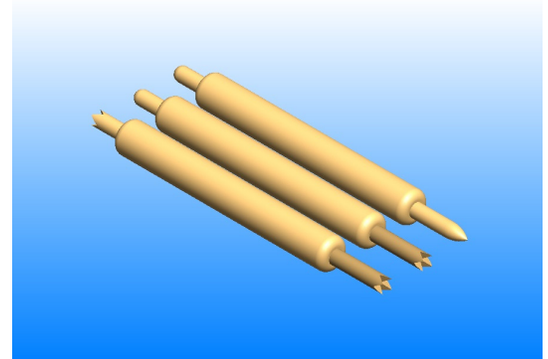


FEATURES

- **18 grams force. 30 grams high force option**
- **High Performance Solid Precious Metal Alloy or**
- **Long Life Tool Steel Plunger**

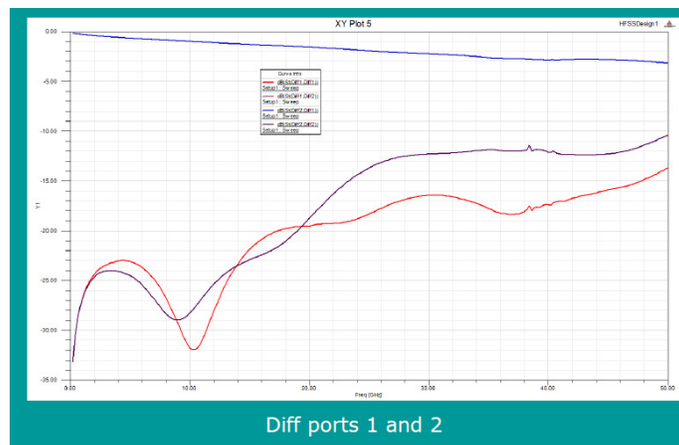


GENERAL DESCRIPTION

The AA927 series spring probes from Signal Integrity Inc. are designed to meet the rigorous test requirements driven by the fast risetimes and increased need for RF and wireless bandwidth in the high volume, very fine pitch test socket market. Along with speed and accuracy, these probes are designed to operate at pitches down to 0.3mm, specifically tailored to the ultra fine packaging these markets demand.

SERIES AA927 MODELS: ORDERING INFORMATION

AA Series 0.3mm (.0118) Pitch				
Model	DUT Type	Interface Type	Spring	Operating Spring Force
AA927-A1	Ogive – Gold Plated TS	Smooth Spherical	Music Wire	18 Grams
AA927-B2	4pt Crown – Solid Pd Alloy	Smooth Spherical		
AA927-C3	4pt Crown – Solid Pd Alloy	4 pt Crown		
AA927-E5	4pt Crown – Solid Pd Alloy	Smooth Spherical		30 Grams



Signal Integrity, Inc.
 104 County Street, Ste. 210, Attleboro, MA 02703
 Tel: 1-508-226-6480 Fax: 1-508-226-6488 Internet: www.signalin.com

Signal Integrity makes no representation that the use of its products described herein, or the use of other technical information contained herein, will not infringe on existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.