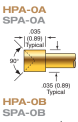
Materials and Finishes

Order your ECT Test Probes from ROMEX B.V. via Phone: +31-(0)317-389787, Fax: +31-(0)317-389780 or E-mail: info@romex.nl.









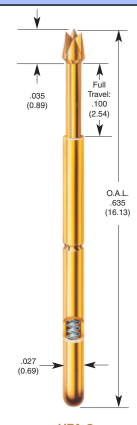


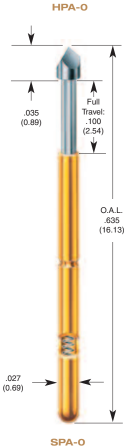












Probe Specifications	HPA-0	SPA-0
Mechanical Full Travel: Recommended Working Travel Mechanical Life Exceeds:	.100 (2.54) :.067 (1.70) 1 x 10 ⁶ cycles	.100 (2.54) .067 (1.70) 1 x 10 ⁶ cycles
Alternate spring:	-55°C to +150°C -55°C to +105°C ature requirements, and applications be	-55°C to +150°C -55°C to +105°C elow -40° C.
Electrical (Static Conditions) Current Rating: Maximum continuous current, n	3 amps on-inductive at working travel	3 amps
Average Probe Resistance	35 mΩ	50 mΩ
Materials and Finishes Plunger: Barrel:	Heat-treated beryllium copper, gold plated over hard nickel Work-hardened phosphor bronze, HPA-GOLD™ plated (I.D. and O.D.) over hard nickel	Heat-treated beryllium copper, rhodium plated over hard nickel Work-hardened phosphor bronze, HPA-GOLD™ plated (I.D. and O.D.) over hard nickel
Spring: Standard: Alternate:	Stainless steel, silver plated Music wire, silver plated	Stainless steel, silver plated Music wire, silver plated
Receptacle Specificat	ions	
Mounting Hole Size:		.035/.0365 (0.89/0.93)

A #64 or 0.92 mm drill is most commonly used.					
Recommended Wire Gauge:	28-30 AWG	28-30 AWG			
Connections:	SPR-OW Crimp (To order with 30 inches of 28 AWG wire attached, add -28 to model number. For 30 AWG wire, add -30 to model number.) SPR-OW-1 Solder cup SPR-OW-4 FASTITE* wire termination (30 AWG only), maximum insulation diameter .019 (0.48), wire strip length = .125 (3.2) DS-62-1 Insulation sleeve (use with SPR-OW-4) FWA-1-30 30 AWG wire with DS-62-1 insulation sleeve attached	SPR-0W Crimp (To order with 30 inches of 28 AWG wire attached, add -28 to model number. For 30 AWG wire, add -30 to model number.) SPR-0W-1 Solder cup SPR-0W-4 FASTITE* wire termination (30 AWG only), maximum insulation diameter .019 (0.48), wire strip length = .125 (3.2) DS-62-1 Insulation sleeve (use with SPR-0W-4) FWA-1-30 30 AWG wire with DS-62-1 insulation sleeve attached			

One DS-62-1 sleeve is provided with each SPR-0W-4 receptacle at no charge. If additional quantities are required, please contact the factory for pricing and delivery.

Work-hardened nickel silver, gold plated over hard nickel

The HPA-0 and SPA-0 may be used to test bare PCBs on mixed test centers with the HPA-1 and HPA-74

probes, see pages 30 and 33.					
Spring Force in Spring Type	oz. (grams) Preload	2/3 Travel			
To order, add dash nu Standard as sho Alternate -1 Optional spring forces an	.78 (22)	2.8 (79) 3.7 (105)			
(0)22 (4.57)	.690 (17.53)105 (2.67) Typical			
SPR-0W-1	.027 (0.69) Typical	Press Ring 1 +.003 .037000 Typical			
SPR-0W-4 (Shown with DS-62-1 installed)					
,047 (1.19)	.350 FASTITE® Instructions	19)			

Work-hardened nickel silver, gold plated over hard nickel