Contents

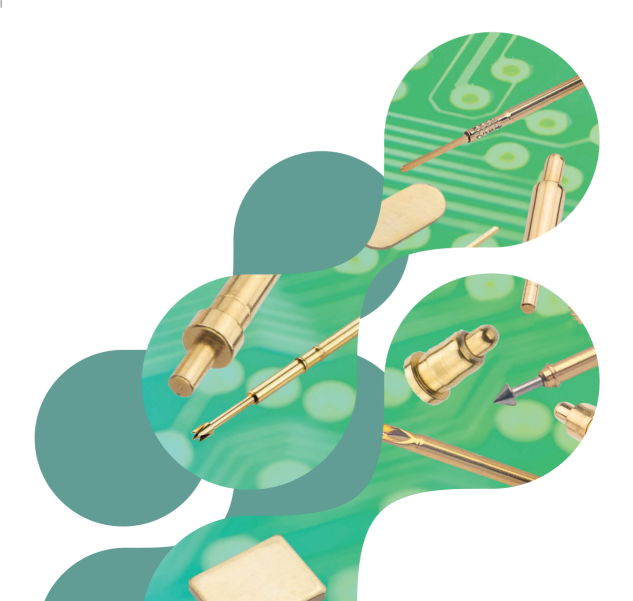
ATE Spring Probes

Introduction
One Part Probes
Two Part Probes

Spring Loaded Contacts

Specifications SMT with PC Tail SMT, no PC Tail

SMT Contact Pads



ATE Spring Probes Specification

∴ Materials

Plunger

P1113CA3, P1113CV3: Brass, Gold Finish

P1113SS3: High Carbon Steel, Nickel finish

P13-0123, P19-0121, P25-0126: Steel, Gold finish

Other Two-Part Spring Probes: Beryllium Copper, Gold finish

Barrel

P25-0126: Phosphor Bronze, Gold finish

Other Probes: Brass, Gold finish

Spring

P1113xx3, P25-0126: Spring Steel, Gold finish P13-0123: Music Wire, Gold finish

Other Two-Part Spring Probes: Stainless Steel

Sleeve

S13-503: Phosphor Bronze, Gold finish

Others: Brass, Gold finish

→ Packaging

Format: Loose

⇒ Electrical

Current

P1113xx3: 2A max P13-xx23: 1.5A Other Two-Part Spring Probes: 3A

Contact resistance

P1113xx3: 50mΩ max

P13-xx23, P19-xx21: 100mΩ max at 2/3 travel P25-4021: 100mΩ max at 2/3 travel P25-0822, P25-xx23: 50mΩ max at 2/3 travel

P25-xx26: 30mΩ max

→ Mechanical

Durability: 100,000 operations min
Full travel: See individual pages
Spring force at full travel: See individual pages

: Environmental

Operating temperature: -40°C to +180°C

Plunger Head Styles

ı	HEAD STYLE	TYPICAL USE
SPEAR, CONVEX		PCB lands and pads, clean plated through holes
CONVEX RADIUS, SPHERICAL RADIUS		Edge fingers, some connectors; positive contacts without marking or indentations
FLAT		Clean male pins, lands and pads
CONCAVE, CONCAVE RADIUS		Clean leads or clean terminal pins

HEAD STYLE		TYPICAL USE
SERRATED	1	Slightly contaminated leads, pin and blades; male connector pins
STAR		PCB plated through holes, connector testing; self-cleaning
TULIP	27	General purpose; 6 outer points, one central; self-cleaning
CROWN		Contaminated PCB leads and pads; self-cleaning





One-Part Test Probes

- ➤ Single piece spring test probe, with a selection of head styles for different probing surfaces.
- ➤ Can be assembled as either interference fit to a test jig, and wire attached to the rear groove, or clearance fit and soldered to a PCB for electrical connection.



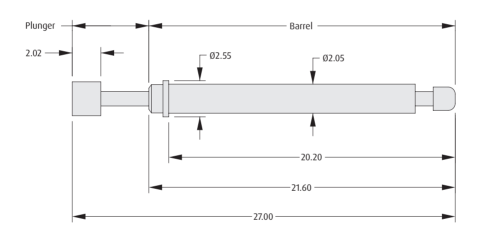
→ Mechanical

Full travel: 3.18mm

Spring force

At full travel: 0.75N At working length (2.20mm travel): 0.54N

- Suitable for a minimum pitch spacing of 3mm.
- Recommended PC Board Hole: Ø2.20mm (clearance fit) or Ø2.00mm (interference fit).



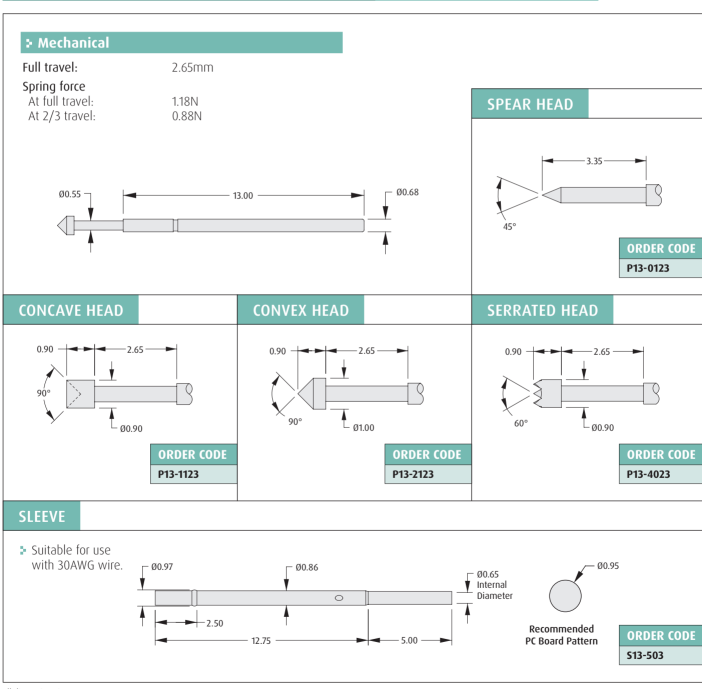
CONCAVE RADIUS HEAD CONVEX RADIUS HEAD CONVEX HEAD (2.02)Ø2.39 Ø2.39 Ø2.34 Ø1.02 ┌ Ø1.02 ⊢ Ø1.02 (2.02) SR3.05 SR3.05 **ORDER CODE ORDER CODE ORDER CODE** P1113CA3 P1113CV3 P1113SS3



Two-Part Test Probes for 1.27mm Pitch

- ➤ Two piece test probe probe can be replaced when damaged or worn out, without re-soldering to test jig.
- ➤ Sleeve can be assembled as either interference fit to a test jig, and wire attached to the rear bore, or clearance fit and soldered to a PCB for electrical connection.
- ► Slim miniature probes, suitable for mounting at 1.27mm pitch between centres.







Two-Part Test Probes for 1.90mm Pitch

- ➤ Two piece test probe probe can be replaced when damaged or worn out, without re-soldering to test jig.
- **▶** Sleeve can be assembled as either interference fit to a test jig, and wire attached to the rear bore, or clearance fit and soldered to a PCB for electrical connection.
- ▶ Slim miniature probes, suitable for mounting at 1.90mm pitch between centres.



Mechanical Full travel: 2.54mm Spring force At full travel: 1.26N **SPEAR HEAD** At 2/3 travel: 0.88N 3.35 13.00 Ø0.77 Ø1.01 **ORDER CODE** P19-0121 **CONCAVE HEAD CONVEX HEAD SERRATED HEAD** 1.50 1.50 Ø1.50 Ø1.50 -Ø1.50 **ORDER CODE ORDER CODE ORDER CODE** P19-1121 P19-2221 P19-4021 **SLEEVE** > Suitable for use with 24 to 30AWG wire. Ø1.40 - Ø1.44 _ Ø1.31 Ø0.95 Internal Diameter 0 Recommended **ORDER CODE** PC Board Pattern S19-501

All dimensions in mm.



4.70 -

- 12.70

Two-Part Test Probes for 2.54mm Pitch

- **▶** Two piece short probe, for low-profile test jigs.
- **▶** Can be mounted at 2.54mm pitch between centres.
- ► Serrated Head style see Introduction page for applications.



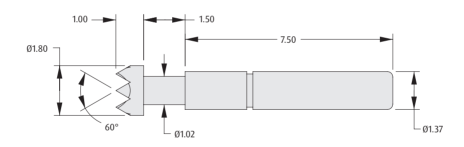
→ Mechanical

Full travel: 1.50mm

Spring force

At full travel: 1.08N At 2/3 travel: 0.78N

7.5mm BODY

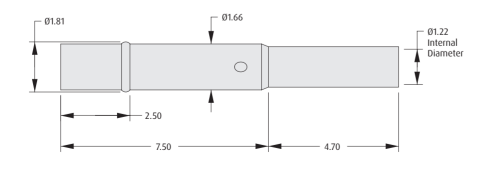


ORDER CODE

P25-4021

SLEEVE

▶ Suitable for use with 22 to 30AWG wire.





Recommended PC Board Pattern

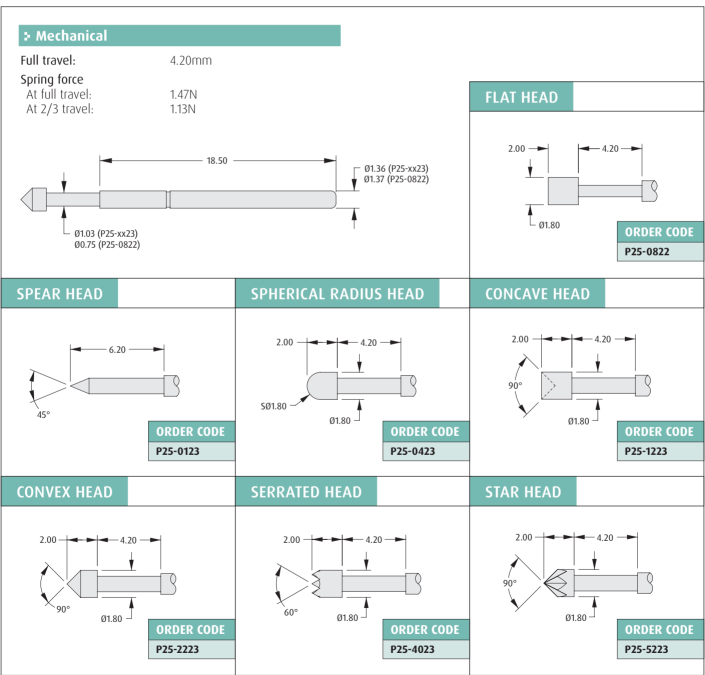
> ORDER CODE \$25-501



Two-Part Test Probes for 2.54mm Pitch

- ➤ Two piece test probe probe can be replaced when damaged or worn out, without re-soldering to test jig.
- ► Medium-length probes for 2.54mm minimum pitch, with 4.2mm travel.
- **▶** Applicable sleeves shown on following page.







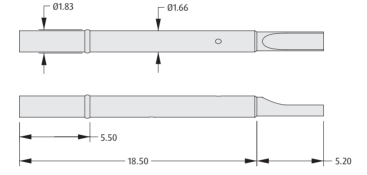
Two-Part Test Probes for 2.54mm Pitch

- ► For use with probes with 18.5mm body length, as shown on previous page.
- ➤ Sleeve can be assembled as either interference fit to a test jig, and wire attached to the rear bore, or clearance fit and soldered to a PCB for electrical connection.



SOLDER CUP SLEEVE

➤ Suitable for use with 22 to 30AWG wire.

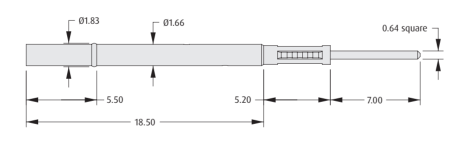




Recommended PC Board Pattern

ORDER CODE \$25-022

WIRE-WRAP TAIL SLEEVE



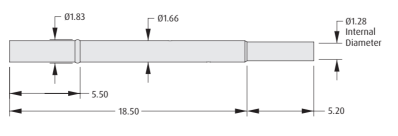


ORDER CODE

S25-212

SOLDER BARREL SLEEVE

Suitable for use with 22 to 30AWG wire.





Recommended PC Board Pattern

ORDER CODE

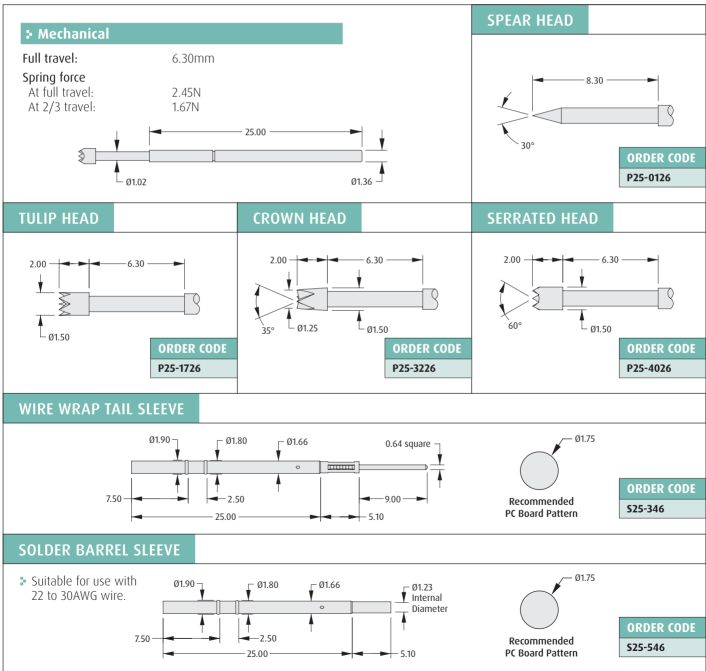
S25-512



Two-Part Test Probes for 2.54mm Pitch

- ➤ Two piece test-probe probe can be replaced when damaged or worn out, without re-soldering to test jig.
- Sleeve can be assembled as either interference fit to a test jig, and wire attached to the rear bore, or clearance fit and soldered to a PCB for electrical connection.
- **▶** Long length probe bodies with 6.3mm travel, for 2.54mm minimum pitch.







Spring Loaded Contact Specification

⇒ Materials

Plunger:Brass, Gold finishBarrel:Brass, Gold finishSpring:Stainless Steel

→ Packaging

Format: See individual pages
Connectors: Tape and Reel
Single contacts: See individual pages

: Electrical

Current: 2A or 1A (see individual pages)

Contact resistance: 50mΩ max

→ Mechanical

Durability: 10,000 operations **Spring force at working height:** See individual pages

→ Environmental

Operating temperature: -40°C to +85°C
Solderability: 235°C for 5 seconds
Soldering heat resistance: 260°C for 10 seconds



Single Spring Loaded Contacts - SMT with Peg

- ▶ These pogo pins are intended to be used as surface mount with a location peg, but they can also be used as a throughboard tail version.
- ▶ Available in Tape and Reeled packaging format for automated assembly methods.
- Gold finish for improved wear resistance.
- Additional height options shown on following page.



Packaging

Reel quantity

P70-6000045R: 1,800 on a Ø330mm reel P70-2000045R: 800 on a Ø330mm reel P70-2010045R: 700 on a Ø330mm reel

: Electrical

Current

P70-6000045R: 1A P70-2000045R: 2A P70-2010045R: 2A

: Mechanical

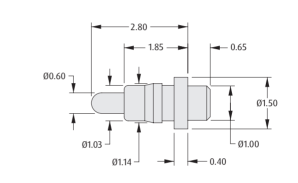
Spring force at working height

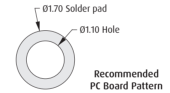
P70-6000045R: 0.39N ±0.09N at 2.10mm working height P70-2000045R: 1.27N ±0.34N at 2.90mm working height

P70-2010045R: 1.32N +0.39/-0.29N at 4.00mm

working height

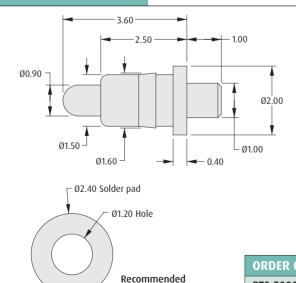
2.8mm FREE HEIGHT





ORDER CODE P70-6000045R

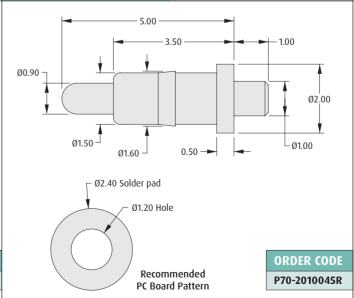
3.6mm FREE HEIGH1



PC Board Pattern

ORDER CODE P70-2000045R

5.0mm FREE HEIGHT





Single Spring Loaded Contacts – SMT with Peg

- ➤ These pogo pins are intended to be used as surface mount with a location peg, but they can also be used as a throughboard tail version.
- ♣ Available in Tape and Reeled packaging format for automated assembly methods.
- Gold finish for improved wear resistance.
- ▶ Additional height options shown on previous page.



→ Packaging

Reel quantity

P70-2100045R: 600 on a Ø330mm reel P70-2300045R: 580 on a Ø330mm reel

P70-2200045: Loose

: Electrical

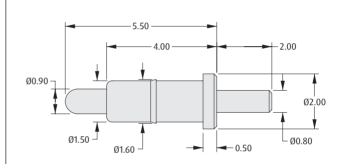
Current: 2A

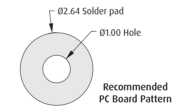
→ Mechanical

Spring force at working height

P70-2100045R: 0.68N ±0.24N at 4.50mm working height 0.83N ±0.25N at 4.90mm working height 0.98 ±0.19N at 7.10mm working height

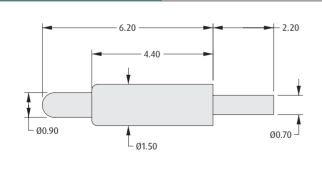
5.5mm FREE HEIGHT

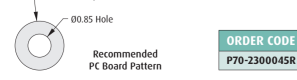




ORDER CODE P70-2100045R

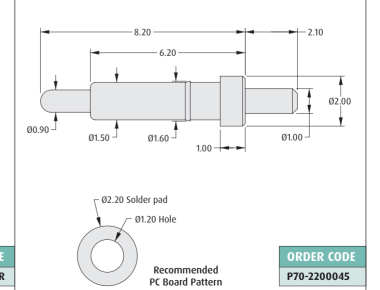
6.2mm FREE HEIGHT





Ø1.80 Solder pad

8.2mm FREE HEIGHT





Single Spring Loaded Contacts - Surface Mount

- ♣ Also referred to as Pogo pins, used for individual contacts or irregular layout requirements.
- ♣ Available in Tape and Reeled packaging format for automated assembly methods.
- **▶** Gold finish for improved wear resistance.
- **▶** Additional height options shown on following page.



Packaging

Reel quantity

P70-5000045R: 2,000 on a Ø330mm reel

P70-7000045: Loose P70-5100045: Loose

: Electrical

Current

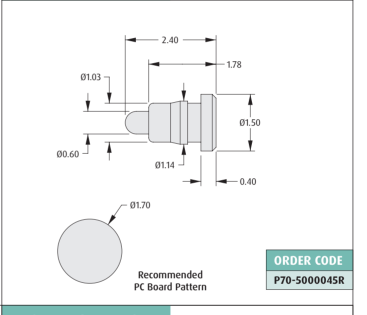
P70-5000045R: 1A P70-7000045: 2A P70-5100045: 2A

→ Mechanical

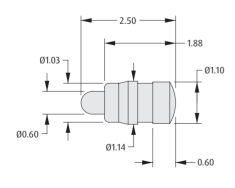
Spring force at working height

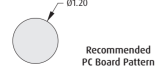
P70-5000045R: 0.68N ±0.19N at 1.90mm working height 0.68N ±0.19N at 2.00mm working height 0.98N ±0.29N at 4.00mm working height 0.98N ±0.29N at 4.00mm working height

2.4mm FREE HEIGHT



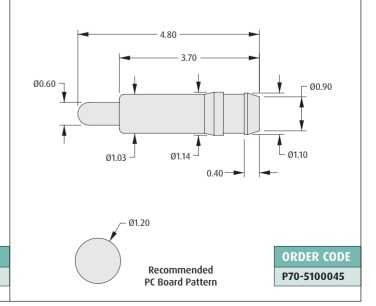
2.5mm FREE HEIGHT





ORDER CODE P70-7000045

4.8mm FREE HEIGHT





Single Spring Loaded Contacts – Surface Mount

- ♣ Also referred to as Pogo pins, used for individual contacts or irregular layout requirements.
- ♣ Available in Tape and Reeled packaging format for automated assembly methods.
- Gold finish for improved wear resistance.
- **▶** Additional height options shown on following page.



→ Packaging

Reel Quantity

P70-1100045R: 650 on a Ø330mm reel P70-1030045R: 650 on a Ø330mm reel P70-1000045R: 1,400 on a Ø330mm reel P70-1010045R: 800 on a Ø330mm reel P70-1020045R: 700 on a Ø330mm reel

: Electrical

Current: 2A

: Mechanical

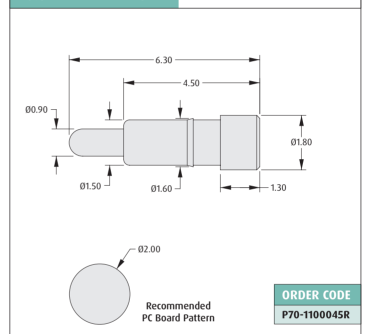
Spring force at working height

P70-1100045R: 1.23N ±0.34N at 5.00mm working height 0.88N ±0.29N at 2.90mm working height 1.17N ±0.29N at 4.00mm working height 1.17N ±0.29N/-0.19N at 4.50mm

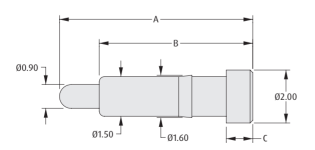
working height

P70-1030045R: 1.29N \pm 0.29N at 6.20mm working height

6.3mm FREE HEIGHT



3.5mm TO 7.3mm FREE HEIGHT





ORDER CODE	DIM A	DIM B	DIM C
P70-1000045R	3.50	2.50	0.40
P70-1010045R	5.00	3.50	0.50
P70-1020045R	5.50	4.00	0.50
P70-1030045R	7.30	5.80	1.00





Contact Pads

Surface Mount Contacts

- ➤ Surface mountable contact pad, ideal as a mating area for Spring Contacts, Spring Loaded Contacts and Spring Loaded Contact Connectors.
- ➤ Available in Tape and Reeled packaging format for automated assembly methods.
- **▶** Gold finish for improved wear resistance.
- ♣ Available in 3 shapes, with a choice of pad dimensions.



→ Materials

Base material: Beryllium Copper

Finish: Gold

: Electrical

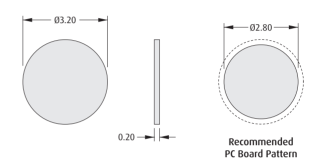
Current: 6A

Contact resistance: $0.15m\Omega$ max

: Environmental

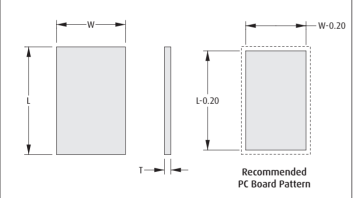
Operating temperature: -40°C to +85°C

CIRCULAR



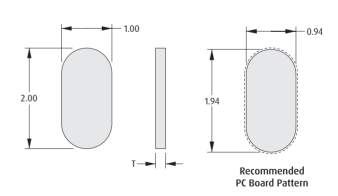
ORDER CODE	TAPE & REEL
S70-332002045R	2,000 on a Ø178 reel

RECTANGULAR



ORDER CODE	DIM L	DIM W	DIM T	TAPE & REEL
S70-125161545R	2.50	1.60	0.15	4,000 on a Ø178 reel
S70-138181045R	3.80	1.80	0.10	2,000 on a Ø178 reel
S70-138305045R	3.80	3.00	0.50	2,000 on a Ø178 reel

OVAL



ORDER CODE	DIM T	TAPE & REEL
S70-220101045R	0.10	9,000 on a Ø178 reel
S70-220102045R	0.20	9,000 on a Ø178 reel



Notes

