	5	Green		Violet	9	White			
	Wire Len	gth Avail	able for C Te	ermina	tion							
		Specit	y Length in in	ches: 0	3 – 72 [76-	1828]						

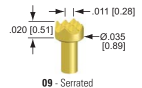
US Patent No. 4,659,987 & 4,597,622

# 050-16 SERIES | .050 [1.27] Centers | .160 [4.06] Full Stroke



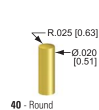


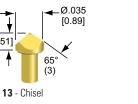


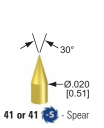


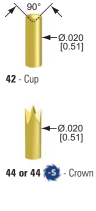
¥

.020 [0.51]

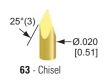












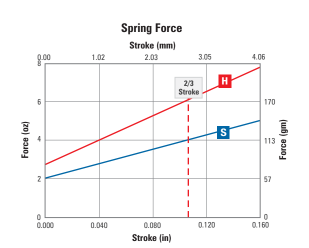
#### Probe P/N: 050-PLP16

		·		
TUBE	Letter	Material/Finish	Average Resistance	Current Rating <sup>1</sup> MW @ 120°C
-	Р	Nickel silver/ID precious metal clad	< 20 m0hms	4.9 Amps
ΓE	Digits	Material/Finish		
TIP STY	See Tips	Standard material is heat treated BeCu	/plated gold over nickel (see S o	ption for steel plungers)

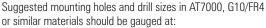
example: 050-PLP1603H

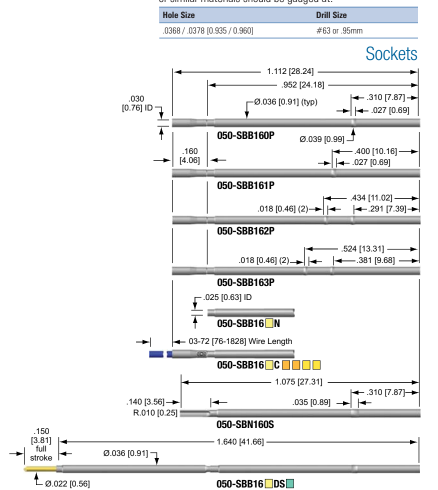
SPRING	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke				
	S	Standard	2.0 [57]	4.0 [113]	MW	1M @ .107 [2.72]				
	Н	High	2.7 [77]	6.1 [173]	MW	1M @ .107 [2.72]				
	Letter	Description								
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -5°C.								
9	S	Heat treated steel/plated gold over nickel (see tip style for availability)								
	(blank)	No option required								

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.



# 050-16 SERIES





050-SBB16 DS

#### Socket P/N:

	050 -	SB	1	6			exa	imple: 0	50-S	BB160P			
	Letter	Mat	terial/	Finish									
TUBE	В	Hear	t treat	ed BeCu/Nic	ckel cla	id ID/OD							
-	N	Nick	el silv	er/no finish	2								
	Letter	Des	cripti	on									
ING	0	Sing	le pre	ss ring locat	ed at .	310 [7.87]							
PRESS RING	1 Single press ring located at .400 [10.16]												
PRE	2	Dou	Double press ring located at .434 [11.02]										
	3	Doul	Double press ring located at .524 [13.31]										
	Letter	Letter Description											
Z	C Crimp (specify wire size, color and length option)												
IATIC	DS Double-ended for wireless testing. See page 44 for ordering details.												
TERMINATION	Ν	No t	No termination										
Ē	Р	Plug	Plug housing Stainless Steel/ID precious metal clad. Accepts wire plugs										
	S	Sold	Solder cup ①										
	Digit	Wire	Wire Size Available for C Termination										
	3	30 A	AWG K	iynar insulat	ed soli	d wire, pre-a	attache	ed, specify o	color ar	id length			
	8	28 A	AWG K	iynar insulat	ed soli	d wire, pre-a	attache	ed, specify o	color ar	id length			
	6	26 A	AWG K	íynar insulat	ed soli	d wire, pre-	attache	ed, specify o	color ar	nd length			
OPTION	(blank)	No c	option	required									
OPT	Wire Col	or Ava	ailable	e for C Terr	ninati	on							
	O BI	ack	2	Red		Yellow	6	Blue	8	Grey			
	1 Br	own	3	Orange	5	Green	7	Violet	9	White			
	Wire Len	gth A	vailat	ole for C Te	rmina	tion							
		Spe	cify Le	ngth in inch	es: 03	- 72 [76-18	328]						
No				in N Tube N with S Terr									

#### Wire Plugs

For use with P termination sockets



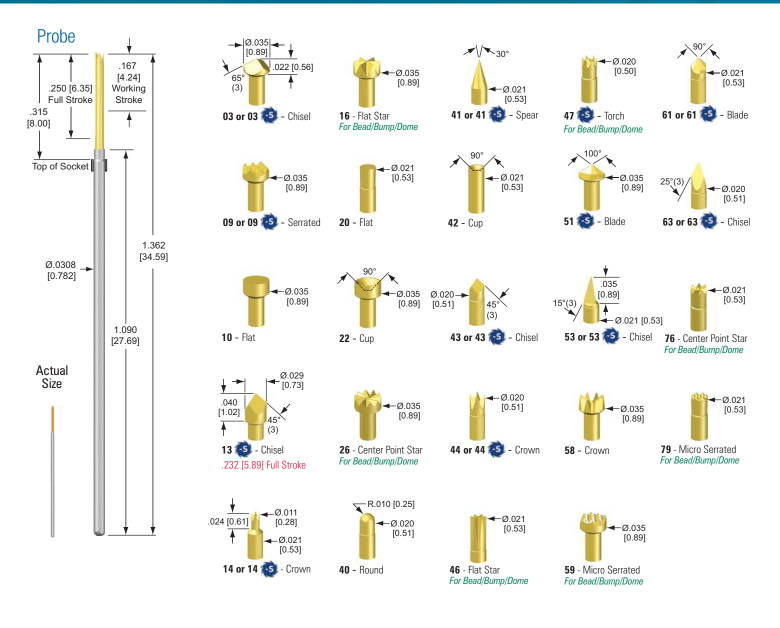
Pin Gauge Tool: PG050-05/16 Socket Installation Tool Adjustable: AT50-KIT or AT50M-KIT Socket Installation Tool Preset: ITR050-FL or ITR050-16 SET .001
Socket Installation Tool Preset: ITR050-FL or ITR050-16 SET .001
to 260 [0.02 to 0.14]
to .360 [0.03 to 9.14]
Socket Extraction Tool: ETR50-05/16-KIT (includes ITR050-FL &
ETR050-05/16 – sockets must be FLUSH before extraction)
Probe Installation Tool: PT50/39
Probe Extraction Tool: PERX39/050 (not for use with headless tip styles)
Wire Plug Installation Tool: WTR30 or WTR28
Wire Strippers preset to .120 [3.05]: WS30 or WS28

## Wire Plug P/N:

VV	P	example: WP30
	Digits	Description/Material
IG SIZE	28	Plug to accept 28 AWG Kynar solid wire (not included) Brass/plated gold over nickel with red insulating sleeve
PLUG	30	Plug to accept 30 AWG Kynar solid wire (not included) Brass/plated gold over nickel with blue insulating sleeve

Tools & Accessories (See pages 70-73)

## 050-T25 SERIES | .050 [1.27] Centers | .250 [6.35] Full Stroke



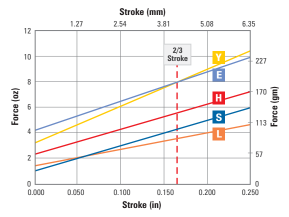
#### Probe P/N: 050 - PTP25 example: 050-PTP2503L-S

20

TUBE	Letter	Material/Finish		Average Resi	stance N	Current /W @ 120°C	Current Rating <sup>1</sup> @ 120°C SS @ 204°C			
F.	Р	Nickel silver/ID pre	ecious metal clad	< 30 mOh	ims	4.5 Amps	6.2 Amps			
ΥLE	Digits	Material/Finish								
TIP STYLE	See Tips	Standard material	is heat treated BeCu	/plated gold over nickel (	see S option for	steel plungers)				
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycl	Cycle Life @ Stroke			
	L	Low	1.2 [34]	3.0 [85]	MW	1N	1M @ .167 [4.24]			
5	S	Standard	1.1 [31]	4.3 [122]	MW	1N	1M @ .167 [4.24]			
SPRING	Н	High	2.4 [68]	5.6 [159]	MW	1N	1M @ .167 [4.24]			
S	Y	Elevated	3.2 [91]	8.0 [227]	SS	25	K @ .167 [4.24]			
		High Preload Spring – Only available with 43-S, 44-S, 6R-S, 61-S, 63-S, 8R-S & 9R-S tip styles.								
	E	High Preload	4.2 [119]	8.0 [227]	SS	10	K @ .167 [4.24]			
	Letter	Description								
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -55°C.								
9	S	🚳 Heat treated :	steel/plated gold ove	r nickel (see tip style for a	availability)					
	(blank)	No option required	ł							

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120°C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

#### **Spring Force**



# 050-T25 SERIES

**Drill Size** 

#61 or 1.0mm

Suggested mounting holes and drill sizes in AT7000, G10/FR4

or similar materials should be gauged at:

**Hole Size** 

.0380 / .0390 [0.965 / 0.991]

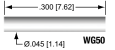


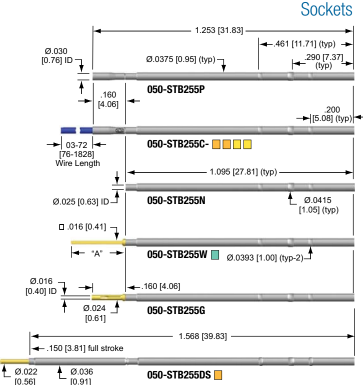
## Wire Plugs

For use with P termination sockets









#### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG050-25 Socket Installation Tool Adjustable: AT50-KIT or AT50M-KIT Socket Installation Tool Preset: ITR050-FL or ITR050-SET .001 to .270 [0.03 to 6.86] Socket Extraction Tool: ETR050-25-KIT (includes ITR050-FL & ETR050-25 – sockets must be FLUSH before extraction) Probe Installation Tool: PT50/39

Probe Extraction Tool: PERX39/050 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX39/050 Wire Plug Installation Tool: WTR30 or WTR28 Wire Grip Installation Tool: GTR50 Wire Strippers preset to .120 [3.05]: WS30 or WS28 Indicator Probes: IP050-T2510 or IP050-T2540 Socket Plugs: 050-SPT

#### Wire Plug P/N: WP example: WP30

#### **VF** example: WP3

	Digits	Description/Material
JG SIZE	28	Plug to accept 28 AWG Kynar solid wire (not included) Brass/plated gold over nickel with red insulating sleeve
PLUG	30	Plug to accept 30 AWG Kynar solid wire (not included) Brass/plated gold over nickel with blue insulating sleeve

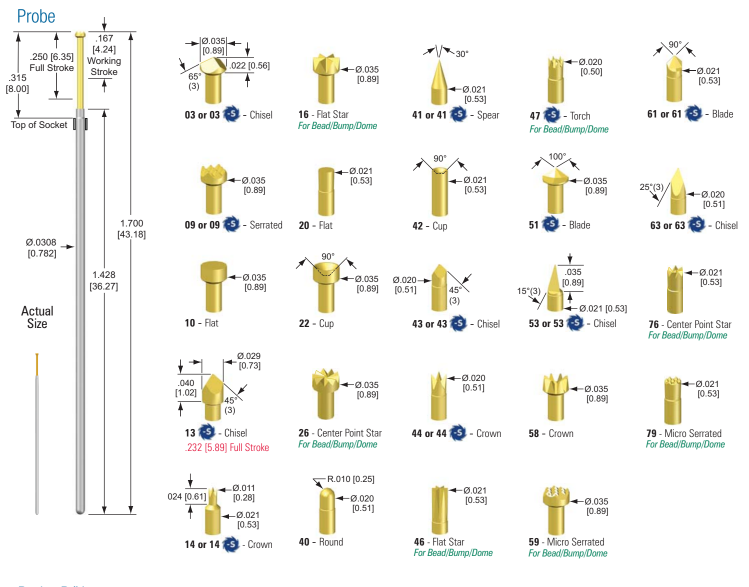
## Wire Grip Sleeve P/N:

~~	100	
	Digits	Description
SIZE	WG50	To accept customer supplied 28AWG or 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, white

## Socket P/N:

	050-3	STB	255	5		exa	ampl	e: 050-S	TB25	55C3630
rube	Letter	Mat	terial/F	inish						
2	В	Hea	t treate	d BeCu/Nick	el plat	ed				
	Letter	Description							Α	in (mm)
	С	Crim	Crimp (specify wire size, color and length option)							
_	DS	Dou	Double-ended for wireless testing. See page 44 for ordering details.							
TERMINATION	G		Wire grip termination; BeCu/gold plated over nickel. Accepts wire grip sleeve							
	Ν	No t	ermina	tion						
۲	Р		Plug housing Stainless Steel/ID precious metal clad. Accepts wire plugs							
	W	W Square wire wrap pin; BeCu/gold plated over nickel .260 [6							6.60] 6.60]	
	W1	Squa	are wir	e wrap pin; l	3eCu/g	old plated o	ver nicl	kel	.41	10 [10.41]
	Digit	Digit Description								
	Available	ilable with P Termination Only								
	0	050-	050-STB255P with WP30 wire plug							
	8	050-	050-STB255P with WP28 wire plug							
	Available	vailable with G Termination Only								
	3	050-	050-STB255G with WG50 wire grip sleeve							
	Wire Size Available for C Termination Only									
OPTION	3	30 A	WG Ky	mar insulate	d solid	wire, pre-at	tached	, specify cold	or and	length
Ы	8	28 A	WG Ky	mar insulate	d solid	wire, pre-at	tached	, specify cold	or and	length
	6	26 A	WG Ky	mar insulate	d solid	wire, pre-at	tached	, specify cold	or and	length
	(blank)	No c	option r	equired						
	Wire Col	ors Av	ailable	e for C Tern	ninatio	on				
	<b>0</b> B	ack	2	Red		Yellow	6	Blue	8	Grey
	1 Br	own	3	Orange	5	Green	7	Violet	9	White
	Wire Len	gth Av	/ailabl	e for C Terr	ninati	on				
		Spe	cify Ler	ngth in inche	s: 03 -	- 72 [76-182	28]			
	US Patent No. 4,885,533 & 4,597,622									

## 050-R25 SERIES | .050 [1.27] Centers | .250 [6.35] Full Stroke



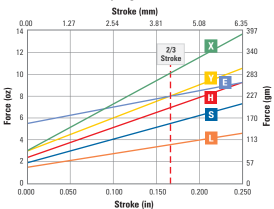
## Probe P/N: 050 - PRP25

example: 050-PRP2503L-S

TUBE	Letter	Material/Finish	Material/Finish		nce MW @	Current Rating <sup>1</sup> @ 120°C SS @ 204°C				
-	Р	Nickel silver/ID pres	cious metal clad	< 35 mOhms	3.9 Ai	3.9 Amps 5.4 Amps				
YLE	Digits	Material/Finish								
TIP STYLE	See Tips	Standard material is heat treated BeCu/plated gold over nickel (see S option for steel plungers)								
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke				
SPRING	L	Low	1.5 [43]	3.6 [102]	MW	1M @ .167 [4.24]				
	S	Standard	1.9 [54]	5.5 [156]	MW	1M @ .167 [4.24]				
	Н	High	2.4 [68]	7.0 [198]	MW	1M @ .167 [4.24]				
SPR	Y	Elevated	3.5 [99]	8.0 [227]	SS	500K @ .167 [4.24]				
	Х	Extra	3.0 [85]	10.1 [286]	MW	50K @ .167 [4.24]				
		High Preload Spr	ing – Only available	e with 43-S, 44-S, 6R-S, 61	-S, 63-S, 8R-S & 9	PR-S tip styles.				
	E	High Preload	5.5 [156]	8.0 [227]	SS	50K @ .167 [4.24]				
	Letter	Description								
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -55°C.								
OP.	S	🚳 Heat treated st	teel/plated gold over	nickel (see tip style for avail	ability)					
	(blank)	No option required								

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120°C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

#### **Spring Force**



# 050-R25 SERIES

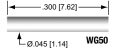


## Wire Plugs

For use with P termination sockets



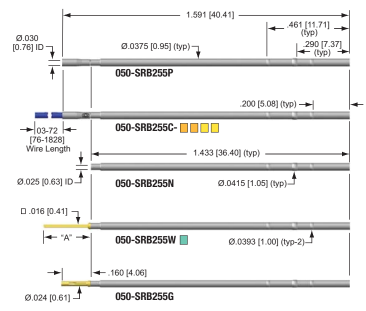




Suggested mounting holes and drill sizes in AT7000, G10/FR4
or similar materials should be gauged at:

Hole Size	Drill Size
.0380 / .0390 [0.970 / 0.990]	#61 or 1.0mm

## Sockets



#### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG050-25 Socket Installation Tool Adjustable: AT50-KIT or AT50M-KIT Socket Installation Tool Preset: ITR050-FL or ITR050-SET .001 to .270 [0.03 to 6.86] Socket Extraction Tool: ETR050-25-KIT (includes ITR050-FL & ETR050-25 sockets must be FLUSH before extraction) Probe Installation Tool: PT50/39 Probe Extraction Tool: PERX39/050 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX39/050 Wire Plug Installation Tool: WTR30 or WTR28 Wire Grip Installation Tool: GTR50 Wire Strippers preset to .120 [3.05]: WS30 or WS28

# Indicator Probes: IP050-R2510 or IP050-R2540

#### Wire Plug P/N: WP example: WP30

	Digits	Description/Material
JG SIZE	28	Plug to accept 28 AWG Kynar solid wire (not included) Brass/plated gold over nickel with red insulating sleeve
PLUG	30	Plug to accept 30 AWG Kynar solid wire (not included) Brass/plated gold over nickel with blue insulating sleeve

#### Wire Grip Sleeve P/N: WG50

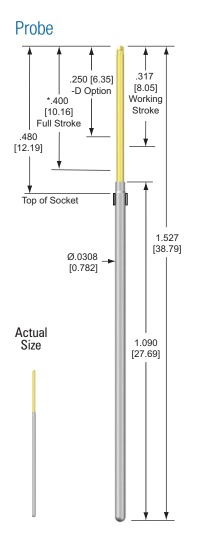
•	vc	100	
		Digits	Description
	SIZE	WG50	To accept customer supplied 28AWG or 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, white

## Socket P/N:

	050-8	SRB25	5		exa	ampl	e: 050-S	RB2	55C3630		
TUBE	Letter	Material,	/Finish								
2	В	Heat treat	Heat treated BeCu/Nickel plated								
	Letter	Descripti	on					Α	in (mm)		
	С	Crimp (sp	Crimp (specify wire size, color and length option)								
TION	G		Wire grip termination; BeCu/gold plated over nickel. Accepts wire grip sleeve								
IIV	Ν	No termin	No termination								
TERMINATION	Ρ		Plug housing Stainless Steel/ID precious metal clad. Accepts wire plugs								
	W	Square wi	Square wire wrap pin; BeCu/gold plated over nickel .260 [6.60]								
	W1	Square wi	re wrap pin; l	BeCu/g	gold plated o	ver nic	kel	.41	10 [10.41]		
	Digit	it Description									
	Available with P Termination Only										
	0	050-SRB255P with WP30 wire plug									
	8	050-SRB255P with WP28 wire plug									
	Available	ailable with G Termination Only									
	3	050-SRB255G with WG50 wire grip sleeve									
	Wire Size Available for C Termination Only										
N	3	30 AWG Kynar insulated solid wire, pre-attached, specify color and length									
OPTION	8	28 AWG k	íynar insulate	d solid	wire, pre-at	tached	l, specify col	or and	length		
	6	26 AWG k	ynar insulate	d solid	wire, pre-at	tached	l, specify col	or and	length		
	(blank)	No option	required								
	Wire Colo	rs Availab	le for C Tern	ninati	on						
	0 Bla	ack 2	Red		Yellow	6	Blue	8	Grey		
	1 Bro	own 3	Orange	5	Green	7	Violet	9	White		
	Wire Leng	yth Availab	le for C Terr	ninati	on						
		Specify Le	ength in inche	s: 03 -	- 72 [76-182	28]					
						110	Patent No. / !	005 500	6 4 507 62		

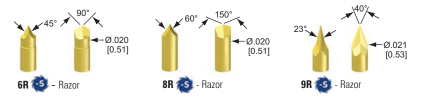
US Patent No. 4 885 533 & 4 597 622

## 050-T40 SERIES | .050 [1.27] Centers | .400 [10.16] Full Stroke





### Razor Sharp Tip Styles (See page 92 for more details)

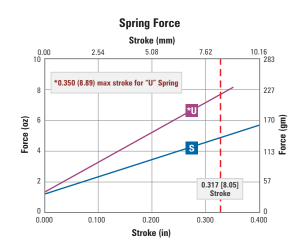


## Probe P/N:

24

050 - PTP40 example: 050-PTP406RS-S									
TUBE	Letter	Letter Material/Finish Average Resistant			e Resistance	Current Rating <sup>1</sup> SS @ 204°C			
F	Р	Nickel silver/ID p	recious metal	clad < 3	35 mOhms	5.9 Amps			
YLE	Digits	Material/Finish							
TIP STYLE	See Tips	Standard materia	Standard material is heat treated BeCu/plated gold over nickel (see S option for steel plungers)						
5	Letter	Spring Force	Preload	@ .317 Stroke	Material	Cycle Life @ Stroke			
SPRING	S	Standard	1.2 [34]	4.8 [136]	SS	100K @ .317 [8.05]			
S	U <sup>2</sup>	Ultra	1.3 [37]	7.5 [213]	SS	10K @ .317 [8.05]			
	Letter	Description							
	D	Decreased stroke is .250 [6.35]. Must select from 050-T25 series spring forces with this option							
OPTION	N	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should be only used in applications requiring operating temperatures below -55°C.							
0	S	🚳 Heat treated	steel/plated	gold over nickel (see	tip style for ava	ilability)			
	(blank)	No option require	d						
_									

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120 °C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.
<sup>2</sup>0.350 [8.89] max stroke for U spring.



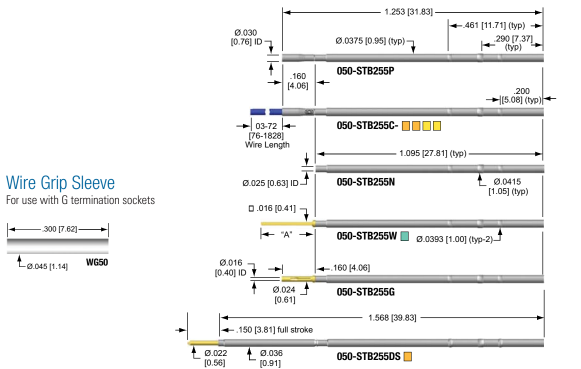
# 050-T40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

 Hole Size
 Drill Size

 .0380 / .0390 [0.965 / 0.991]
 #61 or 1.0mm

#### Sockets



## Wire Plugs

For use with P termination sockets



#### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG050-25

Socket Installation Tool Adjustable: AT50-KIT or AT50M-KIT Socket Installation Tool Preset: ITR050-FL or ITR050-SET .001 to .270 [0.03 to 6.86] Socket Extraction Tool: ETR050-25-KIT (includes ITR050-FL & ETR050-25 – sockets must be FLUSH before extraction)

Probe Installation Tool: PT50/39

Probe Extraction Tool: PERX39/050 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX39/050 Wire Plug Installation Tool: WTR30 or WTR28 Wire Grip Installation Tool: GTR50

Wire Strippers preset to .120 [3.05]: WS30 or WS28 Socket Plugs: 050-SPT

## Wire Plug P/N:

WP example: WP30

	Digits	Description/Material
PLUG SIZE	28	Plug to accept 28 AWG Kynar solid wire (not included) Brass/plated gold over nickel with red insulating sleeve
PLL	30	Plug to accept 30 AWG Kynar solid wire (not included) Brass/plated gold over nickel with blue insulating sleeve

## Wire Grip Sleeve P/N:

	100	
	Digits	Description
SIZE	WG50	To accept customer supplied 28AWG or 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, white

#### 50 - STR25 5

Socket P/N:

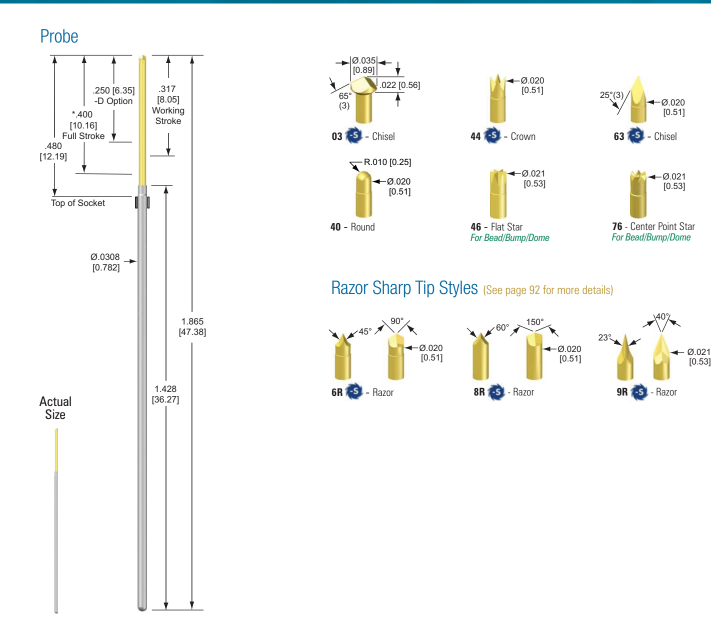
050-3	STB25	5	

example: 050-STB255C3630	0
--------------------------	---

TUBE	Letter	Material/I	Material/Finish							
2	В	Heat treate	d BeCu/Nicl	kel plat	ed					
	Letter	Description A in (mm							in (mm)	
	С	Crimp (specify wire size, color and length option)								
	DS	Double-end	led for wirel	ess tes	sting. See pa	ge 44 i	for ordering d	letails.		
TERMINATION	G		ermination; l ire grip sleev		old plated ov	/er nicl	kel.			
RMI	Ν	No termina	tion							
E	Plug housing Stainless Steel/ID precious metal clad. Accepts wire plugs									
	W	Square wir	e wrap pin;	BeCu/g	jold plated o	ver nicl	kel	.26	6.60] 6.60]	
	W1	Square wire wrap pin; BeCu/gold plated over nickel						.4	10 [10.41]	
	Digit	Description								
	Available with P Termination Only									
	0	050-STB255P with WP30 wire plug								
	8	050-STB255P with WP28 wire plug								
	Available	with G Termination Only								
	3	050-STB255G with WG50 wire grip sleeve								
	Wire Size Available for C Termination Only									
NOI	3	30 AWG Ky	nar insulate	d solid	wire, pre-at	tached	, specify colo	or and	length	
OPTION	8	28 AWG K	28 AWG Kynar insulated solid wire, pre-attached, specify color and length							
	6	26 AWG K	26 AWG Kynar insulated solid wire, pre-attached, specify color and length							
	(blank)	No option r	equired							
	Wire Colo	rs Available	e for C Terr	ninatio	on					
	0 Bla	ack 2	Red		Yellow	6	Blue	8	Grey	
	1 Bro	wn 3	Orange	5	Green	7	Violet	9	White	
	Wire Leng	th Availabl	e for C Teri	ninati	on					
		Specify Le	ngth in inche	es: 03 -	- 72 [76-182	8]				
_										

US Patent No. 4,885,533 & 4,597,622

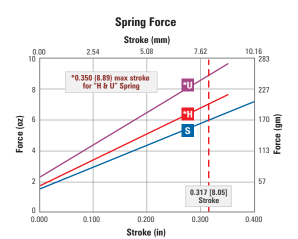
# 050 - R40 SERIES | .050 [1.27] Centers | .400 [10.16] Full Stroke



### Probe P/N:

#### 050 - PRP40 example: 050-PRP406RS-S **Current Rating** Letter Material/Finish **Average Resistance** TUBE SS @ 204°C Р Nickel silver/ID precious metal clad < 35 mOhms 5.0 Amps TIP STYLE Digits Material/Finish Standard materials is heat treated BeCu/plated gold over nickel See Tips (see S option for steel plungers) Material **Spring Force** Preload @ .317 Stroke Cycle Life @ Stroke Letter SPRING S Standard 1.5 [43] 6.0 [170] SS 250K @ .317 [8.05] $H^2$ 1.7 [48] 7.0 [198] SS 300K @ .317 [8.05] High U<sup>2</sup> 9.0 [255] Ultra 2.3 [65] SS 100K @ .317 [8.05] Letter Description D Decreased stroke is .250 [6.35]. Must select from 050-R25 series spring forces with this option No probe lubrication. Removing probe lubrication greatly reduces cycle life and should be only OPTION Ν used in applications requiring operating temperatures below -55°C S o Heat treated steel/plated gold over nickel (see tip style for availability) (blank) No option required

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120°C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. 20.350 [8.89] max stroke for H & U spring.

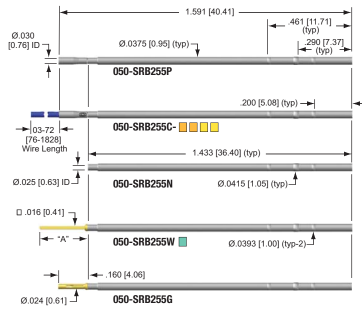


# 050-R40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Hole Size	Drill Size
.0380 / .0390 [0.965 / 0.991]	#61 or 1.0mm

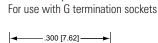
## Sockets



## Wire Plugs

For use with P termination sockets





Wire Grip Sleeve

WG50 € Ø.045 [1.14]

-	- "A" 🔶	050-SRB255W	Ø.0393
-	•	<b>←</b> .160 [4.06]	
Ø.024 [0	0.61]	050-SRB255G	

#### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG050-25 Socket Installation Tool Adjustable: AT50-KIT or AT50M-KIT Socket Installation Tool Preset: ITR050-FL or ITR050-SET .001 to .270 [0.03 to 6.86] Socket Extraction Tool: ETR050-25-KIT (includes ITR050-FL & ETR050-25 sockets must be FLUSH before extraction) Probe Installation Tool: PT50/39 Probe Extraction Tool: PERX39/050 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX39/050 Wire Plug Installation Tool: WTR30 or WTR28 Wire Grip Installation Tool: GTR50 Wire Strippers preset to .120 [3.05]: WS30 or WS28

## Wire Plug P/N:

#### WP example: WP30

	Digits	Description/Material
PLUG SIZE	28	Plug to accept 28 AWG Kynar solid wire (not included) Brass/plated gold over nickel with red insulating sleeve
PLL	30	Plug to accept 30 AWG Kynar solid wire (not included) Brass/plated gold over nickel with blue insulating sleeve

#### Wire Grip Sleeve P/N: WG50

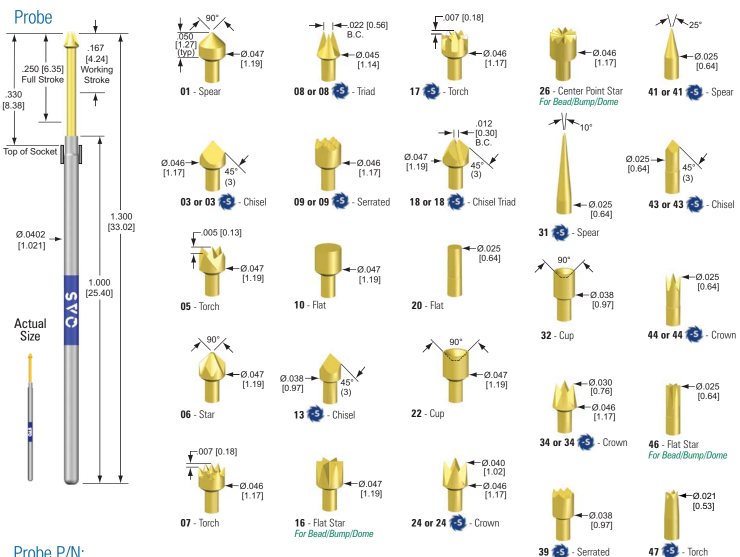
	WGJU						
	Digits	Description					
SIZE	WG50	To accept customer supplied 28AWG or 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, white					

#### Socket P/N: 050 - SRB255 example: 050-SRB255C3630

	030-0	SUDZÜ	J		exa	ampi	e: 000-5	nDZ:	0003030
TUBE	Letter	Material/	Finish						
2	В	Heat treat	ed BeCu/Nicl	kel plat	ed				
	Letter	Descripti	Description A in (mn						
	С	Crimp (spe	ecify wire size	e, color	and length	option)			
TION	G		termination; E vire grip sleev		old plated o	ver nick	cel.		
INA:	Ν	No termin	ation						
TERMINATION	Р	Plug housi Accepts w	ng Stainless /ire plugs	Steel/I	D precious n	netal cl	ad.		
	W	Square wi	re wrap pin; l	BeCu/g	old plated o	ver nicl	kel	.26	6.60] 6.60]
	W1	Square wi	re wrap pin; l	BeCu/g	old plated o	ver nicl	kel	.41	0 [10.41]
	Digit	Descripti	Description						
	Available with P Termination Only								
	0	050-SRB2	050-SRB255P with WP30 wire plug						
	8	050-SRB2	050-SRB255P with WP28 wire plug						
	Available	with G Termination Only							
	3	050-SRB255G with WG50 wire grip sleeve							
	Wire Size Available for C Termination Only								
N	3	30 AWG Kynar insulated solid wire, pre-attached, specify color and length							
OPTION	8	28 AWG K	ynar insulate	d solid	wire, pre-at	tached	, specify cold	or and	ength
	6	26 AWG K	ynar insulate	d solid	wire, pre-at	tached	, specify cold	or and	ength
	(blank)	No option	required						0
	Wire Cold	ors Availab	le for C Tern	ninatio	on				
	O BI	ack 2	Red		Yellow	6	Blue	8	Grey
	1 Br	own 3	Orange	5	Green	7	Violet	9	White
			le for C Teri						
		•				281			
	Specify Length in inches: 03 – 72 [76-1828]								

US Patent No. 4,885,533 & 4,597,622

# 075-25 SERIES | .075 [1.91] Centers | .250 [6.35] Full Stroke



## Probe P/N:

28

#### 075 - PR 25 example: 075-PRP2503H-S

	Letter	Material/Finish		Average Resistance	Curre Average Resistance MW @ 120°C				
TUBE	Р	Nickel silver/ID pre	cious metal clad	< 20 m0hms	7.7 Amps	s 10.4 Amps			
F	G	Nickel silver OD go	ld plated	< 20 m0hms	7.7 Amps	s 11.1 Amps			
	Ν	Nickel silver/no fini	ish	< 155 mOhms	6.1 Amps	s 8.5 Amps			
YLE	Digits	Material/Finish							
TIP STYLE	See Tips	Standard material i	is heat treated BeCu/	plated gold over nickel (see S	option for steel plun	gers)			
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke			
	L	Low	1.5 [43]	3.1 [88]	MW	1M @ .167 [4.24]			
	S	Standard	2.7 [77]	5.5 [156]	MW	1M @ .167 [4.24]			
5	Н	High	2.8 [79]	7.0 [198]	MW	1M @ .167 [4.24]			
SPRING	Y	Elevated	3.1 [88]	8.0 [227]	MW	250K @ .167 [4.24]			
S	Х	Extra	2.7 [77]	10.1 [286]	MW	100K @ .167 [4.24]			
		High Preload Spri	i <b>ng –</b> Only available v	vith 43-S, 44-S, 6R-S, 61-S, 6	53-S, 8R-S & 9R-S tip	styles and P tube material.			
	E	High Preload	5.0 [142]	8.0 [227]	SS	300K @ .167 [4.24]			
	F	High Preload	6.0 [170]	10.0 [283]	SS	300K @ .167 [4.24]			
	Letter	Description							
	В	Curved tube (pylon	replacement)						
OPTION	N	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.							
	S	🚳 Heat treated s	teel/plated gold over	nickel (see tip style for availal	bility)				
	(blank)	No option required							

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

**Spring Force** Stroke (mm)

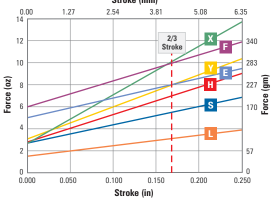
-R.013 [0.32] -Ø.025 [0.64]

40 - Round

For Bead/Bump/Dome

49 - Serrated

-Ø.025 [0.64]



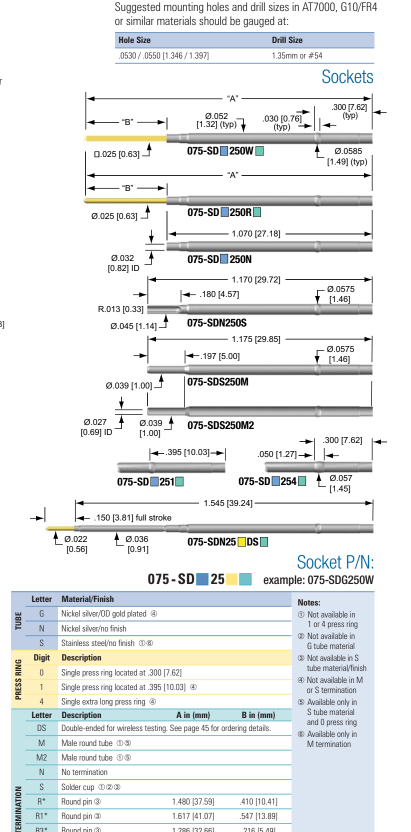
Designed for loaded board testing.

#### 90° Ø.025 [0.64] Ø.046 Ø 038 [1.17] [0.97] 51 🔂 - Blade 59 - Micro Serrated 76 - Center Point Star For Bead/Bump/Dome For Bead/Bump/Dome 90 ¥ .054 Ø.025 [1.37] [0.64] Ø.025 15°(3) 4 [0.64] Ø.025 [0.64] 53 or 53 🔂 - Chisel 61 🔝 - Blade 79 - Micro Serrated For Bead/Bump/Dome Ø.018 Ø 012 [0.46] [0.30] 25°(3) Ø.025 Ø 025 -Ø 025 [0.64] [0.64] [0.64] 54 - Crown 63 or 63 🔁 - Chisel 84 🔁 - Crown Ø.054 **∧**<sup>90°</sup>∕ -.038 [0.97] B.C. 1.313 013 0.331 [33.35] Ø.038 Ø.042 OAL [1.07] [0.97] Ø.070 [1.78] 71 🔁 - Blade 55 or 55 🔁 - Crown 99 - Insulator 1 -Ø.032 -Ø.020 .040 [0.81] [1.02] [0.51] Ø 047 [1.19] 58 - Crown 74 透 - Crown N4 💽 - Crown Razor Sharp Tip Styles (See page 92 for more details) 150 60 23 Ø.025 Ø.025 Ø.025 [0.64] [0.64] [0.64] 8R 💽 - Razor 6R 🔝 - Razor 9R 💽 - Razor Tools & Accessories (See pages 70-73) Pin Gauge Tool: PG75 Socket Installation Tool: AT75-KIT or AT75M-KIT Socket Installation Tool Preset: ITR075-FL or ITR075 SET .001 to .345 [0.03 to 8.75]

Socket Extraction Tool: ETR075-KIT (includes ITR075-FL & ETR075 sockets must be FLUSH before extraction)

Probe Installation Tool: PT100/75

Probe Extraction Tool: PERX50/075 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX50/075 Indicator Probes: IP075-2510 or IP075-2540 Socket Plugs: 075-SPR



1.286 [32.66]

2.017 [51.23]

1.499 [38.08]

1.764 [44.81]

2.114 [53.70]

1.570 [39.88]

.216 [5.49]

.947 [24.05]

.429 [10.90]

.694 [17.63]

1.044 [26.52]

.500 [12.70]

US Patent No. 4,885,533

R3\*

R5\*

W\*

W1\*

W2\*

W5\*

Round pin ③

Round pin ③

Square wire wrap pin 3

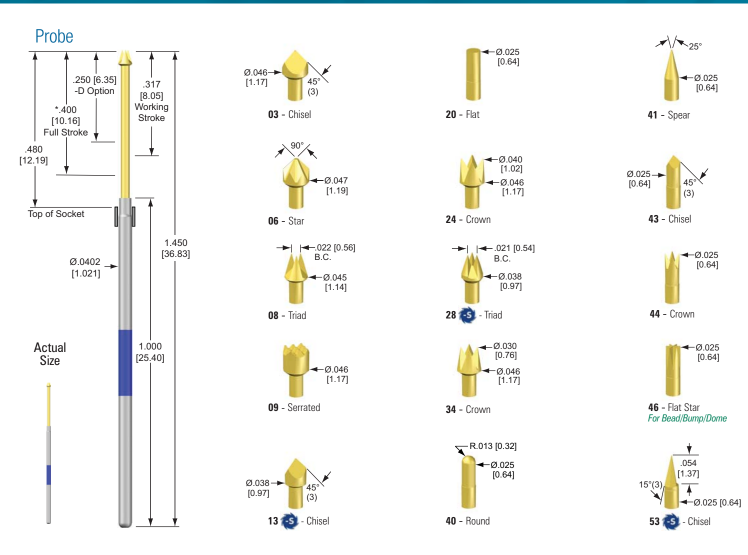
Square wire wrap pin 3

Square wire wrap pin 3

Square wire wrap pin 3 \* Pin material: Phosphor bronze/gold plated over nickel

# 075-25 SERIES

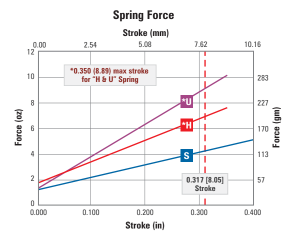
## 075-40 SERIES | .075 [1.91] Centers | .400 [10.16] Full Stroke



### Probe P/N: 075 - PR 40 example: 075-PRP4003S

TUBE	Letter	Material/Finish		Average Resistanc	cu e MW @ 120°	rrent Rating <sup>1</sup> C SS @ 204°C	
	Р	Nickel silver/ID precious metal clad		< 20 m0hms	7.3 Amps	10.0 Amps	
-	G	Nickel silver OD gold plated		< 25 m0hms	7.2 Amps	9.0 Amps	
	Ν	Nickel silver/no finish		< 210 m0hms	6.1 Amps	9.9 Amps	
ΓE	Digits	Material/Finish					
TIP STYLE	See Tips	Standard material is heat treated BeCu/plated gold over nickel (see S option for steel plungers)					
	Letter	Spring Force	Preload	@ .317 Stroke	Material	Cycle Life @ Stroke	
SPRING	S	Standard	1.2 [34]	4.3 [122]	SS	500K @ .317 [8.05]	
SPR	H <sup>2</sup>	High	1.7 [48]	7.0 [198]	SS	300K @ .317 [8.05]	
	U <sup>2</sup>	Ultra	1.3 [37]	9.3 [264]	MW	10K @ .317 [8.05]	
	Letter	Description					
	В	Curved tube (pylon	replacement)				
z	D	Decreased stroke is .250 [6.35]. Must select from 075-25 series spring forces with this option.					
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.					
	S	Heat treated steel/plated gold over nickel (see tip style for availability)					
(blank) No option required							

 <sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.
 <sup>2</sup> 0.350 [8.89] max stroke for H & U spring.



Suggested mounting holes and drill sizes in AT7000, G10/FR4

or similar materials should be gauged at:



## Razor Sharp Tip Styles (See page 92 for more details)



#### Tools & Accessories (See pages 70-73) Pin Gauge Tool: PG75

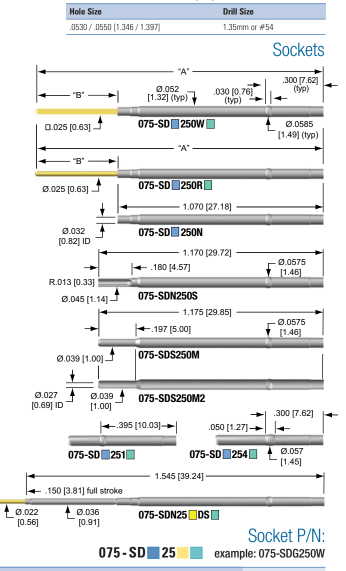
Socket Installation Tool Adjustable: AT75-KIT or AT75M-KIT Socket Installation Tool Preset: ITR075-FL or ITR075 SET .001 to .345 [0.03 to 8.76]

Socket Extraction Tool: ETR075-KIT (includes ITR075-FL & ETR075 sockets must be FLUSH before extraction)

Probe Installation Tool: PT100/75

Probe Extraction Tool: PERX50/075 (not for use with headless tip styles) Damage Probe Tube Extraction Tool: TERX50/075 Indicator Probe: IP075-4043

Socket Plug: 075-SPR

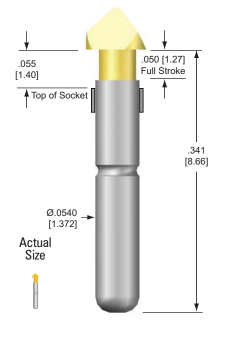


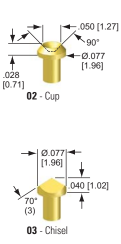
	Letter	Material/Finish			Notes:
TUBE	G	Nickel silver/OD gold plated	4		① Not available in
	Ν	Nickel silver/no finish			1 or 4 press ring
	S	Stainless steel/no finish 106	<ul> <li>② Not available in G tube material</li> </ul>		
	Digit	Description	③ Not available in S		
PRESS RING	0	Single press ring located at .3	tube material/finish		
IESS	1	Single press ring located at .3	<ul> <li>Mot available in M or S termination</li> </ul>		
2	4	Single extra long press ring	4)		⑤ Available only in
	Letter	Description	A in (mm)	B in (mm)	S tube material
	DS	Double-ended for wireless te	sting. See page 45 for or	dering details.	<ul> <li>and 0 press ring</li> <li>6 Available only in</li> </ul>
	Μ	Male round tube 105			M termination
	M2	Male round tube 105			
	Ν	No termination			
z	S	Solder cup ①②③			
ATIO	R*	Round pin ③	1.480 [37.59]	.410 [10.41]	
rermination	R1*	Round pin 3	1.617 [41.07]	.547 [13.89]	
TER	R3*	Round pin ③	1.286 [32.66]	.216 [5.49]	
	R5*	Round pin ③	2.017 [51.23]	.947 [24.05]	
	W*	Square wire wrap pin 3	1.499 [38.08]	.429 [10.90]	
	W1*	Square wire wrap pin 3	1.764 [44.81]	.694 [17.63]	
	W2*	Square wire wrap pin 3	2.114 [53.70]	1.044 [26.52]	
	W5*	Square wire wrap pin 3	1.570 [39.88]	.500 [12.70]	
* Pi	n material	Phosphor bronze/gold plated	over nickel		

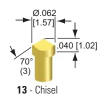
US Patent No. 4,885,533

# 100-05 SERIES | .100 [2.54] Centers | .050 [1.27] Full Stroke

### Probe

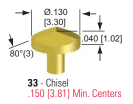










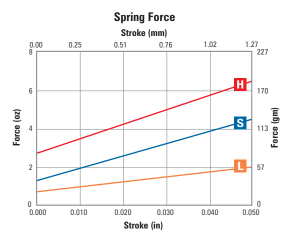


## Probe P/N:

#### **100 - PL 05** example: 100-PLP0503L

ЗE	Letter	Material/Finish		Average Resist	ance MW @	Current Rating <sup>1</sup> 120°C SS @ 204°C
TUBE	P <sup>2</sup>	Nickel silver/ID precious metal clad		< 45 m0hm	s 13.2 A	mps 18.1 Amps
	Ν	Nickel silver/no finish		< 65 m0hm	s 12.0 A	mps 18.5 Amps
STYLE	Digits	Material/Finish				
TIP ST	See Tips	Heat treated BeCu/plate	ed gold over nickel			
	Letter	Spring Force	Preload	Full Stroke	Material	Cycle Life @ Stroke
SPRING	L	Low	0.7 [20]	2.0 [57]	SS	1M @ .050 [1.27]
	S	Standard	1.3 [37]	4.5 [128]	MW	1M @ .050 [1.27]
	Н	High	2.7 [77]	6.5 [184]	SS	1M @ .050 [1.27]

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. <sup>2</sup> P tube has Ø.016 [0.41] hole in end for identification only.

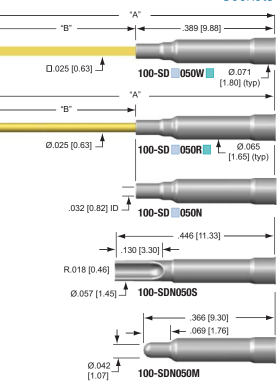


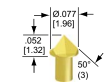
# **100-05 SERIES**

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

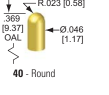
Hole Size	Drill Size		
.0670 / .0690 [1.702 / 1.753]	#51 or 1.75mm		

## Sockets





63 - Chisel



R.023 [0.58]

 $\mathbf{x}$ 



Tip Style	Head Length	Distance from Top of Socket to Tip	Overall Probe Length
02	.028 [0.71]	.083 [2.11]	.369 [9.37]
03	.040 [1.02]	.095 [2.41]	.381 [9.68]
13	.040 [1.02]	.095 [2.41]	.381 [9.68]
23	.040 [1.02]	.095 [2.41]	.381 [9.68]
30	.028 [0.71]	.083 [2.11]	.369 [9.37]
33	.040 [1.02]	.095 [2.41]	.381 [9.68]
40	-	.083 [2.11]	.369 [9.37]
53	.040 [1.02]	.095 [2.41]	.381 [9.68]
63	.052 [1.32]	.107 [2.72]	.393 [9.98]

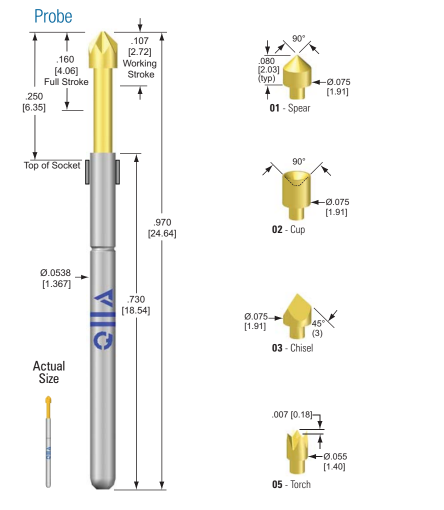
#### Tools & Accessories (See pages 70-73)

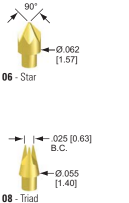
Pin Gauge Tool: PG100 Socket Installation Tool: ITR100-FL Socket Extraction Tool: ETR100 Probe Installation Tool: PT100/75

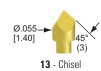
Socket P/N: 100 - SD 050 example: 100-SDN050S

	Letter	Material/Finish	champic.	
TUBE	G	Nickel silver/OD gold plated		
F.	N	Nickel silver/no finish		
	Letter	Description	A in (mm)	B in (mm)
	М	Male round tube ①		
	Ν	No termination		
	S	Solder cup ①		
Z	R*	Round pin	.799 [20.29]	.410 [10.41]
TERMINATION	R1*	Round pin	.936 [23.77]	.547 [13.89]
μW.	R3*	Round pin	.605 [15.37]	.216 [5.49]
Ē	R5*	Round pin	1.336 [33.93]	.947 [24.05]
	W*	Square wire wrap pin	.818 [20.78]	.429 [10.90]
	W1*	Square wire wrap pin ${\rm \textcircled{O}}$	1.083 [27.51]	.694 [17.63]
	W2*	Square wire wrap pin ${\rm \textcircled{O}}$	1.433 [36.40]	1.044 [26.52]
	W5*	Square wire wrap pin ①	.889 [22.58]	.500 [12.70]
* P	in material	: Phosphor bronze/gold plated	over nickel	
No	tes: ①	Not available in G tube materia	al	

# 100-16 SERIES | .100 [2.54] Centers | .160 [4.06] Full Stroke







✓// 30°

11 - Spear

Ø.055

[1.40]







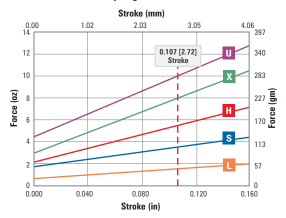


#### Probe P/N: 100 - PL 16 example: 100-PLP1603L-B

	Letter	Material/Finish		Average Resistance	Ըս MW @ 120°	rrent Rating <sup>1</sup> C SS @ 204°C	
TUBE	Р	Nickel silver/ID precious metal clad		< 20 mOhms	14.0 Amps	21.0 Amps	
	G	Nickel silver/OD gold plated		< 25 mOhms	12.0 Amps	16.5 Amps	
	Ν	Nickel silver/no finish		< 45 mOhms	10.0 Amps	15.5 Amps	
ΥLE	Digits	Material/Finish					
TIP STYLE	See Tips	Heat treated BeCu/plated gold over nickel					
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke	
	L	Low	0.7 [20]	1.5 [43]	SS	1M @ .107 [2.72]	
IJŊ	S	Standard	1.7 [48]	3.5 [99]	MW	1M @ .107 [2.72]	
SPRING	Н	High	2.2 [62]	5.5 [156]	MW	1M @ .107 [2.72]	
	Х	Extra	3.0 [85]	8.0 [227]	MW	1M @ .107 [2.72]	
	U	Ultra	4.5 [128]	10.0 [283]	MW	250K @ .107 [2.72]	
OPTION	Letter	Description					
	В	Curved tube (pylon replacement)					
	N	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -55°C.					
	(blank)	No option required					

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120°C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

**Spring Force** 

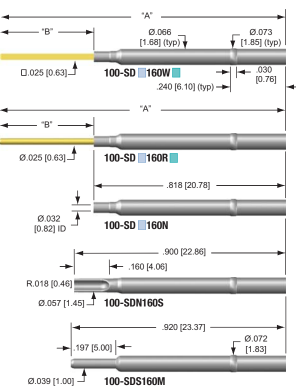


## **100-16 SERIES**

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Hole Size	Drill Size
.0670 / .0690 [1.702 / 1.753]	#51 or 1.75mm

### Sockets



#### - 023 [0.58] Ø.040 [1.02] 41 - Spear 64 - Serrated [0.64] .100 [2.54] ¥ Ø.040 .045 [1.14] [1.02] 42 - Cup 70 - Connector .095 [2.41] Full Stroke .036 [0.91] .050 [1.27]

Ø.055

[1.40]

Ø.025

Ø.040

[1.02]

-Ø.056

[1.42]

[1.57] 62 - Slotted

Ø.062

### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG100

Socket Installation Tool Adjustable: AT100-KIT or AT100M-KIT Socket Installation Tool Preset: ITR100-FL or ITR100 SET .001 to .190 [0.03 to 4.83] Socket Extraction Tool: ETR100-KIT (includes ITR100-FL & ETR100 -

sockets must be FLUSH before extraction)

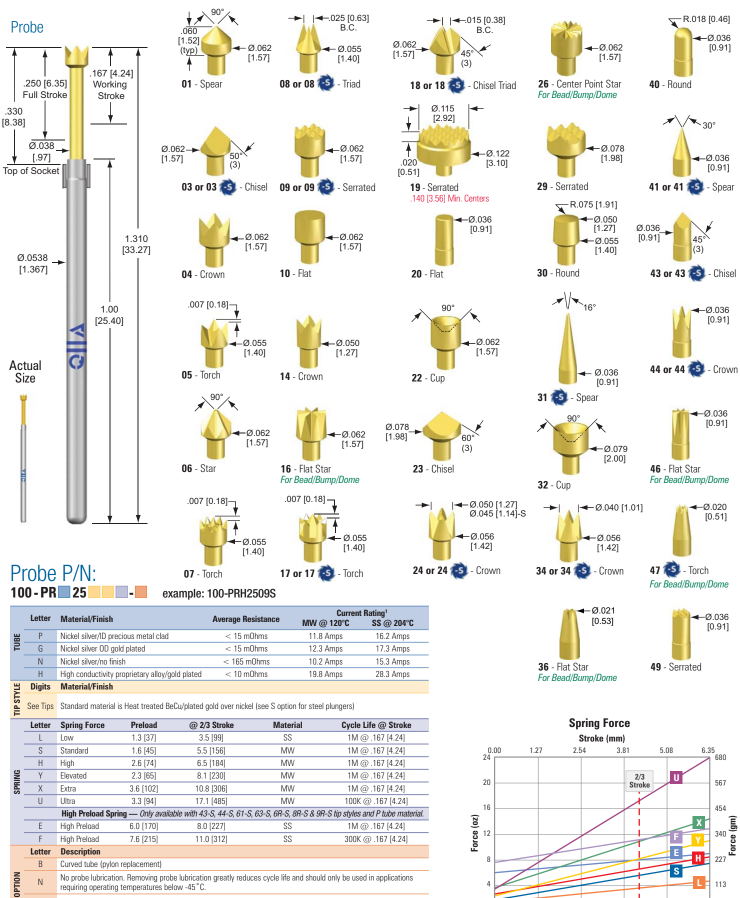
Probe Installation Tool: PT100/75

Probe Extraction Tool: PERX75/100 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX75/100

### Socket P/N: 100 - SD 160 example: 100-SDG160R

	Letter	Material/Finish			Notes:
TUBE	G	Nickel silver/OD gold plated (5)			
5	Ν	Nickel silver/no finish			<ol> <li>Not available in G tube material</li> </ol>
	S	Stainless Steel/no finish 3			<ol> <li>Not available in</li> </ol>
	Letter	Description	A in (mm)	B in (mm)	S tube material
	М	Male round tube ④			③Available only in M termination
	Ν	No termination @			
	S	Solder cup ① ②			<ul> <li>Available only in S tube material</li> </ul>
N	R*	Round pin @	1.228 [31.19]	.410 [10.41]	⑤ Not available in
IATI	R1*	Round pin @	1.365 [34.67]	.547 [13.89]	M or S termination
TERMINATION	R3*	Round pin @	1.034 [26.26]	.216 [5.49]	
E	R5*	Round pin @	1.765 [44.83]	.947 [24.05]	
	W*	Square wire wrap pin @	1.247 [31.67]	.429 [10.90]	
	W1*	Square wire wrap pin ① ②	1.512 [38.40]	.694 [17.63]	
	W2*	Square wire wrap pin ① ②	1.862 [47.29]	1.044 [26.52]	
	W5*	Square wire wrap pin ① ②	1.318 [33.48]	.500 [12.70]	
* Pi	n materia	I: Phosphor bronze/gold plated ov	ver nickel		

### 100-25 SERIES | .100 [2.54] Centers | .250 [6.35] Full Stroke



No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications Ν requiring operating temperatures below -45°C.

S Heat treated steel/plated gold over nickel (see tip style for availability)

No option required (blank)

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes

Ο

0.000

0.050

0.100

Stroke (in)

0.150

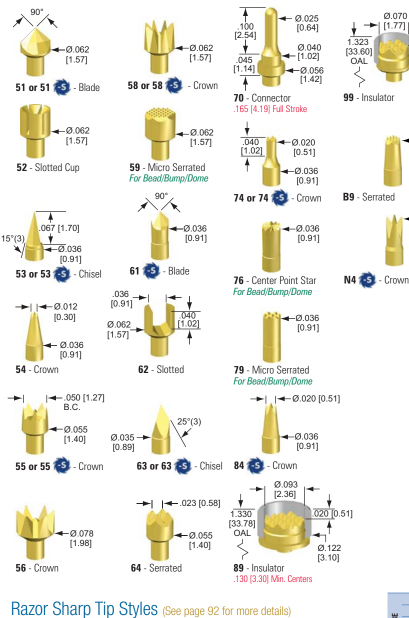
0.200

113

٥

0.250

### Designed for loaded board testing.





### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG100 Socket Installation Tool Adjustable: AT100-KIT or AT100M-KIT Socket Installation Tool Preset: ITR100-FL or ITR100 SET .001 to .345 [0.03 to 8.76] Socket Extraction Tool: ETR100-KIT (includes ITR100-FL & ETR100 - sockets must be FLUSH before extraction) Probe Installation Tool: PT100/75 Probe Extraction Tool: PERX75/100 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX75/100

Indicator Probes: IP100-2510 or IP100-2540 Socket Plugs: 100-SPR

## **100-25 SERIES**

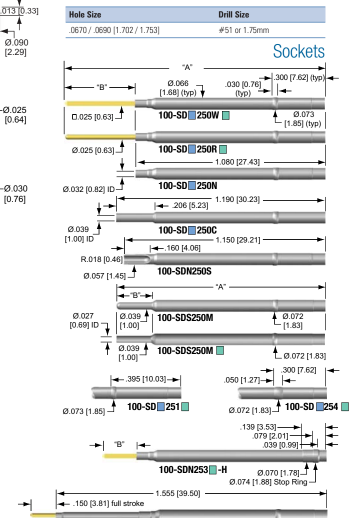
Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

-

4

Ø.025

[0.76]

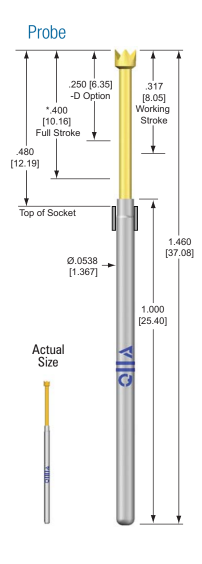


100-SDN25 DS Socket P/N

100 - SD 25 example: 100-SDN250W -

	Letter	Material/Finish					
ш.	G	Nickel silver/OD gold plated	79		Notes:		
	Н	High conductivity alloy/ID &	<ol> <li>Available only in M Termination</li> </ol>				
-	N	Nickel silver/no finish	Nickel silver/no finish				
	S	Stainless Steel/no finish 🛈 @	07		<ul> <li>② Available only in N &amp; G Tube Material</li> </ul>		
	Digit	Description			③ Available only in S		
Z	0	Single press ring located at	.300 [7.62]		Tube Material		
PRESS RING	1	Single press ring located at	.395 [10.03] 578		④ Not available in		
RES	3	Single press ring located at	.139 [3.53] ©®		1 or 4 Press Ring		
•	4	Single extra long press ring	578		⑤ Not available in C, M or S Termination		
	Letter	Description	A in (mm)	B in (mm)	<ul><li>Not available in</li></ul>		
	С	Crimp 2478			G Tube Material		
	DS	Double-ended for wireless t	esting. See page 45 for o	rdering details.	<ol> <li>Not available in</li> </ol>		
	М	Male round tube 3 @ 7	1.187 [30.15]	.197 [5.00]	H Option		
	M1	Male round tube 3 @ 7	1.305 [33.15]	.315 [8.00]	Not available in		
	M2	Male round tube 3 @ 7	1.187 [30.15]	.197 [5.00]	H Tube Material		
z	Ν	No termination @			<ul> <li>Not available in M or S Termination</li> </ul>		
Ē	S	Solder cup @ 6 7 8 0			<ul> <li>101 of 3 fermination</li> <li>100 Not available in</li> </ul>		
Z	R*	Round pin	1.490 [37.85]	.410 [10.41]	S Tube Material		
rermination	R1*	Round pin	1.627 [41.33]	.547 [13.89]	① Available only in		
Ξ.	R3*	Round pin	1.296 [32.92]	.216 [5.49]	N Material		
	R5*	Round pin	2.027 [51.49]	.947 [24.05]	* Pin material: Phosphor		
	W*	Square wire wrap pin	1.509 [38.33]	.429 [10.90]	bronze/gold plated		
	W1*	Square wire wrap pin	1.774 [45.06]	.694 [17.63]	over nickel		
	W2*	Square wire wrap pin	2.124 [53.95]	1.044 [26.52]			
	W3*	Square wire wrap pin	1.244 [31.60]	.164 [4.17]			
	W5*	Square wire wrap pin	1.580 [40.13]	.500 [12.70]			
z	Letter	Description					
OPTION	Н	High force probe indent @ @	68				
0	(blank)	No option required			US Patent No. 4,885,533		

### 100-40 SERIES | .100 [2.54] Centers | .400 [10.16] Full Stroke





04 - Crown



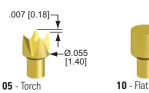


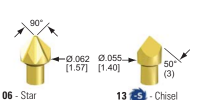
Ø.062 [1.57]

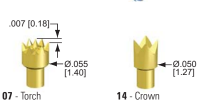
Ø.062

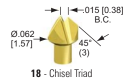
[1.57]

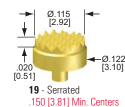


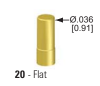






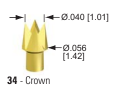






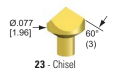




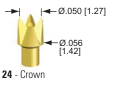












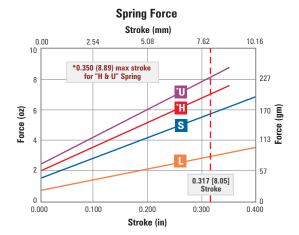


#### Probe P/N: 100 - PR 40 example: 100-PRP4003L

	Letter	Material/Finish		Average Resistanc	د MW @ 120°	urrent Rating <sup>1</sup> °C SS @ 204°C
ж	Р	Nickel silver/ID precious metal clad		< 20 m0hms	10.2 Amps	14.3 Amps
TUBE	G	Nickel silver OD go	ld plated	< 20 m0hms	12.2 Amps	17.5 Amps
	Ν	Nickel silver/no finish		< 375 mOhms	8.8 Amps	13.2 Amps
	Н	High conductivity p	roprietary alloy/gold plate	d < 15 mOhms	15.9 Amps	22.0 Amps
YLE	Digits	Material/Finish				
TIP STYLE	See Tips	Heat treated BeCu	/plated gold over nickel (s	ee S option for steel plung	jers)	
	Letter	Spring Force	Preload	@ .317 Stroke	Material	Cycle Life @ Stroke
9	L	Low	0.8 [23]	3.0 [85]	MW	1M @ .317 [8.05]
SPRING	S	Standard	1.5 [43]	5.7 [162]	SS	500K @ .317 [8.05]
S	H <sup>2</sup>	High	2.0 [57]	7.0 [198]	SS	300K @ .317 [8.05]
	U <sup>2</sup>	Ultra	2.5 [71]	8.1 [230]	MW	10K @ .317 [8.05]
	Letter	Description				
	В	Curved tube (pylon	replacement)			
z	D	Decreased stroke is	.250 [6.35]. Must select fr	om 100-25 series spring fo	rces with this option.	
OPTION	Ν		n. Removing probe lubrica temperatures below -45	ation greatly reduces cycl °C.	e life and should only l	be used in applications
	S	🚳 Heat treated s	teel/plated gold over nick	el (see tip style for availab	ility)	
	(1-11-)	Managetta a sector d				

(blank) No option required

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. 20.350 [8.89] max stroke for H & U spring.

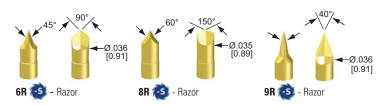


## 100-40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4



### Razor Sharp Tip Styles (See page 92 for more details)



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG100

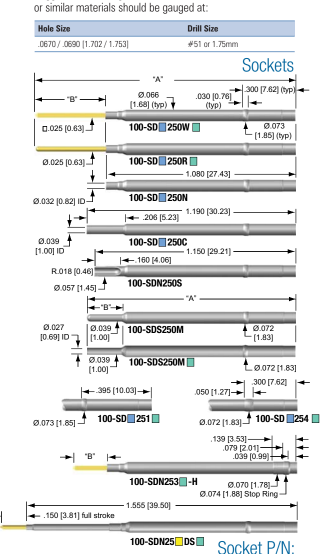
Socket Installation Tool Adjustable: AT100-KIT or AT100M-KIT Socket Installation Tool Preset: ITR100-FL or ITR100 SET .001 to .345 [0.03 to 8.76] Socket Extraction Tool: ETR100-KIT (includes ITR100-FL & ETR100 – sockets must be FLUSH before extraction)

Probe Installation Tool: PT100/75

**Probe Extraction Tool:** PERX75/100 (not for use with headless tip styles) **Damaged Probe Tube Extraction Tool:** TERX75/100

Indicator Probes: IP100-4010 or IP100-4040

Socket Plugs: 100-SPR



100 - SD 25 example: 100-SDN250W

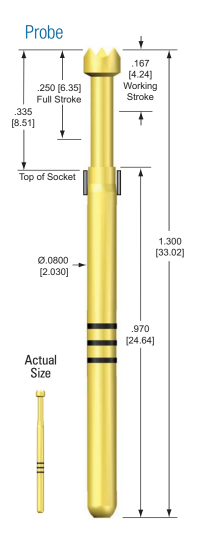
	Letter	Material/Finish						
E .	G	Nickel silver/OD gold plated 7 (9)			Notes:			
TUBE	Н	High conductivity alloy/ID & OD preci	ous metal clad @	67	<ol> <li>Available only in M Termination</li> </ol>			
Ξ.	Ν	Nickel silver/no finish			<ol> <li>Available only in N</li> </ol>			
	S	Stainless Steel/no finish			& G Tube Material			
-	Digit	Description			③ Available only in S			
Ĩ	0	Single press ring located at .300 [7.6	62]		Tube Material			
PRESS RING	1	④ Not available in 1 or 4 Process Discussion						
Ë.	3	Single press ring located at .139 [3.5	53] ©®		1 or 4 Press Ring ⑤ Not available in C.			
-	4	Single extra long press ring 678	M or S Termination					
	Letter	Description	A in (mm)	B in (mm)	<ul><li>Not available in</li></ul>			
	С	Crimp @@ @ 8			G Tube Material			
	DS	Double-ended for wireless testing. S	ee page 45 for o	dering details.	<ol> <li>Not available in</li> </ol>			
	М	Male round tube 3 @ 7	1.187 [30.15]	.197 [5.00]	H Option			
	M1	Male round tube 3 4 7	1.305 [33.15]	.315 [8.00]	® Not available in H Tube Material			
	M2	Male round tube 3 @ 7	1.187 [30.15]	.197 [5.00]	In Tube Material     In     In			
z	Ν	No termination @			M or S Termination			
Ĕ	S	Solder cup @ 6 7 8 10			Mot available in			
TERMINATION	R*	Round pin	1.490 [37.85]	.410 [10.41]	S Tube Material			
SE S	R1*	Round pin	1.627 [41.33]	.547 [13.89]	① Available only in			
F	R3*	Round pin	1.296 [32.92]	.216 [5.49]	N Material			
	R5*	Round pin	2.027 [51.49]	.947 [24.05]	* Pin material: Phosphor			
	W*	Square wire wrap pin	1.509 [38.33]	.429 [10.90]	bronze/gold plated			
	W1*	Square wire wrap pin	1.774 [45.06]	.694 [17.63]	over nickel			
	W2*	Square wire wrap pin	2.124 [53.95]	1.044 [26.52]				
	W3*	Square wire wrap pin	1.244 [31.60]	.164 [4.17]				
	W5*	Square wire wrap pin	1.580 [40.13]	.500 [12.70]				
z	Letter	Description						
OPTION	Н	High force probe indent @ 5 6 8						
9	(blank)	No option required			US Patent No. 4,885,533			

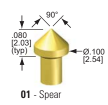
All specifications subject to change without notice. All dimensions are in [mm]. All spring forces are oz [gm]. © 2017 OA Technology Company. Inc.

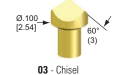
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DISCOVER

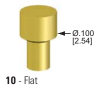
### 125-25 SERIES | .125 [3.17] Centers | .250 [6.35] Full Stroke











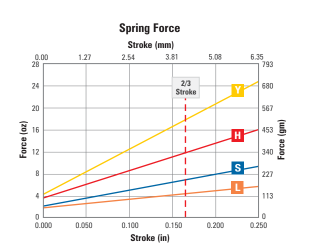




### Probe P/N:

<b>125 - PR 25 </b> example: 125-PRH2509S							
	Letter	Material/Finish			Average Resistand	ce Current Rating <sup>1</sup> SS @ 204°C	
TUBE	G	Nickel silver/OD	gold plated		< 15 m0hms	23.0 Amps	
F	Н	High conductivity	y proprietary al	loy/gold plated	< 10 m0hms	41.0 Amps	
	Ν	Nickel silver/no f	inish		< 25 m0hms	18.8 Amps	
Ĩ	Digits	Material/Finish	1				
TIP STYLE	See Tips	Heat treated Be(	Cu/plated gold	over nickel			
	Letter	Spring Force	Preload	@ 2/3 Stroke	e Material	Cycle Life @ Stroke	
5	L	Low	1.9 [54]	4.5 [128]	SS	1M @ .167 [4.24]	
SPRING	S	Standard	2.2 [62]	7.0 [198]	SS	1M @ .167 [4.24]	
<u></u>	Н	High	3.7 [105]	12.0 [340]	SS	1M @ .167 [4.24]	
	Y	Elevated	4.4 [125]	18.0 [510]	SS	100K @ .167 [4.24]	
	Letter	Description					
z	В	Curved tube (pyl	on replacemer	it)			
OPTION	Ν				n greatly reduces cy atures below -45°C.	cle life and should only be	

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.



#### 40 DIRECT SALES (603) 926-0348 | SUPPORT (603) 926-1193 | FAX (603) 926-8701 | EMAIL: SALES@QATECH.COM | WWW.QATECH.CO

## 125-25 SERIES

.081 [2.06] B.C.

Ø.093 [2.37]

Ø.100 [2.54]

55 - Crown

56 - Crown

R.029 [0.74]

40 - Round

41 - Spear

×\/×\_30°

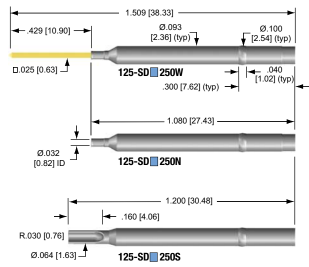
Ø.058 [1.47]

Ø.059

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Hole Size	Drill Size
.0940 / .0960 [2.390 / 2.440]	2.4mm or #41

### Sockets



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG125 Socket Installation Tool: ITR125-FL or ITR125 SET .001 to .250 [0.03 to 6.35] Socket Extraction Tool: ETR125-KIT (includes ITR125-FL & ETR125 – sockets must be FLUSH before extraction) Probe Installation Tool: PT100/75

### Socket P/N:

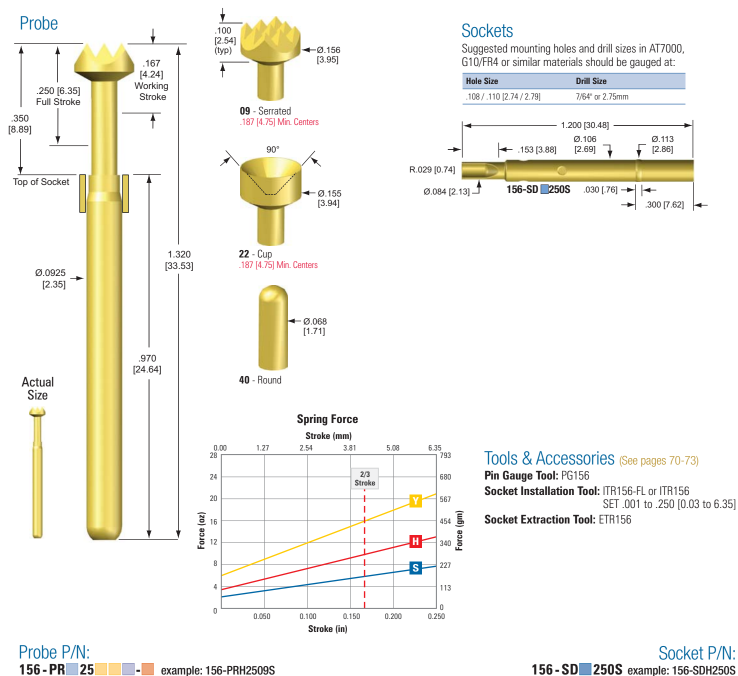
125 - SD 250 example: 125-SDN250W

	Letter	Material/Finish
TUBE	N Nickel silver/no finish	
5	G	Nickel silver/OD gold plated @
	Н	High conductivity copper alloy/gold plated ③
N	Letter	Description
TERMINATION	Ν	No termination
IMI	S	Solder cup ①
E	W	Square wire wrap pin, Phospor bronze/gold plated over nickel
N	(	<ul> <li>D Not available in G tube material</li> <li>Not available in S termination</li> <li>Only available in S termination</li> </ul>

US Patent No. 4,885,533

## 156-25 SERIES | .156 [3.96] Centers | .250 [6.35] Full Stroke

Designed for high current testing.



### 156 - PR 25

	Letter	Material/Finish			Average Resistance		Current Rating <sup>1</sup> SS @ 204°C
TUBE	Н	High conductivity proprietary alloy/gold plated			< 10 m0h	ms	43 Amps
-	S	High conductivity	proprietary al	loy/silver plated	< 10 m0h	ms	47 Amps
	Ν	Nickel silver/no fi	nish		Contact us: (603	) 926-034	8 or sales@qatech
ΛE	Digits	Material/Finish	1				
TIP STYLE	See Tips	Heat treated BeC	u/plated gold	over nickel			
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle	Life @ Stroke
SPRING	S	Standard	2.2 [62]	6.0 [170]	SS	1M @	@ .167 [4.24]
SPR	Н	High	3.6 [102]	10.0 [283]	SS	1M @	@ .167 [4.24]
	Y	Elevated	5.8 [164]	16.0 [454]	SS	1M @	@ .167 [4.24]
	Letter	Description					
OPTION	N				n greatly reduces tures below -45°(		nd should only be
		N					

(blank) No option required

42

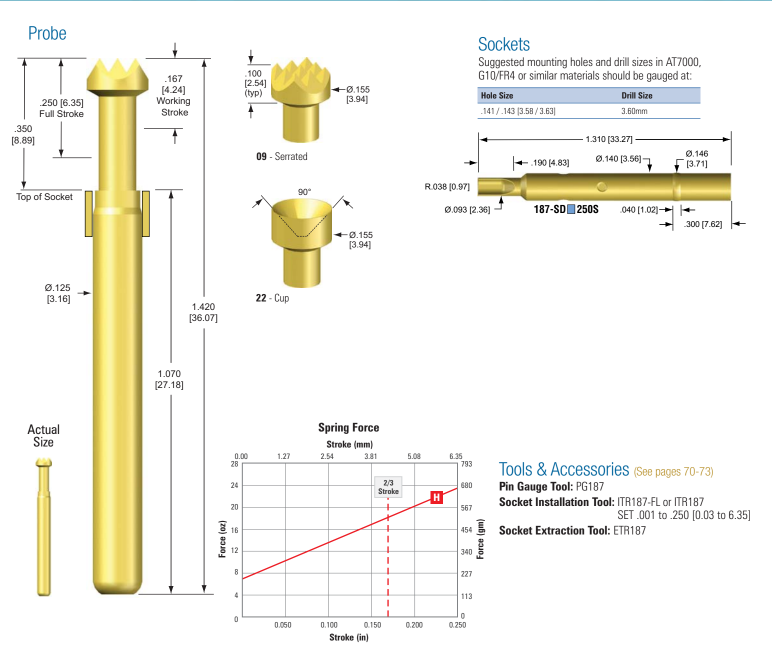
<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

Socket P/N: 156 - SD 250S example: 156-SDH250S

	Letter	Material/Finish
TUBE	Ν	Nickel silver/no finish
	Н	High conductivity alloy/gold plated
N	Letter	Description
TERMINATION	S	Solder cup
		US Patent No. 4,885,533

### 187-25 SERIES | .187 [4.75] Centers | .250 [6.35] Full Stroke

Designed for high current testing.



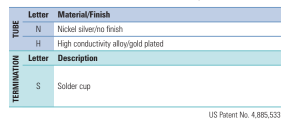
### Probe P/N:

### 187 - PR 25 H- example: 187-PRH2509H

ä	Letter	Material/Finish			Average Resistance		Current Rating <sup>1</sup> SS @ 204°C
TUBE	H High conductivity proprietary alloy/gold plated			< 10 m0hr	ns	55.0 Amps	
	Ν	Nickel silver/no fin	ish		Contact us: (603)	926-0348	3 or sales@qatech
ΛE	Digits	Material/Finish					
TIP STYLE	See Tips	Heat treated BeCu/plated gold over nickel					
NG	Letter	Spring Force	Preload	@ 2/3 Stroke	e Material	Cycle I	Life @ Stroke
SPRING	Н	High	7.0 [198]	18.0 [510]	SS	1M @	9 .167 [4.24]
	Letter	Description					
OPTION	N	N No probe lubrication. Removing probe lubrication greatly reduces cycle life and should onl used in applications requiring operating temperatures below -45°C.					
	(blank)	No option required	ł				

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

### Socket P/N: 187-SD 250S example: 187-SDH250S



## **Double-Ended Sockets**

Double-ended sockets are comprised of a standard socket with a special interface probe permanently attached to the tail of the socket. Double-ended sockets allow construction of fixtures with far shorter signal path lengths than conventional wire wrapped designs. The shorter path length allows better control of the signal from the tester circuits to the Unit Under Test (UUT).

Note: Top test probe is not included with the doubleended sockets and should be ordered separately (see applicable product series).

### Interface Probe Tip Styles



### 039-SDC255DS3

TUBE	Letter	Material/Finish
₽	С	Heat treated BeCu/gold plated over nickel
щ	D: 14	B. 4. 1.1.071.1.1
IIP STYLE	Digits	Material/Finish
Ξ	Digits	Material/Finish

### 050 - SBB16 DS

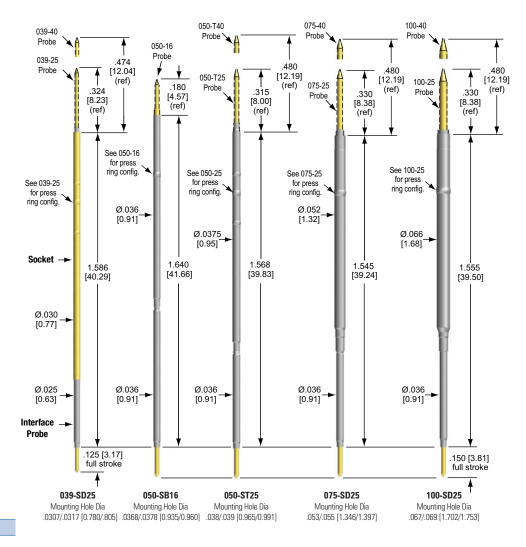
example: 050-SBB160DS3

TUBE	Letter	Material/Finish
5	В	Heat treated BeCu/nickel clad ID/OD
	Digits	Press Ring
IJG	0	Single press ring located at .310 [7.87]
PRESS RING	1	Single press ring located at .400 [10.16]
PRE	2	Double press ring located at .434 [11.02]
	3	Double press ring located at .524 [13.31]
Ę	Digits	Material/Finish
STYLE	0	Round. Heat treated BeCu/gold plated over nickel
Ę	3	Chisel. Heat treated BeCu/gold plated over nickel

### 050 - STB255DS

#### example: 050-STB255DS3

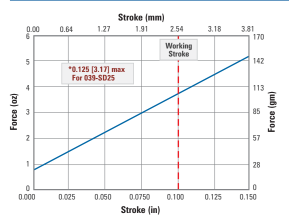
BE	Letter	Material/Finish
TUBI	В	Heat treated BeCu/nickel plated
щ	Digits	Material/Finish
STYLE	0	Round. Heat treated BeCu/gold plated over nickel
Ш	3	Chisel. Heat treated BeCu/gold plated over nickel



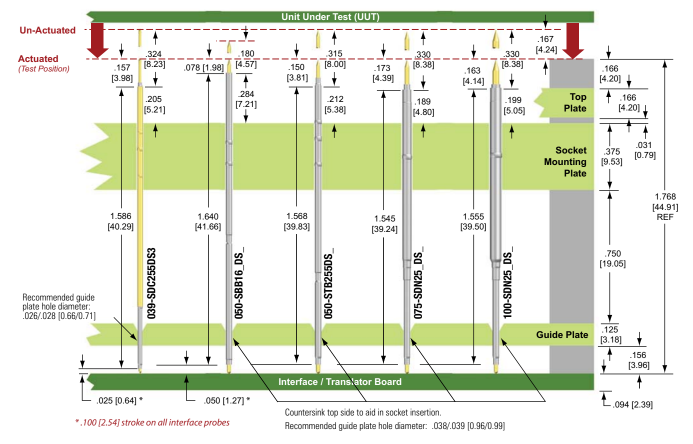
### Interface Probe Specifications

Tube Material: Nickel silver/ID precious metal clad Working Stroke: Up to .100 [2.54] Operating Temp.: Up to 204°C Spring Force:

	Preload	Full Stroke	Working Stroke	Material	Cycle Life @ Stroke
*039-25	0.75 [21]	4.63 [131]	3.85 [109]	SS	10K @ .100 [2.54]
All Others	0.80 [23]	5.22 [147]	3.75 [106]	SS	100K @ .100 [2.54]



## **Double-Ended Sockets**



### Suggested Mounting Fixture

### Tools & Accessories (see pages 70-73)

#### 039-25 Socket

Installation Tool: ITR039-FL or ITR039 SET .001 to .320 [0.03 to 8.13] Extraction Tool: ETR039-KIT (includes ITR039-FL & ETR039 – sockets must be set FLUSH before extraction)

#### 050-16 Socket

- Installation Tool: AT50-KIT or AT50M-KIT adjustable tools or preset ITR050-FL or ITR050-16 SET .001 to .360 [0.03 to 9.14]
- Extraction Tool: ETR050-16-KIT (includes ITR050-FL & ETR050-16 sockets must be FLUSH before extraction)

#### 050-25 Socket

- Installation Tool: AT50-KIT or AT50M-KIT adjustable tools or preset ITR050-FL or ITR050 SET .001 to .270 [0.03 to 6.86]
- Extraction Tool: ETR050-25-KIT (includes ITR050-FL & ETR050-25 sockets must be FLUSH before extraction)

### 075-25 Socket

- Installation Tool: AT75-KIT or AT75M-KIT adjustable tools or preset ITR075-FL or ITR075 SET .001 to .345 [0.03 to 8.76]
- Extraction Tool: ETR075-KIT (includes ITR075-FL & ETR075 sockets must be FLUSH before extraction)

#### 100-25 Socket

- Installation Tool: AT100-KIT or AT100M-KIT adjustable tools or preset ITR100-FL or ITR100 SET .001 to .345 [0.03 to 8.76]
- Extraction Tool: ETR100-KIT (includes ITR100-FL & ETR100 sockets must be FLUSH before extraction)

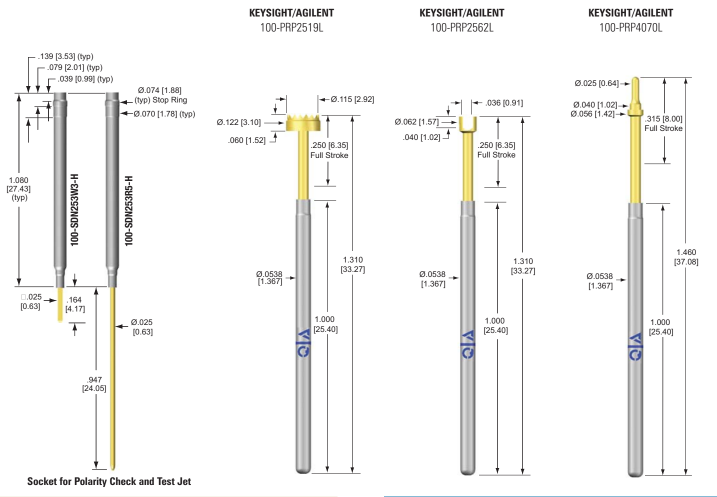
#### 075-SDN25 DS example: 075-SDN250DS3

TUBE	Letter	Material/Finish
5	Ν	Nickel silver/no finish
	Digits	Press Ring
PRESS RING	0	Single press ring located at .300 [7.62]
RESS	1	Single press ring located at .395 [10.03]
٩	4	Single extra long press ring located at .300 [7.62]
щ	Digits	Material/Finish
TIP STYLE	0	Round. Heat treated BeCu/gold plated over nickel
Ħ	3	Chisel. Heat treated BeCu/gold plated over nickel

#### **100 - SDN25 DS** example: 100-SDN250DS3

TUBE	Letter	Material/Finish
5	N	Nickel silver/no finish
	Digits	Press Ring
RIN	0	Single press ring located at .300 [7.62]
<b>PRESS RING</b>	1	Single press ring located at .395 [10.03]
۹.	4	Single extra long press ring located at .300 [7.62]
щ	Digits	Material/Finish
TIP STYLE	0	Round. Heat treated BeCu/gold plated over nickel
Ħ	3	Chisel. Heat treated BeCu/gold plated over nickel

### **Interface Probes**



Interface Probes are used in testers for electromechanical contact between the fixture and tester. QA Technology has listed the part numbers that correspond with the applicable testers. These part numbers are QA's recommended direct replacements.

### 100-PRP2519L

TUBE	Letter	Material/Finisl	h		Average Resista	ance Current Rating <sup>1</sup> SS @ 204°C		
F	Р	Nickel silver/ID p	precious met	al clad	< 15 m0hms	16.2 Amps		
STYLE	Digit	Material/Finish						
TIP ST	19	Heat treated BeCu/plated gold over nickel						
SPRING	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke		
SPR	L	Low	1.3 [37]	3.5 [99]	SS	1M @ .167 [4.24]		

### 100-PRP2562L

TUBE	Letter	Material/Finisl	h		Average Resista	nce Current Rating <sup>1</sup> SS @ 204°C
	Р	Nickel silver/ID p	precious met	al clad	< 15 m0hms	16.2 Amps
YLE	Digit	Material/Finisl	h			
TIP STYL	62	Heat treated Be	Cu/plated go	ld over nickel		
SPRING	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke
SPR	L	Low	1.3 [37]	3.5 [99]	SS	1M @ .167 [4.24]

Please refer to page 37 for available sockets.

KeySight/Agilent **QA Probe/Socket Part Number** All 3070 ICT Testers 100-PRP2519L/100-SDN253R5-H Polarity Check 100-PRP2562L/100-SDN253W3-H 100-PRP4070L/100-SDN253W3-H Test Jet

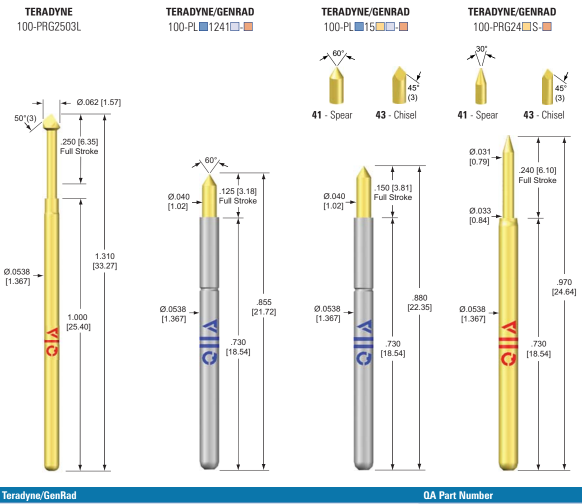
#### 100-PRP4070L

TUBE	Letter	Material/Finish			Average Resista	nce Current Rating <sup>1</sup> MW @ 120°C	
-	Р	Nickel silver/ID	precious meta	al clad	< 20 m0hms	10.2 Amps	
STYLE	Digit	Material/Finis	h				
TIP ST	70	Heat treated BeCu/plated gold over nickel					
SPRING	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke	
SPR	L	Low	0.8 [23]	3.0 [85]	MW	1M @ .317 [8.05]	

### 100 - PRG2503L

TUBE	Letter	Material/Finis	h		Average Resista	nce Current Rating <sup>1</sup> SS @ 204°C	
-	G	Nickel silver/OD	gold plated		< 15 m0hms	17.3 Amps	
STYLE	Digit	Material/Finis	h				
TIP ST	03	Heat treated BeCu/plated gold over nickel					
ING	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke	
SPRING	L	Low	1.3 [37]	3.5 [99]	SS	1M @ .167 [4.24]	

## Interface Probes



leradyne/GenKad	QA Part Number
1800 Series 7878, 8852, 8855	100-PRG2503L and/or 100-SDN250R
2270, 2271, 2272, 2282 (any model), 2283, 2284, 2286, 2287 built before 7/95	100-PLP1241S and/or 100-PLP1241S-B
2280, 2281, 2281a, 2287a 228x ICA (any model), 2283, 2284, 2286, 2287 built after 7/95	100-PLP1541S and/or 100-PLP1541S-B
Tester model numbers ending in "L" (high density capacity)	100-PRG2441S and/or 100-PLP1541S

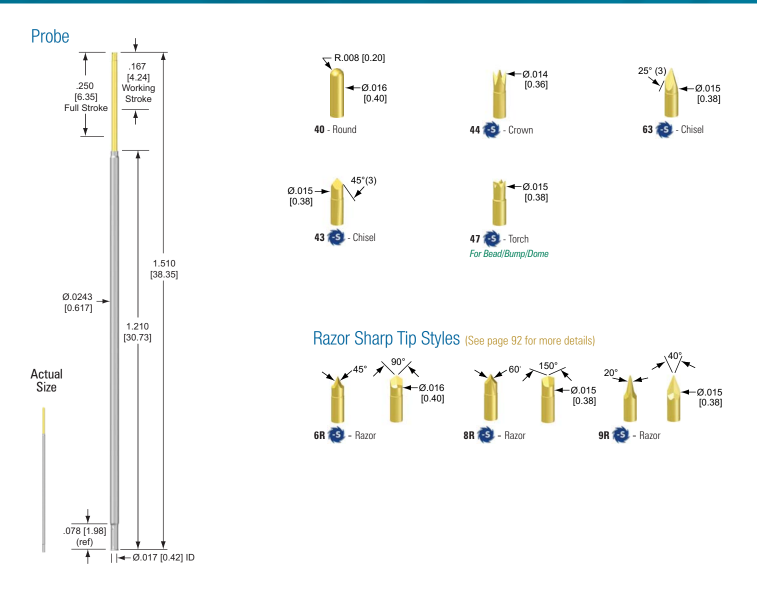
						100-PL 1241 -	100-PL 15	100-PRG24 S-
	Letter	Material/Finish				Average Resistance		
TUBE	Р	Nickel silver/ID precious metal clad				< 20 m0hms	< 20 m0hms	N/A
5	G	Nickel silver/OD	gold plated			< 25 m0hms	< 25 m0hms	< 15 mOhms
	Ν	Nickel silver/No	finish			< 45 m0hms	< 45 m0hms	N/A
STYLE	Digit	Material/Finisl	ı					
Es .	41	Heat treated Bel	Cu/plated gold	d over nickel, spear		41	41	41
₽	43	Heat treated Bel	Cu/plated gold	d over nickel, chisel		N/A	43	43
	Letter	Spring Force	Preload	@ .107 Stroke	Material		Cycle Life @ Stroke	
	L	Low	0.7 [20]	1.5 [43]	SS	1M @ .107 [2.72]	1M @ .107 [2.72]	N/A
	S	Standard	1.7 [48]	3.5 [99]	SS	1M @ .107 [2.72]	1M @ .107 [2.72]	N/A
SPRING	S	Standard	1.8 [51]	3.5 [99]	SS	N/A	N/A	1M @ .200 [5.08]
SPR	Н	High	2.2 [62]	5.5 [156]	MW	1M @ .107 [2.72]	1M @ .107 [2.72]	N/A
	Х	Extra	3.0 [85]	8.0 [227]	MW	1M @ .107 [2.72]	1M @ .107 [2.72]	N/A
	U	Ultra	4.5 [128]	10.0 [283]	MW	250K @ .107 [2.72]	250K @ .107 [2.72]	N/A
	В	High Preload	2.0 [57]	2.6 [74]	SS	N/A	N/A	1M @ .200 [5.08]
	Letter	Description						
S	В	Curved probe tu	be (pylon repl	acement)				
OPTION	Ν	No probe lubrica	tion. Removir	ng probe lubrication g	reatly reduces	cycle life and should only be used in	n applications requiring operating temp	eratures below -55°C.
	(blank)	No option requir	ed					

#### Operating temp.: -55°C to 120°C

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

Please refer to page 35 for available sockets.

# X31-25 SERIES | .031 [.800] Centers | .250 [6.35] Full Stroke



### Probe P/N: X31-PRP25

### example: X31-PRP256RH-S

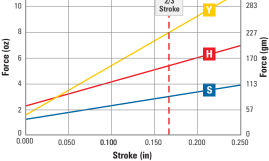
TUBE	Letter	Material/Finish		Average Resista	nce MW @	Current Rating <sup>1</sup> MW @ 120°C SS @ 204°C			
F	Р	Nickel silver/ID precious metal clad		< 65 m0hms	2.6 A	mps	3.6 Amps		
YLE	Digits	Material/Finish							
TIP STYLE	See Tips	Standard material is heat treated BeCu/gold plated over nickel. (see S option for steel plungers)							
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycl	e Life @ Stroke		
SPRING	S	Standard	1.5 [43]	3.6 [102]	MW	1M @ .167 [4.24]			
SPR	Н	High	2.2 [62]	5.4 [153]	SS	50k	.167 [4.24]		
	Y	Elevated	1.5 [43]	8.0 [227]	SS	25k	. (@ .167 [4.24]		
	Letter	Description							
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.							
OP	S	🚳 Heat treated s	teel/plated gold over i	nickel (see tip style for ava	ilability)				
	(blank)	No option required							

<sup>1</sup>Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

#### **Spring Force** Stroke (mm) 1.27 2.54 3.81 5.08 6.35 2/3 Stroke

283

0.00

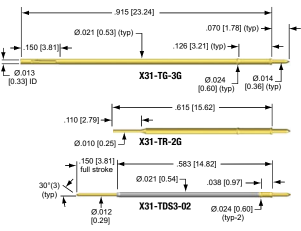


## X31-25 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Plates	Hole Size	Drill Size
Probe Plate	.0250 / .0260 [0.635 / 0.660]	#71 or .65mm
Back Plate	.0217 / .0225 [0.551 / 0.572]	#74 or .57mm

### **Termination Pin**



### Wire Grip Sleeve

For use with G termination pins



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X31-P (for Probe Plate) and PG-X31-T (for Back Plate) Termination Installation Tool: ITRX31-FL or ITRX31 SET .010, .020, .030 or .040 Termination Extraction Tool: ETRX31 (for use when Probe & Spacer Plates are removed). ETRX31-KIT (includes ITRX31-FL and ETRX31) Termination Extraction Tool: ETRX31-EXT (for use when Probe & Spacer Plates are installed) Probe Installation Tool: PT50/39 Damaged Probe Tube Extraction Tool: TERX31/039

Wire Grip Installation Tool: GTR31

### Wire Grip Sleeve P/N:

### **WG31**

	Digits	Description
SIZE	WG31	To accept customer supplied 30AWG Kynar solid insulated wire, stripped at .120 [3.05] Nylon sleeve, yellow

#### X31-T - G - example: X31-TG-3G Letter **Description/Material** TERMINATION DS3 Double-ended for wireless testing. See page 64 for ordering details. Wire grip termination: Heat treated BeCu, gold plated, G accepts wire grip sleeve R Round post. Heat treated BeCu/gold plated over nickel Description Digit BODY Only available in TR 2 3 Only available in TG Description Diait **OPTION** X31-TG-3G with WG31 wire grip sleeve 1 (blank) No option required

US Patent No. 6,570,399 and 4,885,533

Termination Pin P/N:

Probe .250 [6.35] .317 -D Option [8.05] .400 Working [10.16] Stroke Full Stroke 1.660 Ø.0243 [42.16] [0.617] 1.210 [30.73] Actual Size .078 [1.98] (ref) 4

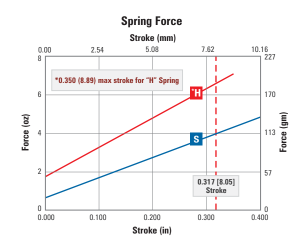
### Probe P/N:

50

### X31-PRP40 example: X31-PRP406RS-S

TUBE	Letter	Material/Finish		Average	Resistance	Current Rating <sup>1</sup> SS @ 204°C			
-	Р	Nickel silver/ID pr	ecious metal cl	ad < 10	0 m0hms	3.6 Amps			
ΥΓË	Digits	Material/Finish							
TIP STYLE	See Tips	Heat treated steel/							
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Life @ Stroke			
SPRING	S	Standard	0.7 [20]	4.0 [113]	SS	50K @ .317 [8.05]			
S	H <sup>2</sup>	High	1.8 [51]	6.0 [170]	SS	50K @ .317 [8.05]			
	Letter	Description							
	D	Decreased stroke is .250 [6.35]. Must select from X31-25 series spring for this option.							
OPTION	N	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.							
	S	🚳 Heat treated	steel/plated go	ld over nickel					
	(blank)	No option require	Ŀ						

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. <sup>2</sup> 0.350 [8.89] max stroke for H spring.





Razor Sharp Tip Style (See page 92 for more details)

Ø.016

[0.40]

90°

45°

6R 💽 - Razor

150

Ø.015

[0.38]

-60° 7

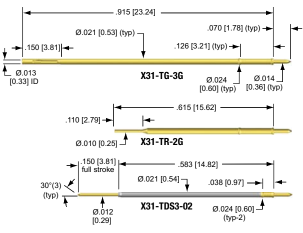
8R 💽 - Razor

## X31-40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

	0 0	
Plates	Hole Size	Drill Size
Probe Plate	.0250 / .0260 [0.635 / 0.660]	#71 or .65mm
Back Plate	.0217 / .0225 [0.551 / 0.572]	#74 or .57mm

### **Termination Pin**



### Wire Grip Sleeve

For use with G termination pins



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X31-P (for Probe Plate) and PG-X31-T (for Back Plate) Termination Installation Tool: ITRX31-FL or ITRX31 SET -.010, .010, .020, .030 or .040 Termination Extraction Tool: ETRX31 (for use when Probe & Spacer Plates are removed). ETRX31-KIT (includes ITRX31-FL and ETRX31) Termination Extraction Tool: ETRX31-EXT (for use when Probe & Spacer Plates are installed) Probe Installation Tool: PT50/39 Damaged Probe Tube Extraction Tool: TERX31/039 Wire Grip Installation Tool: GTR31

### Wire Grip Sleeve P/N: WG31

ш -	Digits	Description
SIZE	WG31	To accept customer supplied 30AWG Kynar solid insulated wire, stripped at .120 $\left[3.05\right]$ Nylon sleeve, yellow

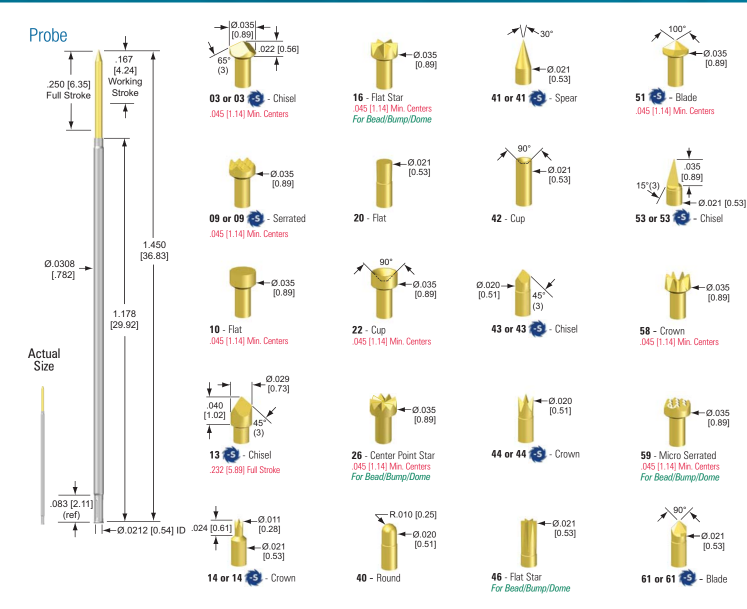
### Termination Pin P/N:

X31-T - G - example: X31-TG-3G

	Letter	Description/Material						
VIION	DS3	Double-ended for wireless testing. See page 64 for ordering details.						
TERMINATION	G	Nire grip termination: Heat treated BeCu, gold plated, accepts wire grip sleeve						
F	R	Round post. Heat treated BeCu/gold plated over nickel						
	Digit	Description						
BODY	2	Only available in TR						
	3	Only available in TG						
_	Digit	Description						
OPTION	1	X31-TG-3G with WG31 wire grip sleeve						
0	(blank)	No option required						

US Patent No. 6,570,399 and 4,885,533

# **X39-25 SERIES** .039 [1.00] Centers .250 [6.35] Full Stroke



### Probe P/N: **X39 - PRP25**

example: X39-PRP2543S

ш	Letter	Letter Material/Finish		Average Resistance	no Resistance		Current Rating <sup>1</sup>		
TUBE	Lottor			Average nesistance	' MW @ 1	120°C	SS @ 204°C		
-	Р	Nickel silver/ID precious metal clad		< 25 mOhms	3.4 Am	nps	4.7 Amps		
ΥLE	Digits	Material/Finish							
TIP STYLE	See Tips	Standard material is	s heat treated BeCu/p	lated gold over nickel. (See S	options for steel	plungers)			
	Letter	Spring Force	Preload	@ 2/3 Stroke	Material	Cycle Li	Cycle Life @ Stroke		
	L	Low	1.2 [34]	3.0 [85]	MW	V 1M@.167			
SPRING	S	Standard	1.1 [31]	4.3 [122]	MW	1M @ .167 [4.			
	Н	High	2.4 [68]	5.6 [159]	MW	1M @ .167 [			
S	Y	Elevated	3.2 [91]	8.0 [227]	SS	25K @	.167 [4.24]		
		High Preload Spring – Only available with 43-S, 44-S, 61-S, 63-S, 6R-S, 8R-S & 9R-S tip styles.							
	E	High Preload	4.2 [119]	8.0 [227]	SS	10K @	.167 [4.24]		
	Letter	Description							
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -55°C.							
9	S	🚳 Heat treated ste	el/plated gold over nic	ckel (see tip style for availabili	ty)				
	(blank)	No option required							

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120°C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. Ø.020 [0.50]

1.27

0.050

47 💽 - Torch

12

10

6

2

0.000

Force (oz)

For Bead/Bump/Dome

25°(3)

Spring Force Stroke (mm)

3.81

0.150

2/3 Stroke

2.54

0.100

-Ø.020

[0.51]

6.35

227

170 🗑

113 **Eorce** 

57

n

0.250

63 or 63 💽 - Chisel

5.08

Η

S

0.200

Designed for loaded board testing.



### Razor Sharp Tip Styles (See page 92 for more details)



### Wire Jacks

For use with J termination pins.



### Wire Grip Sleeve

For use with G termination pins



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X39 Termination Installation Tool: ITRX39-FL or ITRX39 SET -.040 to .100 [-1.02 to 2.54] Termination Extraction Tool: ETRX39 (for use when Probe & Spacer Plates are removed). ETRX39-KIT (includes ITRX39-FL and ETRX39) Termination Extraction Tool: ETRX39-EXT (for use when Probe & Spacer Plates are installed) Probe Installation Tool: PT50/39 Probe Extraction Tool: PERX39/050 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX39/050 Wire Jack Installation Tool: JTR2830 Wire Grip Installation Tool: GTR39 Indicator Probes: IPX39-2540

### Wire Jack P/N:

	Digit	s Desc	Description/Material							
	2830	Wire	Wire Jack only (customer to crimp wire) Brass/gold plated with nylon insulator							
5	2808	28 AV	28 AWG Kynar insulated solid wire, pre-attached, specify color and length.							
	3003	30 AV	VG Kyna	ar insulated s	olid wi	re, pre-attache	d, spec	ify color and len	gth.	
	Colors Available for 28C & 30C Termination									
	0	Black	2	Red		Yellow	6	Blue	8	Grey
WIRE	1	Brown	3	Orange	5	Green		Violet	9	White
	Wire Length Available for 28C & 30C Termination									
	5	Specify Leng	gth: 03	- 72 [76-182	8]					
B	Lette	r Desc	ription							
UPIION	S Strip Length 0.000/.669 [0.00/16.99]; Customer to specify Strip Length									

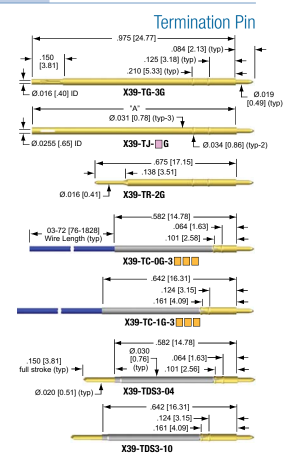
### Wire Grip Sleeve P/N: WG39

	Digits	Description/Material
SIZE	WG39	To accept customer supplied 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, black

## X39-25 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Plates	Hole Size	Drill Size
Probe Plate	.0315 / .0325 [0.800 / 0.826]	#66 or .82mm
Back Plate	.0315 / .0325 [0.800 / 0.826]	#66 or .82mm



### Termination Pin P/N:

X39-T - Gexample: X39-TJ-3G Letter **Description/Material** Crimped. Termination material: Heat treated BeCu, gold plated Tube Material ID: precious metal clad DS3 Double-ended for wireless testing. See page 64 for ordering details. Wire Grip. Heat treated BeCu, gold plated, accepts wire grip sleeve. G J Wire Jack. Heat treated BeCu, gold plated over nickel, accepts wire jack. R Round post. Heat treated BeCu, gold plated over nickel Digit Description A in [mm] Only available in TC 0 .582 [14.78] 1 Only available in TC .642 [16.31] 2 Only available in TR .675 [17.15] Only available in TJ or TG .975 [24.77] 3 4 Only available in TJ 1.100 [27.94] 5 Only available in TJ 1.225 [31.12] Wire Size Available for TC Termination Only Digit 3 30 AWG Kynar insulated solid wire, pre-attached, Specify color and length Wire Colors Available for TC Termination Only 0 Black Yellow Blue Grey Red 2 6 Brown Orange Green Violet White 9 Wire Length Available for TC Termination Only Specify Length in inches: 03 - 72 [76-1828] Digit Available with G Termination Only X39-TG-3G with WG39 wire grip sleeve No option required (blank) US Patent No. 6 570 399 and 4 885 533

**ERMINATION** 

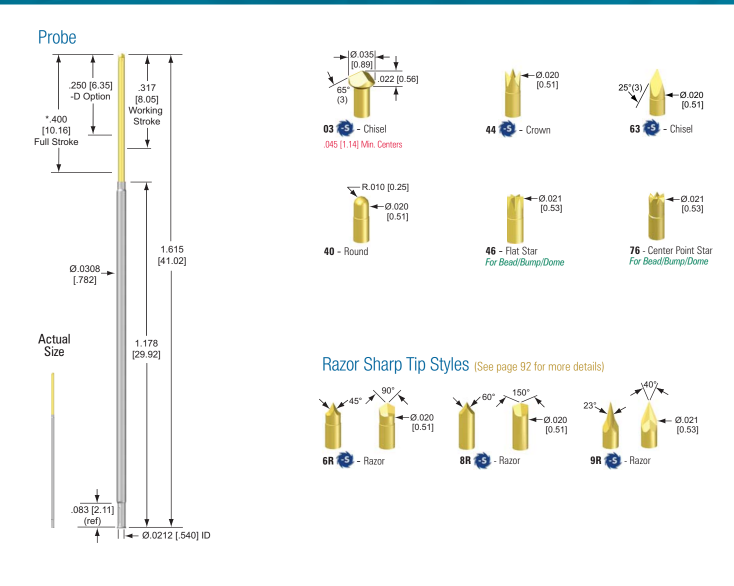
OPTION

140 🔞 440

DISCOVER

53

# PROBE X39-40 SERIES | .039 [1.00] Centers | .400 [10.16] Full Stroke

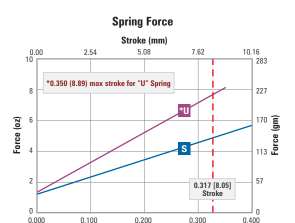


### Probe P/N:

54

X3	X39 - PRP40								
TUBE	Letter	Material/Finish		Averag	Average Resistance				
F	Р	Nickel silver/ID p	recious meta	l clad < 5	i5 mOhms	4.5 Amps			
Ľ	Digits	Material/Finish							
TIP STYLE	See Tips	Standard material is heat treated BeCu/plated gold over nickel (See S option for steel plungers)							
5	Letter	Spring Force	Preload	@ .317 Stroke	Material	Cycle Life @ Stroke			
SPRING	S	Standard	1.2 [34]	4.8 [136]	SS	100K @ .317 [8.05]			
S	U <sup>2</sup>	Ultra	1.3 [37]	7.5 [213]	SS	10K @ .317 [8.05]			
	Letter	Description							
	D	Decreased stroke	is .250 [6.35]	I. Must select from X3	9-25 series spri	ng forces with this option.			
OPTION	N	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should be only used in applications requiring operating temperatures below -55°C.							
0	S	🚳 Heat treated	steel/plated	gold over nickel (see	tip style for av	ailability)			
	(blank)	No option require	ed						
~									

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120 °C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.
<sup>2</sup>0.350 [8.89] max stroke for U spring.



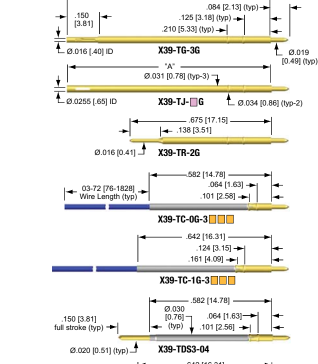
Stroke (in)

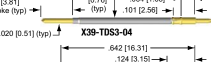
## X39-40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Plates	Hole Size	Drill Size
Probe Plate	.0315 / .0325 [0.800 / 0.826]	#66 or .82mm
Back Plate	.0315 / .0325 [0.800 / 0.826]	#66 or .82mm

#### **Termination Pin** .975 [24.77]





X39-TDS3-10

### Termination Pin P/N:

.161 [4.09] -

**X39 - T** - **G** - example: X39-TJ-3G

							елаттр				
	Letter	Descrip	otion/Mater	ial							
TERMINATION	С		l. Terminatior aterial ID: pre	Cu, gold pla	ted.						
INA	DS3	Double-	Double-ended for wireless testing. See page 64 for ordering details.								
G Wire Grip. Heat treated BeCu, gold plated, accepts wire grip sleev									e.		
-	J	Wire Ja	ck. Heat trea	ited Be	Cu, gold plat	ed over	nickel, acc	epts wii	re jack.		
	R	Round p	Round post. Heat treated BeCu, gold plated over nickel.								
Digit Description							A	in (mn	n]		
	0	Only ava	ilable in TC				.5	82 [14.7	78]		
~	1	Only ava	ailable in TC				.6	42 [16.3	31]		
BODY	2	Only ava	ilable in TR			.675 [17.15]					
_	3	Only ava	ailable in TJ o	or TG		.9	75 [24.7	77]			
	4	Only ava	ailable in TJ	1.1	1.100 [27.94]						
	5	Only ava	ailable in TJ				1.2	25 [31.	12]		
	Digit	Wire Si	ize Availabl	e for 1	C Terminat	tion On	ly				
	3	30 AWG	i Kynar insula	ated so	lid wire, pre-	attache	ed, Specify o	color an	d length		
	Wire Colo	rs Availa	ble for TC	Termin	ation Only						
	0 Blac	k 2	Red		Yellow	6	Blue	8	Grey		
OPTION	1 Brow	/n <mark>3</mark>	Orange	5	Green	7	Violet	9	White		
PP	Wire Lenç	th Availa	able for TC	Termiı	nation Only						
		Specify	Length in inc	hes: 0	3 – 72 [76-1	828]					
	Digit	Availab	le with G T	ermina	ation Only						
	2	X39-TG-	3G with WG	39 wire	e grip sleeve						
	(blank)	No optic	on required								

#### Wire Jacks For use with J termination pins. .133 [3.38] 03-72 ¥ |◄ - .338 [8.59] [76-1828] Ø.037 [0.94] WJCC WJ2830 ŧ

### Wire Grip Sleeve

For use with G termination pins



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X39

Termination Installation Tool: ITRX39-FL or ITRX39 SET -.040 to .100 [-1.02 to 2.54] Termination Extraction Tool: ETRX39 (for use when Probe & Spacer Plates are removed). ETRX39-KIT (includes ITRX39-FL and ETRX39) Termination Extraction Tool: ETRX39-EXT (for use when Probe & Spacer Plates are installed) Probe Installation Tool: PT50/39 Probe Extraction Tool: PERX39/050 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX39/050 Wire Jack Installation Tool: JTR2830 Wire Grip Installation Tool: GTR39

### Wire Jack P/N:

#### WJ example: WJ28C8230 Digits **Description/Material** 2830 Wire Jack only (customer to crimp wire) Brass/gold plated with nylon insulator SIZE 2808 28 AWG Kynar insulated solid wire, pre-attached, specify color and length 3003 30 AWG Kynar insulated solid wire, pre-attached, specify color and length Colors Available for 28C & 30C Termination 0 Black Red Yellow Blue Grey 6 Brown Orange Green Violet 9 White 5 Wire Length Available for 28C & 30C Termination Specify Length: 03 - 72 [76-1828] Description **OPTION** Letter Strip Length 0.000/.669 [0.00/16.99]; Customer to specify Strip Length 5

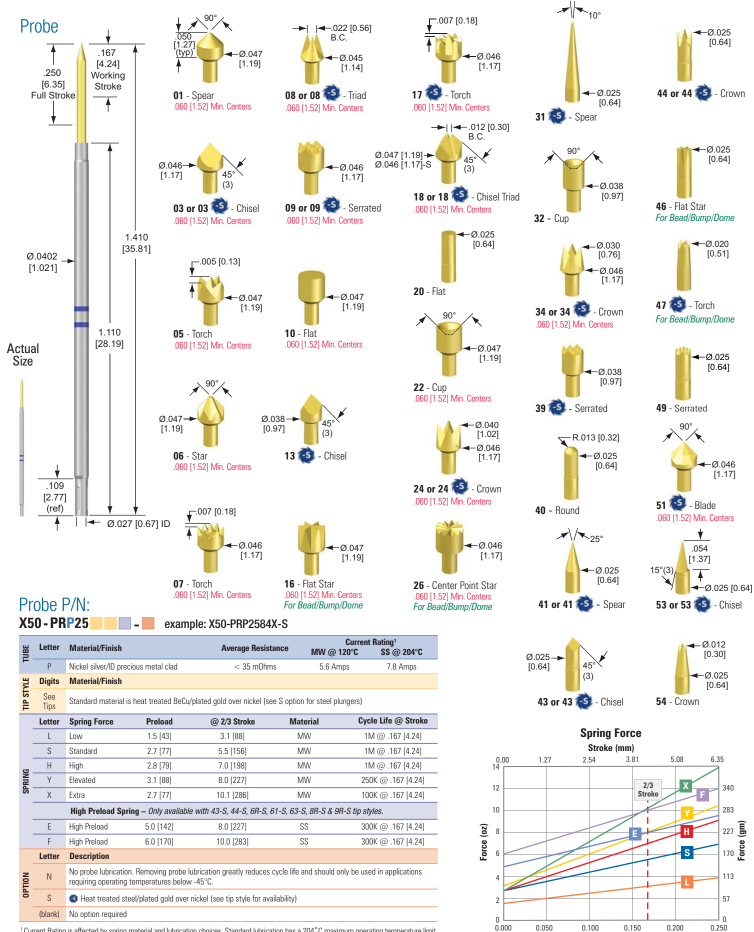
### Wire Grip Sleeve P/N: WG39

	Digits	Description/Material
SIZE	WG39	To accept customer supplied 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, black

. ....

DISCOVER

# X50-25 SERIES | .050 [1.27] Centers | .250 [6.35] Full Stroke



<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

Stroke (in)

## X50-25 SERIES

.160 [4.06] (typ) -

Ø.041 [1.03] (typ-2)

.715 [18.16]

.683 [17.35]

.160 [4.05]

.193 [4.89] 🕳

.125 [3.18] (typ)

.245 [6.22] (typ) -

X50-TJ- 🔲 G

X50-TW-5G

1.015 [25.78]

X50-TG-3G

X50-TR-2G

Ø.036

[0.91] (typ)

ŧ

1.265 [32.13]

-.150 [3.81]

ł

Ø.024 [0.61]

.138 [3.51] -

03-72 [76-1828]

Wire Length

X50 - T \_ - G -

Ø.016 [0.41]

**Drill Size** 

#61 or 1.0mm

Termination Pin

.105 [2.67] (typ)-

L Ø.025

[0.64] (typ)

#57

Suggested mounting holes and drill sizes in AT7000, G10/FR4

or similar materials should be gauged at:

Ø.037 [0.94] (typ)

.0415 / .0430 [1.054 / 1.092]

.0380 / .0390 [0.965 / 0.990]

Hole Size

Plates

Ø.025 [0.64] \_\_\_\_

.500 [12.70]

0.016 [0.41]

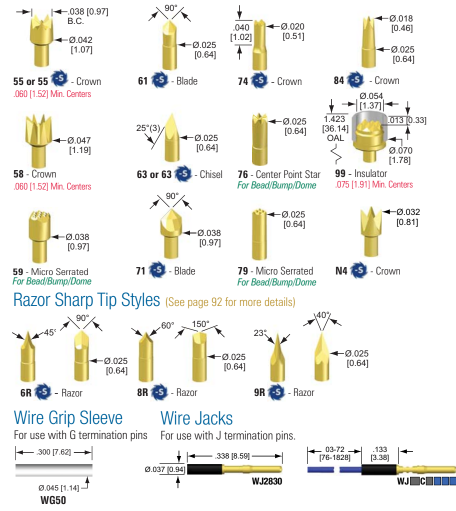
ID (typ)

Ø.016 [0.40] ID (typ) ¬

**Probe Plate** 

**Back Plate** 

Designed for loaded board testing.



### X50-TC-1G-.150 [3.81] full stroke (typ) → .133 [3.37] → . Ø.022 XTDS -08 [0.56] (typ) .193 [4.89] → .

#### XTDS <mark>-</mark>14

### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X50-P (for Probe Plate) or PG-X50-T (for Back Plate) Termination Installation Tool: ITRX50-FL or ITRX50 SET .001 to .140 [0.03 to 3.56] Termination Extraction Tool: ETRX50 (for use when Probe & Spacer Plates are removed). ETRX50-KIT (includes ITRX50-FL and ETRX50) Termination Extraction Tool: ETRX50-EXT (for use when Probe & Spacer Plates are installed)

Probe Installation Tool: PT100/75 • Damaged Probe Tube Extraction Tool: TERX50/075 Probe Extraction Tool: PERX50/075 (not for use with headless tip styles) Wire Jack Installation Tool: JTR2830 • Indicator Probes: IPX50-2540 Wire Grip Installation Tool: GTR50

### Wire Jack P/N:

	Dig			•	/Material								
2830 Wire Jack only (customer to crimp wire) Brass/gold plated with nylon insulator								or					
7	28	C8	28 AW	28 AWG Kynar insulated solid wire, pre-attached, specify color and length.									
30C3 30 AWG Kynar insulated solid wire, pre-attached, specify color and length.													
	Color	olors Available for 28C & 30C Termination											
	0	E	Black	2	Red		Yellow	6	Blue		Grey		
WIRE	1	В	rown		Orange	5	Green	7	Violet	9	White		
	Wire	Leng	th Avail	able f	or 28C & 30	C Tern	nination						
		Spec	cify Lengt	:h: 03	- 72 [76-182	8]							
S	Let	ter	Descr	iption									
OPTION	S	3	Strip Le	ength	0.000/.669 [0	.00/16	.99]; Customer	r to spe	cify Strip Length	ı			

### Termination Pin P/N:

example: X50-TW-5G

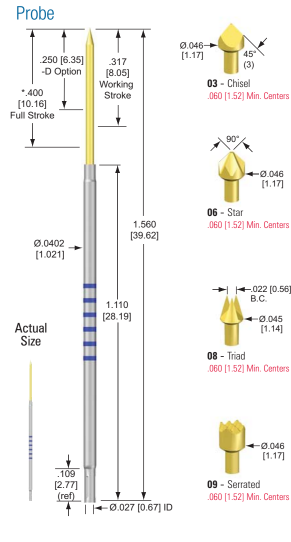
		-			-			Munipio		-10-30	
	Lette	r	Descri	otion/Materi	al						
z	С			l. Termination ted. Tube Mat							
TERMINATION	DS		Double-	ended for wire	4 for orderin	or ordering details.					
MIN	G		Wire Gri	o. Heat treated	l BeCu,	gold plated o	over nic	kel, accepts	wire gr	ip sleeve.	
TER	J		Wire Ja	ck. Heat treat	ed BeC	u, gold plate	ed over	nickel, acc	epts wi	ire jack.	
	R		Round p	ost. Heat treate	ed BeCu	, gold plated	over ni	ckel.			
	W		Wire W	rap. Heat trea	ted BeC	Cu, gold plat	ed ove	er nickel.			
	Digit	:	Descri	otion		A in [I	mm]				
	1		Only ava	ailable in TC					6825 [1	7.34]	
BODY	2		Only ava	ilable in TR		.715 [18.16]					
	3		Only ava	Only available in TJ or TG						25.78]	
	5		Only ava	ailable in TJ o	1	1.265 [3	32.13]				
	Digit		Wire S	ize Available	for TC	C Terminati	on On	ly			
	3		30 AW0	a Kynar insulat	ed solid	d wire, pre-a	attache	tached, Specify color and length			
	8		28 AW0	G Kynar insulat	ed solid	d wire, pre-a	attache	ed, Specify	color ar	nd length	
	Wire C	olo	rs Availa	able for TC T	ermina	ation Only					
z	0	Bla	ick 2	Red	4	Yellow	6	Blue	8	Grey	
OPTION	1	Bro	wn 3	Orange	5	Green	7	Violet	9	White	
0	Wire L	enç	th Avail	able for TC 1	Fermina	ation Only					
			Specify	Length in inch	ies: 03	- 72 [76-18	328]				
	Digit		Availat	le with G Te	rminat	tion Only					
	3		X50-TG-	3G with WG5	0 wire g	grip sleeve					
	(blank	:)	No optio	on required							

ш —	Digits	Description/Material
SIZE	WG50	To accept customer supplied 28AWG or 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, white

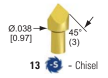
All specifications subject to change without notice. All dimensions are in [mm]. All spring forces are oz [gm]. © 2017 OA Technology Company, Inc.

US Patent No. 6,570,399 and 4,885,533

## X50-40 SERIES | .050 [1.24] Centers | .400 [10.16] Full Stroke



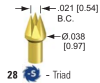








24 - Crown .060 [1.52] Min. Centers



-Ø.030 [0.76] -Ø 046 [1.17] 34 - Crown .060 [1.52] Min. Centers



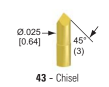
### Probe P/N: X50 - PRP40

example: X50-PRP4044S

TUBE	Letter	Material/Finish		Average Resistanc	e MW @ 12	Current Rating <sup>1</sup> 20°C SS @ 204°C					
F	Р	Nickel silver/ID pr	ecious metal clad	< 35 m0hms	5.3 Amp	s 7.8 Amps					
YLE	Digit	Material/Finish									
TIP STYLE	See Tips	Heat treated BeC	leat treated BeCu/plated gold over nickel (see S option for steel plungers)								
	Letter	Spring Force	Preload	@ .317 [8.05] Stroke	Material	Cycle Life @ Stroke					
SPRING	S	Standard	1.2 [34]	4.3 [122]	SS	500K @ .317 [8.05]					
SPR	H <sup>2</sup>	High	1.7 [48]	7.0 [198]	SS	300K @ .317 [8.05]					
	U <sup>2</sup>	Ultra	1.3 [37]	9.3 [264]	MW	10K @ .317 [8.05]					
	Letter	Description									
	D	Decreased stroke	e is .250 [6.35]. N	lust select spring from X50-25 s	eries spring forces	s with this option.					
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.									
	S	🚳 Heat treated	steel/plated gold o	ver nickel (see tip style for availab	ility)						
	(blank)	No option require	d	lo option required							

Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. 20.350 [8.89] max stroke for H & U spring.









S) - Blade

Ø.025

[0.64]

-Ø.025

[0.64]

- Chisel

Ø.038 [0.97]

61 🔝 - Blade

25°(3)

63

X

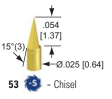
71

90

76 - Center Point Star For Bead/Bump/Dome



79 - Micro Serrated For Bead/Bump/Dome



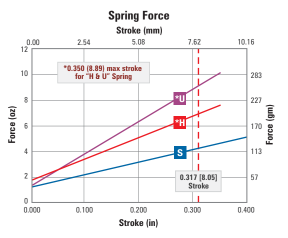
46 - Flat Star

For Bead/Bump/Dome

Ø.025

[0.64]

Ø.038 [0.97] 🜖 - Crown 94



58

Razor Sharp Tip Styles (See page 92 for more details)



### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X50-P (for Probe Plate) or PG-X50-T (for Back Plate) Termination Installation Tool: ITRX50-FL or ITRX50 SET .001 to .140 [0.03 to 3.56] Termination Extraction Tool: ETRX50 (for use when Probe & Spacer Plates are removed). ETRX50-KIT (includes ITRX50-FL and ETRX50) Termination Extraction Tool: ETRX50-EXT (for use when Probe & Spacer Plates are installed) Probe Installation Tool: PT100/75 Damaged Probe Tube Extraction Tool: TERX50/075 Probe Extraction Tool: PERX50/075 (not for use with headless tip styles) Wire Jack Installation Tool: JTR2830 Indicator Probes: IPX50-4043 Wire Grip Installation Tool: GTR50

### Wire Jack P/N:

V	J			-	exa	mple: WJ2	28082	230					
	Digits	Desci	Description/Material										
SIZE	2830	Wire .	Wire Jack only (customer to crimp wire) Brass/gold plated with nylon insulator										
S	28C8	28 AV	28 AWG Kynar insulated solid wire, pre-attached, specify color and length.										
	30C3	30 AV	/G Kyna	ar insulated s	olid wir	re, pre-attache	d, spec	ify color and ler	ngth.				
Colors Available for 28C & 30C Termination													
	0	Black	2	Red	4	Yellow	6	Blue	8	Grey			
NIRE	1	Brown	3	Orange	5	Green	7	Violet	9	White			
	Wire Le	ngth Avai	lable f	or 28C & 30	C Tern	nination							
	Sp	ecify Leng	th: 03	- 72 [76-182	8]								
S	Letter	Desci	iption										
OPTION	S	Strip L	ength (	0.000/.669 [0	.00/16	.99]; Custome	r to spe	cify Strip Lengt	n				

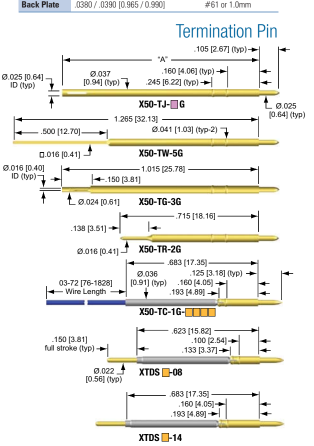
### Wire Grip Sleeve P/N: WG50

	30	
	Digits	Description/Material
SIZE	WG50	To accept customer supplied 28AWG or 30AWG Kynar solid insulated wire, stripped at .120 [3.05]. Nylon sleeve, white

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

X50-40 SERIES

Plates	Hole Size	Drill Size
Probe Plate	.0415 / .0430 [1.054 / 1.092]	#57
Back Plate	.0380 / .0390 [0.965 / 0.990]	#61 or 1.0mm

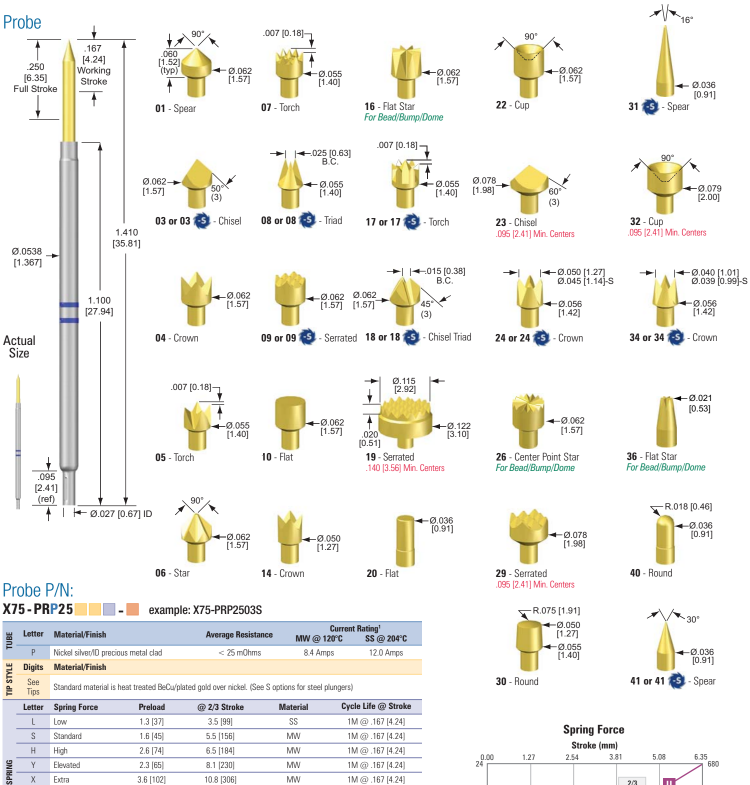


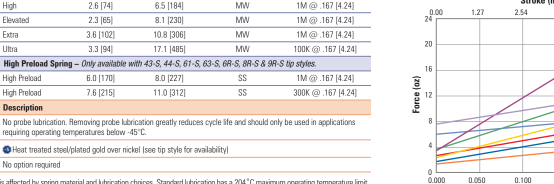
### Termination Pin P/N:

		1-10	- (	] -		e	example	. 700	-100-30	
	Letter	Descripti	ion/Materia	I						
z	С		Termination r D precious n			ted Be	Cu, gold pla	ated. Tu	be	
TERMINATION	DS	Double-en	ided for wire	less te	sting. See p	age 64	4 for orderin	for ordering details.		
MIN	G	Wire Grip.	Wire Grip. Heat treated BeCu, gold plated over nickel, accepts wire grip							
TER	J	Wire Jack	Wire Jack. Heat treated BeCu, gold plated over nickel, accepts wire jack.							
	R	Round pos	t. Heat treate	d BeCu	, gold plated	over ni	ckel.			
	W	Wire Wra	p. Heat treat	ed BeC	Cu, gold plat	ed ove	er nickel.			
	Digit	Descripti	Description A in [mm]							
	1	Only availa	able in TC					6825 [1	7.34]	
BODY	2	Only availa	able in TR		.715 [18.16]					
_	3	Only availa	able in TJ or	le in TJ or TG					25.78]	
	5	Only availa	able in TJ or	TW			1	.265 [3	265 [32.13]	
	Digit	Wire Size	e Available	for TC	: Terminati	on On	ly			
	3	30 AWG k	(ynar insulate	ed solid	d wire, pre-a	attached, Specify color and length				
	8	28 AWG k	Kynar insulate	ed solid	d wire, pre-a	ittache	ed, Specify o	color ar	id length	
	Wire Col	ors Availab	le for TC Te	ermina	tion Only					
z	0 BI	ack 2	Red		Yellow	6	Blue	8	Grey	
OPTION	1 Bro	own 3	Orange	5	Green		Violet	9	White	
0	Wire Len	gth Availal	ole for TC T	ermina	ation Only					
		Specify Le	ength in inche	es: 03	- 72 [76-18	28]				
	Digit	Available	with G Ter	minat	ion Only					
	3	X50-TG-30	G with WG50	) wire (	grip sleeve					
	(blank)	No option	required							

US Patent No. 6,570,399 and 4,885,533

# ROBE X75-25 SERIES | .075 [1.91] Centers | .250 [6.35] Full Stroke





2/3

Stroke

0.150

Stroke (in)

567

454

(gm)

340 June ()

227

113

0.250

S

0.200

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204°C maximum operating temperature limit Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

Х

U

Ε

F

Letter

Ν **OPTION** 

S

(blank)

Extra

Ultra

High Preload

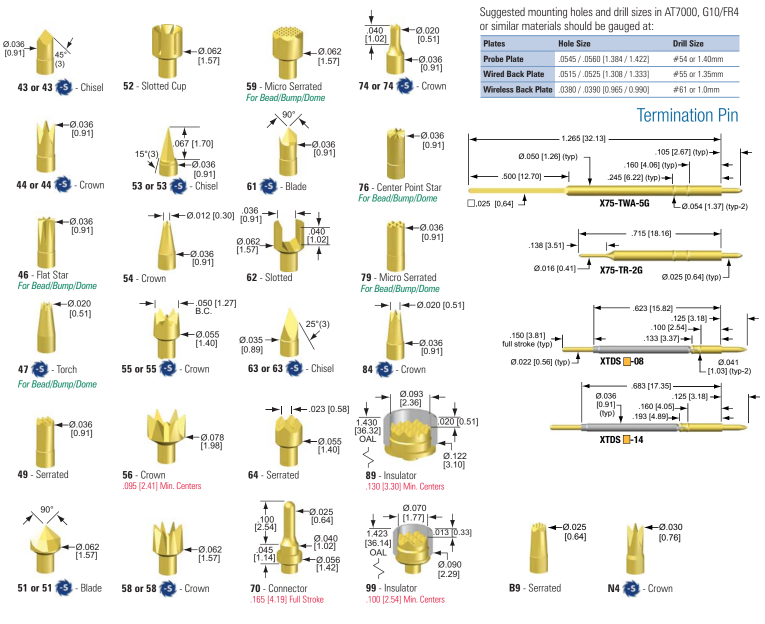
High Preload

Description

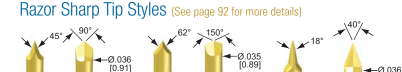
No option required

## X75-25 SERIES

Designed for loaded board testing.



[0.91]



8R 💽 - Razor

6R 💽 - Razor

### Tools & Accessories (See pages 70-73)

Pin Gauge Tool: PG-X75A-P (for Probe Plate) or PG-X75A-T (for Back Plate) Termination Installation Tool: ITRX75-FL or ITRX75 SET .001 to .140 [0.03 to 3.56] Termination Extraction Tool: ETRX75 (for use when Probe & Spacer Plates are removed). ETRX75-KIT (includes ITRX75-FL and ETRX75) Termination Extraction Tool: ETRX75-EXT (for use when Probe & Spacer Plates are installed) Probe Installation Tool: PT100/75 Probe Extraction Tool: PERX75/100 (not for use with headless tip styles) Damaged Probe Tube Extraction Tool: TERX75/100 Indicator Probes: IPX75-2510 or IPX75-2540

### Termination Pin P/N: X75-T - G example: X75-TWA-5G

	Letter	Material					
Σ	DS	Double-ended for wireless testing. See page 64 for ordering details.					
R Round post. Heat treated BeCu/gold plated over nickel.							
	WA	Wire wrap. Heat treated BeCu/gold plated over nickel.					
	Digit	Description					
BODY	2	Only available in TR					
	5	Only available in TWA					

US Patent No. 6,570,399 and 4,885,533

9R 💽 - Razor

# PROBE X75-40 SERIES | .075 [1.91] Centers | .400 [10.16] Full Stroke

Ø.062

Ø.055

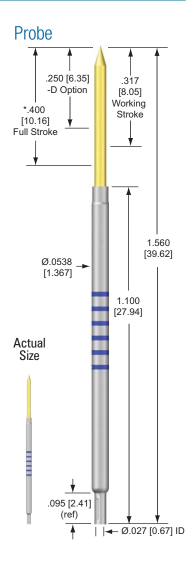
[1.40]

Ø.062

[1.57]

Ø.050

[1.27]





04 - Crown

.007 [0.18]

05 - Torch

06 - Star

.007 [0.18]

07 - Torch

4

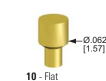
-Ø.055 [1.40]

90

03 - Chisel







50

(3)

Ø.050 [1.27]

13 💽 - Chisel

14 - Crown

-Ø.036 [0.91] 20 - Flat

.140 [3.56] Min. Centers

|-.015 [0.38] вĊ

Ø.122

45

(3)

Ø.062

[1.57]

¥

¥

.020 [0.51]

19 - Serrated

18 - Chisel Triad

Ø.115

[2.92]













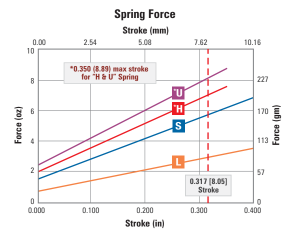


### Probe P/N: X75-PRP40

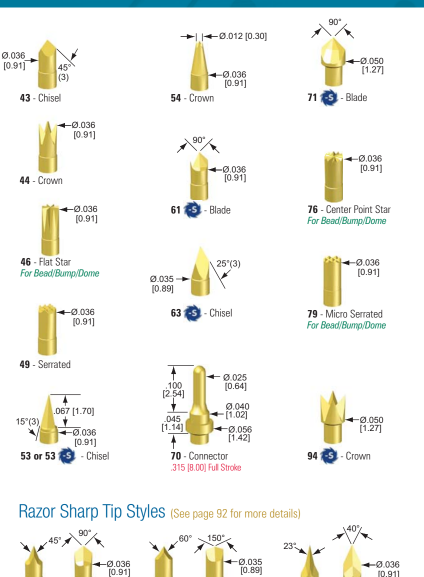
\_ example: X75-PRP4003L

TUBE	Letter	Material/Finish		Average Resistance	Cu 8 MW @ 120°C	rrent Rating <sup>1</sup> C SS @ 204°C		
F	Р	Nickel silver/ID pre	cious metal clad	< 20 mOhms	7.9 Amps	11.3 Amps		
STYLE	Digits	Material/Finish						
TIP ST	See Tips	Heat treated BeCu/plated gold over nickel (See S options for steel plungers)						
	Letter	Spring Force	Preload	@ .317 [8.05] Stroke	Material	Cycle Life @ Stroke		
5	L	Low	0.8 [23]	3.0 [85]	MW	1M @ .317 [8.05]		
SPRING	S	Standard	1.5 [43]	5.7 [162]	SS	500K @ .317 [8.05]		
S	H <sup>2</sup>	High	2.0 [57]	7.0 [198]	SS	300K @ .317 [8.05]		
	U <sup>2</sup>	Ultra	2.5 [71]	8.1 [230]	MW	10K @ .317 [8.05]		
	Letter	Description						
	D	Decreased stroke is .250 [6.35]. Must select spring from X75-25 series spring forces with this option.						
OPTION	Ν	No probe lubrication. Removing probe lubrication greatly reduces cycle life and should only be used in applications requiring operating temperatures below -45°C.						
	S	🚳 Heat treated st	eel/plated gold ov	er nickel (see tip style for availabili	ity)			
	(blank)	No option required	I					

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 204 °C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes. 20.350 [8.89] max stroke for H & U spring.



### Designed for dual level, loaded board testing.



6R 1

- Razor

Tools & Accessories (See pages 70-73)Pin Gauge Tool: PG-X75A-P (for Probe Plate) or PG-X75A-T (for Back Plate)Termination Installation Tool: ITRX75-FL or ITRX75 SET .001 to .140 [0.03 to 3.56]Termination Extraction Tool: ETRX75 (for use when Probe & Spacer Plates are removed).<br/>ETRX75-KIT (includes ITRX75-FL and ETRX75)Termination Extraction Tool: ETRX75 (for use when Probe & Spacer Plates are removed).<br/>ETRX75-KIT (includes ITRX75-FL and ETRX75)Termination Extraction Tool: ETRX75.EXT (for use when Probe & Spacer Plates are installed)Probe Installation Tool: PT100/75Probe Extraction Tool: PERX75/100 (not for use with headless tip styles)Damaged Probe Tube Extraction Tool: TERX75.4040

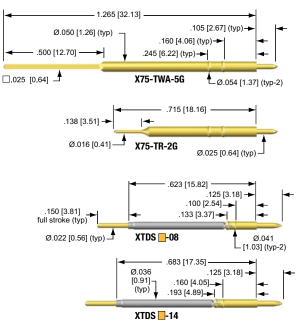
8R 💽 - Razor

## X75-40 SERIES

Suggested mounting holes and drill sizes in AT7000, G10/FR4 or similar materials should be gauged at:

Plates	Hole Size	Drill Size
Probe Plate	.0545 / .0560 [1.384 / 1.422]	#54 or 1.40mm
Wired Back Plate	.0515 / .0525 [1.308 / 1.333]	#55 or 1.35mm
Wireless Back Plate	.0380 / .0390 [0.965 / 0.990]	#61 or 1.0mm

### Termination Pin



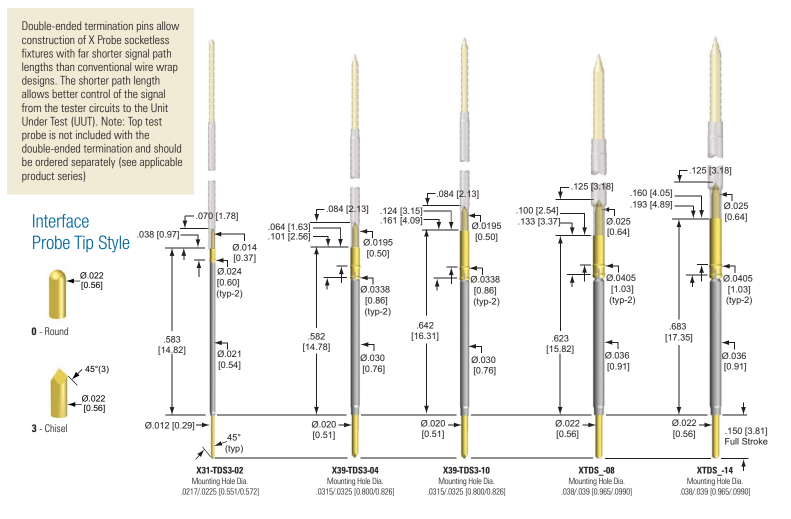
### Termination Pin P/N: X75-T - G example: X75-TWA-5G

	Letter	Material
Ξ	DS	Double-ended for wireless testing. See page 64 for ordering details.
R Round post. Heat treated BeCu/gold plated over		Round post. Heat treated BeCu/gold plated over nickel.
	WA	Wire wrap. Heat treated BeCu/gold plated over nickel.
Digit Description		Description
2 Only available in TR		Only available in TR
	5	Only available in TWA

US Patent No. 6,570,399 and 4,885,533

9R 🔂 - Razor

## **Double-Ended Termination Pin**



### Termination Pin P/N:

#### X31 - TDS3 - 02 example: X31-TDS3-02

YLE	Digit	Material/Finish			
TIP STYL	3	Chisel, heat treated BeCu/plated gold over nickel			
눒 Digit Description		Description			
SET HEIGHT	02	.020 [.508] max set height			

### Termination Pin P/N:

### X39 - TDS 3 - example: X39-TDS3-04

YLE	Digit	Material/Finish		
S Chisel, heat treated BeCu/plated gold over nickel		Chisel, heat treated BeCu/plated gold over nickel		
붎	높 Digit Description			
SET HEIGH	04	.040 [1.02] max set height		

### Termination Pin P/N:

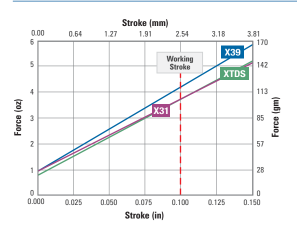
### XTDS - example: XTDS3-08

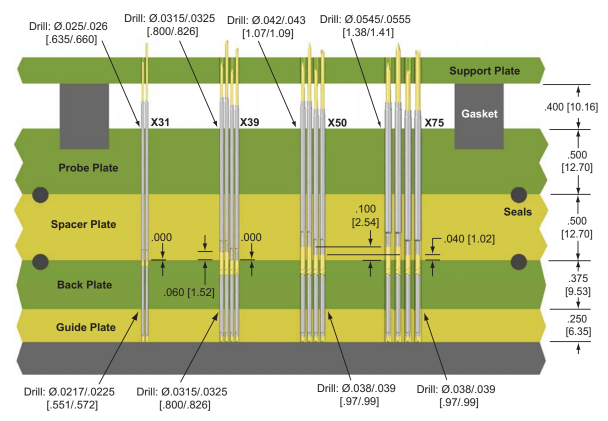
щ	Digit	Material/Finish			
O Round, heat treated BeCu/plated gold over nickel     Chicel heat treated BeCu/plated gold over nickel					
Ē	3 Chisel, heat treated BeCu/plated gold over nickel				
		Description			
높	Digit	Description			
HEIGHT	<b>Digit</b> 08	Description .080 [2.03] max set height			
SET HEIGHT		•			

### Interface Probe Specifications

Tube Material: Nickel silver/ID precious metal clad Working Stroke: Up to .100 [2.54] Operating Temp.: Up to 204°C Spring Force:

Series	Preload	Working Stroke	Material	Cycle Life @ Stroke
X31	1.0 [28]	3.8 [108]	SS	10K @ .100 [2.54]
X39	1.0 [28]	4.3 [122]	SS	25K @ .100 [2.54]
XTD	.80 [23]	3.8 [108]	SS	100K @ .100 [2.54]





### Suggested Mounting Fixture

Countersink top side of Guide Plate to aid in Termination insertion

### Tools and Accessories (See pages 70-73)

### X31-TDS Termination (used with X31 probe series)

Pin Gauge Tool: PG-X31-T

Installation Tool: ITRX31-FL or ITRX31 SET -.100, .010, .020, .030 or .040 Extraction Tool: ETRX31

### X39-TDS Termination (used with X39 probe series)

Pin Gauge Tool: PG-X39 Installation Tool: ITRX39-FL or ITRX39 SET -.040 to .100 [-1.02 to 2.54] Extraction Tool: ETRX39 (for use when Probe and Spacer Plates are removed). ETRX39-KIT (includes ITRX39-FL and ETRX39) Extraction Tool: ETRX39-EXT (for use when Probe and Spacer Plates are installed)

### **XTDS Termination (used with X50 & X75 probe series)**

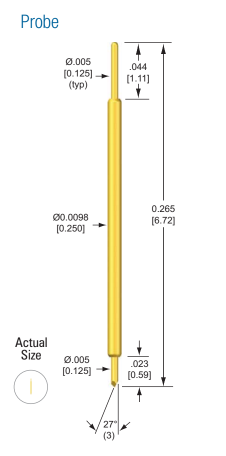
 Pin Gauge Tool: PG-X50-T

 Installation Tool: ITRX50-FL or ITRX50 SET .001 to .140 [0.03 to 3.56]

 Extraction Tool: ETRX50 (for use when Probe and Spacer Plates are removed). ETRX50-KIT (includes ITRX50-FL and ETRX50)

Extraction Tool: ETRX50-EXT (for use when Probe and Spacer Plates are installed)

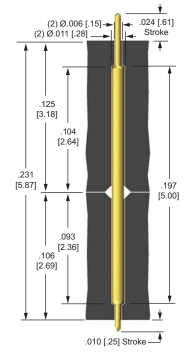
## M035-14 Series



### Tip Styles for DUT Side Only



### Example of Mounting Configuration



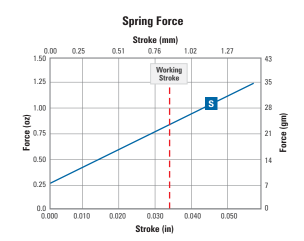
Actual stroke and plate thicknesses may vary based on application.

### M035PRH14 S-S

example:	MU35PKH	14435-5

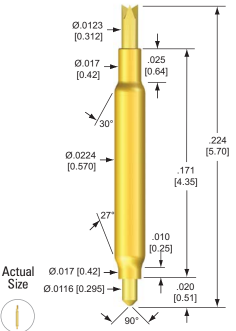
TUBE	Letter	Material/F	inish	Average Resistance Current Ratin MW @ 120°		
-	Н	Phosphor B	ronze/precious metal ID/OD			1.6 Amps
LES	Digits	Material/Finish				
TIP STYLES	See Tips	Heat treated	steel/plated gold over nickel			
SPRING	Letter	Preload	@ .86mm Stroke	Material	Cycle Lif	e @ Stroke
SPR	S	.28 [7.8]	.88 [25]	MW	100K @	.034 [0.86]
OPTION	S	<ul> <li>Heat treated steel/plated gold over nickel</li> </ul>				

<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120°C maximum operating temperature limit. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.

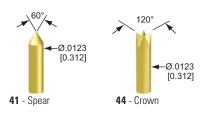


### M08-89 Series

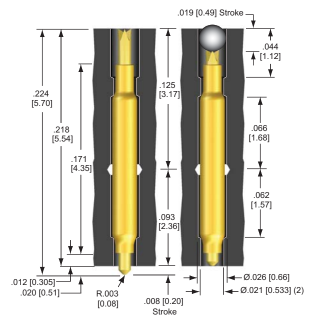




### Tip Styles for DUT Side Only



### Example of Mounting Configuration



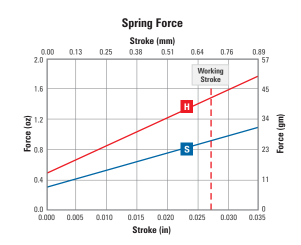
Actual stroke and plate thickness may vary based on application.

### M08 - PRG89

### example: M08-PRG8941S

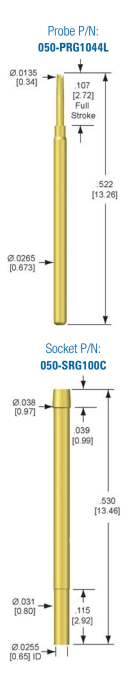
TUBE	Letter	Material/I	Finish	Average R	esistance	Current Rating <sup>1</sup> SS @ 204°C
-	G	Copper all	py/gold plated	< 40 n	nOhms	6.1 Amps
LES	Digits	Material/Finish				
TIP STYLES	See Tips	Heat treated BeCu/gold plated over nickel				
5	Letter	Preload	@ .027 [.69] Stroke	Material/Finish	Cycle Life	e @ Stroke
SPRING	S	.32 [9.0]	.95 [27]	SS	1M @ .C	27 [0.685]
S.	Н	.49 [14]	1.48 [42]	SS	1M @ .C	27 [0.685]

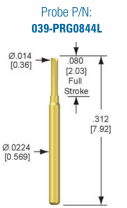
<sup>1</sup> Current Rating is affected by spring material and lubrication choices. Standard lubrication has a 120 °C maximum operating temperature limit. Use SS springs with no lubrication (-N) for testing beyond standard lubrication temperature limits up to 204°C. Before using probes near these current limits, please refer to Current Carrying Capacity and Operating Temperature Application Notes.



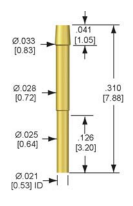
## **Miscellaneous Products**

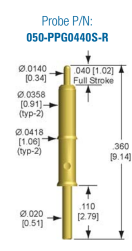
QA Technology manufactures other products that complement our conventional and X Probe Socketless product lines. The following are a few examples of products that we have designed with customers for their specific applications. Please contact us for lead times and further details on these or any other custom designs.



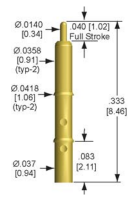


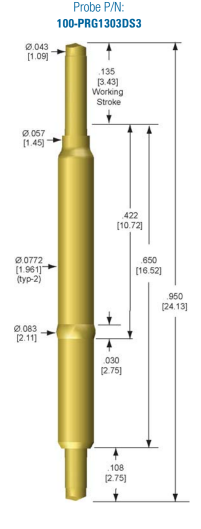
Socket P/N: 039-SRG080C



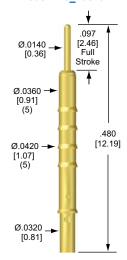


Probe P/N: 050-PPG0440S-C

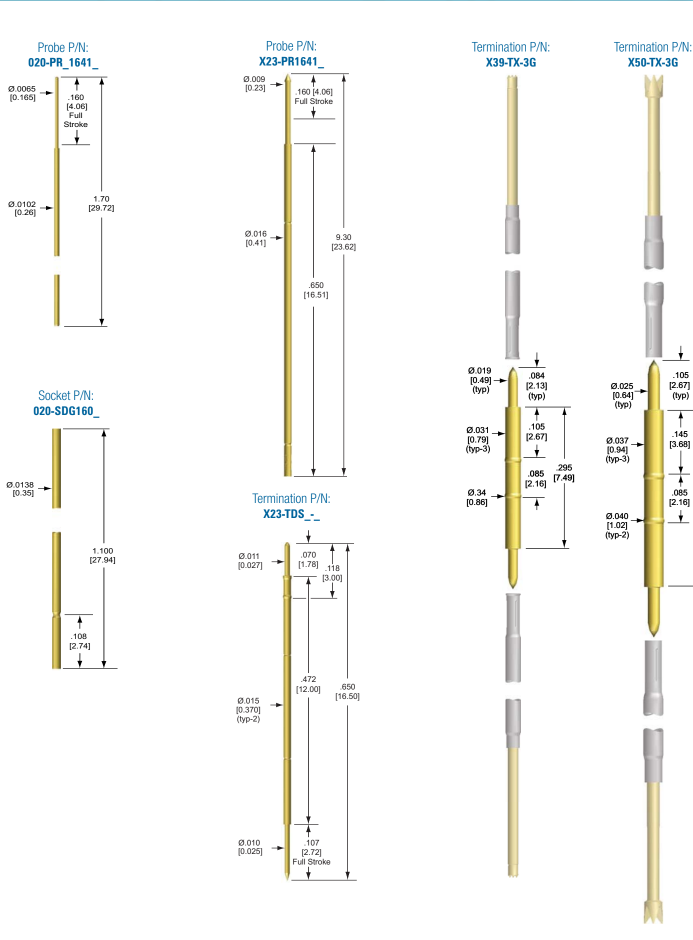




Probe P/N: **050-PPG\_40S-C** 



## **Miscellaneous Products**



¥

.105

[2.67]

(typ)

.145

[3.68]

4

.085 [2.16] [9.53]

+

.375

### Pin Gauge Tools

 ${\bf PG}$  Pin Gauge Tools for simple Go/No-Go inspection of socket and termination pin mounting holes are available for each series.



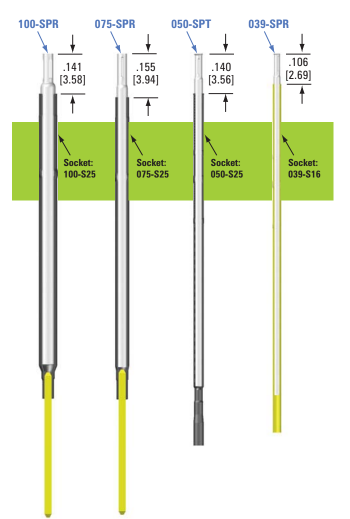
Product Series	PG Tool Part Number
025-16	PG25
039-16 039-25 039-40	PG39
050-05 050-16	PG050-05/16
050-R25 050-T25 050-40	PG050-25
075-25 075-40	PG75
100-16 100-25 100-40	PG100
125-25	PG125
156-25	PG156
187-25	PG187

Product Series	PG Tool Part Number Back Plate	PG Tool Part Number Probe Plate
X31-25 X31-40	PG-X31-T	PG-X31-P
X39-25 X39-40	PG-X39	PG-X39
X50-25 X50-40	PG-X50-T	PG-X50-P
X75-25 X75-40	PG-X75A-T	PG-X75A-P

### Socket Plugs

QA Technology's Socket Plugs are a quick and easy solution to block a conventional socket where a test point is no longer needed. This eliminates the potential error of re-installing a probe which could result in a test error or board damage.

Insert the applicable Socket Plug into a conventional socket with the smaller diameter end up. When the fixture is actuated, the top of the Socket Plug is short enough to prevent contact with UUT. If the test point is to be used again, simply remove the Socket Plug and re-install the proper probe.



QA Technology's Installation and Extraction tools are designed to allow a damaged nose piece to be repaired on-site without having to return the tool. Simply order a replacement TIP and follow the instructions on page 117-118.

## Installation Tools

The **AT50(M)-KIT**, **AT75(M)-KIT** and **AT100(M)-KIT** Adjustable Installation Tools allow insertion of sockets at varying set heights in inches (millimeters).



Installation Tools,  $\ensuremath{\text{ITR}}$  (Flush or pre-set to your required set heights) are available for each product series.



INSTALLATION TOOLS						
	FLUS	H Tools		PRESET Tools		Adjustable
Product Series	<b>FLUSH</b> Tool Part Number	Replacement TIP Part Number	<b>PRESET</b> Tool Part Number	Set Height (min to max)	Replacement TIP Part Number	Tool Part Number
039-16 039-25 039-40	ITR039-FL	ITR039-FL-TIP	ITR039- Set	.001 to .320 [0.03 to 8.13]	ITR039-TIP Set	
050-05 050-16	ITR050-FL	ITR050-FL-TIP	ITR050- Set	.001 to .360 [0.03 to 9.14]	ITR050-TIP Set	AT50-KIT AT50M-KIT
050-R25 050-T25 050-40	ITR050-FL	ITR050-FL-TIP	ITR050- Set	.001 to .270 [0.03 to 6.86]	ITR050-TIP Set	AT50-KIT AT50M-KIT
075-25 075-40	ITR075-FL	ITR075-FL-TIP	ITR075- Set	.001 to .345 [0.03 to 8.75]	ITR075-TIP Set	AT75-KIT AT75M-KIT
100-05	ITR100-FL	ITR100-FL-TIP				
100-16	ITR100-FL	ITR100-FL-TIP	ITR100- Set	.001 to .190 [0.03 to 4.83]	ITR100-TIP Set	AT100-KIT AT100M-KIT
100-25 100-40	ITR100-FL	ITR100-FL-TIP	ITR100- Set	.001 to .345 [0.03 to 8.76]	ITR100-TIP Set	AT100-KIT AT100M-KIT
125-25	ITR125-FL	ITR125-FL-TIP	ITR125- Set	.001 to .250 [0.03 to 6.35]	ITR125-TIP Set	
156-25	ITR156-FL	ITR156-FL-TIP	ITR156- Set	.000 to .250 [0.03 to 6.35]	ITR156-TIP Set	
187-25	ITR187-FL	ITR187-FL-TIP	ITR187- Set	.000 to .250 [0.03 to 6.35]	ITR187-TIP Set	
X31-25 X31-40	ITRX31-FL	ITRX31-FL-TIP	ITRX31- Set	.010, .020, .030, .040	ITRX31-TIP Set	
X39-25 X39-40	ITRX39-FL	ITRX39-FL-TIP	ITRX39- Set	040 to .100 [1.02 to 2.54]	ITRX39-TIP Set	
X50-25 X50-40	ITRX50-FL	ITRX50-FL-TIP	ITRX50- Set	.001 to .140 [0.03 to 3.56]	ITRX50-TIP Set	
X75-25 X75-40	ITRX75-FL	ITRX75-FL-TIP	ITRX75- Set	.001 to .140 [0.03 to 3.56]	ITRX75-TIP Set	

QA Technology's Installation and Extraction tools are designed to allow a damaged nose piece to be repaired on-site without having to return the tool. Simply order a replacement TIP and follow the instructions on page 117-118.

## **Extraction Tools**

Socket Extraction Tools, **ETR** remove sockets or termination pins without damaging the mounting hole.

To properly extract a socket or termination pin from your fixture, we recommend that it first be mounted Flush. We offer an **ETR-KIT**, which includes a **ITR-FL** and **ETR** tool for each product series.

## **Conventional Sockets**

ETR <b>E</b>	0	
	Replacement Tip	

Termination Extraction Tools **ETRX** remove termination pins without damaging the mounting hole. **ETRX\_-EXT** Tools are designed to remove and install termination pins from the back plate with the probe and optional spacer plate in place.

## X Probe Socketless

QA TECHNOLOGY	ETRX		0
		Replac	cement Tip
QA TECHNOLOGY	ETRX	-EXT	0
		Repla	cement Tip

EXTRACTION TOOLS						
Product Series	Extraction Tool Part Number	Replacement TIP Part Number	Kit Tool Part Number	EXT Extraction Tool Part Number	EXT Replacement Tip Part Number	
039-16 039-25 039-40	ETR039	ETR039-TIP	ETR039-KIT			
050-05 050-16	ETR050-05/16	ETR050-05/16-TIP	N/A ETR050-05/16-KIT			
050-R25 050-T25 050-40	ETR050-25	ETR050-25-TIP	ETR050-25-KIT			
075-25 075-40	ETR075	ETR075-TIP	ETR075-KIT			
100-05 100-16 100-25 100-40	ETR100	ETR100-TIP	ETR100-KIT			
125-25	ETR125	ETR125-TIP	ETR125-KIT			
156-25	ETR156	ETR156-TIP	ETR156-KIT			
187-25	ETR187	ETR187-TIP	ETR187-KIT			
X31-25 X31-40	ETRX31	ETRX31-TIP	ETRX31-KIT	ETRX31-EXT	ETRX31-EXT-TIP	
X39-25 X39-40	ETRX39	ETRX39-TIP	ETRX39-KIT	ETRX39-EXT	ETRX39-EXT-TIP	
X50-25 X50-40	ETRX50	ETRX50-TIP	ETRX50-KIT	ETRX50-EXT	ETRX50-EXT-TIP	
X75-25 X75-40	ETRX75	ETRX75-TIP	ETRX75-KIT	ETRX75-EXT	ETRX75-EXT-TIP	

Tools

QA Technology's Installation and Extraction tools are designed to allow a damaged nose piece to be repaired on-site without having to return the tool. Simply order a replacement TIP and follow the instructions on page 117-118.

## Wire Plug Installation Tool

WTR28 or WTR30 Wire Plug Installation Tools are used to install Wire Plug, into the back of the socket. Order WTR28-TIP or WTR-30-TIP for replacement tip.

## Wire Jack Installation Tool

JTR2830 Wire Jack Installation Tools are used to install Wire Jacks for the wire assembly into the back of the socket or termination pin. Order JTR2830-TIP for replacement tip.



Replacement Tip

OA TECHNOLOGY

QA TECHNOLOGY GTR

WTR

Replacement Tip

## Wire Grip Installation Tool

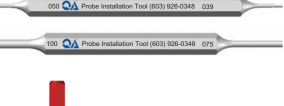
GTR31, GTR39 and GTR50 Wire Grip Installation Tools are used to install Wire Grips for the wire assembly into the back of the socket or termination pin. Order GTR31-TIP, GTR39-TIP or GTR50-TIP for replacement tip.

## Probe Installation Tool

PT50/39 and PT100/75 Probe Installation Tools ease probe installation while preventing probe tip blunting.

## Probe Extraction Tool

PERX39/050, PERX50/075 or PERX75/100 Probe Extraction Tools allow easy removal of probes with headed point styles.



## Damaged Probe Tube Extraction Tool

#### TERX31/039, TERX39/050, TERX50/075, and TERX75/100 tools are used to remove a damaged

probe tube. Order TERX31/039-TIP, TERX39/050-TIP, TERX50/075-TIP or TERX75/100-TIP for replacement tip.

## Wire Strippers

WS30 or WS28 Wire Strippers are preset at .120 [3.05] and are used with Wire Plugs, Wire Jacks or Wire Grip Sleeves.

A TECHNOLOGY	TERX	0	
	Replacement Tip		_
			_
	1	-	
			-
			_

## **Indicator Probes**

Used to measure probe stroke in a test fixture (plunger remains at deflected position).

## 050-T25 & 050-R25 Series

IP050-T2510	
IP050-T2540	
IP050-R2510	
IP050-R2540	 ,

## 075-25 Series

IP075-2510		 
IP075-2540		 

## 075-40 Series

## 100-25 & 100-40 Series

IP100-2510	
IP100-2540	
IP100-4010	
IP100-4040	

## X39-25 Series

IPX39-2540

## X50-25 & X50-40 Series

IPX50-2540		
IPX50-4043		

## X75-25 & X75-40 Series

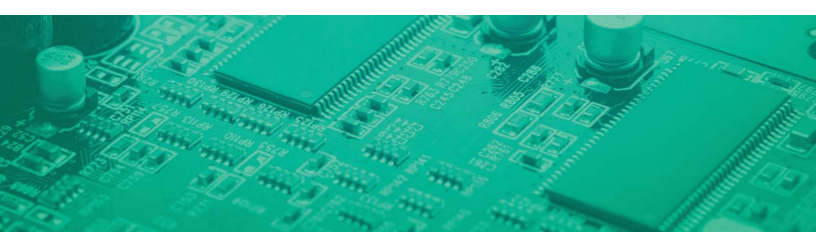
IPX75-2510			
IPX75-2540			
IPX75-4010	11		
IPX75-404		i Me	

## Wire Jack Crimping Tool

An air-actuated Crimper, CR2830 is available to permanently attach customer supplied wire to wire jacks.



## **General Product Description**



# DESIGN, ASSEMBLY AND TESTING OF QA'S PATENTED PROBES

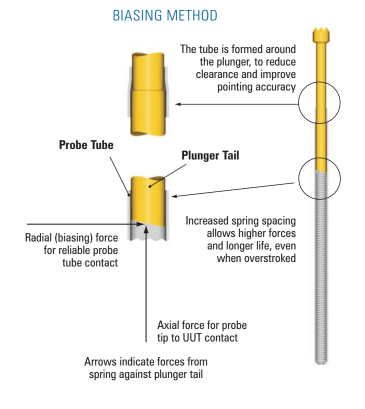
QA Technology's patented rolled design probes attribute their increased accuracy and performance to our fully automatic assembly and test machines. Our machines are designed and built in-house, from the micro-processor controllers to the assembly mechanisms themselves.

The machines that assemble our 050-25, 050-40, 075-25, 075-40, 100-25, 100-40, X39-25, X39-40, X50-25, X50-40, X75-25, X75-40 and M08-PRG89 probes automatically test the probes for spring force, sliding friction, plunger stroke and lubrication.

Our 025-16, 039-16, 039-25, 039-40, 100-24, 125-25, 156-25, 187-25, X31-25 and X31-40 series also share a unique patented design offering several major advantages:

- The first is a probe tube and plunger design that reduces radial plunger play at the probe tube opening. The clearance between the tube and the plunger has been reduced by forming the tube around the plunger itself. This feature reduces play from side to side and significantly improves pointing accuracy.
- These probes also feature a patented biasing system for the tail end of the plunger. Biasing is the name given to the intentional loading of the plunger against the inside surface of the probe tube.

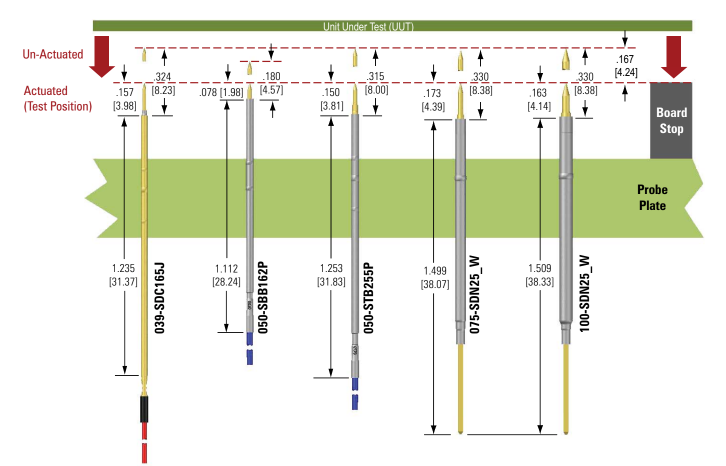
An angled surface machined on the plunger tail mates with the spring and allows it to exert a small radial force on the tube. This biasing force causes a well-defined wiping action between the plunger and the inner surface of the probe tube to provide improved electrical contact.



The biasing method used in QA's PR and PT style probes provides well-defined biasing forces for reliable contact between the plunger and probe tube.

## SAMPLE FIXTURE LAYOUT

QA Technology offers a broad range of In-circuit (ICT), Functional (FCT) and Ball Grid Array (BGA) probes, sockets and accessories. With over 4,000 standard tube material, tip style and spring force configurations available for delivery within 24 hours, QA's test product lineup and delivery are second to none. QA also offers complete product support, from recommending a tip style or spring force to full product application analysis with suggestions to help reduce false failure causes. Conventional ICT, bare board and functional test probes and sockets, as well as double-ended probes are offered for center to center spacing from .014 [0.35] up to .187 [4.75]. Below you will find a general layout example of a test fixture utilizing different termination types on 39mil through 100mil center spacing. For more information regarding your application, please feel free to contact us.



## EXAMPLE OF WIRED FIXTURE CONFIGURATION



The X Probe<sup>®</sup> socketless design concept is taking a larger more robust probe and mounting it on closer centers compared to a conventional probe and socket system. By eliminating the socket from the system, the following shows the reduced center spacing that you can design for with our X Probe Series.

Conventional Probe Center Spacing	Can now be Mounted on X Probe Center Spacing	With X Probe Series
.100 [2.54]	.075 [.191]	X75 Series
.075 [.191]	.050 [1.27]	X50 Series
.050 [1.27]	.039 [1.00]	X39 Series
.039 [1.00]	.031 [.800]	X31 Series

The X Probe Socketless Series is comprised of two parts; a probe and a termination pin. The probe is designed around our patented rolled probe tube design with a modified interconnect receptacle on the bottom. This interconnect receptacle increases the X Probe tube length slightly. All other aspects of the probe are the same.

The interconnect receptacle receives the precision interconnect pin located at the top of the termination pin. The termination pin is unique in that it performs all of the functions of a typical socket while staying within the diameter of the probe tube.

The termination pin is the heart of the assembly. It retains the probe at the proper set height utilizing two retention beads while providing a reliable electrical connection from the probe to the test fixture.



O Mount "larger" probes on closer centers for longer probe life.

Conventional 100-25 X Probe

X75-25

- Eliminating the single press ring socket increases pointing accuracy.
- Replace socketless probes as easily as conventional probes for preventive maintenance.
- Multiple set heights allow for various test probe height requirements.
- Wide variety of tip styles and spring force selections to accommodate various test targets.
- Available with .400 [10.16] stroke for dual level testing.
- Decreased stroke option

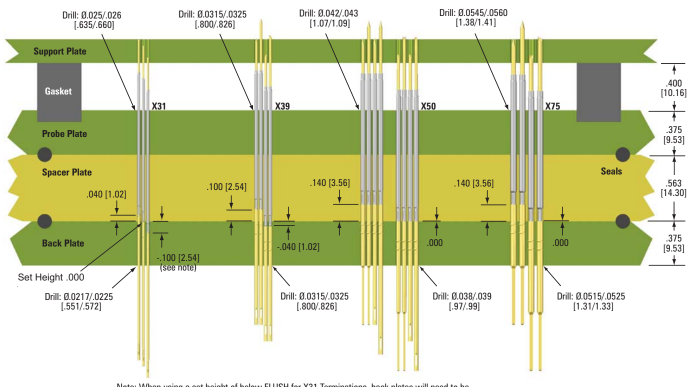
   (-D) in the .400 [10.16] stroke
   probe offering higher spring forces
   in a longer probe.
- Double-ended termination pins available for wireless test fixtures.
- Easily incorporated into fixture designs for all test platforms: Agilent, GenRad, Teradyne and others.
- X Probe Socketless Technology is compatible with all existing manufacturing and assembly techniques.
- Larger termination pins allow for faster drill times for socketless fixture construction.
- X Probe termination pins have significantly longer life compared to conventional socket/probe designs.



X Probe Technology is compatible with Keysight/Agilent, GenRad, Teradyne, and others. Existing fixture kits are able to accommodate X Probes even when additional plates are required. In general, the height of the fixture is increased to maintain the depth of the wiring area to accommodate the personality pins and alignment plate. A taller dress frame is required to accommodate any additional height.

With design considerations, standard test probes can be mixed mounted with the X Probe Socketless Series. A standard socket would mount in the Probe Plate and clearance holes would have to be drilled in the optional Spacer and Back Plates. A gasket or seal method would have to be designed to maintain the integrity of the vacuum. The best approach is to cut out areas in the plates where the sockets are to be mounted and design inserts with gaskets to accommodate them.

When incorporating mix mounting into your X Probe fixture kit design or comparable, you must plan ahead to account for the added overall height of the X Probe and termination pin.



## EXAMPLE OF WIRED X PROBE FIXTURE CONFIGURATION

Note: When using a set height of below FLUSH for X31 Terminations, back plates will need to be counter drilled at  $\emptyset.025/.026$  [.635/.660] to the proper depth to allow clearance for probe tubes

## PROBE TUBE FINISH OPTIONS

Probe tubes may be clad, plated, or left unplated, depending on the intended application. The following is a summary of the various options and their applications:

#### "N" STYLE PROBE TUBE

This nickel silver tube with no cladding or plating is suitable for most bare board test applications where probe resistance below one ohm is acceptable, or when lower cost is desired. Oxides which form on the inside surface of the tube can impede current flow between the tube and plunger.

#### "G" STYLE PROBE TUBE

The "G" tube is a nickel silver tube with a layer of gold plating on the outside surface of the tube. On larger center probes, the plating also covers the inside of the probe tube and improves performance considerably compared to the "N" tube.

#### "P" STYLE PROBE TUBE

The "P" tube is deep-drawn from nickel silver alloy with precious metal clad on the inside surface, and is used for in-circuit testing where low and consistent electrical resistance is necessary. The deep-drawing process hardens the gold, improving wear characteristics and results in a gold layer of extremely uniform thickness along the entire inside surface of the tube.

#### "H" STYLE PROBE TUBE

The "H" tube is made from a proprietary, high conductivity alloy, gold plated. These tubes are used in high current applications, very humid environments, or where extremely low electrical resistance is required.

#### "S" STYLE PROBE TUBE

The "S" tube is made from a proprietary, high conductivity alloy, silver plated. These tubes are used in high current applications or where a lower cost is desired.

Tube	Materials	Marking Color
Ν	Nickel Silver; No Finish	Red
G	Nickel Silver; Gold Plated	Red
Р	Nickel Silver; ID Precious Metal Clad	Blue
Н	High Conductivity Alloy; Gold Plated	Black
S	High Conductivity; Silver	N/A

## SPRING FORCE CONSIDERATIONS

When selecting probe spring force for vacuum fixtures, consider these factors:

#### **Total probe spring force**

The collective force of the probes must not exceed the vacuum fixture system's capability to move the tested product into contact with the probes.

#### **Condition of contact surfaces**

Contact pressure (a function of spring force and tip geometry) must be high enough to penetrate oxides and contaminants that accumulate on both the test pad and the probe tip.

#### Distribution of probes across the probe field

Avoid densely concentrated areas of high force so as not to damage the product or cause fixture actuation problems. Spring force is not the sole determinant of good electrical contact. Surface contact area, tip geometry, contact materials, cleanliness, vibration and impact as the product engages the probe tips all affect contact resistance.

#### CALCULATING THE LIMITS

For a conventional vacuum fixture, the total spring force limit is calculated by multiplying the surface area of the product by atmospheric pressure, then dividing the result by the spring force per probe. The result is multiplied by an efficiency factor that accounts for fixture leaks, spring force tolerances, vacuum considerations (details below), etc. Improving the system efficiency will allow a faster rate of actuation and can increase the capacity of the fixture, but spring force may never exceed the force applied by atmospheric pressure.

This formula can be used to calculate either the maximum number of probes of a given spring force, or the maximum spring force allowed for a given number of probes.

Example: 6" x 10" [15.2 cm x 25.4 cm] board and 5.5 oz [156 gm] probes.

Units	Area of Board	X	Atmospheric Pressure	X	Force Unit Conversion	÷	Force per Probe	X	System Efficiency	=	Max No. of Probes
English	1 in²	X	14.7 psi	X	16 oz/lb	÷	5.5 oz	X	60%	=	25
Metric	6.45 cm²	X	1.03 kg/cm²	X	1000 gm/kg	÷	156 gm	X	60%	=	25

## **PROBE DISTRIBUTION**

Concentrations of probes around connectors or large pin packages may exceed one (1) atmosphere in a small area of the product while the total force may be below the maximum limit. If the concentration of probes is near the edge of the product, the vacuum seal may release and prevent the product from seating in the fixture. Uneven probe distribution can result in excessive flexing of the product – particularly with thin boards. Applying the same formula, the maximum probes per square inch can be calculated: This limit can be exceeded if the stiffness of the board or pattern of probe allows an even distribution of the collective spring force over the surface of the product.

Units	Area of Board	X	Atmospheric Pressure	X	Force Unit Conversion	÷	Force per Probe	X	System Efficiency		Max No. of Probes
English	60 in²	X	14.7 psi	X	16 oz/lb	÷	5.5 oz	X	60%	=	1,500
Metric	387 cm²	X	1.03 kg/cm²	X	1000 gm/kg	÷	156 gm	X	60%	=	1,500

#### VACUUM CONSIDERATION

When calculating probe spring force limitations, the efficiency factor is used to define the vacuum system's ability to overcome probe spring force. The two factors that are typically referenced are "CFM" and "Inches of Mercury." Cubic feet per minute is the measure of the vacuum system's capacity to move a volume of air over time. The higher the CFM the better the vacuum system's ability to draw the product down quickly and overcome initial seal leakage. A vacuum reservoir will compensate for low pump CFM, absorbing the initial rush as the vacuum system evacuates the fixture and seats the product. Inches of mercury is the measure of the system's ability to draw a complete vacuum. Thirty inches of mercury is one atmosphere (a full vacuum). Anything less than 30 inches can be considered a percentage of one (1) atmosphere and used in the probe limit calculation above as the efficiency factor. The example used in the limit calculation was .60 which represents 18 inches of mercury.

#### CALCULATING SPRING FORCE FOR A CHOSEN STROKE

Probes are not always used at rated stroke and it is necessary to know the spring force at any given stroke in order to properly design the fixture. A probe's spring force at any chosen stroke can be calculated with the formula:

#### $\mathbf{F} = \mathbf{P} + (\mathbf{S}(\mathbf{Fg} - \mathbf{P}) \div \mathbf{Sg})$ where:

- ${f F}\,=\,$  The force at a chosen stroke (oz or gm)
- $\boldsymbol{S}$  = The chosen stroke (in or mm)
- $\mathbf{P}$  = The preload force (oz or gm)
- $\mathbf{Fg} =$  The force at a given stroke (oz or gm)
- **Sg** = The given stroke (oz or gm)

*Example: Find the force at .200 [5.08] stroke for the standard force spring in the 100-25 series:* 

#### Known:

P = 1.6 oz [45 gm], Fg = 5.5 oz [156 gm] at Sg = .167 [4.24]  $F = 1.60 + (.200(5.5 - 1.60) \div .167)$ = 6.3 oz [179 gm]

### SPRING FORCE VS. CONTACT RESISTANCE

Close examination of the probe tip and the contact surface reveals that the surfaces are comprised of microscopic hills and valleys. The hills, not all being the same height or angle to the target, do not all make contact with the target surface. The current flow through the probe tip is constricted through the hills that make contact. Increasing the pressure forces the taller hills to penetrate and allows the shorter hills to come into contact, thus increasing the surface area capable of carrying current.

Most lead platings and solders contain tin. Tin alloys form a thin, hard, brittle oxide layer within minutes when exposed to air. This oxide layer is highly resistive. Fortunately, the underlying material remains softer than the oxide layer and easily deforms under sufficient pressure. The oxide layer is stretched and broken as the underlying layer is deformed. The cracks between the oxide layer become the primary path for current. When spring force is increased, greater deformation takes place and allows increased break-up of the oxide layer.

Specifying spring force is not a casual consideration. Check spring force selection or changes with the fixture manufacturer since these choices are closely tied to the fixture design.

#### REFERENCES

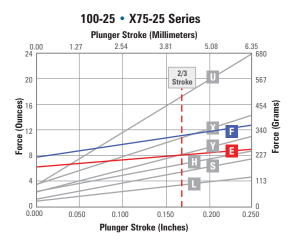
Robert Mroczkowski, *Connector Contact, Critical Surfaces* Advanced Materials & Processes, Metal Progress, 12/88 pp 49–54, 1988.

Morton Antler, *Effect of Surface Contamination on Electric Contact Performance* Treatise on Clean Surface Technology, Vol 1, pp 8–18, March 1987

Morton Antler, *Field Studies of Contact Materials: Contact Resistance Behavior of Some Base and Noble Metals*. IEEE Trans, Components, Hybrids, Manuf. Technology., Vol 5 No. 3 pp 301–307, 1982

## HIGH PRE-LOAD SPRING

QA Technology's high preload springs give an additional solution in solving today's challenging test environments, such as excessive fluxes and contaminants in Pb-free, organic solderability preservatives (OSP) and No-Clean processes. QA's high preload springs offer a higher force during the first 2/3rd of actuation, resulting in better probe tip penetration and higher first-pass yields. The force is also more consistent when the probe travel is affected by variations due to board flex, fixture tolerances and target heights. Below is an example of our 100-25 spring force options with the high preload springs highlighted. Please see applicable product series for availability and offered tip styles.



## SPRING FORCE SELECTION AND IDENTIFICATION

QA Technology probes are available in a wide range of spring forces allowing the Test Engineer or Fixture Fabricator to custom-tune test probe applications.

Spring design is a critical factor in probe life, internal resistance and contact integrity. QA springs are force and cycle tested to insure consistent performance and reliability.

Low force springs are typically used in highly populated sections of vacuum fixtures for proper pull down. Standard force springs are ideal for most vacuum and mechanical fixtures. High force springs are useful in penetrating contaminated contact surfaces in low-density areas. Elevated, Extra and Ultra force springs are used in cases of extreme contamination or heavy flux residues.

Increased available space for the spring in our patented probes allows QA to offer the only .100 [2.54] centers, .250 [6.35] stroke probe that can be used at full stroke without risk of fatigue failure. This extra space also allows us to offer a .400 [10.16] stroke probe to fit in the same sockets/termination pins as their .250 [6.35] stroke counterparts.

For ease of selection and to help identify the proper replacement probe, the probe tubes on our 075-25, 100-12, 100-15, 100-16, 100-24, 100-25, 100-40 and 125-PRH25 series probes as well as our X50-25, X50-40, X75-25 and X75-40 socketless series are marked with spring force designations on their outer surface.

#### X PROBE® SOCKETLESS SERIES SPRING FORCE IDENTIFICATION

X50 & X75 Series					
	(L) Light				
	(S) Standard				
	(H) High				
	(E) High Preload				
	(F) High Preload				
	(Y) Elevated				
	(X) Extra				
	(U) Ultra				

## CONVENTIONAL SERIES SPRINGS FORCE IDENTIFICATION

125-PRH25 Series				
	(L) Light			
11	(S) Standard			
	(H) High			
	(Y) Elevated			

BeCu	100 Series	Steel
Q A V O	(L) Low	Q A S S
Q A V C	(S) Standard	Q A S S
Q V C	(H) High	Q A S S
QA Vo	(Y) Elevated	QAS SVO
<sup>Q</sup> <sub>B</sub> <sup>Δ</sup> <sub>C</sub>	(B) High Preload	
	(E) High Preload	ο <sub>Ε</sub> Δ s <sup>Ε</sup> s

	(F) High Preload	ο <sub>Γ</sub> ς s <sup>Γ</sup> s
Q V O	(X) Extra	Q A S S
Q U ∆ V O	(U) Ultra	Q A s U s

BeCu	075-25 Series	Steel
QAL	(L) Low	QALS
QAS	(S) Standard	QASS
QAH	(H) High	QAHS
QAE	(E) High Preload	QAES
QAF	(F) High Preload	QAFS
QAX	(X) Extra	QAXS

## TIP STYLE MATERIALS-BERYLLIUM COPPER VS. STEEL

OA Technology tip styles are manufactured from beryllium copper and steel. They are heat treated for durability and plated with hard gold to eliminate surface oxides and to lower electrical resistance. We offer a wide range of standard point styles to cover a variety of testing applications.

Diagram A compares the electrical performance of 100-25 series probes with beryllium copper and steel plungers with gold plating. There is a slight but measurable difference in the average resistance between the two base materials. The steel plungers average 5 or 6 milliohms higher resistance than the equivalent tip styles made of BeCu. Note that the bulk electrical resistance of BeCu is .08 micro $\Omega$ meters at 20°C, while the steel in QA tip styles are .18 micro $\Omega$ meters. Although steel has about twice the bulk resistance of BeCu, the difference it makes in probe resistance will not affect the vast majority of test applications. The hardness of steel plungers typically ranges between 58 and 60 on the Rockwell C scale, versus 38-42 for beryllium copper. Steel tip styles will, therefore, remain sharp longer than BeCu plungers.

In cases of heavy side loading over many cycles, testing shows virtually no difference in wear between BeCu and steel tip styles. Sixteen pieces each of 100-PRP2524S and 100-PRP2524S-S were run for 500,000 cycles at two-thirds travel against a contact surface angled 30° from horizontal. There was no difference in life between BeCu and steel, see Diagram A and Table A.

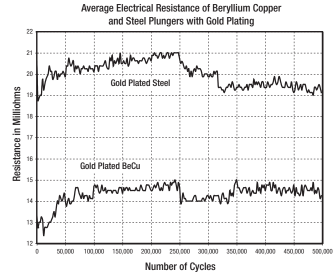


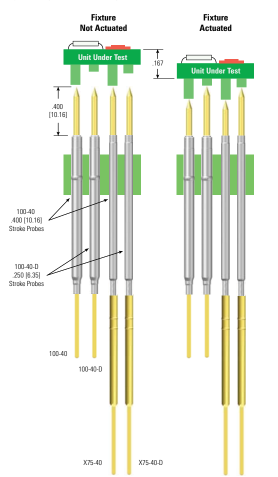
Diagram A

Electrical Resistance (m $\Omega$ ) Summary for 30 $^\circ$ Side Load Over 500,000 Cycles							
Base Material	Min.	Max.	Avg.	Std. Dev.			
BeCu	7	16	11	1.22			
Steel	10	24	15	2.35			

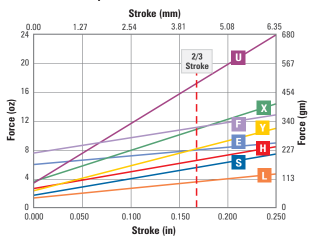
Table A

## DECREASED STROKE PROBES

The decreased stroke (-D) option is available in our .400 [10.16] long stroke probes. The design combines standard .250 [6.35] stroke springs and tubes with .400 [10.16] stroke plungers. This produces a probe with the same overall length as the .400 [10.16] stroke series probes with a decreased full stroke of .250 [6.35]. At the .250 [6.35] stroke the springs are fully compressed to solid height preventing further movement. These probes are typically used where higher spring forces are needed when contacting loaded boards where there is a big difference between the heights of pads and components.



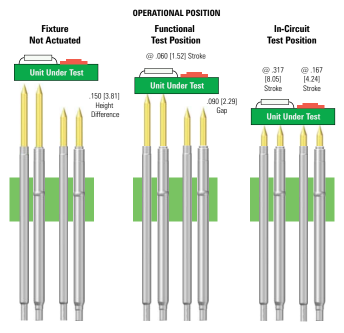
#### Example of 100-40-D & X75-40-D



# LONG STROKE PROBES FOR DUAL-LEVEL TESTING

QA Technology's .400 [10.16] long stroke probes are designed for use in dual-level (Functional/In-Circuit) test fixtures. The long stroke probes are easily mixed with their standard-stroke .250 [6.35] counterparts. Long stroke and standard stroke probes with the same center spacing are install in identical sockets, and mounted at the same set height. This allows the probes to be interchanged freely from one socket or termination pin to another as test needs dictate.

As shown below, the long stroke probe tips are .150 [3.81] higher than neighboring standard stroke probes when the fixture is not actuated. In the functional test position, the long stroke probes are deflected .060 [1.52], leaving .090 [2.29] clearance to the tips of the standard stroke probes. During in-circuit test, deflection of the long stroke probes is .317 [8.05], and the standard stroke probes are deflected .167 [4.24], which is the recommended two-thirds stroke position.

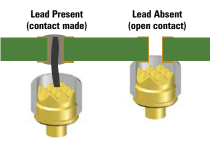


## **INSULATOR TIP PROBE**

Insulator-tipped probes are used to test the presence or absence of a component on a printed circuit board. An insulating sleeve around the probe keeps the probe electrically isolated from a flat contact surface, but allows the probe to make electrical contact with a lead or post.

The insulating sleeve is made of Acetal, a durable white plastic that tolerates abrasion well without flaking. The sleeve limits the maximum

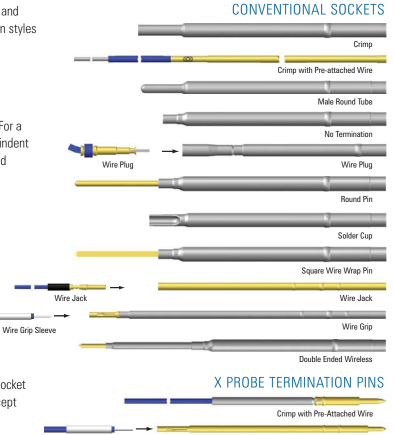
continuous operating temperature of the probe to 82°C in air. The sleeve is press-fit over a sharp barb, holding it securely.



## SOCKET AND TERMINATION SELECTIONS

OA Technology offers a wide variety of socket and termination pins to fit your application. The following is a summary of the various options and their applications. Please note, some of these socket or termination styles are only available in specific probe series.

- Crimp: Allows the user to manually attach custom wiring (i.e. different length or colors).
- Crimp with Pre-attached Wire: Used primarily on close center/fine pitch probe sizes where wire wrap is not available. For a reliable connection they are available with a four-jaw, eight (8) indent crimp for the wire attachment. Various wire gauges, lengths and colors are available.
- Male Round Tube: Available with an .039 [1.00] OD with different termination length options. Typically mounted onto edge cards, ribbon cable assemblies or other type connectors. Made to accept a one (1) millimeter receptacle plug. These sockets are made of stainless steel and are recommended for corrosive environments. They are not recommended for solder applications.
- No Termination: Typically used as an inexpensive option. These sockets can be soldered directly to a board or with care can be crimped or soldered into the open end.
- Wire Plug: Allows the user to easily disconnect wire from the socket for trouble-shooting or repair. Bottom of socket is formed to accept wire plugs.
- **Round Pin:** Used primarily for connectors but can also be directly soldered into board vias.
- Solder Cup: Highly reliable connection used primarily in low-density areas. Can be wave or hand soldered and used in vias or with wire.
- Square Wire Wrap Pin: The most commonly used termination in ATE fixturing. Used for large-scale wiring. Provides excellent electrical integrity by providing a gas-tight connection therefore preventing the effects of corrosion. One of the most cost-effective connection methods for skilled fixture makers because it is fast, reliable and inexpensive.
- Wire Jack: A pluggable wire connection method that allows the user to easily connect a wire, and if necessary, disconnect from the socket or termination pin for trouble-shooting or repair. Wire Jacks are available with or without a pre-attached wire in various gauge sizes, lengths and colors.
- Wire Grip: Allows the user to connect user-supplied 28 or 30 AWG silver plated solid conductor wire directly to the socket or termination pin. Slide a wire grip sleeve over the wire and onto the socket or termination pin to complete the electrical connection and provide insulation and spacing between adjacent contacts.
- Double Ended: Used in wireless fixtures, offering shorter signal path lengths for improved signal integrity from the tester circuits to the unit under test (UUT) than conventional wired designs.





Double Ended Wireless

Wire Jack

## DOUBLE-ENDED SOCKETS AND TERMINATION PINS FOR WIRELESS FIXTURING

Double-ended sockets or termination pins allow construction of fixtures with shorter signal path lengths compared to conventional wire-wrapped designs. The shorter path length allows for improved signal integrity from the tester circuits to the Unit Under Test (UUT). Fixtures built in this manner are referred to as "wireless". The impedance characteristics are improved, allowing greater bandwidths for analog test signals and higher vector rates for digital testing. For three probes on .100 [2.54] centers (signal between two grounds), excellent performance to more than 2 Ghz was achieved. For more information on high frequency testing, please see page 101.

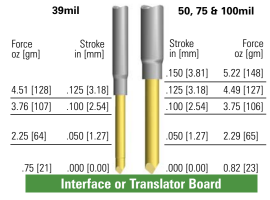
A double-ended socket or termination pin has a non-replaceable interface probe as its termination. This interface probe typically contacts a dedicated PCB/Interface/Translator Board on the fixture. Basic tip styles such as round and chisel, are offered on the bottom side probe due to the flat contact surface. Because the bottom probe is used in non-cycling applications, it will last the life of the socket. In the event that the socket is damaged or worn, the complete double-ended assembly is replaced.

The top of the socket or termination pin accepts standard probes from the appropriate sized series and is replaceable, as routine maintenance requires.

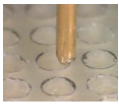
When mix mounting QA's 39mil wireless double ended sockets with 50mil, 75mil and 100mil wireless sockets, the fixture designer must take into account that the full plunger stroke of the 39mil doubled ended socket is only .125 [3.18] stroke versus the .150 [3.81] stroke for the others. The illustration to the right shows a typical fixture layout where the interface/translator board is designed to stroke the interface plunger at the recommended .100 [2.54] stroke across all probe series.

The distance from the top of the interface/translator board to the interface tube will be .025 [.64] on the 39mil and .050 [1.27] for the other sizes. Ultimately, the set height and board layout is dependent upon the specific fixture design and application.

QA recommends a guide plate to help maintain alignment between the interface probe and the contacts on the dedicate PCB/Interface/Translator board. Below shows the advantage of using a chamfered quide hole on the top of this plate.



Plunger stroke and force for interface probes.

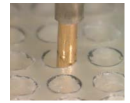


Double-ended plunger enters straight holes.



Double-ended plunger enters countersunk holes.

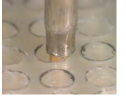
84



Plunger aligns itself to pass through



countersunk holes.



Leading edge of socket tube catches on edge of straight holes.



socket tube is good.

Advantage of using countersunk holes vs straight holes guide plates.



Edge of straight holes are skived by the socket tube during insertion



left intact.



Damage to the socket tube will occur.



Socket damage has not occurred.

Plunger passes easily through Clearance at leading edge of Countersunk holes are

## TRIPLE PRESS RING SOCKETS

Triple press ring sockets are a worldwide exclusive from QA to meet the increased pointing accuracy demands of the ATE industry.

Triple press ring sockets are available in our 039-16, 039-25, 039-40, 050-25, and 050-40 series product lines and offer the following benefits:

- Pointing Accuracy: Like double press ring sockets, triple press ring sockets offer true alignment with the socket mounting hole. Keeping at least two press rings in the mounting hole eliminates the possibility of the socket tilting which may occur with single press ring sockets. This is critical for applications which require tight pointing accuracy. (Diagram A)
- Reduces Inventory: Because triple press rings cover the entire range of set heights, it is not necessary to calculate specific set heights before placing your order. This feature enables you to reduce your inventory levels by carrying a single socket for all your requirements. (Diagram B)
- Very Wide Range of Set Heights: Covering the common range of set heights with double press rings require multiple sockets with the rings in different locations. Triple press rings allow set heights from flush up to .270 [6.86] in plates as thin as .313 [7.95] with just a single socket. (Diagram C)

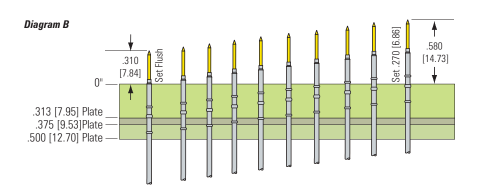
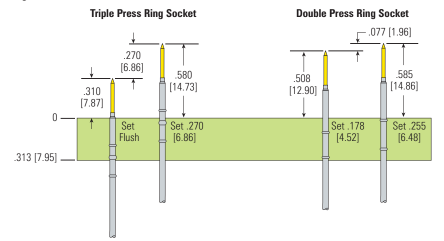
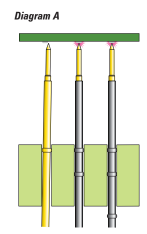
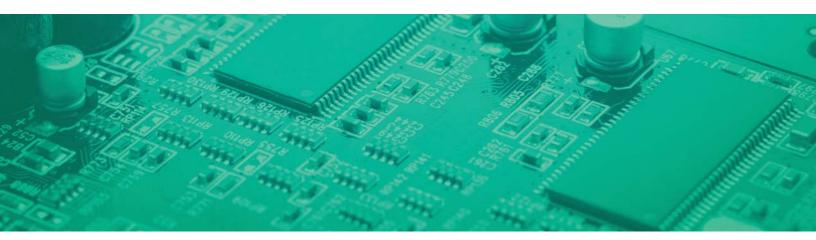


Diagram C





## Probe Selection By Application



## PROBE SPACING SPECIFICATIONS

The following charts detail the minimum recommended distance (center-to-center spacing) between QA Conventional Test Probes and Sockets and our X Probe Socketless Series. This information should be used as a guideline and is dependent on the user's drilling/fixturing capabilities, as well as the tool clearances. This information is not applicable when using headed probes. The center-to-center designation is based on an industry standard of commonly found center spacing on PCB's. Fixture designs may have to be modified because the web thickness between adjacent sockets is reduced.

Conventional Test Probe and Socket Series							
Centers	.039 [1.00]	.050 [1.27]	.075 [1.91]	.100 [2.54]	.125 [3.17]	.156 [3.96]	.187 [4.75]
.039 [1.00]	0.039 [1.00]	0.043 [1.09]	0.051 [1.30]	0.058 [1.47]	0.071 [1.80]	0.078 [1.98]	0.095 [2.41]
.050 [1.27]	0.043 [1.09]	0.049 [1.24]	0.057 [1.45]	0.064 [1.63]	0.077 [1.96]	0.084 [2.13]	0.101 [2.57]
.075 [1.91]	0.051 [1.30]	0.057 [1.45]	0.067 [1.70]	0.074 [1.88]	0.087 [2.21]	0.094 [2.39]	0.111 [2.82]
.100 [2.54]	0.058 [1.47]	0.064 [1.63]	0.074 [1.88]	0.085 [2.16]	0.098 [2.49]	0.105 [2.67]	0.122 [3.10]
.125 [3.17]	0.071 [1.80]	0.077 [1.96]	0.087 [2.21]	0.098 [2.49]	0.111 [2.82]	0.118 [3.00]	0.135 [3.43]
.156 [3.96]	0.078 [1.98]	0.084 [2.13]	0.094 [2.39]	0.105 [2.67]	0.118 [3.00]	0.133 [3.38]	0.150 [3.81]
.187 [4.75]	0.095 [2.41]	0.101 [2.57]	0.111 [2.82]	0.122 [3.10]	0.135 [3.43]	0.150 [3.81]	0.166 [4.22]

	Х	Probe Socketless Seri	es	
Centers	X31	X39	X50	X75
X31	.030 [.76]	.035 [.89]	.040 [1.02]	.046 [1.17]
X39	.035 [.89]	.038 [.97]	.043 [1.09]	.052 [1.32]
X50	.040 [1.02]	.043 [1.09]	.048 [1.22]	.057 [1.45]
X75	.046 [1.17]	.052 [1.32]	.057 [1.45]	.068 [1.73]

**Note:** When removing a larger center socket that is located next to a smaller center socket, the smaller center socket/termination must be removed first using the proper extraction tool.

## COMMON FAILURE MODES FOR PROBES

## High electrical resistance between the probe tip and the contact surface is the most common failure mode for probes.

This is caused by one or more of the following:

- Contamination buildup on the probe tips (in the valleys and on the tips) which forms an insulating layer and prevents reliable contact. This contamination is commonly composed of:
  - Flux residue from the contact surface.
  - Solder oxides and solder particulate from the contact surface.
  - Fibrous contamination from clothing, gloves or the recently sheared PCB material.
- Impenetrable oxides, flux residue or other coatings

   (i.e. conformal coatings) on the Unit Under Test itself.
   In some cases, component leads have also picked up bits of plastic as they are slid into and removed from storage totes and plastic queuing racks.
- Damage to the probe tip plating which allows formation of oxides on the plunger base material. This effect is compounded in fixtures that sit idle for long periods between use, and further compounded in humid environments.

 Damaged probe tips which can no longer create contact pressure high enough to make reliable contact. Tips are commonly damaged by improper installation, bottoming during use, or lateral motion between the tip and the Unit Under Test.

**Internal wear** is the next most common failure mode for probes. Internal wear is caused by:

- Wear of plating on internal contact surfaces, which in turn is caused by:
  - Sideloading of the plunger (contacting angled component leads with crowns, contacting misaligned open vias with chisels, etc.).
  - Lack of lubricant, caused by rinsing with solvent, or using unlubricated probes.
  - · Normal wear of contact surfaces caused by extended cycling.
- Introduction of contamination into the internal contact surfaces. For example, rinsing dirty plungers with solvent is an ideal (and unfortunately, common) method of bringing contamination onto the critical internal contact areas.
- **Deflecting probes beyond their rated working stroke** (particularly in cases of extremely high force springs) will cause fatigue failure of the spring, which in turn creates a loss of contact force (both at the tip and internally). The probe will often continue to function after fatigue failure, but the broken coils will quickly damage the internal contact surfaces, preventing the plunger from working properly.

Spring failure is the least common failure mode:

- Fatigue failure, Probes are rated for a particular cycle life and working stroke. When these values are exceeded fatigue failure of the spring can occur. Fatigue failure of the spring affects contact reliability in the following ways:
  - The plunger may no longer extend fully to make contact.
  - The spring force is reduced, which decreases contact pressure and contact reliability.
  - The broken coils of the spring will damage the critical inside contact surfaces of the probe tube as the plunger is exercised.
- Temperature relaxation which occurs when springs are exposed to temperatures greater than 120° C for music wire and 204° C for stainless steel for extended periods. Temperature relaxation reduces spring force and therefore contact reliability.

## TIP STYLE SELECTION

QA Technology offers a wide range of tip styles to support the various applications and test targets known in the industry. Experienced Test Engineers often have different preferences for the best tip styles to use on a given contact surface. Below are general recommendations:

**Pads:** When contacting gold plated pads use a, CHISEL or ROUND so that marking is minimized.

A SERRATED, CROWN or TRIAD are good choices for contacting clean flat solder pads, as they distribute the force over a greater area (reducing the likelihood of marking the pad) but require more frequent maintenance. Use a SPEAR, SHARP CHISEL, SHARP SPEAR or RAZOR to increase tip contact pressure for reliable testing of heavily oxidized or flux-coated solder pads.

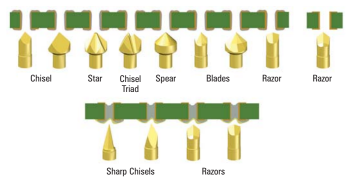
QA does not recommend testing un-pasted pads. If necessary, use our 9R RAZOR or steel option for longer life.



**Holes or Vias:** Use a CHISEL or STAR to contact open holes. A CHISEL has fewer contact edges than STAR and therefore higher contact pressure. The CHISEL TRIAD is a good choice for contacting open holes where flux is present. The SPEAR is used when the rim of the hole must remain free of marks. Contact is made on a circle rather than on sharp edges. The BLADE and RAZOR will provide the highest penetrating pressure, since contact is made on just two sharp cutting edges.

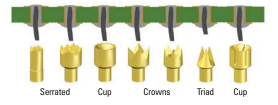
Although QA does not recommend testing on un-plated vias, the 6R RAZOR is the best choice.

For filled (pasted) vias, heavy contaminates require the use of a SHARP CHISEL or RAZOR. The RAZOR tips are especially designed for this type of application.



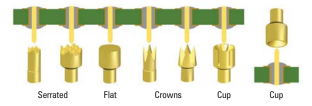
**Leads:** Choose the tip style which will be most stable on the lead in order to minimize sideloading the probe and to extend probe life. The SERRATED is generally the most stable on long leads. The CUP can be used on extremely long leads but are likely to require more maintenance.

A standard CROWN (valleys cut straight across the point) is more stable than self-cleaning styles (valleys sloping down and out). Tip styles with fewer tips or sharper internal geometry such as a TRIAD are best used on short contaminated leads. Smaller leads will require tip styles with closely spaced cutting edges to trap the leads. The Slotted CUP is designed to help prevent contaminate build-up



**Terminals and Posts:** SERRATED or FLAT tip styles are stable on this type of contact, but have limited ability to penetrate contamination. Use a FLAT in clean conditions and with higher spring forces. A self-cleaning CROWN will require less maintenance than a CUP if used in an upward-pointing orientation, but are more likely than a CUP to glance off a post.

A slotted CUP is best when used upwards, since a traditional CUP can easily collect dust and contamination from the Unit Under Test, they are best used in a horizontal or downward-pointing orientation.



**Solder Beads / Bumps / Domes:** A FLAT is the least aggressive and is used where minimal witness marks are desired. The MICRO-SERRATED tip styles are more durable and are recommended on points that have light flux residues. The FLAT STAR is self-cleaning and is used when a board will see high cycle counts. The CENTER POINT STAR is the most aggressive, making it ideal for no-clean flux processes where sharper cutting edges are needed.

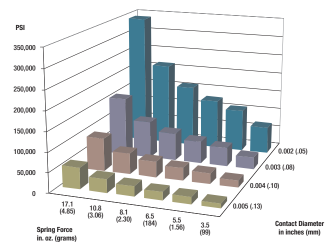


# HOW PROBE TIP GEOMETRY AFFECTS CONTACT RELIABILITY

The actual contact area depends largely on the geometry and condition of the probe tip. A tip which is blunt (either by design or because it has become worn or flattened during use) will make contact over a larger area than a sharp tip, resulting in lower contact pressures and reduced ability to penetrate contamination layers.

Table A and Diagram A show calculated contact pressures (spring force divided by contact area) for the 100-25 Series spear point probe contacting a flat surface. The calculations are based on nominal spring forces and a circular contact area ranging from .002 [.05] to .005 [.13] in diameter.

Note that the contact pressures shown here are significantly higher than the yield strength of solder, and will cause the solder surface to deform. As a sharp point initially bears against a solder pad, the solder will yield, the area will increase, and the contact pressure will drop until the pressure reaches the yield strength of the solder. As the solder yields, the oxide or flux which covers the solder is disrupted, and uncontaminated solder is brought into contact with the probe tip, allowing electrical contact to be made. The result is a witness mark left in the solder pad.



**Diagram A**: A probe with lower spring force and a relatively sharp tip can develop higher contact pressure than one with high force and a worn tip.

Contact Pressure in Pounds per Square Inch [MPa]							
Spring Force in	Diame	ter of Contact	Area in Inches	[mm]			
Ounces [gms]	0.002 [.05]	0.003 [.08]	0.004 [.10]	0.005 [.13]			
3.5 [99]	69,630 [480]	30,947 [213]	17,408 [120]	11,141 [77]			
5.5 [156]	109,419 [755]	48,631 [335]	27,355 [189]	17,507 [121]			
6.5 [184]	129,313 [892]	57,473 [396]	32,328 [223]	20,690 [143]			
8.1 [230]	161,144 [1111]	71,620 [494]	40,286 [278]	25,783 [178]			
10.8 [306]	214,859 [1482]	95,493 [659]	53,715 [370]	34,377 [237]			
17.1 [485]	340,194 [2391]	151,197 [1063]	85,048 [598]	54,431 [382]			
Table A							

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Spring Force Multipliers for Chisel Points					
Probe	Tip	Attack	Multiplier		
Series	Style	Angle			
100-05	03	70	.355		
	13	70	.355		
	23	75	.345		
	33	80	.338		
	53	85	.335		
	63	50	.471		
100-16	03	45	.471		
	13	45	.471		
100-25	03	50	.435		
100-40	43	45	.471		
075-25	53	15	1.288		
075-40	63	25	.789		
050-05	13	70	.355		
	43	45	.471		
050-16	03	45	.471		
	13	65	.368		
	63	25	.789		
050-25	03	65	.368		
	13	45	.471		
	43	45	.471		
	53	15	1.288		
	63	25	.789		

Table B

For multiple-tip point styles contacting flat pads, make the worst-case assumption that all tips will be touching the pad, and multiply the surface area by the number of points. For example, in the case of the triad point the contact pressure would be one third that of the spear point pressures listed in Table A.

A chisel contacting the rim of an open via is a special case (a chisel is essentially a pyramid with a triangular base). The area of contact is easy to envision – it is spread over three regions, which are the points of contact between the rim of the hole and the three ridges formed by the intersections of the chisel faces. But the force behind the contact is actually higher than the spring force. This is because the reaction force is

perpendicular to the attack angle of the ridge and increases geometrically as

a function of this angle.

The vector diagram describes this, but the important concept in the case of

chisels in open vias is that contact pressure will increase not only in response to sharper ridge edges and higher spring force, but also as the attack angle becomes more acute.

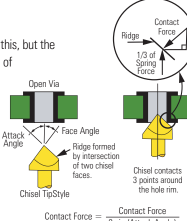
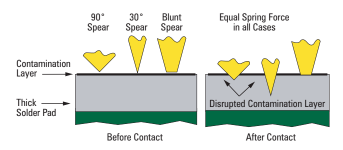


Table B compares the effect of attack angles on contact force for various chisel tip styles. The contact force at each of the three contact points around the rim of the hole is equal to the spring force times the Spring Force Multiplier. The table shows, for example, that a 53 point style (sharp chisel) has nearly three times higher penetrating power than an 03 point style (standard chisel) with the same spring.

This attack angle principle is the same for the various blade point styles (a blade is essentially a pyramid with a diamond-shaped base), but the pressures are higher since there are two points of contact on the rim of the hole instead of three. Blades are the most aggressive point styles for use in open vias. But blades bring another key principle into play – the role of the included angle of the ridge.

The included angle is the angle formed between the faces that intersect to make the ridge. For a blade tip style, the included angle is smaller (forming a sharper wedge) than for a chisel. The smaller the included angle, the more the contact surface will deform as it yields. Greater deformation means more disruption of the contamination layer, and therefore more reliable contact between the exposed uncontaminated solder and the probe tip. The end result is that even with contact area held constant, more acutely angled points make more reliable contact through contamination.



It is easier to visualize the effects of included angle with spears than chisels. Consider the case of two spears contacting a flat pad with a thick solder coating. One spear has an included angle of 90°, the other an included angle of 30°. Both have 3.5 ounces of spring force pushing behind them. Since solder yields at about 5000 psi, both spears will penetrate the solder until a conical hole of .007 [.18] diameter (at the top) is formed. At this diameter, the solder will no longer yield, since the contact pressure has been reduced to 5000 psi. This means that the 90° spear will penetrate to a depth of .004 [.10], while the 30° spear will penetrate much deeper to .014 [.36].

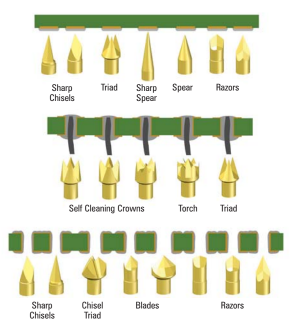
The greater penetration will cause more disruption of the contamination layer, and more reliable contact will result. For an extreme case, imagine a spear with a .007 [.18] diameter flat on the end. This spear would not penetrate the solder at all.

Note that sharp spears against thin solder layers can penetrate the solder layer. In such cases, the spear will bear against the substrate and stop before achieving the depth calculated.

## NO-CLEAN FLUX APPLICATIONS

Reductions in the use of ozone depleting solvents (CFCs) for board cleaning have led to increased use of no-clean fluxes. Properly tuned fluxing processes with modern low-solids fluxes result in boards that are readily testable. However, the real world often presents Test Engineers with no-clean boards coated with layers of contamination ranging in texture from hard and brittle to soft and gummy. The following summarizes recommendations for probe selection to make reliable contact through contamination layers. This information is drawn from industry studies and from customer feedback about probes in production environments.

The principle behind making electrical contact through contamination is that higher contact pressures better displace and penetrate contamination, resulting in higher reliability. With spring probes, contact pressure is affected by both spring force and contact area. Sharper points will reduce the contact area, thereby increasing the contact pressure; and higher spring forces will increase contact pressure as well. But simply putting the strongest spring behind the sharpest point is not always the solution – there are other factors to consider:



- Although using higher spring forces will improve contact reliability, the ability of the test fixture to overcome the spring force and actuate fully must be considered.
- O The tip style chosen must be physically stable on the surface being contacted. For example, although a sharp chisel point may be ideal for a via or pad, using it for a through-hole component lead will result in glancing and side loading.
- Ultimately, the selection of tip styles is a subjective decision experienced Test Engineers will often have different preferences for the best tip style to use on a given contact surface. Testing and field use have shown a particular group of tip styles to be well-suited for contacting heavily contaminated contact surfaces.

Steel tips are harder and will remain sharp longer than beryllium copper, so steel is recommended for applications requiring greater durability. Many of the tip styles recommended are available in various combinations of beryllium copper or hardened steel.

## ORGANIC SOLDERABILITY PRESERVATIVES (OSP)

Organic Solderability Preservative (OSP) coatings are increasingly being used due to the advantages they offer the PCB manufacturing process. By preventing oxidation of bare copper pads, OSP offers the elimination of the bare board solder-coating process Hot Air Solder Leveling (HASL), and allows multiple passes through reflow ovens without degradation of solderability.

The OSP coating is dissolved by the flux when solder paste is applied to the pads and should not create an insulating barrier to the test probes. However, in cases where a PCB has components on one side and test points on the other, bare copper pads coated with OSP remain as test points. Reliable penetration of this coating by the test probe is required to test the PCB, which should not be a problem if thickness and temperature is controlled in the OSP coating process. The coating thickness recommended by OSP manufacturers is between 0.25 and 0.35 microns. Higher contact pressure such as 6 to 10 ounces consistently provides a more reliable contact when the thickness of the OSP is greater than the specified 0.35 microns. Therefore the use of higher spring forces may be the best testing option.

Generally, the same tips used on no-clean flux processes are recommended. For longer life QA recommends using these tip styles in our steel option.



OA Technology continues to work closely with solder manufacturers to determine the major factors to consider when using lead-free solder processes. Here is an overview of these factors:

#### **REFLOW PROCESS**

This process is the most affected by the switchover to Pb-Free solder. The recommended ovens should generally have a minimum of seven (7) zones, which are needed to provide the proper ramp and hold times required for Pb-Free solder paste. This is to insure that the board and its components reach the higher reflow temperatures required for Pb-Free solders. Nitrogen is recommended in the reflow process to help improve the wetting between the board and the components. Older reflow ovens will have the most difficult time where as modern ovens that can more accurately control the ramp up times and temperatures will have better results.

#### WAVE SOLDERING

Because of the increase in melting temperatures 218° - 227°C versus 183°C associated with Pb-Free alloys, added maintenance is required. Tin is reactive and will eventually corrode the stainless steel solder pots and components. The high tin alloys dissolve the actual materials used in this equipment. Parts will need to be replaced with cast iron or coated with a material that will protect the surfaces. A more active liquid flux may also be required.

#### **CROSS CONTAMINATION**

Any time a probe contacts a unit under test (UUT), some of the flux or solder paste that makes up the contact will be transferred to the probe tip. The residues may be minimal and insignificant but the possibility exists that these residues will transfer to subsequent boards being tested. The transfer of lead residues does not end here. As a UUT is tested, particles of the contact (lead, tin, flux etc.) are fragmented during the test and fall into the fixture. As the fixture is cycled, these contaminants are spread throughout the fixture and related test equipment by the vacuums pull-down and release cycles. As a result, these contaminants can be deposited onto a Pb-free UUT. These contaminants are frequently seen when cleaning the equipment.

Keep in mind that if a product line is converted from leaded to Pb-free, the first boards tested will have the highest concentrations of lead contamination while subsequent boards will have a lower contamination level.

By just changing to new probes, you are not guaranteed that you will have a Pb-free environment. A complete rework/cleaning of the test unit and all fixtures would be required. Depending on the application and level of lead allowed, you may need to go to even greater steps.

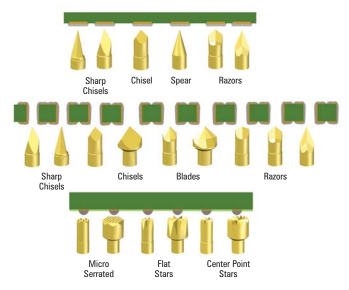
#### **INSPECTION**

Because of the larger grain structure of Pb-Free, the solder joints appear dull and pitted. This appearance does not mean it is not a good solder joint.

#### **TEST PROBES**

In test environments, the flux has a high potential to cause contact problems. Because the flux has to withstand the higher reflow temperatures 240°C versus 215°C associated with Pb-Free, they will be harder to penetrate due to "charring" and chemistry breakdown. Some of the fluxes that were tested tended to "fracture" and stick to the tips. This is similar to what the industry experienced when no-clean fluxes were first introduced requiring more maintenance for test probes. Flux chemistry is still evolving and future fluxes will be more compatible with the higher reflow temperatures. Incidentally, the "domed" surfaces of the Pb-Free pads were relatively free of solder flux. Most of the flux pooled around the base of the pad. Contacting the pad at the base could be a potential for false test failures. We have found that all Pb-Free test pads were easily contacted with sharp probes. Even low spring force probes will work with Pb-Free as they left nice witness marks on the surfaces with low recorded resistance levels. To insure the best possible test environment, work closely with your solder manufacturer to make certain that the solder is being applied to the manufacturers recommendations. Make sure the solder is labeled as "Pin Testable" on the material specification sheet supplied with the solder.

In summary, QA Technology recommends that Pb-Free finishes be tested with:



- Tip Styles: The selection of tip styles is a subjective decision. Experienced Test Engineers often have different preferences for the best tip styles to use on a given contact surface. QA recommends sharp pointed tips. Steel tips are recommended to help increase probe tip life when contacting the harder and possibly more abrasive flux residues.
- Spring Forces: Feedback from production test environments that have changed lines to Pb-Free solders have had to select the next higher spring force option. In some cases, the existing spring forces and tip styles were adequate.

## SOLVING TODAY'S TEST CHALLENGES – RAZOR SHARP TIP STYLES

Faced with the challenges of making contact through today's problem processes such as organic solderability preservatives (OSP), Lead-Free solder paste and No-Clean, QA Technology has a family of razor-sharp steel tips to solve these extreme conditions.

## BENEFITS

- Lower board test costs
  - Significantly reduce NDFs (No Defects Found)
  - · Increase first pass yields
  - Extend probe life
  - Faster board throughput due to fewer actuations
- Reduce board flex
  - Lower spring forces are possible under densely populated areas
- Improved electrical contact on vias and test pads

QA's 8R Steel Razor cuts though fluxes without the added time and cost of repeated fixture actuations and false failures. This  $150^{\circ}$  tip penetrates without bottoming out in the via flux pool, as typically seen with steeper angled tip styles.

### **INCREASE FIRST PASS YIELDS**

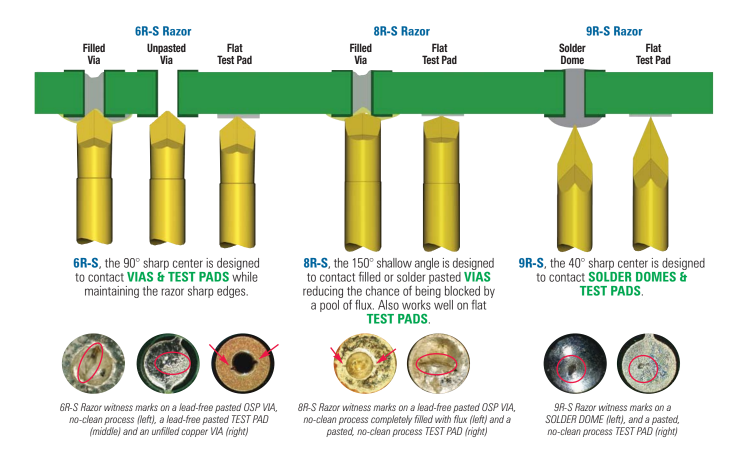
The 8R razor-sharp tip slices through hard to probe fluxes and contaminants, increasing your first pass yields. When contacting extremely difficult to contact lead-free pasted (filled) vias and test pads, razor tip styles have been proven to reduce the number of fixture actuations from as many as five or more, to as few as one.

In three independent studies run in actual contract manufacturing environments, the 8R Steel Razor outperformed conventional probes with consistent and reliable contact (see Diagram A).

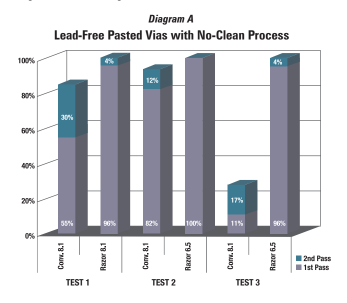
**In Test 1,** First Pass Yields with a single actuation increased from 55% to 96% with the 8R Steel Razor, and 100% yields were achieved with the 2nd actuation.

**In Test 2,** First Pass Yields with a single actuation increased from 82% with Conventional to 100% with the 8R Steel Razor. False failures were completely eliminated even when lower spring forces were used (6.5 oz vs. 8.1 oz).

**In Test 3,** even in a worse case scenario where conventional probes only achieved 11% on the first actuation, the 8R Steel Razor with a lower spring force yielded 96% on the 1st, and achieved 100% with an additional actuation.



**For Test 2 and 3,** spring forces were lowered to reduce stress on the PCBs. Increasing First Pass Yields allows for faster board throughput, saving time and lowering board test costs.



#### PERFORMANCE

QA's Steel Razor family works on a wide variety of process materials such as Immersion Au (Gold), Ag (Silver), Sn (Tin) and OSP (Organic Solderability Preservative) and many different lead-free solders and fluxes. It also works well with many manufacturing methods including: wave, select wave and reflow (double and single).

These advanced designed tips slice through these challenges and increases your first pass yields by reducing the number of fixture actuations from as many as five or more, to as few as one. Increasing your first pass yields allows for faster board throughput, saving time and lowering board test costs.



Actual photo of 8R Steel Razor still performing with a single actuation after 58,000 cycles on OSP, Lead-Free solder pasted (filled), No-Clean processed vias with heavy tip contamination.

Diagram B Difficult To Probe Solder Paste – Alpha OM338, DSDR .100 [2.54] Center, .250 [6.35] Stroke Probe

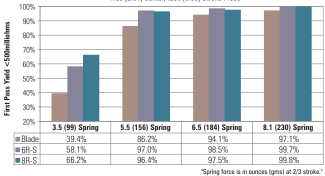
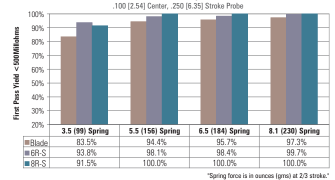


Diagram C

Pin-Testable Solder Paste – Alpha OM338-PT, DSDR



Performance is based on one (1) fixture actuation on OSP, lead-free pasted, no-clean processed VIAS.

The charts above show the performance of both the 6R and 8R in "Difficult to Probe" (Diagram B) and "Pin-Testable" (Diagram C) solder pastes in various spring force configurations showing the success rate of first pass yields on both tips.

#### LONGER LIFE

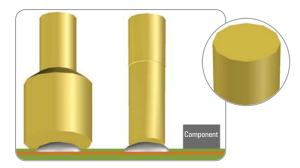
Life cycle tested to over 60,000 cycles with 99.9% success rate, tip sharpness remained.

	Fixture Actuations	Cycle Life	Board Tested
Standard Steel Blade	5	60,000	12,000
8R Steel Razor	1	60,000	60,000

Example of how fewer actuations can result in more boards tested. Results may vary depending on your processes.



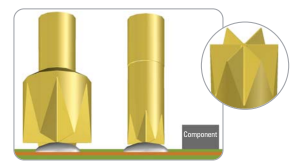
Solder bead/bump technology places test points on pasted traces that has solder mask removed. This technology was developed to provide test point accessability, utilizing a large headed probe to contact a small solder bump that is placed on the trace. Since the solder bumps on the traces can be staggered, it is not necessary to route traces to accomodate conventional test pads.



Flat 10 and 20 tip styles have a smooth flat face and are the least aggressive tip designs.

These are recommended for clean processes where a minimal witness mark is desired.





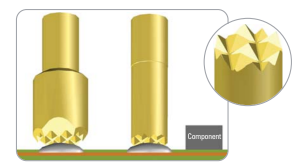
Flat Star 16, 36 and 46 tip styles have deep radial grooves extending from the center which makes them self-cleaning.

These are recommended for clean and no-clean flux systems. The deep channels are designed to handle heavier flux residues.

This moderately aggressive tip style is also recommended when a board is going through debug and the board will see high cycle counts/re-tests.



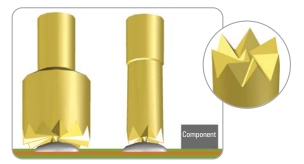
QA Technology offers a variety of headed and headless tip style designs for probing solder bead/bump/dome targets. Headless tip styles are for applications where nearby components are located too close to the intended target, or where the fixture utilizes a guided probe plate.



Micro Serrated 59 and 79 are moderately aggressive with small serrations running across the face of the tip.

This durable tip is more aggressive than the Flat 10 and 20 tip styles and will work with contact points that have light flux residues.





Center Point Star 26, 47 and 76 tip styles are the most aggressive making them ideal for no-clean flux processes where sharper cutting edges are needed.

The sharp radial edges along with a sharp center point tip minimizes the contact area which allows them to penetrate deeper into the solder bump.

The self-cleaning design forces flux away from the cutting edges.





## LUBRICATED VS. UNLUBRICATED PROBES

While direct component contact is important to conductivity, sliding metallic contact will induce wear and degrade performance. QA Technology probes use a thin film of strategically placed lubricant on moving parts to minimize wear and extend probe life without any increase in contact resistance. Removing the lubricant will significantly reduce probe life and should only be used in applications outside of the probe operating temperature specifications.

Cleaning probes with a solvent is not recommended because it dissolves the lubricant on the internal parts. The use of solvents is also likely to wash tip contamination into the critical internal contact areas of the probe. For more information see Probe Maintenance.

OA Technology's standard test probes are lubricated to increase their life. The lubricant drastically reduces the normal wear from the sliding metal-to-metal contact within the probe. There are significant performance differences between lubricated and unlubricated probes.

Test results from internal testing found that unlubricated 100-25 series probes had electrical resistance greater than 50 milliohms as early as 8,000 cycles. Three probes out of sixteen had failed by 30,000 cycles. (Note that cycle counts on a tester in a controlled laboratory environment are considerably higher than those in a production environment).

The lubricated probes were tested to 250,000 cycles with no measurements greater than 24 milliohms. Lubricated probes are routinely tested to one million cycles with electrical resistance below 50 milliohms.

Wear of the unlubricated probes generated a considerable amount of wear particles. The black wear particles were not only evident on the plunger shanks, but also formed piles around the socket bases. This wear not only results in electrical failure, but the particles also cause the probes to stick down and fail. By the end of the test, six out of the sixteen unlubricated probes (38%) exhibited stroke failures, the earliest at 40,000 cycles.

There is a significant increase in the amount of force required to compress an unlubricated probe. This observation is based on the relative condition of the contact platen after the test. The marks made by lubricated probes were almost unnoticeable, but the platen had obvious indents and damage from the crown points of the unlubricated probes. This is probably not an issue on solder pads for single board tests, but may damage gold or otherwise delicate contact surfaces. Also, the increased force may cause fixture actuation problems.

## WORKING TEMPERATURE RANGES

OA Technology test probes can be used over a wide range of temperatures without affecting their performance. Below are some factors to consider.

## UPPER TEMPERATURE LIMIT

The internal lubricant and the spring material govern the upper temperature limit of a test probe. At elevated temperatures the lubricant properties are altered and the strength of the spring material is reduced, therefore yielding may occur when the probe is deflected. Although the springs are not likely to fracture in this situation, they may take a permanent set and the spring force at a given deflection will be reduced.

## LOWER TEMPERATURE LIMIT

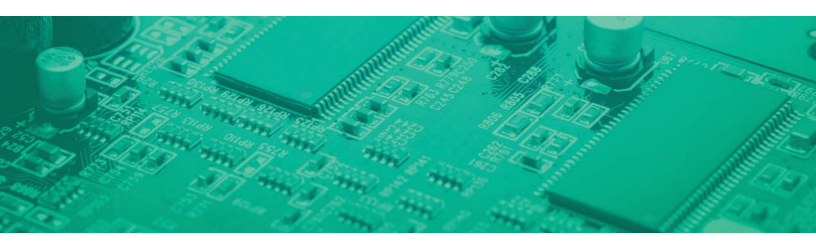
The lubricant used within the probe governs the lower temperature limit of a spring probe. Lubricants are commonly used to prevent wear of the precious metal internal surfaces of the probe, thus extending probe life and maintaining low electrical resistance.

The viscosity of lubricants used for probes will increase as temperature decreases. If probes are exercised below their rated low temperature, the lubrication may not be adequate, and galling of the plunger and inside surface of the probe tube may occur. This wear could allow the base metal to form oxides, which would greatly reduce electrical performance.

If, however, it is necessary to perform tests below the rated low temperature limit, the probes can be actuated at room temperature, and then refrigerated or moved to the cold environment without harm to the plating or materials. The probes should not be exercised when the temperature of the lubricant is below the lower temperature limit.

In some applications, movement of the plunger (by deliberate actuation, thermal contraction or vibration), at low temperatures is unavoidable. The increased viscosity of the lubricant at these temperatures causes sluggish movement of the plungers, which could result in intermittent contact. In spite of their reduced life, unlubricated probes should be used in these cases, so that plungers will move freely. There is no known lower temperature limit for unlubricated probes.

## Performance



## CURRENT CARRYING CAPACITY

## **INTRODUCTION:**

This test report presents the data and describes the procedures for testing the current carrying capacity for QA's test probes and their respective mounting sockets. The current carrying ability of a probe is ultimately determined with respect to probe temperature. (Refer to the Applications Note titled *Working Temperature Ranges* for additional information.) QA's testing was performed at a nominal ambient temperature of 20°C. The final current carrying capacity of a probe will depend upon many additional factors specific to the actual application.

The maximum temperature that a probe can handle is determined primarily by the spring material and the lubricant used. Ratings for probes with music wire springs are limited to 120°C, while stainless steel springs with high temperature lubricants can handle up to 204°C. Ratings at both temperatures are outlined in their respective product pages. Note that only certain, specific products use both a stainless spring and high-temperature lubricant.

Although our current and temperature ratings are based on our product materials, many fixture materials will not tolerate temperatures up to 204°C (some plastics will not even withstand 120°C.) Many solders may become weak or even melt well below this temperature. Caution is advised if operating probes at very high temperatures. Operators must also be protected against contacting probes at high temperatures. If in doubt, please contact QA for further information.

#### **TEST PROCEDURE:**

The QA current test system consists of a multichannel data acquisition system, programmable DC power supplies, a test fixture chamber shielded from room air currents and an industrial PC to provide test configuration, control and data recording. The test fixture chamber provides connection points for one or two test fixtures at a time, and it also has thermocouples installed for measuring the ambient air temperature during the test.

FR4 test fixtures were built to mount eight probes at a time for testing. Standard stroke probes were stroked to 2/3 of their nominal full stroke travel. Long stroke 0.400" [10.16mm] probes were tested at 0.075" [1.91mm] stroke which is commonly used in dual-level fixturing. The probes were spaced one inch apart to provide effective thermal isolation between individual probes. A circuit board was designed to allow all eight probes in one fixture to be connected in series. The surface of the circuit board was coated with solder to simulate typical contact conditions between the probe tip and a circuit board under test. The sockets housing the probes were interconnected to complete the series current path. The wire gage used for interconnecting the sockets was selected according to the expected test current.

Fine gage type T thermocouples (Copper/Copper-Nickel) were soldered to the sockets just below the bottom surface of the socket mounting plate. The fine gage thermocouple wire minimized heat transfer from the socket and decreased the thermal response time. The thermocouples were then connected to the multi-channel data acquisition system.

In the case of QA's X Probes the test fixtures were designed using the suggested fixture layout drawings. The test thermocouples were attached directly to the probe tube wall just above the tube's interconnect receptacle. The X Probe terminations were connected in the same fashion as the sockets for conventional probes.

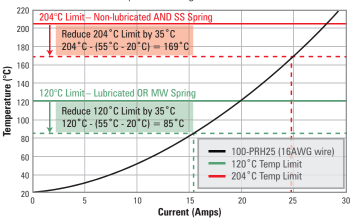
A programmable DC power supply was used to provide a constant test current through the probes and sockets being tested. The current was programmatically incremented and the assemblies were allowed to reach a stable temperature before the readings were recorded. This process was repeated until the required temperature rise was achieved across a majority of the probes under test.

The wire gage used for interconnecting the sockets of the probes under test varied depending on the final current requirements for the test. Indeed, the choice of interconnect wire gage played a significant role in determining the temperature of a particular probe during testing. A heavier gage wire ran cooler for any given current, with the copper conductor acting as a heat sink for the probe under test. Three sets of tests were conducted and analyzed statistically to produce a temperature vs. current curve based upon a 3-sigma rise above the average data values. The final current carrying rating for the probe was derived from this curve. Using this 3-sigma standard, 99.7% of all probes will meet the current rating.

The M08-PRH89 and M035PRH14 probes' setup utilized fixtures designed around the typical applications for these probes and consisted of two plates with the probes captured between a top and bottom plate. A small cross-channel was machined in the plates to allow room for the thermocouple wires. Two circuit boards sandwiched the top and bottom plates to route the series test current through all eight probes.

#### **APPLICATION NOTES:**

- Probe Mounting Density Higher probe mounting densities decrease the probe's current carrying ability. This is due to the combined heat generated by the probes and the decrease of air circulation via natural convection. Because each application is unique, it is recommended that appropriate tests be conducted before probes are put into service in applications with high currents, high probe densities or limited airflow.
- **Probe Cooling** These temperature measurements were made in the absence of any forced convection. Providing airflow (by means of a fan, for example) around the sockets will reduce the temperature for a given current. Also, tests have shown that the airflow present due to leaks in a typical vacuum fixture will reduce temperature.
- *Elevated Ambient Temperatures* For conditions where the ambient temperature differs from the 20°C ambient of these tests, a simple graphical technique can be used to obtain a corrected current limit; shift the temperature limit line down by the same amount that the actual ambient temperature exceeds 20°C. For example, a 100-PRH25 series probe operating in an environment with an ambient temperature of 55°C will exceed 120°C at 15.4 Amps and 204°C at 24.7Amps (instead of 19.8 Amps and 28.3 Amps respectively at 20°C ambient).

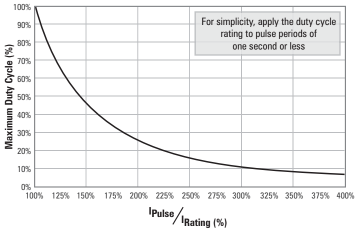


100-PRH25 Example Determining Current Limit at 55°C Ambient

 Duty Cycle for Pulsed Currents – This data reflects performance at 100% duty cycle. Higher currents can be carried for pulses of short duration. For simplicity, apply higher currents for no longer than one second (longer pulses may be carried, but require that thermal inertia and rate of temperature gain be known). A probe's ultimate temperature is determined by the dissipated power  $[P=I^2R]$ , so duty cycle adjustments should be made according to the square of the current ratio. For example, a 100-PRH2509X in a 100-SDH250W is rated for 19.8 Amps. If you want to run it at 35 Amps, the duty cycle would need to be  $(19.8 \div 35)^2 = 0.566^2 = 0.32 = 32\%$ . So, to avoid overheating this probe at 35 Amps, power must be applied for no more than 320 milliseconds (1 second x 32%). Similarly, the 125-25 Series of probes and sockets are designed for high current applications given the larger component diameters and greater internal contact surfaces areas when compared to the other series. A 125-PRH2509H probe in a 125-SDH250S socket carries a maximum continuous current of 41 Amps. To carry 75 Amps it would need to be run at a 30% duty cycle  $(41 \div 75)^2 = 0.30 = 30\%$ .

Maximum Duty Cycle % = 
$$\left(\frac{I_{Cont}}{I_{Pk}}\right)^2$$

Duty Cycle for Pulsed Currents Exceeding the Continuous Current Rating

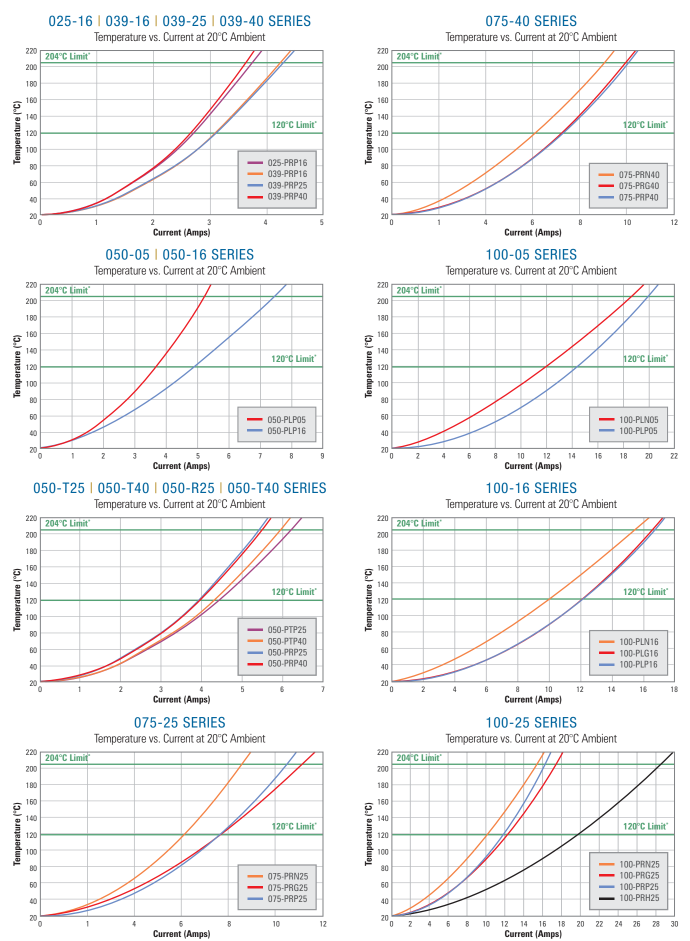


• **Reference Point** – For comparison purposes, note that a 16 AWG.  $\emptyset$  0.051" [1.30mm] solid copper wire close to the same diameter as a 100-25 series probe tube, Ø 0.054" [1.37mm] reaches 120°C at 31 Amps.

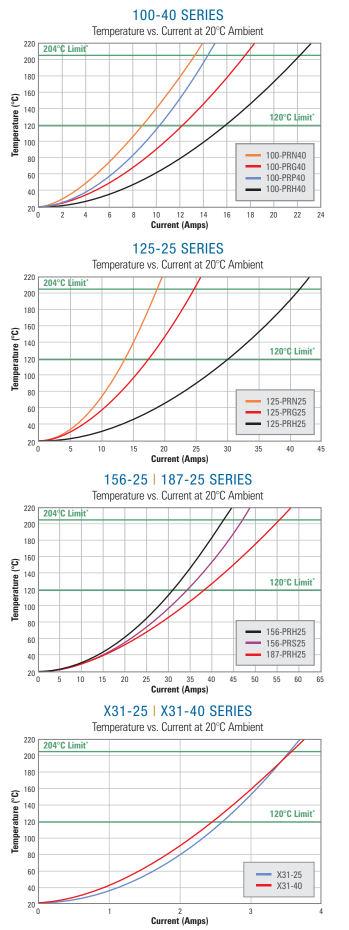
All specifications subject to change without notice. All dimensions are in [mm]. All spring forces are oz [gm]. © 2017 OA Technology Company, Inc.

#### Table A

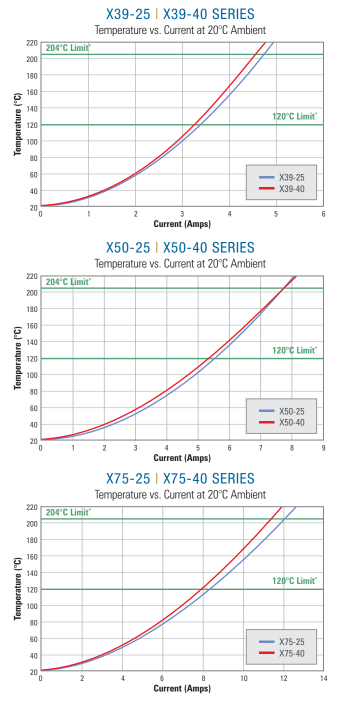
Center Spacing	Probe	Socket	Wire Size	Current Capacity MW @ 120°C (Amps)	Current Capacity SS @ 204°C (Amps)
.025 [0.63]	025-PRP1640S	025-SBH160C-3	30	2.7	_
	039-PRP1644X-S	039-SDC165J		3.1	
.039 [1.00]	039-PRP2544H-S	039-SDC165J	28	3.1	4.3
	039-PRP406RS-S	039-SDC165J			3.6
	050-PLP0543S	050-SBB050C6530		3.7	
	050-PLP1609H	050-SBN160S	26	4.9	
050 [4 07]	050-PTP2509Y	050-STB255C6530		4.5	6.2
.050 [1.27]	050-PRP2509X	050-SRB255C6530		3.9	5.4
	050-PTP4046U	050-STB255C6530			5.9
	050-PRP4046S	050-SRB255C6530	22	_	5.0
	075-PRP2509X			7.7	10.4
	075-PRG2509X	075-SDN250S	20	7.7	11.1
	075-PRN2509X			6.1	8.5
.075 [1.91]	075-PRP4009U			7.3	10.0
	075-PRG4009U	075-SDN250S	20	7.2	9.0
	075-PRN4009U			6.1	9.9
	100-PLP0502H			13.2	18.1
	100-PLN0502H	100-SDN050S	18	12.0	18.5
	100-PLP1609U			14.0	21.0
	100-PLG1609U	100-SDN160S	16	12.0	16.5
	100-PLN1609U			10.0	15.5
	100-PRP2509X			11.8	16.2
.100 [2.54]	100-PRG2509X	100-SDN250S	16	12.3	17.3
	100-PRN2509X			10.2	15.3
	100-PRH2509X	100-SDH250W		19.8	28.3
	100-PRP4009U			10.2	14.3
	100-PRG4009U	100-SDN250S		12.2	17.5
	100-PRN4009U		16	8.8	13.2
	100-PRH4009U	100-SDH250W		15.9	22.0
	125-PRG2509H	125-SDN250S			23.0
.125 [3.18]	125-PRH2509H	125-SDH250S	12		41.0
.120 [0.10]	125-PRN2509H	125-SDN250S	12		18.8
	156-PRH2509H	120 02/12000			43
.156 [3.96]	156-PRS2509H	156-SDH250S	12		57
.187 [4.75]	187-PRH2509H	187-SDH250S	10		55
.107 [4.75]		107-00112000	10		
.031 [0.80]	X31-PRP2544H-S X31-PRP406RS-S	X31-TG-3G	30	2.6	3.6
					3.6
.039 [1.00] -	X39-PRP2509Y	X39-TJ-3G	28	3.4	4.7
	X39-PRP4044U				4.5
.050 [1.27] -	X50-PRP2509X	X50-TJ-3G	28	5.6	7.8
	X50-PRP4009U			5.3	7.8
.075 [1.91]	X75-PRP2509X	X75-TWA-5G	20	8.4	12.0
	X75-PRP4009U			7.9	11.3
.35mm	M035PRH1440S-S	N/A	20	1.6	
.8mm	M08-PRG8944H	N/A	20	—	6.1



\*Check product specification for temperature limitations



\*Check product specification for temperature limitations



## **POINTING ACCURACY**

During the testing of Printed Circuit Boards (PCB's), spring loaded test probes contact test sites on the Unit Under Test (UUT) and the specified electrical test is performed.

The test sites include but are not limited to pads, vias, leads, posts, components, and connectors. In an ideal situation, the probe tip will make contact with the test site every time. Unfortunately, if not considered during the design stages, the component tolerances between the board, fixture, and probe manufacturers can create a situation where the probes tip miss the test site and a false test failure is encountered. Until recently, detailed pointing accuracy studies

concentrated mainly on close-center SMD probes. However, as larger probes are increasingly used for contacting small targets, their accuracy becomes just as important as that of their smaller counterparts.

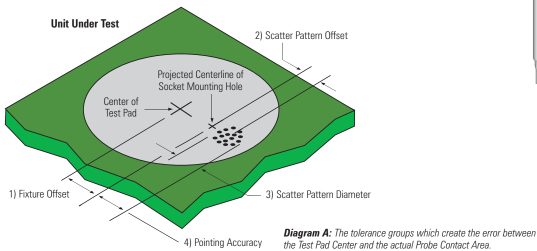
The information in this section is meant to explain the variables, define the tests, and most importantly, to provide engineers and designers with needed probe accuracy specifications.

## SCOPE

This study presents empirical pointing accuracy data for loaded and bare-board probes made by QA Technology. The information can be used in conjunction with tolerances from the test fixture and PCB boards to properly size test pads for reliable contact.

When discussing the ability of a probe to accurately contact its intended target, the effects of standard groups of tolerances must be classified. The tolerances which affect a probe's ability to accurately contact its target can be broadly divided into four groups as follows (refer to Diagram A):

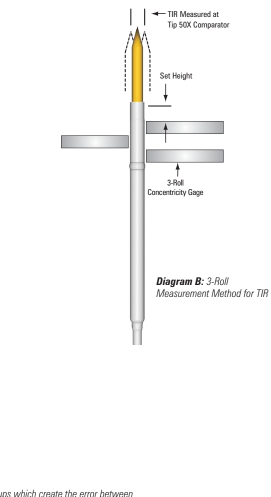
- 1. **"Fixture Offset"** tolerances related to the Unit Under Test and the test fixture. This group includes artwork registration; guide pin clearance to the UUT, pin location, pin straightness, location and tolerance of the socket mounting hole, etc.
- "Scatter Pattern Offset" tolerances from the probe and receptacle. These tolerances are not affected by actuation of the probe and therefore remain relatively constant. Items such as tilting of the socket in its hole, plunger bend, and eccentricity of the probe tip fall into this category.
- "Scatter Pattern Diameter" tolerances from the probe. This group comes from clearances within the probe assembly and varies from one probe actuation to the next, resulting in a roughly circular scatter pattern of probe tip contact points.
- 4. "Pointing Accuracy" is the combined effects of the "Scatter Pattern Offset" and 50% of the "Scatter Pattern Diameter". This is measured directly by rotating a probe and socket assembly around the sockets centerline and measuring the Total Indicator Reading (TIR) at the probes tip and dividing by two (2), pointing accuracy = ½ TIR. (Refer to Diagram B)



This report focuses on tolerance groups two and three, which are the ones involving test probes. Tolerance group one (Fixture Offset) is controlled by the fixture builder and printed circuit board manufacturer. Group one is typically larger than both the other groups combined. Although the probe manufacturer largely controls groups two and three, the tilt of the socket when installed in its mounting hole is controlled by the fixture builder and is largely dependent on their installation method.

## **TEST PROCEDURE**

Fifty probes from each series were inserted into their appropriate sockets and the TIR of the probe and socket assemblies were measured. The socket was placed into a fixture and a probe was installed into it with a Probe Tool (PT). This was done to replicate how a probe would be installed into a production fixture. The probe and socket were then mounted in a three-roll concentricity gage at a given set-height and then rotated around its axis. The set height was determined by the location of the sockets press rings so that the press rings did not interfere with the rolls on the concentricity gage during the test. The total deviation of the tip was measured with a 50X comparator, recorded as TIR (Total Indicator Reading) and divided by two (2) to get the Pointing Accuracy. Once the data was collected, the Minimum, Maximum, Average and Standard Deviations were calculated.



#### **SUMMARY**

The table summarizes the overall pointing accuracy for each series. The average data ranges from a minimum of .0007 (0.018) for the 050-05 series to a maximum of .0034 (0.086) for the 075-40 series. When comparing pointing accuracy data between a standard probe and an X Probe for a given series, the X Probe will have a better pointing accuracy since this series does not utilize a socket for mounting.

#### **APPLICATIONS:**

The data represented is from a sample size of fifty (50) parts randomly selected from QA's inventory. To get a better statistical representation of the data the standard deviation can be added to the average or mean to show how a population of probes from the same series will respond. Plus or Minus one standard deviation added to the average is also called +/- one sigma or +/-1 $\sigma$ and represents 64% of all of the readings. Additionally by adding two (2) standard deviations  $(+/-2\sigma)$  or three (3) standard deviations  $(+/-3\sigma)$  we can represent 95.44% and 99.74% respectively of all of the readings. These numbers are more useful than the average in that that it gives the fixture designers a higher confidence level that they will be able to meet their design and test objectives.

As space on circuits becomes increasingly limited, reliable contact of smaller test pads becomes a requirement. By improving on manufacturing, assembly methods, and designing for testability, false test failures can be greatly reduced.

The probe accuracy specifications listed can be used together with fixture and circuit board tolerances to accurately determine the smallest test pad necessary for reliable contact. For example, the appropriate pointing accuracy specification for the probe can be added to the total fixture and circuit board tolerances and multiplied by two to yield the minimum test pad size.

As the center spacing on PCBs is reduced further, many fixture designs utilize guided probe technology. This is also a method to increase the pointing accuracy on close centers, small targets with existing probe and fixture manufacturing processes.

By studying test fixtures and probes in this way, reliable contact can be predicted while using the minimum possible test pad size.

Probe Series	Set Height	Minimum	Maximum	Average	Standard Deviation
025-16	.035 [0.89]	.0003 [0.008]	.0035 [0.089]	.0018 [0.046]	.00083 [0.0211]
039-16	.085 [1.65]	.0006 [0.015]	.0037 [0.093]	.0017 [0.043]	.00081 [0.0206]
039-25	.085 [2.16]	.0000 [0.000]	.0052 [0.132]	.0019 [0.048]	.00124 [0.0315]
039-40	.085 [2.16]	.0013 [0.032]	.0108 [0.275]	.0055 [0.140]	.00241 [0.0611]
050-05	.000 [0.00]	.0001 [0.003]	.0020 [0.051]	.0007 [0.018]	.00033 [0.0084]
050-16	.085 [2.16]	.0003 [0.008]	.0022 [0.056]	.0013 [0.033]	.00047 [0.0119]
050-T25	.085 [2.16]	.0001 [0.003]	.0026 [0.066]	.0011 [0.028]	.00062 [0.0157]
050-R25	.085 [2.16]	.0001 [0.003]	.0038 [0.097]	.0016 [0.041]	.00088 [0.0224]
050-T40	.085 [2.16]	.0004 [0.010]	.0068 [0.173]	.0031 [0.079]	.00133 [0.0338]
050-R40	.085 [2.16]	.0011 [0.027]	.0074 [0.187]	.0034 [0.086]	.00142 [0.0361]
075-25	.085 [2.16]	.0004 [0.010]	.0050 [0.127]	.0023 [0.058]	.00115 [0.0292]
075-40	.085 [2.16]	.0004 [0.010]	.0077 [0.196]	.0034 [0.086]	.00176 [0.0447]
100-16	.065 [1.65]	.0001 [0.003]	.0036 [0.091]	.0014 [0.036]	.00085 [0.0216]
100-25	.085 [2.16]	.0002 [0.005]	.0055 [0.140]	.0023 [0.058]	.00111 [0.0282]
100-40	.085 [2.16]	.0001 [0.003]	.0076 [0.193]	.0029 [0.074]	.00180 [0.0457]
125-25	.085 [2.16]	.0004 [0.010]	.0057 [0.145]	.0031 [0.079]	.00138 [0.0351]
156-25	.100 [2.54]	.0010 [0.024]	.0056 [0.142]	.0034 [0.087]	.00120 [0.0310]
187-25	.100 [2.54]	.0014 [0.035]	.0068 [0.172]	.0042 [0.108]	.00124 [0.0315]
X31-25	.085 [2.16]	.0003 [0.007]	.0048 [0.121]	.0017 [0.042]	.00077 [0.0195]
X31-40	.085 [2.16]	.0009 [0.022]	.0055 [0.140]	.0033 [0.083]	.0014 [0.0349]
X39-25	.085 [2.16]	.0001 [0.003]	.0027 [0.069]	.0012 [0.030]	.00058 [0.0147]
X39-40	.085 [2.16]	.0002 [0.006]	.0052 [0.133]	.0024 [0.061]	.00113 [0.0288]
X50-25	.085 [2.16]	.0001 [0.003]	.0033 [0.084]	.0015 [0.038]	.00078 [0.0198]
X50-40	.085 [2.16]	.0001 [0.003]	.0059 [0.150]	.0031 [0.079]	.00141 [0.0358]
X75-25	.085 [2.16]	.0001 [0.003]	.0040 [0.102]	.0019 [0.048]	.00097 [0.0246]
X75-40	.085 [2.16]	.0003 [0.008]	.0059 [0.150]	.0024 [0.061]	.00142 [0.0361]

Probe Series	+/- 2 Sigma (95.44%)	+/- 3 Sigma (99.74%)	Probe Series	+/- 2 Sigma (95.44%)	+/- 3 Sigma (99.74%)
025-16	.0035 [0.089]	.0043 [0.109]	100-25	.0045 [0.114]	.0056 [0.142]
039-16	.0033 [0.084]	.0041 [0.104]	100-40	.0065 [0.165]	.0083 [0.211]
039-25	.0044 [0.112]	.0056 [0.142]	125-25	.0059 [0.150]	.0073 [0.185]
039-40	.0103 [0.262]	.0127 [0.323]	156-25	.0059 [0.149]	.0071 [0.180]
050-05	.0022 [0.056]	.0027 [0.069]	187-25	.0067 [0.170]	.0080 [0.203]
050-16	.0014 [0.036]	.0017 [0.043]	X31-25	.0032 [0.081]	.0040 [0.101]
050-T25	.0034 [0.086]	.0043 [0.109]	X31-40	.0060 [0.153]	.0074 [0.187]
050-T40	.0058 [0.147]	.0071 [0.180]	X39-25	.0023 [0.058]	.0029 [0.074]
050-R25	.0024 [0.061]	.0031 [0.076]	X39-40	.0047 [0.119]	.0058 [0.148]
050-R40	.0062 [0.158]	.0077 [0.195]	X50-25	.0031 [0.079]	.0039 [0.099]
075-25	.0046 [0.117]	.0058 [0.147]	X50-40	.0059 [0.150]	.0073 [0.185]
075-40	.0069 [0.175]	.0087 [0.221]	X75-25	.0038 [0.097]	.0048 [0.122]
100-16	.0031 [0.079]	.0039 [0.099]	X75-40	.0053 [0.135]	.0067 [0.170]

## HIGH FREQUENCY PERFORMANCE

## BACKGROUND

Ever-increasing circuit performance challenges all aspects of test technology. Getting a clean and accurate signal from the tester electronics to the board under test is critical for high-speed testing. Fixture wiring can be a major contributor of distortion and noise to the signal transmission path. QA's wireless X Probes and Double-Ended Sockets address the limitations of fixture wiring by eliminating the wire.

#### **SCOPE**

To better understand the possibilities of wireless fixturing, QA has examined the high frequency performance of wireless X Probes as well as Double-Ended Sockets and Probes. A network analyzer was used to measure the frequency response characteristics of a wide variety of probe configurations. Initial testing of Double-Ended Sockets utilized an RF network analyzer covering the frequency range of 300 KHz to 3 GHz. Subsequent testing using a newer microwave network analyzer covered the frequency range of 50 MHz to 20 GHz. For consistency, graphs of the more recent tests extrapolate data below 50 MHz and omit data above 10 GHz. A TDR oscilloscope was used to look at the impedance of the signal path through the test fixture. Time domain impedance information was also obtained by use of the time domain transform option of the microwave network analyzer.

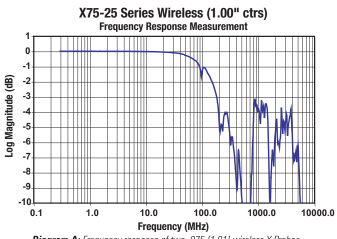
#### PROCEDURE

Wireless Test fixtures were constructed for conventional Double-Ended Socket products. These fixtures consisted of a .250 [6.35] G-10 socket mounting plate, a .062 [1.57] G-10 socket spacer plate and two electrical interface boards attached to the socket mounting plate with non-conducting standoffs. Test fixtures for the wireless X Probes were built up from numerous G10 plates totaling 1.562 [39.67] thick. This stack-up was then sandwiched between two electrical interface boards. In all the fixtures, the electrical interface boards provided the SMA connectors for the test equipment and copper traces to contact the various probe/socket configurations. Configurations consisted of different spacings for the ground and signal probes, multiple ground probes and arrangements to measure cross-talk where one pair of probes was "driven" and the "pick up" on an adjacent pair measured.

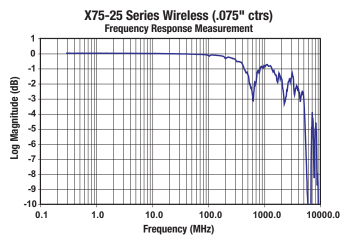
## RESULTS

Diagram A shows the frequency response of two X75 probes on 1.00 [25.4] centers. This might be representative of the signal probe to ground probe separation for an IC package. Note the bandwidth roll off below 100 MHz. This response is dominated by the separation between the signal and ground probe. Plots for the other wireless probe families tested on 1.00 [25.4] centers have very similar performance. In Diagram B, the probes are on their nominal .075 [1.91] centers. On these closer centers, a -1dB frequency response to over 400 MHz is achieved. This improvement results from the more closely-spaced probes providing a better match to the impedance of the 50 Ohm test environment.

The TDR option of the microwave network analyzer allows measurement of the impedance of a transmission line at any point along its length. Diagram C shows the impedance of two wireless .075 [1.91] X Probes on .075 [1.91] centers. In this TDR graph, the transmitted signal has an effective rise time of 50 picoseconds, which equates to a 7 GHz test frequency. The impedance extremes are exaggerated by the high bandwidth of the measurement; at lower frequencies the impedance differences would be less apparent. These high frequency measurements show three distinct physical regions: the termination pin, the transition from the termination pin to the X Probe and the X Probe itself. These changes of impedance are caused by the differing diameters of the termination pins and probes as well as the drilled clearances surrounding them. The nature of the dielectric material separating the probes also plays a critical role in determining the characteristic impedance of the transmission line.



**Diagram A:** Frequency response of two .075 [1.91] wireless X Probes (signal and ground) on 1.00 [25.4] centers.



**Diagram B:** Frequency response of two .075 [1.91] wireless X Probes (signal and ground) on .075 [1.91] centers.

Diagram D shows the performance of a three-probe in-line configuration on .075 [1.91] centers with the signal probe placed between two grounds. Although this configuration may not always be practical, its -1dB performance to greater than 1400 MHz is excellent. Diagram E shows the corresponding TDR plot for the same three-probe configuration.

Crosstalk in a conventional fixture is a complex function of many variables: the characteristics of the test signals, the length and type of wiring used, how the wiring is (or isn't) dressed, and the relative locations of the probes themselves. Wiring problems are the reason for the existence of wireless probing solutions. Replacing fixture wiring with a translator board provides a more repeatable and controllable environment for routing test signals between the UUT and the test electronics. The test signals and probe locations are driven by the needs of the UUT. For reference purposes, a plot of the crosstalk between two pairs of .075 [1.91] wireless X Probes on .075 [1.91] centers appears in Diagram F.

#### CONCLUSIONS

A wireless probing solution is capable of delivering excellent high frequency performance. Signal-to ground probe spacing and the dielectric material separating the probes both play a major role in determining the impedance and the bandwidth of the transmission path. In general, a more constant probe diameter and consistent dielectric material separating the probes makes for fewer impedance changes in the signal path and better overall high frequency performance. Replacing fixture wiring with a translator board allows the test engineer greater control of length and impedance characteristics of the signal path to the unit under test. This results in cleaner, distortion-free test signals and higher performance testing.

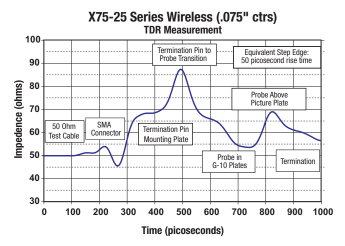


Diagram C: Impedance of the transmission line created by two .075 [1.91] wireless X Probes (signal and ground) on .075 [1.91] centers. Note: the 50-picosecond equivalent rise time equates to an effective test frequency of 7 GHz.

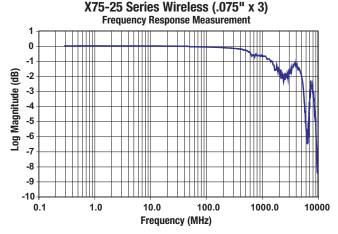
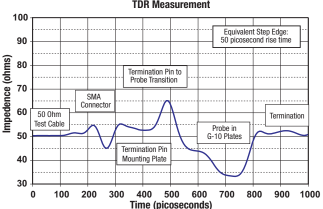


Diagram D: For a three-probe configuration (signal between two grounds) excellent performance to more than 1400MHz was achieved.



X75-25 Series Wireless (.075" x 3) TDR Measurement

Diagram E: The TDR plot for the three-probe configuration shows a better match to the 50-ohm test environment. This results in a higher bandwidth frequency response.

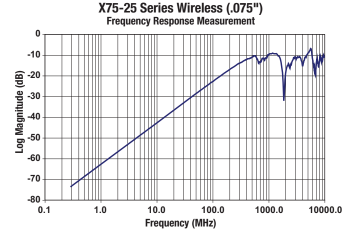


Diagram F: Crosstalk between two pairs of X75 probes on a .075 [1.91] grid.

Wireless Probe Series	Two Probes on 1.00-inch Centers (Signal-Ground)		Two Probes on Nominal Centers (Signal-Ground)		Three Probes on Nominal Centers (Ground-Signal-Ground)	
	-1dB (MHz)	-3dB (MHz)	-1dB (MHz)	-3dB (MHz)	-1dB (MHz)	-3dB (MHz)
039-25	100	197	481	3850	1550	2145
050-16	81	119	336	2930	2500	3000
050-25	92	185	585	3050	2250	3700
075-25	94	140	222	306	771	2420
100-25	84	125	321	352	771	2320
X31-25	85	165	473	4085	1450	5710
X39-25	87	170	540	4950	740	7550
X50-25	90	178	530	4750	1800	5450
X75-25	92	182	435	630	1450	5600

## CYCLE LIFE FOR TEST PROBES

Cycle life is a very important consideration when selecting a spring probe. The number of cycles a probe will last depends on many factors which are unique to each application and the test environment. While applications vary widely, extreme conditions may exist. Some probes may be cycled once on clean contacts and maintained in the compressed condition, while others on a high production assembly line may experience tens of thousands of cycles.

The rated mechanical life and resistance data is based on both the fatigue life of the spring and the internal sliding contact surfaces for probes, cycled in our controlled laboratory test environment. However in actual production, a test probe will typically encounter multiple environmental or physical conditions that will affect probe life.

Some of these conditions may include:

- Contaminants in the form of flux residues, oxides and other barriers present between the probe tip & test target
- PCB's manufactured with OSP coatings, Pb Free solder or using a no-clean process

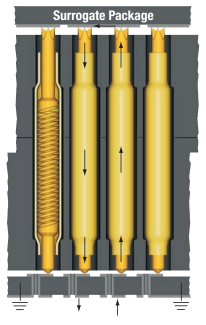
- Plunger tip wear or damage which may result from the UUT's contact surface or plunger side-loading
- Incorrect plunger stroke, resulting in reduced spring life or insufficient spring force
- O Extreme temperature variations outside of the recommended range
- Surface particulates and/or other airborne chemicals in the atmosphere which may be drawn inside the probe
- O Improper maintenance or handling of the test probe and or fixture

We work closely with Test Engineers, Maintenance Technicians and Process personnel to make recommendations regarding fixture counters, probe tip styles, spring forces and tube materials. Developing a proper probe maintenance schedule will increase productivity, reduce false failure rates and ensure a higher level of First Pass Yields to help lower the overall cost of test.

## HIGH FREQUENCY TESTING FOR M08-89 SERIES

The high frequency performance of a test contactor is of great importance in high speed test applications. QA Technology has made high frequency measurements on a surrogate test contactor populated with our M08-PRH89 probes. A microwave network analyzer and custom test fixturing was used to test the contactor in the following configurations. Equivalent circuit model data extraction provided by GigaTest Labs<sup>®</sup>. Contact QA for additional information regarding the full GigaTest<sup>®</sup> report.

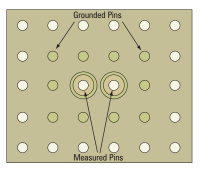
For the Loop-Thru measurement, the test signal travels through the test board via and the first probe to the surrogate package. The isolated trace on the surrogate package couples the signal to the adjacent probe where it is returned back through the second test board via. All the probes surrounding the two signal carrying probes are grounded.



## Maintenance

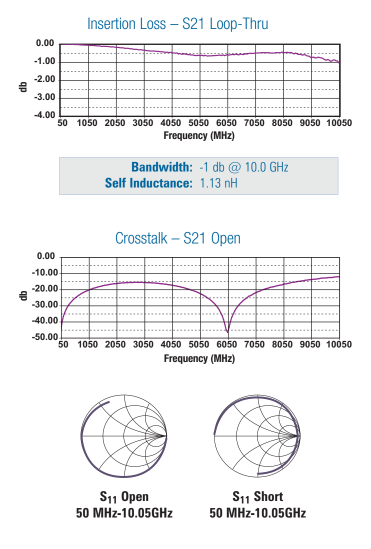
Easy removal and replacement with the use of tweezers. To clean tips; brush with a soft bristle brush. Never use a metal brush as it will damage the gold plating.

## Probe/Socket Mounting Configurations



The configuration for the Crosstalk and S<sub>11</sub> Open measurements are similar, except that the surrogate package does not connect the two probes under test. The coupling between them is primarily capacitive, and it is this coupling effect that is measured.

For the  $S_{11}$  Short measurement, the surrogate package shorts the probes under test and the surrounding ground pins together.



### SOCKET PUSH OUT FORCE

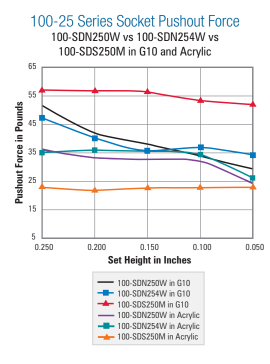
When mounting socket in G10 epoxy fiberglass, increasing the set height increases the socket pushout force. This is due to the abrasive nature of G10, which removes material from the press ring as the socket is pushed in to lower set heights and thus reduces the interference fit.

In acrylic, pushout force is less dependent on set height, since acrylic is not as abrasive as G10 and therefore does not appreciably remove press ring material as the socket is pushed in to lower set heights.

Sockets mounted in G10 have greater pushout forces than sockets mounted in acrylic.

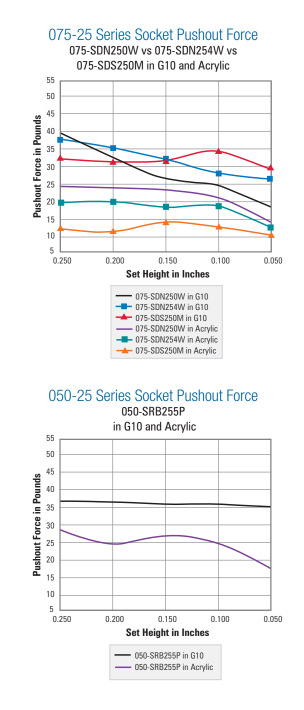
At set heights greater than .125 [3.18] in G10, .100 [2.54] centers sockets with the standard press ring have higher pushout force than sockets with extended press rings. However, sockets with extended press rings have higher pushout force at set heights below .125 [3.18]. This effect is also present with .075 [1.91] centers sockets, but the set height threshold is .225 [5.72].

The pushout force for .050 [1.27] centers sockets in G10 does not appreciably vary for different set heights. The 050-25 series tested uses triple press rings; the top ring enters the plate as the lower one wears and exits, holding pushout force constant.

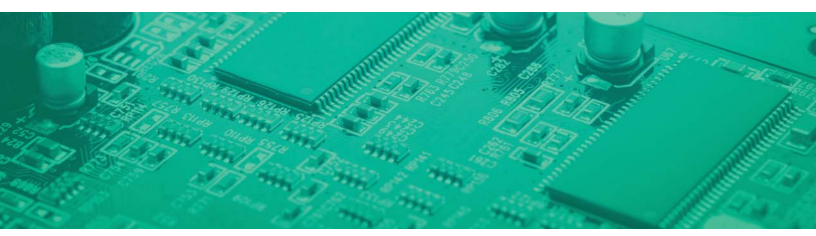


#### TEST PROCEDURE

Test plates were made from 5/16" thick G10 and acrylic, and holes on [2.54] grid were automatically drilled using solid carbide circuit board drills. Finished hole diameters were .067/.069 [1.70/1.75] for .100 [2.54] center sockets, .053/.055 [1.35/1.40] for .075 [1.91] center sockets, and .038/.039 [0.97/0.99] for .050 [1.27] center sockets. Ten samples of each of the seven socket types tested were installed to five different set heights (see data) in each of the two plate materials. A screw-driven press was used to ensure that the sockets were installed at consistent speed, as previous tests have shown that varying installation speed will affect pushout force. Sockets were pushed out using the same press and a digital force gage to measure maximum pushout force.



## Instructions



### SOCKET SET HEIGHTS

Socket set height is a critical factor in the performance and life of a test probe. When set too low, the probe is under-stroked, reducing the contact force and the probe's ability to penetrate surface contaminants. When set too high, the probe is over-stroked, resulting in decreased spring life or possible tip or Unit Under Test (UUT/PCB) damage due to bottoming. To calculate proper set height, follow these steps:

#### STEP 1

Make a cross-sectional sketch of the fixture in the actuated 2/3 stroke position. Diagram A is typical of many vacuum fixtures.

#### STEP 2

Dimension the thickness of the items that stack up on the top surface of the probe mounting plate. Add these dimensions to get a final distance (H) from the top of the plate to the contact surface of the UUT. Subtract the average lead length from this dimension if contacting leaded components.

#### STEP 3

Calculate the distance (P) from the probe tip to the top of the socket in which it is mounted. Remember to calculate this dimension with the probe compressed to its recommended working travel. See Table 1 for key probe dimensions.

#### STEP 4

Example for 100-25 Series

- H = Spacer + Support Plate + Board Stop
- = .062 [1.58] + .188 [4.78] + .125 [3.18] = .375 [9.53]

P = .163 [4.14] (from table)

Set Height = H - P

= .375 [9.53] - .163 [4.14] = .212 [5.39]

Subtract P from H. The result is the proper set height.

To mix-mount probes, calculate the proper set height for each series used in the fixture. Thicker mounting plates allow the greatest set height range, but hole straightness may suffer. For dual level testing, .400 [10.16] stroke probes are mounted in the same sockets, at the same set height, as standard .250 [6.35] stroke probes. As a result, they can be interchanged freely from one socket to another as test needs dictate.



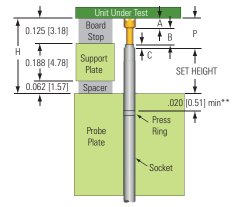


Table	1
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K	ley Probe Dimen	isions for Calcu	lating Set Heigh	nt
	Probe Tip Height A	Exposed Shank B	Probe Tube Extension C	Recommend Extension P
025-16*	.010 [0.25]	.053 [1.35]	.020 [0.51]	.083 [2.11]
039-16	.015 [0.38]	.053 [1.35]	.024 [0.61]	.092 [2.11]
039-25	.015 [0.38]	.118 [3.00]	.024 [0.61]	.157 [3.99]
039-40***	.015 [0.38]	.118 [3.00]	.024 [0.61]	.157 [3.99]
050-05*	.040 [1.02]	.000	.000	.040 [1.02]
050-16	.020 [0.51]	.051 [1.35]	.000	.073 [1.85]
050-25****	.022 [0.56]	.083 [2.11]	.083 [0.96]	.143 [3.63]
050-40	.022 [0.56]	.098 [2.49]	.043 [1.09]	.163 [4.14]
050-40-D***	.022 [0.56]	.248 [6.30]	.043 [1.09]	.313 [7.95]
075-25	.050 [1.27]	.083 [2.11]	.030 [0.76]	.163 [4.14]
075-40	.050 [1.27]	.083 [2.11]	.030 [0.76]	.163 [4.14]
075-40-D***	.050 [1.27]	.233 [5.92]	.030 [0.76]	.313 [7.95]
100-05*	See Page 30	.000	.005 [0.13]	See Page 30
100-16	.080 [2.03]	.053 [1.35]	.010 [0.25]	.143 [3.63]
100-25	.060 [1.52]	.083 [2.11]	.020 [0.51]	.163 [4.14]
100-40	.060 [1.52]	.083 [2.11]	.020 [0.51]	.163 [4.14]
100-40-D***	.060 [1.52]	.233 [5.92]	.020 [0.51]	.313 [7.95]
125-25	.080 [2.03]	.083 [2.11]	.005 [0.13]	.168 [4.27]
156-25	.100 [2.54]	.083 [2.11]	0.00	.183 [4.65]
187-25	.100 [2.54]	.083 [2.11]	0.00	.183 [4.65]

\*100-05, 050-05 and 025-16 Series sockets are all mounted flush (set height is zero).
\*\*To account for irregularities at the hole ends, a margin of at least .020 [0.51] is

recommended between the press ring and the closest plate surface.

\*\*\*See "Decreased Stroke Probes" for more information.

\*\*\*\*When installing the 050-25 socket for the .250 [6.35] stroke probe for dual level testing, the socket must be set .015 [.38] higher to achieve the designed .150 [3.81] tip height difference when the fixture is not actuated.



An X Probe Termination pin set height is a critical factor in the performance and life of the X Probe. When set too low, the X Probe is under-stroked, reducing the contact force and the probe's ability to penetrate surface contaminants. When set too high, the X Probe is over-stroked, resulting in decreased spring life or possible tip or UUT/PCB damage due to bottoming. To calculate the proper set height, follow these steps:

#### STEP 1

Make a cross-sectional sketch of the fixture in the actuated ( $\frac{2}{3}$  stroke) position. Diagram A is typical of many vacuum fixtures.

#### STEP 2

Dimension the thickness of the items that stack up on the top surface of the probe mounting plate. Add these dimensions to get a final distance (H) from the top of the plate to the contact surface of the UUT. Subtract the average lead length from this dimension if contacting component leads.

- (A) is the distance from the UUT to the top of the Back Plate.
- (C) is the X Probe tube length (see Table A).
- (P) is the distance from the X Probe tip to the top of the X Probe tube (see Table A). Remember this dimension is with the X Probe compressed to its recommended working stroke.
- (A) = (H) + .375 [9.53] (Probe Plate) + .563 [14.29] (optional Spacer Plate). Use actual plate thickness or standoff lengths as per your design.
- Proper set height =
   (A) (C) (P)

Diagram A Unit Under Test Board Stop Н Support Plate Spacer .375 Probe [9.53] Plate X Probe А С Optional .563 Spacer Plate [14.29] SET HEIGHT .020 [0.51] min\*\* Retention ŧ .375 Back Beads [9.53] Plate Termination Pin

#### Example for X39-25 Series

```
H = Spacer + Support Plate + Board Stop
```

- = .062 [1.58] + .196 [4.98] + .125 [3.18] = .383 [9.73]
- $\mathbf{P}$  = .105 [2.67] (from table)
- Set Height = (A) (C) (P)
  - = 1.321 [33.55] 1.178 [29.92] .105 [2.67] = .038 [.97]

To mix X Probe Series within a fixture, calculate the proper set height for each series used in the fixture. Thicker mounting plates allow the greatest set height range, but hole straightness may suffer.

For dual level testing, a .400 [10.16] stroke X Probe is mounted using the same termination pin at the same set height, as a standard .250 [6.35] stroke X Probe. As a result, .250 [6.35] and .400 [10.16] stroke X Probes can be interchanged freely from one termination pin to another as test needs dictate.

Table A				
Key Probe Dimensions for Calculating Set Height				
Series	Probe Tube Length C	Recommended Extension P		
X31-25	1.210 [30.73]	.133 [3.38]		
X31-40	1.210 [30.73]	.133 [3.38]		
X31-40-D*	1.210 [30.73]	.283 [7.19]		
X39-25	1.178 [29.92]	.105 [2.67]		
X39-40	1.178 [29.92]	.120 [3.05]		
X39-40-D*	1.178 [29.92]	.270 [6.86]		
X50-25	1.110 [28.19]	.133 [3.38]		
X50-40	1.110 [28.19]	.133 [3.38]		
X50-40-D*	1.110 [28.19]	.283 [7.19]		
X75-25	1.100 [27.94]	.143 [3.63]		
X75-40	1.100 [27.94]	.143 [3.63]		
X75-40-D*	1.100 [27.94]	.293 [7.44]		

\* See Decreased Stroke Probes for more information

\*\* To account for irregularities at the hole ends, a margin of at least .020 [0.51] is recommended between the press ring and the closest plate surface.

### DRILL AND HOLE SIZES

OA Technology highly recommends that holes initially drilled in fixture plates be verified using pin gauge tools (PG Tools) due to the tolerances of purchased drill bits which can be undersized by .0005 [0.127] or more. The machine feed rate, RPM and material used, can also affect the hole

size. Undersized holes will not pass go-no-go pin gauge testing and may create problems when inserting the sockets or terminations. Therefore, QA Technology strongly suggests the use of pin gauges for hole size verification before attempting installation during the assembly of the fixture.

#### CONVENTIONAL DRILL SIZES

Series	Hole Specifications	Suggested Drill Sizes	Pin Gauge Tools
025-16	.0205/.0215 [.521/.546]	#75 or .55 mm	PG25
039-16 039-25	.0307/.0317 [.780/.805]	#67 or .80 mm	PG39
050-05 050-16	.0368/.0378 [.935/.960]	#63 or .95 mm	PG050-05/16
050-T25 050-T40 050-R25 050-R40	.0380/.0390 [.965/.991]	#61 or 1.0 mm	PG050-25
075-25 075-40	.0530/.0550 [1.346/1.397]	#54 or 1.35 mm	PG75
100-05 100-16 100-25 100-40	.0670/.0690 [1.702/1.753]	#61 or 1.75 mm	PG100
125-25	.0940/.0960 [2.390/2.440]	#41 or 2.4 mm	PG125
156-25	.108/.110 [2.74/2.79]	2.75 mm or 7/64"	PG156
187-25	.141/.143 [3.58/3.63]	3.60 mm	PG187

#### **X PROBE DRILL SIZES**

Series	Fixture Plates	Hole Specifications	Suggested Drill Sizes	Pin Gauge Tools	
Probe Plate		0.025/0.026 [0.635/0.660]	#71 or .65 mm	PG-X31-P	
X31-25 X31-40	Optional Spacer Plate	0.027 [0.686] min	.7 mm or #70		
	Back Plate (Wired Termination)		.57 mm or #74	PG-X31-T	
	Back Plate (Wireless Termination)	0.0217/0.0225 [0.551/0.572]	.37 11111 01 #74		
	Probe Plate	0.0315/0.0325 [.800/.826]	.82 mm or #66	PG-X39	
X39-25	Optional Spacer Plate	0.034 [0.860] min	.85 mm or #65		
X39-40	Back Plate (Wired Termination)	0 0015 /0 0005 [ 000 / 000]	.82 mm or #66	PG-X39	
	Back Plate (Wireless Termination)	0.0315/0.0325 [.800/.826]	.02 11111 01 #00		
	Probe Plate	0.0415/0.0430 [1.054/1.092]	#57	PG-X50-P	
X50-25	Optional Spacer Plate	0.045 [1.14] min	1.15 mm or #56		
X50-40	Back Plate (Wired Termination)	0.038/0.039 [.965/.990]	#61 or 1.00 mm	PG-X50-T	
	Back Plate (Wireless Termination)	0.038/0.039 [.903/.990]	#01 01 1.00 11111	FG-70-1	
	Probe Plate	0.0545/0.0560 [1.384/1.422]	#54 or 1.40 mm	PG-X75A-P	
X75-25	Optional Spacer Plate	0.0625 [1.59] min	1/16 or 1.6 mm		
X75-40	Back Plate (Wired Termination)	0.0515/0.0525 [1.308/1.333]	#55 or 1.35 mm	PG-X75A-T	
	Back Plate (Wireless Termination)	0.038/0.039 [.965/.990]	#61 or 1.00 mm	PG-X50-T	

### ENGINEERING CHANGE ORDERS (ECO)

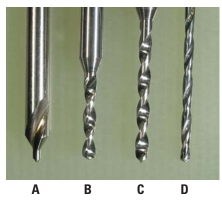
Additional X Probes and termination pins can be added to a completed fixture. However, note that during initial fixture design, Engineering Change Orders should be taken into consideration.

Because the X Probe system relies on accurately drilled and aligned holes, one approach is to remove all of the X Probes and each of the individual plates. The new hole locations must be accurately registered from the original reference points and drilled in each plate separately so that the X Probe and termination pin will align during assembly.

The alternate approach is to carefully drill through the plates without removing the X Probes and disassembling the fixture. This requires a slow, careful drilling process with extra attention paid to accuracy.

### DRILLING SUGGESTIONS

When drilling fixtures, the size and straightness of the hole is very important. The holes must be straight, without a taper and must be aligned to each other when the plates are stacked together.



Drill A: Center Drill Drill B: Carbide Circuit Board Drill Drill C: Carbide Circuit Board Drill (with extended flute) Drill D: High Speed Steel Drill

#### STEP 1

Drill A: A center or spot drill bit is used to start the hole, ensuring straight holes for subsequent drilling.

#### STEP 2

Drills B and C: Carbide circuit board drill finishes the hole. An extended flute (Drill C) can be used for thicker plates. Peck drilling on smaller diameters will also help achieve straighter holes.

#### **STEP 3 (WHEN REQUIRED)**

Drill D: Used for **Engineering Change** Orders (ECOs) or when plates cannot be taken apart. After steps 1 & 2, a conventional high speed steel drill bit (Drill D) is used to











finish the hole. This drill type has along flute length to accommodate thicker plate(s).

#### **STEP 4 CHECK HOLE SIZES**

Pin gauge tools, or Go-No/Go Gauges are used to test if the hole is sized correctly. The holes must be checked with both ends of the gauge to ensure the hole falls within the correct tolerance.

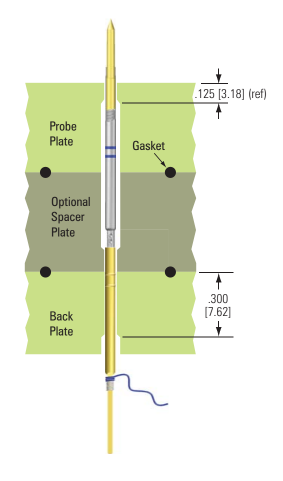


The NO/GO end of the gauge should not enter into the hole. If the NO/GO enters, the hole is oversized and the plate may need to be redrilled.

The GO end of the gauge should go into the hole. If the GO end does not fit, the hole is undersized and must be resized.

Although the hole sizes are important, it is not required to drill the recommended holes sizes all of the way through the plates. The following suggestions should allow you to drill the X Probe fixture plates faster, more accurately and more efficiently. The following are the locations where the recommended holes sizes must be followed:

- Top of the Probe Plate this guide hole is where the X Probe is installed and ensures that the probe is aligned with its intended target. The diameter of this hole is slightly larger than the diameter of the probe tube. Having close tolerances between the X Probe tube OD and the hole diameter ensures that the pointing accuracy will be optimized. We recommend that the first 0.125 [3.18] of the hole depth meet the hole diameter requirements. The plate can now be flipped over and drilled from the backside with a larger drill.
- Bottom of the Spacer Plate this hole guides the interconnect receptacle on the bottom of the X Probe to the interconnect pin on the termination. This hole diameter is less critical compared to the Probe Plate and its sole responsibility is to guide the X Probe onto the termination. This is a clearance hole and tight tolerances are not required. In addition, if a termination requires replacement, the Spacer Plate helps to guide the X Probe extraction tool onto the termination.
- Top of the Back Plate the hole diameter must be within the recommend hole tolerance to ensure that the termination has the proper insertion and retention force. This hole should also be accurately located to optimize the pointing accuracy. We recommend that the first 0.300 [7.62] of the hole depth meet the hole tolerance requirements. The plate can now be flipped over and drilled from the backside with a larger drill if the plate thickness exceeds 0.300 [7.62].



### SOCKET INSTALLATION

Following these instructions will ensure that QA Technology sockets are installed in the correct manner for best pointing accuracy, retention force and overall performance.

#### STEP 1

Before installing sockets, check that the mounting hole is the correct diameter with the appropriate PG Tool. When drilling laminates such as AT7000, G10/FR4, there is usually a difference between the drill diameter and the actual measured diameter of the finished hole. Drill feed, spindle speed and material affect selection of the proper diameter drill. Solid carbide, printed circuit board drills with 1/8" shanks are recommended.

#### STEP 2

Insert the Socket in the Mounting Hole. The socket should slide easily into the hole until the press ring makes contact with the top surface of the mounting plate.

#### STEP 3

Fit the nosepiece of the proper Installation Tool (ITR) over the top end of the socket (the end closest to the press ring). Install the socket by lightly tapping the striker back of the tool with a small hammer until the nose of the tool contacts the plate. Sockets installed with several light taps will have at least double the pushout force of sockets installed with a single blow.

### TERMINATION PIN INSTALLATION

The ITR set tools are designed to install termination pins into the Back Plate at a specified set height. Installation is performed with the Probe Plate and optional Spacer Plates removed.

The X Probe termination pins are installed in the back plate of the fixture and are used to adjust the set height of the probe while providing the electrical connection from the probe to the fixture wiring.

#### STEP 1

Insert the termination into the correctly gauged mounting hole, tail end first. The bottom retention bead should be sitting on top of the Back plate. When installing TC terminations (crimped with pre-attached wire), thread the wire through the mounting hole and gently pull on the wire until the first retention bead contacts the back plate. Do not try to pull the retention beads thru the plate by the attached wire; the crimp tube body can pull apart from the termination retention bead portion of the assembly causing damaged parts.

#### STEP 2

Place the nose of the ITR tool over the termination interconnect pin.

#### STEP 3

Tap lightly on the ITR tool with a small hammer until the tool's stop has contacted the mounting material.

Because of the delicate nature of the ITRX31 and ITRX39 tools, extra care must be taken so that the tool does not get damaged. Replacement tips are available see "Tools" page.

#### TROUBLESHOOTING

QA's X Probe termination pins are easily installed into the Back Plate when the hole sizes are accurate. Some common errors that could occur if the holes are too small:

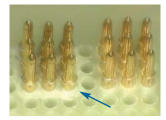
- Retention beads are sheared off during installation causing shorts (see Diagram A). Check the hole sizes using the PG Tools.
- Termination pin damage, plate damage and inconsistent set heights. Excessive hammering on the insertion tool (see Diagram B and C).



Diagram A: Metal shavings



**Diagram C:** The shoulder of the termination pin has been damaged due to excessive hammering of the tool. Inconsistent set heights may also occur.



**Diagram B:** Mounting plate material has been displaced due to excessive hammering of the installation tool. Termination pins to the right have been installed properly.

# INSTALLATION AND REMOVAL OF 025-16 SERIES PROBES AND SOCKETS

Installing .025 [0.64] center probes is a delicate process. Three areas require special attention:

- Drilling straight holes of precise diameter and location to optimize probe registration and targeting.
- Fixturing such that the sockets do not touch each other (the nominal gap between socket bodies is .005 [0.13]).
- Installing probes and sockets in a controlled manner to minimize the possibility of damage to the delicate components.

#### DRILLING

The finished mounting hole diameter is .0205/.0215 [0.521/0.546]. Use a #75 or .55 mm drill, depending on the material, drill feeds and speeds, and drilling technique.

Homogeneous plate materials such as Lucite<sup>®</sup>, Nylon and Delrin are recommended. It is more difficult to drill straight holes of this diameter in fibrous materials such as AT7000, G10/FR4 and phenolic, therefore extra care is required.

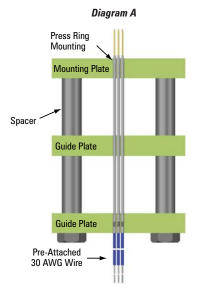
For best registration, first center-drill the mounting holes. For the finished hole, use a drill with the shortest flutes that will clear the material thickness. Solid carbide, PC-board drills with 1/8" diameter shanks are recommended.

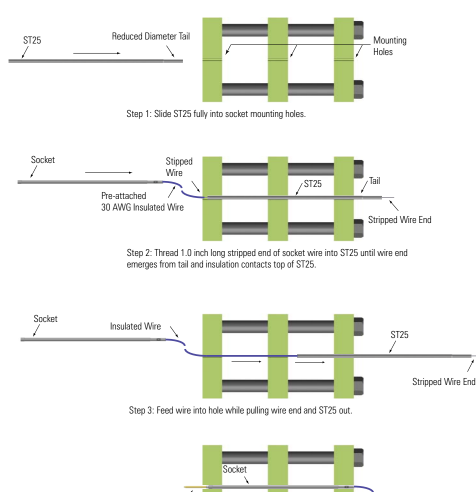
Chip removal is important and can be easily done by peck drilling while a small air stream clears chips at the top of the hole. Check the finished hole diameter from both sides with Pin Gauge (PG25) tool.

Diagram B

#### FIXTURING

A primary concern in the design of small-probe fixtures has been eliminated, since the sockets are retained by interference fit instead of by epoxy mounting. The major difference between fixturing methods for these probes and most larger center spacing probes is that extra consideration must be given to preventing adjacent sockets from shorting. Three drilled plates, properly registered, will provide this protection as shown in Diagram A.





#### INSTALLATION

Slide the socket into the fixture assembly carefully by hand until the press ring portion rests against the top edge of the mounting hole.

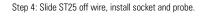
If using sockets with pre-attached wire in multi-plate fixtures, use the ST25 socket threading tool to facilitate feeding the wire through the plates. Slide the tool (reduced end first) into the plates until it is flush with the top plate. Then feed the 1.0 [25.40] long stripped end of the wire into the tool until it protrudes from the reduced end. Pull the wire through with the tool and slide the socket in as described in Diagram B.

Install the sockets by pushing them flush with a small press or other controlled method of applying force perpendicular to the mounting plate. A hard, flat pusher (the end of a gauge pin, for example) should be used for socket installation. Install sockets one at a time. Install groups of sockets on .025 [.64] grid together to avoid reducing the diameter of adjacent mounting holes.

Insert the probes into the sockets and push gently with a flat, non-metallic object to seat them fully.

#### EXTRACTION

A 025-16 Series socket can be removed a number of different ways. Note that it does not take a lot of force to remove these sockets. The socket is designed to mount flush with the top of the socket mounting plate because the press ring is at the top of the socket.



Probe

 If mounting in acrylic or similar plastics, the socket can be pulled through the mounting plate by gently pulling on the pre-attached wire or body of the socket with needle nose pliers. (It is often better to leave the probe in the socket if pulling on the socket with needle nose pliers as the probe helps the socket to resist crushing).

Stripped Wire End

- If the wire is missing, you can push straight down on the back of the socket with a flat pusher, forcing the socket up through the mounting plate.
- You can also take a .021 [0.53] diameter gauge pin, place it on top of the socket and gently push or tap the socket out.
- Another method is to put a small drop of "instant glue" on the end of a probe and install it into the socket. Once hardened, pull both out together. Care must be taken not to glue the socket into the mounting hole. Alternately, the probe can be soldered into the socket and then pulled straight out.

### WIRE WRAPPING ON 50-MIL CENTERS

QA Technology's 50-mil center sockets and X Probe termination pins can be wire wrapped on .050 [1.27] centers.

#### WIRE AND WRAP TYPE

The recommended wire is a solid 30 AWG Kynar insulated copper wire. Larger diameter wires will cause crowding between adjacent sockets due to the .050 [1.27] center spacing. The recommended strip length (shiner) should be a minimum of .625 [15.90] to achieve the recommended six to seven wire turns with a regular type wrap. Modified wraps are not recommended as the finished diameter exceeds the .050 [1.27] center spacing.

#### KYNAR HEAT SHRINKABLE TUBING

Due to the center spacing, Kynar heat shrinkable 3/64" diameter available from electronic distributors tubing is required on every other connection to prevent adjacent sockets from shorting together. Kynar tubing is stiffer than other types making installation easier. Colored tubing (blue shown) is recommended over clear tubing as it helps identify progress during the wrapping operation.

#### **RECOMMENDED TOOLS**

Wire wrap tools designed for .050 [1.27] centers are recommended. With care, tools designed for .075 [1.91] centers are also used on .050 [1.27] centers.

#### INSTALLATION

- Install sockets into the socket mounting plate at the desired set height with the proper QA installation tools.
- O Slide the Kynar heat shrinkable tubing over the 30 AWG wire.
- Wire wrap every other socket (Photo 2).
  - Insert the wire into the smaller of the two holes nearest to the outer periphery of the bit until the wire insulation makes contact with the bit face.
  - For a clockwise wrap (as viewed from the top of the socket), make a bend to the left at the nose of the wire wrap tool. Reverse the bend direction for a counterclockwise wrap (Photo 1).
  - Align the center hole on the wrapping tool nose with the post and slide the tool down the post to the desired wrap location. If more than one wrap is to be made, adjust wrap location accordingly.
  - Anchor the insulated portion of the wire and exert a small amount of pressure on the wire to prevent it from spinning.
  - Trigger the wire wrap gun while using light forward pressure. If the operator presses too hard the result may be over wrapping. If removed too soon, spiral or open wraps may result. Keep the tool on the post until the wrap is completed.
- Slide the Kynar tubing over the wrapped post, the top of the shrink tubing should be even with the top of the wire wrap post (Photo 3).

- (optional) Shrink the tubing with a heat gun intended for the purpose, note that the Kynar tubing has a shrink temperature of 175°C (Photo 4).
- Wire wrap the remaining posts without insulation (Photo 5).

#### WIRE UNWRAPPING

- Remove shrink tubing by slitting it longitudinally with a penknife and pulling it off with long nose pliers. This can be difficult and care must be taken to avoid damage to the wire wrap post.
- Place the unwrapping tool on terminal/post, use moderate forward pressure and rotate in a direction opposite to the wrap. (Photo 6)
- Maintain forward pressure until the coil has loosened sufficiently and can be removed by hand.





Photo 1: Tool with wire on .016 [0.41] square post

Photo 2: Every other post has been wrapped



Photo 3: Shrink tubing is even with top of post



Photo 5: Finished Assembly



Photo 4: Tubing has been shrunk on posts



**Photo 6:** Unwrap Tool is being used to remove a wire.

### WIRE PLUG INSTALLATION

Wire Plugs are used to connect 28 or 30 Wire Plug AWG solid conductor, Kynar insulated wire to all QA Technology .050 [1.27] centers "P" termination sockets. Multi-strand is not recommended. Sockets are also available with pre-attached wire and other termination styles.

Wire Plugs are easily plugged into sockets and can be unplugged and reused. They are self-insulating and color-coded for wire gauge. WP28 is used for 28 AWG wire and has a red insulator, WP30 is used for 30 AWG wire and has a blue insulator.

 Insert 28 or 30 AWG solid conductor Kynar insulated wire, stripped to .120 [3.05], into WP28 or WP30. Wire strippers WS28 or WS30 pre-set to the proper strip length of .120 [3.05] are available. Insertion is

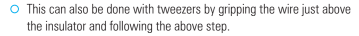
complete when insulation stops against internal shoulder and bare wire protrudes through tip of Wire Plug.

- Using tweezers or appropriate WTR Installation Tool, insert Wire Plug and wire assembly into back of socket until Wire Plug shoulder is flush with socket opening. A positive "click" will be felt when assembly is complete.
  - Wire Plugs are reusable and may be removed by pulling straight back on the wire. The Wire Plug will remain attached to the wire.
  - If Wire Plug installation or retention force is noticeably reduced, the wire is worn. Simply cut and re-strip the wire to restore original forces.

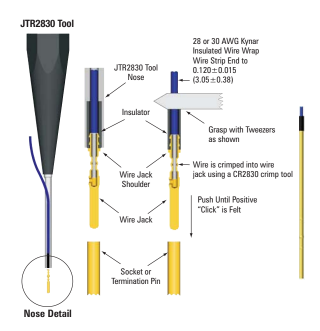
### WIRE JACK INSTALLATION

Wire Jacks are used to connect 28 or 30 AWG solid conductor, Kynar insulated wire to various sockets and termination pins. Multi-Strand wire is not recommended. The same Wire Jack (WJ2830) is used for both wire gauges. Wire Jacks are available with or without pre-attached wire.

- When using the JTR2830 tool, place the Wire Jack wire assembly into the slotted channel and seat the Wire Jack insulator into the end of the nose of the tool.
- Insert the Wire Jack and wire assembly into the back of the Socket or Termination Pin until the Wire Jack seats against the receptacle. A positive "click" will be felt when the assembly is complete.



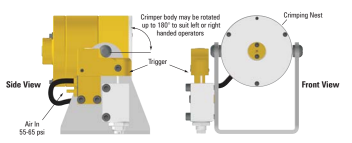
• Wire Jacks are reusable and may be removed by pulling the wire straight back. The Wire Jack will remain attached to the wire.



### WIRF JACK CRIMPER **OPERATING PROCEDURE**

An air-actuated crimper (CR2830) is available for permanently attaching customer-supplied wire to Wire Jacks. The crimper is a precision tool that requires no maintenance other than occasional adjustment of crimp depth.

- Connect the crimper to  $60^{\pm 5}$  psi  $[4.2^{\pm 0.4} \text{ kg/cm}^2]$  conditioned air.
- Strip the 28 or 30 AWG solid conductor, Kynar insulated wire to .120 [3.05]. QA offers WS28 and WS30 wire strippers preset to this length.
- Insert the wire fully into the Wire Jack, making certain the Kynar insulation bottoms inside.
- Insert the wire and Wire Jack assembly fully into the crimping nest.
- Depress the trigger and release.



Tip of WTR28 or WTR30

28 or 30 AWG

Kynar Insulated Wire Wrap Wire

Wire Retention

Barb

Push Until

Positive "Click" is Felt Insulation Tool or Use Tweezers

Red (WP28) or

Strip wire to:  $0.120. \pm 0.015$ 

[3.05. ± 0.38]

Wire Plug

Housing on Socket Tail

Blue (WP30)

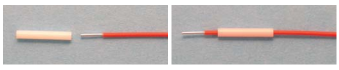
Insulator

### WIRE GRIP INSTALLATION AND REMOVAL

QA Technology's Wire Grip Sleeve design allows the user a quick and easy way to connect a 28 or 30 AWG silver plated, solid conductor and insulated wire onto our "G" type termination socket or X Probe termination pin.

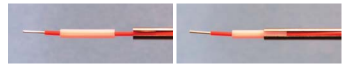
#### INSTALLATION STEP 1

Slide the WG wire grip sleeve onto the .120 [3.05] stripped solid wire.



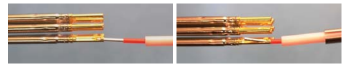
#### STEP 2

Lay the wire and sleeve into the channel of the GTR tool. Slide wire and sleeve into the nose until the WG sleeve bottoms on the inner shoulder of the GTR tool.



#### STEP 3

While holding the wire firmly with your thumb, insert and push the wire into the socket until the insulation bottoms on the termination. The stripped wire will be exposed through the slot of the termination.



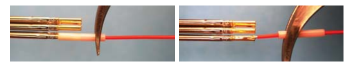
#### STEP 4

Next, slide the sleeve over the socket using the GTR tool until the stripped wire is completely encased.



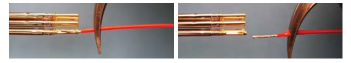
#### REMOVAL STEP 1

With tweezers or needle-nose pliers, slide the wire grip sleeve off the socket and wire.



#### STEP 2

Pull straight back while wiggling the wire back and forth, until the wire is freed from the socket. Any broken pieces of wire should be removed to prevent possible shorting in the fixture.



### TOOL TIP REPLACEMENT

QA Technology installation and extraction tools are designed to allow easy replacement of a damaged nosepiece on-site without having to return the tool for repair. Simply order a Replacement TIP and follow the instructions below:

#### **ITR-SET TOOLS:**

#### STEP 1

Remove damaged/worn/broken tip assembly:

- a. Clamp handle in vise. Soft jaws are recommend to prevent damage to the aluminum anodizing and engravings on the handle.
- b. Using the 4.5mm open ended wrench, unscrew the ITR-TIP from the aluminum handle by turning the wrench counter clockwise when viewed from the tip end of the tool (these are right hand threads).
- c. Option: Applying heat to the threaded area with a torch (low heat) will help to loosen threads when Loctite has been applied.

#### STEP 2

Clean the Internal threads using compressed air or cotton swab. If needed use a mild solvent to help dissolve contaminants and dry.

#### STEP 3

Thread the ITR-TIP into the handle and tighten with the 4.5mm wrench to 46 in-lb (5.2 N-m). If the ITR-TIP does not stay tight during use apply Loctite 262 or equal to the Nose threads prior to assembly.

Installation Tool (SET)

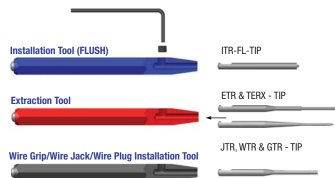


#### STEP 4

Unclamp from vise, tool is ready to use.

Since the handles are engraved with the specific tool part number, it is important to match the one being replaced with the engraved set height otherwise improper set-height will occur.

#### ITR-FL, ETR, WTR, JTR, GTR AND TERX TOOLS:



#### STEP 1

Remove damaged/worn/broken Tip assembly:

- a. Clamp handle in vise. Soft jaws are recommend to prevent damage to the aluminum anodizing and engravings on the handle.
- b. Using the 1.5mm hex key, loosen the M3 x 0.5 cup point set screw from the aluminum tool handle by turning the hex key counter clockwise.
- c. Option: Applying heat to the tip area with a torch (low heat) will help to loosen the tip where Loctite has been applied.
- d. Pull tip from handle (use pliers if necessary).

#### STEP 2

Clean the smooth bore using compressed air or cotton swab. If needed use a mild solvent to help dissolve contaminants and dry.

#### STEP 3

Insert replacement tip into bore while keeping the set screw flat on the replacement tip aligned with the set screw on the handle (make sure that the tip bottoms out in the bore).

#### STEP 4

Tighten the set screw to 1.25 N-m (11 in-lb) with the 1.5mm hex key. If the Tip does not stay tight during use apply Loctite 262 or equal to the Tip prior to assembly.

#### STEP 5

Unclamp from vise, tool is ready to use.

Since the handles are engraved with the specific tool part number, it needs to match the one being replaced, otherwisr damage to associated components can occur.

### PROBE INSTALLATION

Probe installation is accomplished by using the Probe Installation Tool (PT) to seat even the sharpest tip styles without damaging the tips. The following method should be used when installing all probes.



#### STEP 1

Probes can be installed by hand or using tweezers. When placing the probe into the mounting hole with tweezers, grab the probe tube avoiding the mouth area.

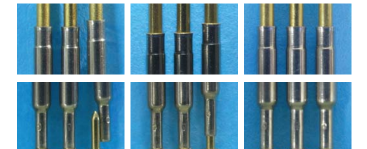
#### STEP 2

Using QA's PT tool, push on the probe tip to guide it into the socket or onto the termination pin. Continue pushing until a positive click is felt.

When using X Probe, proper installation is key. The following are some things to check if poor electrical contact or shorts are experienced:



- The X Probe may have missed the termination pin (Diagram 1) and is not making the connection. Remove the X Probe and re-install. A properly drilled spacer plate will prevent this.
- Improper connection of the X Probe onto the termination pin. If the X Probe is sitting too high, it may not be seated properly (Diagram 2).
- O Diagram 3 shows the proper installation.



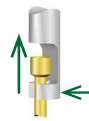
**Diagram 1:** X Probe missed termination pin.

Diagram 2: X Probe not seated properly.

**Diagram 3:** Proper Installation – All of the X Probes are at the same set height and have been seated properly.

### PROBE REMOVAL

All types of probes can be removed with fingers, tweezers or small pliers by grasping the head or shank and pulling straight up out of the socket or termination pin. Be careful not to damage the shank or the tips if the probe is to be reused. Headed probes are easiest to remove with a **PERX** Probe Extraction Tool. Hook the tool under the head and pull straight up.



### **REMOVAL TECHNIQUES FOR** DAMAGED PROBES

In some cases it may be necessary to remove a broken probe. If a plunger comes out or is broken off and leaves the probe tube and spring behind in a socket, it can be removed without damaging the socket or termination pin. We have three suggested methods.

#### METHOD ONE: TERX TOOL

QA has designed a TERX tool which will help to remove a broken probe tube without damaging the fixture. The TERX tool is comprised of a tapered steel pin that is designed to lock into the probe tube ID.

If the broken probe is in the center of a group of probes, the surrounding probes may have to be removed first, so that you can gain access.

#### STEP 1

If necessary, remove any of the remaining components (i.e. spring or plunger) of the broken probe using tweezers or needle-nose pliers.

#### STEP 2

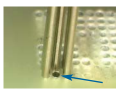
Insert the appropriate sized TERX tool into the broken probe tube. If the probe tube ID has been damaged the pointed nose of the tool can be used to reform the tube.

#### STEP 3

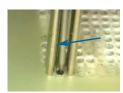
Push the tool firmly into the probe tube. Do not push the tool too hard so as to move the socket or termination pin.



X Probe is broken.



Damaged X Probe tube remains.



Insert the nose of the TERX Tool into the tube



TERX Tool grabs the X Probe tube



X Probe is removed.

#### STEP 4

Pull straight up on the tool. The portion of the broken probe tube will be removed as the tool is pulled out. The use of tweezers or needle-nose pliers may be required to slide the probe tube off of the nose of the tool.

In situations where a tool is not on hand, there are two alternate methods that could help to remove a broken probe. The first method is to solder a piece of buss wire or a plunger into the broken probe tube and pull it out with tweezers. A second method is to use a pin vise and appropriately sized drill bit.

#### METHOD TWO: SOLDER BUSS WIRE OR USED PROBE PLUNGER



Insert a plunger point end first into the end of

### STEP 1

the broken off probe tube.

### STEP 2

Solder the plunger or buss wire into the broken off probe tube. Care must be taken to not solder the probe tube into the socket. In some cases where the tube does not allow a plunger to be installed, a pointed awl or needle can be used to reform the hole.

#### STEP 3

Pull the damaged probe from the fixture plate with tweezers or needle-nose pliers.



#### STEP 4

Inspect the hole or socket for damage and clean up by hand with an appropriate sized drill mounted in a pin vise, or replace the socket if necessary.

#### METHOD THREE: PIN VISE AND DRILL BIT

#### STEP 1

Remove any remaining components of the broken probe using tweezers or needle nose pliers.

#### STEP 2

Using a small pin vise and the appropriate size drill bit\*, insert the drill bit straight down into the broken off probe tube and twist.



#### STEP 3

After a few rotations with the pin vise and drill bit pull straight up. The drill bit will grab the ID of the damaged tube so that it can be pulled straight out of its hole.

\* Drill Bit Sizes:

039/X31 = Method #3 is not recommended as standard drill bits are not readily available 050/X39 = #70 Drill bit (.0280) [0.71] 075/X50 = #66 Drill bit (.0330) [0.84] 100/X75 = #57 Drill bit (.0430) [1.09]

### SOCKET REMOVAL

QA Technology's Socket Extraction Tools are used for removing the sockets from their mounting plates. Two tools are required to remove a socket: a Flush Installation Tool and an Extraction Tool. These tools may be purchased separately or combined in an Extraction Tool Kit.

Extraction Tools are used when a probe/socket assembly has been damaged and must be replaced. Removal of sockets on closely-spaced grids is a delicate process. Care must be taken not to damage neighboring probes and not to enlarge the mounting hole. Depending on the probe series and socket set height, it may be necessary to remove probes from adjacent sockets to provide clearance for the tool. Proper preparation of the damaged assembly and careful use of the tool will successfully remove the socket.

The most common socket removal method is to drive the socket through the mounting plate from the top (probe tip side). It is important that the tool be fitted onto the socket only when the socket is flush with the surface of the plate. Otherwise, the tool may split the tube down the side, and wedge into the hole.

#### STEP 1

Remove the probe and wire from the socket. A pair of tweezers or needle-nose pliers will make probe removal easier. Probes that are not headless may be removed with the appropriate Probe Extraction tool. Disconnect the wire by unwrapping, de-soldering, unplugging, or cut the wire if enough remains for reconnection.

#### STEP 2

Use the appropriate ITR-FL Installation Tool to drive the socket flush, taking care not to damage nearby probes. In most cases, 050-05 and 100-05 series sockets will already be mounted flush.

#### STEP 3

Fit the nose of the appropriate Extraction Tool onto the flush end of the socket, and tap the tool lightly with a small hammer to drive out the socket. A new socket can then be installed in the same hole using the proper Installation Tool. If the hole was enlarged or damaged during the operation, it may be necessary to use adhesive to retain the replacement socket.

There are some situations where it is not possible to remove the socket by driving it through the mounting plate with our standard extraction tools, such as in a wireless fixture, limited access, or when the socket is damaged.



Termination pins can be removed with or without the probe and optional spacer plates installed.

## REMOVING TERMINATION PINS AND PROBES WITH THE PROBE AND SPACER PLATES INSTALLED:

The ETR-EXT tools are designed to remove and install terminations pins from the Back Plate with the Probe and Spacer Plates in place. These tools would typically be used for field repairs where it is not practical to remove all of the probes and disassemble the Probe and Spacer Plates from the fixture.

The tools are designed to remove and install termination pins in Back Plates up to .625 [15.88] in thickness when the fixture is designed around QA's Fixture Layout Examples. Note: the Probe and Spacer Plates must be in place in order to prevent the tool from being damaged. If these plates are removed, use the standard ETR tools for termination pin removal and the ITR tools for installation.

#### STEP 1

Remove the X Probe from the Probe Plate with QA's PERX tools, tweezers, or needle nose pliers. Identify the termination pin from the bottom side of the Back Plate for removal and move adjacent wires and components to prepare the termination pins to be removed. This will help prevent damage to nearby contacts while the termination pin is being driven out.

#### STEP 2

Guide the nose of the tool into the mounting hole in the Probe Plate until the nose of the tool contacts the interconnect pin on the termination pin. Make a small mark on the shank of the tool located at the top of the Probe Plate with a pencil or fine line marker. This mark will be used to gauge the set height when installing the replacement termination pin.

#### STEP 3

The termination pins are removed by tapping lightly on the tools "striker" with a small hammer.

The wireless XTDS termination pins are used with both the X50 and X75 Probes. In cases where an X75 Probe is connected with an XTDS termination, the ETRX50-EXT tool would be used, not the ETRX75A-EXT tool.

## REMOVING TERMINATION PINS AND PROBES WITH THE PROBE AND SPACER PLATES REMOVED:

The termination pin removal requires use of an ETR tool. This tool is used when a termination pin has been damaged and must be replaced. These tools are designed to remove the termination pins from the Back Plate once the Probe and Spacer Plates have been removed. Following these instructions will ensure that the Back Plate will not be damaged:

#### STEP 1

Be sure that the termination pins are set flush, prior to extraction.

#### STEP 2

The ETR tool is placed onto the interconnect pin of the termination pin and driven out by tapping lightly on the tools "striker" with a small hammer. With care, the tool will also remove the termination pins with broken interconnect pins. The tool is designed to remove termination pins in mounting plates up to .625 [15.88] in thickness. To help prevent the tool from being damaged it is recommended that the termination pin first be set to .000 with an ITR-FL tool (on termination pins set below .000, this step is not required).

Because of the delicate nature of the ETRX31 and ETRX39 tool, extra care must be taken so that the tool does not get damaged.

Use the ETR-EXT extended tool only when the Probe Plate and Spacer Plates are installed. The ETR-EXT tools are delicate and may buckle if proper support is not in place.



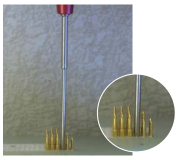
Proper use of termination extraction tool with spacer plate and probe plates installed.



*Termination being set FLUSH with an ITR\_\_\_FL tool.* 



Incorrect use of tool. EXT tool may buckle.



Use ETR extraction tool to remove the termination.



If reinstalling the termination pin with the probe and spacer plates removed, see page 111 for termination installation instructions.

### TERMINATION PIN REINSTALLATION WITH PROBE AND SPACER PLATES INSTALLED:

#### STEP 1

Check the mounting hole to make sure nothing is obstructing it. The appropriate ETR-EXT tool can be inserted into the hole to check this.

#### STEP 2

Drop the replacement termination pin into the hole, tail first. If the termination pin hangs up in the Probe or Spacer Plate hole, the ETR-EXT tool can be used to push it to its starting position on the top of the Back Plate.

#### STEP 3

The termination pins are installed by tapping lightly on the tools "striker" with a small hammer. Only install the termination pin to the point where the mark (made previously) on the tool shank aligns with the top of the Probe Plate. This ensures that the termination pin is at the same set height as the previously removed termination pin. Because the X39 Series uses the same sized holes for the probe and back plates, reinstalling the X39 termination pin requires the termination pin to first be driven through the probe plate with the ITRX39-FL tool. Then use the ETRX39 tool until the termination pin passes through the probe plate. Continue with the ETRX39-EXT to complete the installation.

#### STEP 4

Reinstall the proper X Probe with appropriate PT tool or other plastic pusher.

#### STEP 5

Reconnect fixture wiring to the tail of the termination pin.

### **INDICATOR PROBES**

The Indicator Probe (IP) is a special use probe, which shows the amount that standard probes are deflected in a test fixture. The Indicator Probe's plunger does not return to its original extended position after deflection. Indents in the side of the probe tube interfere with the free motion of the plunger and hold it at the position of maximum deflection. The Indicator Probe may lose its ability to remain in the deflected position and should be replaced after approximately 5 deflections.

Indicator Probes are identical in external dimensions to their standard counterparts. The entire plunger is unplated, so that it can be easily distinguished from a standard probe. Indicator probes are not intended for use as electrical contacts.

#### STEP 1

Remove the standard probe from the socket.

#### STEP 2

Install Indicator Probe. When Indicator Probe is installed into the socket the plunger will stick down.

#### STEP 3

Extend Plunger. Hold the top of the probe tube in the socket with tweezers while pulling up on the plunger with another set of tweezers.

#### STEP 4

Reassemble the fixture and cycle once. The plunger will remain in the deflected position, showing its position when the fixture is actuated.

#### STEP 5

Measure the difference in height. This is the probe travel in which the fixture actuated while in production.

### PROBE MAINTENANCE

Test probes used in production testing will eventually get dirty enough to cause contact problems. The following steps will eliminate contact problems caused by dirty probes:

#### PREVENTATIVE MAINTENANCE

Some recommendations to help keep test probes clean:

#### • Test Environment

The test environment is one of the largest contributors to probe contamination. Minimize airborne contamination such as dust, clothing fibers or particles from a nearby wave-solder machines to improve contact reliability.

#### Circuit Boards

Printed circuit boards, which are being tested, should be as clean as possible. If testing boards coated with no-clean flux, choose low-solids fluxes and fine-tune process controls to minimize the amount of flux applied to the board. Testing contaminated boards will not only cause poor contact on new probes, but will leave residues behind on the probe tips, which impede the next test as well.

#### **O** Dust Covers

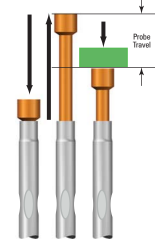
Use dust covers over idle fixtures to prevent airborne contaminants from settling on the probe tips. In the case of vacuum fixtures, dust that settles on the board test area is drawn directly onto the test probes when the fixture is first put into use.

#### • Air Filters

When a vacuum fixture is released, room air rushes into the fixture around the test probes. Protect the probes from airborne contamination by installing an air filter in the release port.

#### **O** Receiver Bays

Like the probes in test fixtures, probes which are exposed on a test system's receiver bay should also be protected. Keep bays covered with either a dust cover or a test fixture, and maintain clean electrical contact surfaces on all fixtures.



#### PROBE CLEANING

In some cases, especially in high volume production (where the probes see many cycles over a short time) it may be practical to clean the tips of the probes.

Virtually all manufacturers of low-resistance, long-life probes use some sort of lubricant to prolong the life of the probe's internal sliding contact surfaces. Cleaning a probe by submerging it in solvent will remove this important lubricant. Even spot-cleaning the probe tips with solvent can wash particles down into the critical internal surfaces where they can drastically affect performance.

To clean probe tips, remove lint, fibers, flux, and other contaminants by gently brushing the probe tips with a small brush and vacuuming away the dislodged particles. A brush with nylon or natural fiber bristles works well; metallic bristles may damage the probe plating and are not recommended.

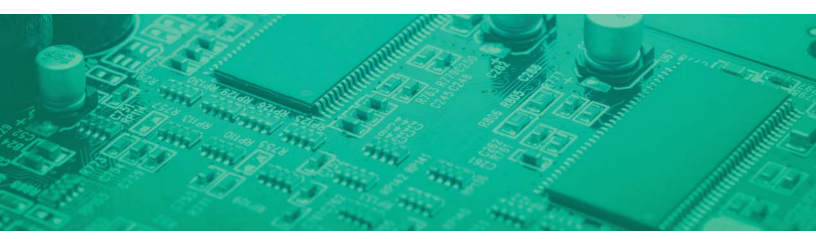
#### MAINTENANCE PROGRAMS

A practical maintenance program for fixtures can save considerable time and money at the production level. Testing becomes more reliable, thus reducing the chance of false failures and lost rework expense.

Diagnosing contact problems as they arise and replacing test probes one at a time is more expensive than replacing probes on regular intervals. Use cycle counters on test fixtures to help establish a maintenance program, which calls for cleaning or replacing probes after a predetermined number of cycles.

Developing such a program requires some tracking to determine the average life of the probes in a particular application. Since test conditions vary widely, it is difficult to generalize probe life. Some applications call for replacement as often as every few thousand cycles, while probes in clean environments or applications with wide electrical tolerances can last far longer. Better test yields and reduced downtime are the rewards for keeping fixtures and probes in top condition.

## **Frequently Asked Questions**



Common Conversion Factors for English and Metric Units (approximate)				
Unit of Measure	Convert From		Convert To	Conversion Factor (Multiply by (unless noted))
Length	Inches	To	Millimeters	25.400000
	Millimeters	To	Inches	0.039370
Spring Force	Ounces	То	Grams Force	28.349520
	Ounces	To	Newtons	0.278014
	Grams Force	To	Newtons	0.009807
	Grams Force	То	Ounces	0.035274
	Newtons	To	Ounces	3.596943
	Newtons	То	Grams Force	101.971621
Temperature	Fahrenheit	To	Celsius	subtract 32 and divide by 1.8
	Celsius	To	Fahrenheit	multiply by 1.8 and add 32

### CONVENTIONAL PRODUCT FAQS

#### • Why do black residues develop on the plunger shank over time?

▲: Black residues are any combinations of flux, plating wear particles, lubricant, and or contaminants from the environment. Unless these contaminants are extremely heavy or washed down into the probe tube through improper cleaning, the black residues do not adversely affect the electrical resistance of the probe. As a fixture is cycled, air is continuously drawn across and into the probes. Contaminants in the air and from the Unit Under Test (UUT) collect on the probes' surfaces and by combining these with the plating wear particles formed during sideloading from fixture cycling, create a black residue. By maintaining filters in wave soldering and reflow ovens and by using filters on the vacuum release port and covering the fixtures when not in use, contaminants will be reduced. Maintaining fixture alignment, selecting the proper point style for the intended contact, and performing proper probe and fixture maintenance will reduce sideloading.

#### I need a probe with a higher temperature limit than the 120°C that's listed in the catalog.

▲: The 120°C temperature limit is for lubricated probes. The temperature limit is increased to 204°C by selecting an unlubricated probe that is assembled with stainless steel springs.

# Second Second

▲: No-clean fluxes can be hard and very abrasive. Steel tips, due to their increased hardness (58-60 HRC) over BeCu (38-42 HRC), will remain sharper longer and resist abrasion better than BeCu. Note that not all tip styles are available with the steel (-S) option.

## Do probe extraction tools remove all probes in all series?

▲: No, they are designed to remove headed probes only. These tools are ideal in cases where a large number of headed probes must be removed quickly without damaging the probe. For headless probes and probes on closer centers, tweezers or miniature precision long nose pliers are recommended. Care must be taken when removing probes that are to be reused as pliers and tweezers can damage the plating and or bend the plunger.

## •: What does the -D option mean in the .400 [10.16] long stroke probes?

▲: The -D stands for decreased stroke. When a -D option is selected in these series, the total stroke is reduced from .400 [10.16] to .250 [6.35]. This is accomplished by using the springs from their .250 [6.35] stroke counter part series. This option is used when longer reach probes with higher spring forces are required.

## •: How long will my test probe last/how many cycles can I expect from my probe?

▲: In probe designs where the spring is highly stressed, the mechanical life is reduced. All of our probes are routinely cycled in a controlled environment to the mechanical life indicated. When running probes in a production environment there are many factors that will reduce the life cycle expectations of a probe such as: contaminants on the UUT and in the environment, side-loading during actuation, damage to the probe's tip, plating, etc. These factors make it virtually impossible to determine how long a probe will last in a specific test environment. The best method to determine probe life is to monitor probes in the test environment and to develop a maintenance program for your specific application.

## •: Can my termination wire be soldered to the wire wrap post (tail) on the socket?

▲: Yes, the tail is a gold and nickel plated phosphor bronze part and is easily soldered to. When feeding solder onto the tail, care must be taken not to flow additional solder into the socket/tail junction. This junction is also a soldered connection. Flowing additional solder into this joint will cause solder to wick into the bottom of the socket either causing a probe to be soldered into the tube or preventing a probe from being fully installed in the socket.

## •: Can the probe tube be soldered directly to the termination?

▲: Yes, although not recommended, the probe tube can be directly soldered to the termination. Probe tubes are typically made from nickel silver and this material is easily soldered to. Precautions must be taken to prevent the solder from flowing into the probe tube ID. Solder in the probe tube ID could cause the plunger to stick or prevent the plunger from compressing fully (not obtaining full plunger stroke). This application is common when installing probes directly into PCB's or similar.

#### If the socket tube is heated to the point where the solder in the joint flows, will the tailpin (round or square) move?

▲: No, the pin is press-fit into the tube, so even without solder holding the pin, it takes a minimum of 10 pounds (of axial force) to move the square pin and about 1 pound to move the round pin. After the socket cools, the solder will solidify and the integrity of the joint will remain unchanged.

## •: What is the difference between the 050-R25 and 050-T25 Series?

▲: The main difference is that the 050-R25 Series has a longer overall length 1.700 [43.18] versus 1.362 [34.59] for the 050-T25 Series. The increased length allows springs with a higher force and longer life to be installed in the probe tube. As a result, the maximum spring force for the 050-R25 Series is 10.1 oz [286 gms] versus 8.0 oz [227 gms] for the 050-T25 Series.

## •: What material is recommended for mounting the sockets and termination pins into?

▲: In general, any nonconductive material is suitable with the most popular socket mounting plate made from an epoxy fiberglass AT7000, G10 or FR4. This is the same material used in the manufacturing of printed circuit boards. Other suitable materials include but are not limited to Acrylic, polycarbonate, PVC, and Delrin. The socket retention forces will vary between materials and must be considered in fixture design.

## •: What is the maximum voltage that test probes and sockets can carry?

▲: There is no maximum recommended voltage limits for test probes and sockets. However, the spacing between the probes and the dielectric properties of the probe plate must be taken into consideration. Avoid probe plate materials that have hygroscopic tendencies. Finally, the voltage must not be present while the probes are actuating against the DUT as arcing will occur, damaging the probes tip contact surfaces.

## •: B option (curved probe tube), when and where is this used?

▲: The -B option for QA test probes is designed for use with the old style Pylon brand sockets that do not incorporate a probe retention indent in the socket body. Because the Pylon socket was basically made up of a straight tube, the -B (bend) in the probe is the retention method to hold the probe in the socket. As a general rule, we do not recommend that the -B option be used with QA sockets as our sockets incorporate probe retention indents in the socket tube. For older sockets where the probe retention indent has been damaged, or if the probes are loose or are being pulled out during test, using the -B option is a suitable solution until a permanent repair to the socket can be made.

#### **Q**: Can QA Probes be used for Hipot testing?

▲: Yes, Hipot Testing is an abbreviation for High Potential Testing and is also called Dielectric Withstanding Voltage (DWV) test. This test applies an over voltage condition to the device and is used to verify that the electrical insulation in the device does not break down and is sufficient to protect the operator from electrical shock in PCB's, transformers, electric motors, finished appliances, cables or other wired and wireless assemblies.

When test probes are used as the interface between the Hipot Tester and UUT, the following are recommended:

- The probes must be contacting the terminals on the UUT and compressed before the test is run.
- The probes must not be retracted from the UUT until the test is complete and the voltage has been cut off.
- Any contaminants between the tips of the probes and UUT will act as insulation causing high resistance at this junction. In-turn, the higher resistance will cause localized heating and possible arcing at the tip.
- Sufficient distance and or insulation between the conductors must be maintained to prevent the electricity from arcing between the bare plungers.
- Over time, the sliding plated surfaces will degrade faster compared to low voltage applications and may require increased maintenance.
- Use the largest probe you can with High to Extra High spring forces.



## •: What is the difference between an X Probe and a standard probe?

▲: The main difference, for example, is the probe tube on the X75-25 Series is 1.110 [28.19] long versus 1.000 [25.4] for the 100-25 Series. The added length of the X75 Series is required to form the interconnect housing on the bottom of the probe tube. All other aspects of the probe are the same. The X Probes when used with standard sockets will sit up approximately .085 [2.16] higher than a standard series probe in the same socket. This can be useful in special applications where it's desirable to have the probe sit up higher in a standard socket.

## •: Will pointing accuracy be affected when comparing standard probes and sockets to the X Probe Series?

▲: Pointing accuracy is defined as the maximum radial deviation of a probe tip from the true centerline of a probe's mounting hole. The total probe-to-target accuracy is dependent upon the "Fixture Offset", the "Scatter Pattern Offset", and the "Scatter Pattern Diameter". When compared to standard probes and sockets, the X Probe's pointing accuracy is increased because the "Scatter Pattern Offset" is reduced through the elimination of the socket.

#### **Q**: How long will a termination pin last?

▲: The termination pin must not only provide a good electrical path from the probe to the wire termination but also be able to withstand forces during installation, wire wrapping, and many probe insertions and extractions. The termination pin is designed to perform for the life of the fixture under typical test conditions.

## •: How many times can the same probe be reinstalled on a termination pin?

▲: A probe can be reinstalled on the same termination a maximum of 5 times. After this, the probe retention is reduced to the point where the probe is loose on the interconnect pin. The probe retention indents on the probe are the mechanical features that hold the probe to the terminations interconnect pin. Because of the tolerance variability of the mating parts, a probe that is installed onto a different termination than it was originally installed may have lower or higher forces. In the case of low forces, the probe should be replaced with a new one. The probe is designed to be the "wear point" in the system, by replacing the probe; you've restored the retention force.

#### •: How many times can a new X Probe be installed on a termination pin?

▲: 100 separate new X Probes were subsequently installed and then removed from a single termination pin. The retention force of the probe(s) to termination pin was consistent and the interconnect pin showed only light plating wear (viewed at 20X). The termination pin is designed to last the life of the fixture under normal operating conditions. If damaged, however, the pin can be replaced.

### •: How do we wire wrap on the X50 Series and can more than one wire be wrapped to the post?

- ▲: The X50 termination pin is designed around a .500 [12.7] long .016 [0.41] square post. The length of the post allows up to four 30 AWG wires to be wrapped to it. Due to its size, a regular style wrap and the installation of shrink tubing on every other post is recommended.
- •: When installing the terminations into AT7000, G10/FR4 we notice that little shavings of metal form around the base of the termination pin, what causes this?
- ▲: The hole diameter in the Back Plate is too small and the retention bead(s) is being sheared off during installation. These shavings will create shorts between adjacent termination pins. The shavings will "float" and be moved by the vacuum so that the shorts may occur at random making troubleshooting difficult. To prevent the shavings, make sure the hole diameter is within the recommended hole sizes for the termination pin being installed. Please do not assume that drilling AT7000, G10/FR4 or equal with a .038 [.965] carbide circuit board drill will result in a .038 [.965] diameter hole. Quite often, the drills diameter starts .0003 [.0076] undersized and the end hole diameter can be as much as .001 [.0254] undersized. Spot-check hole diameters with the proper Pin Gauge (PG) while drilling to ensure that the hole diameter starys within tolerance.



#### **Q**: Can the X Probe be used on existing test platforms?

▲: Yes, the X Probe is compatible with Keysight/Agilent, GenRad, Teradyne and others. Existing fixture kits are able to accommodate X Probes even when additional plates are required. In general, the height of the fixture is increased to maintain the depth of the wiring area to accommodate the personality pins and alignment plate. A taller dress frame is required to accommodate any additional height.

## **•**: Can the X Probe be used with pneumatic, mechanical or vacuum fixtures?

**∆:** Yes, the X Probe design does not limit the type of fixtures that they can be used on.

## •: Can standard test probes and sockets be mixed mounted with the X Probe Series?

▲: Yes, with design considerations standard test probes can be mixed mounted with the X Probe Series. A standard socket would mount in the Probe Plate and clearance holes would be drilled in the Spacer and Back Plates. In a vacuum fixture, a method would have to be designed to maintain the integrity of the vacuum. The best approach is to cut out areas in the plates where the sockets are to be mounted and design inserts with gaskets to accommodate them.

## •: Is the Spacer Plate shown on the "Fixture Layout Examples" drawings necessary?

No, the Spacer Plate is an intermediate support plate that when fixed to the Back Plate adds additional strength. On small to medium sized fixtures this can be replaced with fixture standoffs or flanges. Note that the Spacer Plate does help with the alignment of the probe to the termination pin during probe installation.

## •: Should the Spacer Plate be drilled larger than the recommended minimum hole size?

▲: In large fixtures where the alignment of holes between the three plates is difficult to maintain, it is recommended that the holes in the Spacer Plate be enlarged to accommodate any misalignment, as the size of these holes is not crucial to the X Probe assembly. The holes in the Spacer Plate act as a guide for the X Probe interconnect receptacle onto the interconnect pin. If a relieved hole is desired on the Spacer Plate it is recommended that the oversized hole be on the top surface versus the bottom as this additionally guides the probe.

## •: Can the Probe Plate holes be relieved on the bottom side to help maintain hole accuracy when drilling?

▲: Yes, the purpose of the .375 [9.525] thick Probe Plate that is shown on our Fixture Layout Examples is to support the probe and guide it to the intended target. The backside or bottom of this plate can be drilled oversized to reduce the top-hole depth.

#### •: How is the distance from the Probe Plate to the tip of the probe adjusted for the various heights of components on my PCB?

▲: The height of the probe is controlled by the set height of the termination pin. Note that the set height of conventional fixtures is calculated from the Probe Plate whereas the set height of an X Probe fixture is from the Back Plate.

## •: How are additional probes and termination pins added to a completed fixture?

▲: Because the X Probe system relies on accurately drilled and aligned holes, the recommended approach is to remove all of the probes and plates. The new hole locations must be accurately registered from the original reference points so that the probe and termination pin will align during assembly.

## •: How much weight will be added to a fixture designed around the X Probe?

▲: Approximately 20 lbs for an average sized fixture. An X Probe fixture requires a Top Plate (Support Plate), Probe Plate, Optional Spacer Plate, and Back Plate while the conventional fixture has a Top Plate and Probe Plate (Socket Mounting Plate).

# •: When comparing the prices of two identical test fixtures, one built with standard probes and the other with X Probes, how do their costs compare?

▲: It depends. The purpose of a Socketless probe is to put a larger probe on closer centers. Meaning, X Probe Socketless Technology was developed for fixtures requiring larger quantities of 75 mil, 50 mil, and 39 mil center probes than 100 mil center probes.

The following is a guideline to determine if X Probe Technology should be considered for your fixture.

When comparing the costs of conventional probes to X Probes of like centers (i.e. the 075 to the X75), you will find using X Probes to be more cost advantageous.

- If a fixture is predominately 100 mil centers, the cost using X Probe would be greater than a conventional 100 mil center probe fixture.
- If a fixture is predominately 75 mil centers, the cost using X Probe could be equal to or less than a 75 mil center conventional probe fixture.
- If a fixture is predominately 50 mil centers, the cost using X Probe could be equal to or less than a conventional 50 mil center probe fixture.
- If a fixture is predominately 39 mil centers, the cost using X Probe should be less than a conventional 39 mil center probe fixture.

But QA does not build fixtures, only a fixture house can determine actual fixture costs/pricing.

# Founded in 1981, QA Technology Company, Inc. is the leader in high-reliability, long-life test probes and sockets.

Our industry and company milestones include:

- **1984** O Introduction of the industry's first Computer Controlled Life Cycle Tester
- **1985** Introduction of the .050 inch centers, .160 inch stroke (050-16 series) test probes, sockets and wire plugs
- **1986** Open House at our new manufacturing facility at 4 Merrill Industrial Drive in Hampton, New Hampshire
  - U.S. patent #4,597,622 is granted for WP30 and WP28 wire plug and plug housing
  - Probe marking system is introduced for visual designation of spring force and tube materials/finishes
- **1987** O U.S. Patent #4,659,987 is granted for 050-16 Series test probes and connectors
- **1988** Introduction of the more accurate double press ring socket design for the 050-16 Series
- **1989** The rolled tube design 100-25, 100-40 and 075-25 Series test probes are introduced
  - U.S. Patent #4,885,533 is granted for the rolled tube designs
- **1993** O Building expanded an additional 20,000 square feet, bringing QA's headquarters to a total of 35,000 square feet
  - Introduction of the industry's first triple press ring socket for the 050-25 Series
  - Introduction of an automatic socket assembly machine creating leaktight receptacles, hermetically soldering the wire wrap pin into the socket
- 1996 O U.S. Patent #5,524,466 is granted for the triple press ring socket
- 1998 O Awarded ISO9001 Certification
  - Introduction of the .039 inch centers, .160 inch stroke (039-16 Series) test probes, sockets and wire jacks
- **1999** O Broke ground on new 70,000 square foot headquarters
- 2000 O Introduction of our .125 inch centers, .250 inch stroke (125-25 Series) test probes and sockets
- 2001 O Introduction of our X75 and X50, X Probe<sup>®</sup> Socketless Series probes and termination pins
  - Move into new facility located at 110 Towle Farm Road, Hampton, New Hampshire
- 2002 O Introduction of our X39-25 X Probe® Socketless Series probes and termination pins

- 2003 O Introduction of our Micro IC Probe Series for BGA and integrated circuit testing
  - U.S. Patent #6,570,399 is granted for X Probe<sup>®</sup> Socketless Technology
- 2004 O Introduction of lead-free (Pb-free) sockets
  - U.S Patent #6,767,260 is granted for hyperboloid electrical contacts
- 2005 O U.S. Patent #6,876,530 is granted for X Probe® Socketless Technology jack termination
- 2007 O Introduction of integraMate<sup>®</sup> .6mm hyperboloid contacts (ICO6 Series) and circular connectors (DO2 Series)
- 2008 O Introduction of integraMate® 1.5mm hyperboloid contacts (ICOA5 Series)
  - Introduction of integraMate .45mm, .50mm and .60mm hyperboloid contacts (ICS45, ICS50 and ICS60 Series)
  - Introduction of new Steel Razor Tip Style, solving today's test challenges
- 2009 O Introduction of .050 inch center, .400 stroke (050-T40 & X39-40 Series) test probes
  - Introduction of integraMate .40mm hyperboloid contacts (ICS40 Series)
- 2010 O Introduction of integraMate .70mm hyperboloid contacts (ICS70 Series)
  - U.S Patent #7,775,841 is granted for ICS Series hyperboloid contacts
- 2012 O Introduction of conventional 039 mil double-ended socket for wireless testing.
  - Introduction of 050-R40 Series long stroke probes.
- 2013 O Introduction of conventional 156-25 Series, 156 mil probes and sockets
  - Introduction of X31 double ended wireless termination pins
  - Introduction of 039-40 and X31-40 long stroke probes
- 2014 O Introduction of conventional 187-25 Series, 187 mil probes and sockets
- 2016 O Introduction of .35mm double ended probe





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