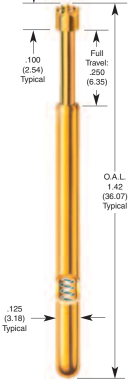
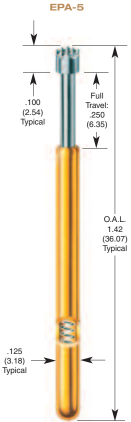
Materials and Finishes

Work-hardened nickel silver, gold plated over hard nickel









Probe Specifications	EPA-5	SPA-5
Mechanical Full Travel: Recommended Working Travel: Mechanical Life Exceeds:	.250 (6.35) .167 (4.24) 2 x 10 ⁶ cycles	.250 (6.35) .167 (4.24) 2 x 10° cycles
Operating Temperature Light spring: Standard spring: Ultra High spring: Consult factory for other temper	-55°C to +85°C -55°C to +150°C -55°C to +105°C ature requirements, and applications b	-55°C to +85°C -55°C to +150°C -55°C to +105°C elow -40° C.
Electrical (Static Conditions) Current Rating: Maximum continuous current, no	8 amps on-inductive at working travel	8 amps
Average Probe Resistance	50 mΩ	50 mΩ
Materials and Finishes Plunger: Barrel: Spring: Low: Standard: Ultra High: Ball: Receptacle Specificat	Heat-treated beryllium copper, gold plated over hard nickel Work-hardened nickel silver, gold plated over hard nickel Beryllium copper, silver plated Stainless steel, silver plated Music wire, silver plated Brass, gold plated	Heat-treated beryllium copper, rhodium plated over hard nickel Work-hardened nickel silver, gold plated over hard nickel Beryllium copper, silver plated Stainless steel, silver plated Music wire, silver plated Brass, gold plated
Mounting Hole Size: A 3.6 mm drill is most commonl		.141/.143 (3.58/3.63)
Recommended Wire Gauge:	22-26 AWG	22-26 AWG
Connections:	SPR-5W Crimp or push-on termination (AMP terminal 42827-2 or equivalent) SPR-5W-1 Solder cup	SPR-5W Crimp or push-on termination (AMP terminal 42827-2 or equivalent) SPR-5W-1 Solder cup

Spring Force in oz. (grams) Spring Type Preload Z/3 Travel To order, add dash number to Model Number. Light inquire 1.96 (56) Standard as shown 6.13 (174) Ultra High inquire 12.90 (366) Optional spring forces and materials are available. SPR-5W All 180 Min. (33.59) Typical (4.57) 1.32 1.40 (3.56) Typical (3.56) Typical (7.62) Typical (7.62) Typical (7.62) Typical (7.62) Typical (7.62) Typical (7.62) Typical (7.62)

Work-hardened nickel silver, gold plated over hard nickel



Actual Size

62

Note: EPA tips shown for reference.

Dimensions in inches (millimeters)

SPA-5

.100 (2.54) Typical